509050101 02/27/2025

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI851796

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Johnson Controls Tyco IP Holdings LLP	02/01/2024

RECEIVING PARTY DATA

Company Name:	TYCO FIRE & SECURITY GMBH
Street Address:	VICTOR VON BRUNS-STRASSE 21
City:	NEUHAUSEN AM RHEINFALL
State/Country:	SWITZERLAND
Postal Code:	8212

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	11921113
Application Number:	11921111

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4014431097

Email: EFROSYNI.IOSIPHIDIS@JCI.COM

Correspondent Name: Ms. EFROSYNI IOSIPHIDIS

Address Line 1: 1467 ELMWOOD AVE

Address Line 4: CRANSTON, RHODE ISLAND 02910

ATTORNEY DOCKET NUMBER:	FDT-00054, 55
NAME OF SUBMITTER:	Efrosyni losiphidis
SIGNATURE:	/Efrosyni losiphidis/
DATE SIGNED:	02/27/2025

Total Attachments: 134

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this "IP Assignment") is made and entered into as of February 1, 2024 (the "Effective Date"), by and among **JOHNSON CONTROLS TYCO IP HOLDINGS LLP**, a limited liability partnership existing under the laws of Wisconsin having its primary office located at 5757 N. Green Bay Avenue, Glendale, Wisconsin 53209, U.S.A. (the "Partnership", US1270), and **TYCO FIRE & SECURITY GMBH**, a limited liability company existing under the laws of Switzerland having its primary office located at Victor von Bruns-Strasse 21, 8212 Neuhausen am Rheinfall, Schaffhausen, Switzerland ("TFSG", CH1014).

WHEREAS, TFSG is the acquirer of certain assets of the Partnership (the "<u>Distributed Assets</u>") pursuant to the Distribution Agreement, dated as of the date hereof, by and among the Partnership, TFSG, and Tyco Technology GmbH, a limited liability company existing under the laws of Switzerland (the "<u>Distribution Agreement</u>"); and

WHEREAS, under the terms of the Distribution Agreement, the Partnership has conveyed, transferred, and assigned certain intellectual property among the Distributed Assets for acquisition by TFSG, and the parties have agreed to execute and deliver this IP Assignment, for recording with the United States Patent and Trademark Office, the United States Copyright Office, and corresponding entities or agencies in any applicable jurisdictions;

NOW THEREFORE, the parties agree as follows:

1. Assignment.

- (a) For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Partnership hereby irrevocably conveys, transfers, and assigns to TFSG, and TFSG hereby accepts, all of the Partnership's right, title, and interest in and to the following (the "Assigned IP"):
 - (i) all patents and patent applications (including design patents, design registrations, and other industrial design rights) set forth on <u>Schedule 1</u> hereto, including any and all divisions, continuations, continuation-in-part, extensions, substitutions, renewals, registrations, revalidations, reissues, reexaminations, and the like, or foreign counterparts of or to any of the aforesaid patents and patent applications, including without limitation, all issued patents that have been or may be granted thereon and any other patents and patent applications claiming priority to or the benefit of the foregoing (the "<u>Patents</u>");
 - (ii) all copyright registrations and copyright applications set forth on **Error! Reference source not found.**2 hereto and all issuances, extensions, and r enewals thereof (the "Copyrights");
 - (iii) all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
 - (iv) all rights to any actions or claims of any nature related to the foregoing, whether accruing before, on or after the date hereof, including all rights

to and claims for damages, restitution and injunctive relief for infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief, and to collect, or otherwise recover, any such damages.

- (b) Terms of the Distribution Agreement. The Partnership and TFSG acknowledge and agree that this IP Assignment is entered into pursuant to the Distribution Agreement, to which reference is made for a further statement of the rights and obligations of the Partnership and TFSG with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the Distribution Agreement shall not be superseded hereby, but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Distribution Agreement and the terms hereof, the terms of the Distribution Agreement shall govern.
- 2. <u>Recordation and Further Actions</u>. The parties to this IP Assignment hereby authorize the Commissioner for Patents in the United States Patent and Trademark Office, and the Register of Copyrights in the United States Copyright Office, and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by TFSG. Following the date hereof, upon TFSG's reasonable request, the Partnership shall take such steps and actions, and provide such cooperation and assistance to TFSG and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned IP to TFSG, or any successor thereto.
- 3. <u>Counterparts</u>; <u>Electronic Signatures</u>. This IP Assignment may be executed and delivered by facsimile, portable document format (.pdf), or other electronic signature pages, which shall be deemed originals, and in any number of counterparts, which shall have the same effect as if the signatures on the counterparts were on a single copy of this IP Assignment. Any electronic signatures appearing on this IP Assignment are the same as handwritten signatures for the purposes of validity, enforceability, and admissibility to the fullest extent permitted by applicable law.
- 4. <u>Successors and Assigns</u>. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 5. <u>Governing Law</u>. This IP Assignment shall be construed and interpreted according to the laws of the State of Wisconsin, U.S.A., excluding any choice of law rules that may direct the application of the laws of another jurisdiction.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this IP Assignment to be executed on their behalf by their respective duly authorized representatives on the date first written above and effective as of the Effective Date.

JOHNSON CONTROLS TYCO IP HOLDINGS LLP

TYCO FIRE & SECURITY GMBH

Mil 104-flill

Sébastien Vitali Sv

Name: Mark Albert Hill

Name: Sébastien Vitali

Title: Vice President

Title: Chairman of the Management

SCHEDULE 1

ASSIGNED PATENTS

[Attached]

	Country	Application Number	Filing Date	Patent Number	Issue Date	Titlo
			0			High-speed permanent magnet motor and generator with low-loss metal
	S	7/2027/2	4/10/2019	CAZ/Z10Z/	010/2/2	TOTAL
	CA	CA2/66145	6/23/2010	2/66145	//4/201/	
3	CA	3,045,285	10/23/2017	3045285	8/24/2021	BALANCED SWITCHING AMPLIFIER FOR A MAGNETIC BEARING ASSEMBLY
4	CN	202010084454.7	2/20/2015	ZL 202010084454.7	5/5/2023	
5 (CN	201780061781.7	10/5/2017	ZL 201780061781.7	11/10/2023	HVAC&R System and Method with Variable Speed Drive
6 (CN	201880093961.8	5/30/2018	ZL 201880093961.8	11/10/2023	Chiller Suction Flow Limiting With Input Power of Motor Current Control
7	CN	2023115177910	5/30/2018			Chiller Suction Flow Limiting With Input Power of Motor Current Control
∞	CN	202211055935.0	9/21/2018			Compact Variable Geometry Diffuser Mechanism
						Activation and Deactivation of a Purge Unit of a Vapor Compression System Based At Least In Part On Conditions Within A Condenser Of The Vapor
9	CN	201880078279.1	10/4/2018	111433534	9/1/2023	Compression System
						Activation and Deactivation of a Purge Unit of a Vapor Compression System Based At Least In Part On Conditions Within a Condenser of the Vapor
10 CN	CN	202310990098.9	10/4/2018			Compression System
11 (CN	202211491863.4	3/7/2019			Vapor Compression System
12 CN	CN	201980062692.3	7/29/2019	ZL 201980062692.3	6/30/2023	Active Bearing Temperature Control
13 CN	CN	202080097237.X	2/21/2020			Logic Board for Variable Speed Drive
						A Heating, Ventilation, Air Conditioner And/Or Refrigeration System With A
14 CN	CN	202080031179.0	3/27/2020	ZL 202080031179.0	5/5/2023	Compressor Motor Cooling System A Heating, Ventilation, Air Conditioner And/Or Refrigeration System With A
15	CN	18786152.1	3/27/2020	ZL 202080031179.0	5/5/2023	Compressor Motor Cooling System
	CN	202080064446.4	8/11/2020			Compressor With Optimized Interstage Flow Inlet
17 (CN	202080092762.2	12/18/2020			Hybrid Cooling Systems For Hermetic Motors
18 CN	CN	202180097135.2	3/18/2021			ADAPTIVE LOGIC BOARD FOR VARIABLE SPEED DRIVE FOR HEATING, VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEM
19 CN	CN	202180056107.6	7/30/2021			System And Method For Directing Fluid Flow In A Compressor
20 CN	CN	202180054038.5	8/11/2021			
21 CN	CN	202180063123.8	8/31/2021			Electrical Enclosure For HVAC System
22 (CN	202180066502.2	9/1/2021			Electrical Enclosure Assembly For HVAC System
23 (CN	202180064631.8	9/21/2021			Free Cooling Operation Of A Chiller
24 CN	CN	202180069437.9	9/30/2021			HVAC System With Bypass Conduit
25 (CN	202280019951.6	1/11/2022			Condenser Subcooler For A Chiller
						Systems And Methods For Monitoring Electrical Components Of A Chiller
26 CN	CN	202280019949.9	2/18/2022			System

Systems And Methods For Controlling A Kerrigeration System Heat Exchange Device Suitable for Low Pressure Refrigerant	4/13/2022	3423771	2/28/2017	17711415.4	59 FR	ر چاچ
	11/0/2021	2000514	7/0/2003	20176270 2	3 3	; v
Crounding Cystom And Annaratis	2/17/2021	721207/	7/8/2000	0070013/17	<u> </u>	ر را پ
Mechanical-Cooling, Free-Cooling, And Hybrid-Cooling Operation Of A			5/17/2022	77808366 3	FΦ	ž Ž
Expansion Valve Control System			9/3/2021	21865217.0	55 EP	55
Electrical Enclosure For HVAC System			8/31/2021	21864997.8	54 EP	54
Cooling System With Intermediate Chamber			8/11/2021	21856656.0	53 EP	53
ADAPTIVE LOGIC BOARD FOR VARIABLE SPEED DRIVE FOR HEATING, VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEM			3/18/2021	21719845.6	52 EP	52
OPERATING A CHILLER TO AVOID FUTURE SURGE EVENTS			2/10/2021	18834293.5	EP	51
A SYSTEM WITH AUTOMATIC CHILLER ANTI-SURGE AND METHODS OF			+/ // 4/ 4		<u>-</u>	إ
Volume Ratio Control System For A Compressor			1/7/2021	22186643 7	20 Eb	۶) اح
Centrifugal Flash Tank			10/23/2020	18792790.0	49 EP	45
Oil Separation Device, Condenser, and Refrigeration System Using Oil Separation Device or Condenser			9/29/2020	20870899.0	48 EP	48
Load Balancing Method for Two Compressors			9/25/2020	18792792.6	47 EP	47
Load Balancing Method for Two Compressors			9/25/2020	20871878.3	46 EP	46
Chiller System With Multiple Compressors			7/14/2020	20750978.7	45 EP	45
Logic Board for Variable Speed Drive			2/21/2020	20920402.3	44 EP	44
Screw Compressor and Control Method Therefor			8/20/2019	19908893.1	43 EP	43
Control System for a Vapor Compression System			5/3/2019	19722844.8	42 EP	42
Adaptive Logic Board For Variable Speed Drive	10/18/2023	3755952	2/19/2019	18163626.7	41 EP	41
Adaptive Logic Board For Variable Speed Drive	10/18/2023	3755952	2/19/2019	19708756.2	40 EP	40
Two Step Oil Motive Eductor System			9/21/2018	18786513.4	39 EP	35
Magnetic Bearing Motor Compressor	8/3/2022	3601804	3/23/2018	18716854.7	38 EP	38
Falling Film Heat Exchanger			10/20/2017	22188996.7	37 EP	37
Variable Speed Drive For A HVAC&R System			10/5/2017	16204340.0	36 EP	36
Steam Turbine Driven Centrifugal Heat Pump	5/4/2022	3080527	12/12/2014	14870590.8	35 EP	35
VSD Logic Board			9/29/2023	202311278191.3	34 CN	34
Chiller Rating Engine Digital Twin & Energy Balance Model			3/31/2023	202310335910.4	33 CN	33
Valve Seat			2/9/2023	202310094722.7	32 CN	32
A Flash Tank For An Hvac System			9/23/2022	202211164367.8	31 CN	31
Heat Pump System	10/13/2023	ZL 202211111179.9	9/13/2022	202211111179.9	30 CN	30
Generator	11/28/2023	ZL 202211079385.6	9/5/2022	202211079385.6	29 CN	25
Compressor	1/16/2024	ZL 202211072595.2	9/2/2022	202211072595.2	28 CN	28
Control Method for Concentration of Lubricating Oil in Centrifugal						
Chiller			5/12/2022	202280041799.1	CN	27
Mechanical-Cooling, Free-Cooling, And Hybrid-Cooling Operation Of A	5		0		7	
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17758783.9 8/22/2017 3500805 3/9/2022 19712447.2 3/7/2019 3821179 5/3/2023 202217044447 1/7/2021 1/8/2021 202217045271 1/8/2021 1/8/2021 202217045271 1/8/2021 1/8/2021 202217063900 4/6/2021 1/9/20/201 2023-064061 9/26/2018 1/9/20/201 2022-550126 2/21/2020 1/9/20/201 2022-550126 2/21/2020 1/9/20/201 2021557930 3/27/2020 7407836 1/4/2024 2021564647 4/16/2020 1/9/20/201 2021563235 4/23/2020 7373586 1/4/2024 2021563235 4/23/2020 7373586 1/1/2/2023 2023-506228 8/11/2021 1/9/2023 2023-506228 8/11/2021 1/9/2023 2023-510400 8/11/2021 1/9/2021 2023-510400 8/11/2021 1/9/2021 2023-510400 8/11/2021 1/9/2021 2023-510835 9/30/2021 1/9/2021 2023-510835 9/30/2021 1/9/2023 10-2021-7036407 5/30/2018 1/9/2578745 9/15/2023 10-2021-703823 2/27/2020 10-2545184 6/14/2023 10-2021-7038160 4/23/2020 10-2545184 6/14/2023 10-2022-7025298 12/18/2020 10-2022-7025298 10-2022-7035695 2/10/2021 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020 10-2022-7035298 12/18/2020	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
19712447.2 3/7/2019 3821179 5/3/2023 202217044447 1/7/2021 1/8/2021 202217045271 1/8/2021 1/8/2021 202217045271 1/8/2021 1/8/2021 202217045271 1/8/2021 1/8/2021 202217045271 1/8/2021 1/9/20/2021 202217063900 4/6/2021 1/9/20/2021 20221540142 8/20/2019 1/2/2023 2022-560166 2/21/2020 7407836 1/4/2024 2021557930 3/27/2020 7407836 1/4/2024 2021561647 4/16/2020 7407836 1/4/2024 2021563235 4/23/2020 7373586 1/4/2024 2021563235 4/23/2020 7373586 1/4/2024 2022-599105 8/11/2020 2023-566228 7/30/2021 1/2/2023 2023-510400 8/11/2021 1/2/2023 2023-510400 8/11/2021 1/2/2023 2023-519835 9/30/2021 1/2/2023 2023-519835 9/30/2021 1/2/2023 10-2021-7038460 8/20/2019 1/2/2023 10-2021-7038962 3/27/2020 1/2/545184 6/14/2023 10-2021-7038160 4/23/2020 1/2/545184 6/14/2023 10-2021-7035298 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 12/18/2020 1/2/545184 6/14/2023 10-2021-703598 1/2/545020 1/2/545184 6/14/2023 10-2021-703598 1/2/545020 1/2/545184 6/14/2023 10-2021-70359		17758783.9	8/22/2017	3500805	3/9/2022	Systems And Methods For Controlling A Refrigeration System
202217044447 1/7/2021	61 FR	19712447.2	3/7/2019	3821179	5/3/2023	Vapor Compression System
202217044442 1/7/2021	62 IN	202217044447	1/7/2021			LUME RATIO CONTROL SYSTEM FOR A COMPRESSOR
202217045271 1/8/2021	63 IN	202217044442	1/7/2021			VOLUME RATIO CONTROL SYSTEM FOR A COMPRESSOR
202217063900 4/6/2021 202317023595 9/29/2021 20205717153 9/21/2018 20205740142 8/20/2019 2021540142 8/20/2019 2021557930 3/27/2020 2021557930 3/27/2020 2021561647 4/16/2020 2021563235 4/23/2020 2021-509105 8/11/2020 2022-558104 12/18/2020 2023-510400 12/18/2020 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510430 8/12/2021 2023-510430 8/11/2021 2023-510430 8/11/2021 2023-51043 9/30/2018 102578745 9/15/2023 9/15/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021	64 IN	202217045271	1/8/2021			ECONOMIZER CONTROL SYSTEMS AND METHODS
202317029595 9/29/2021	65 IN	202217063900	4/6/2021			SCREW COMPRESSOR, REFRIGERATION SYSTEM, AND METHOD FOR CONTROLLING REFRIGERATION SYSTEM
2020517153 9/21/2018 7353275 9/21/2023 2023-064061 9/26/2018 7353275 9/21/2023 2021540142 8/20/2019	66 IN	202317029595	9/29/2021			ECONOMIZER PORT VALVE
2023-064061 9/26/2018	67 JP	2020517153	9/21/2018	7353275	9/21/2023	Two-stage oil-powered ejector system
2021540142 8/20/2019	68 JP	2023-064061	9/26/2018			A Slide Valve For A Twin-Screw Compressor
2022-550126 2/21/2020	69 JP	2021540142	8/20/2019			A Screw Compressor and A Control Method Thereof
2021557930 3/27/2020 7407836 1/4/2024 2021561647 4/16/2020 7407836 1/4/2024 2021563235 4/23/2020 7373586 11/2/2023 2022-509105 8/11/2020 7373586 11/2/2023 2023-556993 3/18/2021 2023-556993 3/18/2021 2023-506228 7/30/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-519835 9/30/2021 10-2021-7036407 5/30/2018 102578745 9/15/2023 10-2021-7034960 8/20/2019 102578745 9/15/2023 10-2021-7030823 2/27/2020 10-2545184 6/14/2023 10-2021-7038160 4/23/2020 10-2545184 6/14/2023 10-2022-7037132 4/16/2020 10-2545184 6/14/2023 10-2022-7035298 12/18/2020 10-2545184 6/14/2023 10-2022-7033605 2/10/2021 2/10/2021	70 JP	2022-550126	2/21/2020			Logic Board for Variable Speed Drive
2021557930 3/27/2020 7407836 1/4/2024 2021561647 4/16/2020 7407836 11/2/2023 2021563235 4/23/2020 7373586 11/2/2023 2022-509105 8/11/2020 7373586 11/2/2023 2022-538104 12/18/2020 7373586 11/2/2023 2023-556993 3/18/2021 2023-506228 7/30/2021 2023-506228 7/30/2021 2023-510400 8/11/2021 2023-519835 9/30/2021 2023-519835 9/30/2021 2023-519835 9/30/2021 2023-519835 9/30/2021 10-2021-7036407 5/30/2018 102578745 9/15/2023 10-2021-7034960 8/20/2019 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-703132 4/16/2020 10-2545184 6/14/2023 10-2022-7014771 10/1/2020 10-2545184 10-2022-7025298 12/18/2020 10-2022-7025298 12/18/2020						
2021561647 4/16/2020 2021563235 4/23/2020 7373586 11/2/2023 2022-509105 8/11/2020 7373586 11/2/2023 2022-538104 12/18/2020 7373586 11/2/2023 2022-538104 12/18/2020 7373586 11/2/2023 2023-556993 3/18/2021 2023-506228 7/30/2021 7/30/2020 7/30/2023 7/30/2020 7/30/2023 7/30/2020 7/30/2023 7/30/2020 7/30/2023 7/30/2020	71 JP	2021557930	3/27/2020	7407836	1/4/2024	SYSTEM WITH A COMPRESSOR MOTOR COOLING SYSTEM
2021563235 4/23/2020 7373586 11/2/2023 2022-509105 8/11/2020 11/2/2020 2022-538104 12/18/2020 12/18/2020 2023-556993 3/18/2021 2023-556993 3/18/2021 2023-506228 7/30/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 2023-510400 8/11/2021 10-2023-519835 9/30/2021 10-2023-519835 9/30/2021 10-2021-7036407 5/30/2018 102578745 9/15/2023 10-2021-7024960 8/20/2019 102578745 9/15/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7038160 4/23/2020 10-2545184 6/14/2023 10-2022-7014771 10/1/2020 10-2545184 6/14/2023 10-2022-7025298 12/18/2020 10-2022-7025298 12/18/2020	72 JP	2021561647	4/16/2020			FLUID FLOW CONTROL FOR A COMPRESSOR LUBRICATION SYSTEM
2022-509105 8/11/2020	73 JP	2021563235	4/23/2020	7373586	11/2/2023	HERMETIC MOTOR COOLING SYSTEM
2022-538104 12/18/2020	74 JP	2022-509105	8/11/2020			COMPRESSOR WITH OPTIMIZED INTERSTAGE FLOW INLET
2023-556993 3/18/2021 2023-506228 7/30/2021 2023-510400 8/11/2021 2023-519835 9/30/2021 2023-519835 9/30/2021 2023-519835 9/30/2018 102578745 9/15/2023 10-2021-7024960 8/20/2019 28716857.0 8/20/2019 210-2021-7030823 2/27/2020 20-2021-7034962 3/27/2020 20-2021-7038160 4/23/2020 20-2021-7038160 4/23/2020 20-2022-7014771 10/1/2020 20-2022-7014771 10/1/2020 20-2022-7025298 12/18/2020 20-2022-7025298 2/10/2021 20-2022-7033605 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-703205 2/10/2021 20-2021-702005 2/10/2021 20-2021-702005 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021 2/10/2021	75 JP	2022-538104	12/18/2020			HYBRID COOLING SYSTEMS FOR HERMETIC MOTORS
2023-506228 7/30/2021 2023-510400 8/11/2021 2023-519835 9/30/2021 10-2020-7036407 5/30/2018 102578745 9/15/2023 10-2021-7024960 8/20/2019 102578745 9/15/2023 10-2021-7030823 2/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7038160 4/23/2020 10-2021-7038160 4/23/2020 10-2022-7014771 10/1/2020 10-2022-7025298 12/18/2020 10-2022-7033605 2/10/2021 10-2021 10-2021	76 JP	2023-556993	3/18/2021			ADAPTIVE LOGIC BOARD FOR VARIABLE SPEED DRIVE FOR HEATING, VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEM
2023-510400 8/11/2021 2023-519835 9/30/2021 10-2020-7036407 5/30/2018 102578745 9/15/2023 10-2021-7024960 8/20/2019 102578745 9/15/2023 10-2021-7030823 2/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7037132 4/16/2020 10-2021-7038160 4/23/2020 10-2022-7014771 10/1/2020 10-2022-7025298 12/18/2020 10-2022-7033605 2/10/2021 10-2021 10-2022-7033605	77 JP	2023-506228	7/30/2021			SYSTEM AND METHOD FOR DIRECTING FLUID FLOW IN A COMPRESSOR
2023-519835 9/30/2021	78 JP	2023-510400	8/11/2021			COOLING SYSTEM WITH INTERMEDIATE CHAMBER
10-2020-7036407 5/30/2018 102578745 9/15/2023 10-2021-7024960 8/20/2019 9/15/2023 18716857.0 8/20/2019 10-2021-7030823 2/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7037132 4/16/2020 4/16/2020 10-2021-7038160 4/23/2020 10-2022-7014771 10/1/2020 10-1/2020 10-2022-7025298 12/18/2020 10-2022-7033605 2/10/2021 2/10/2021 10-2022-7033605 2/10/2021	79 JP	2023-519835	9/30/2021			HVAC SYSTEM WITH BYPASS CONDUIT
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18716857.0 8/20/2019 10-2021-7030823 2/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2545184 6/14/2023 10-2021-7034962 3/27/2020 10-2021-7037132 4/16/2020 10-2021-7038160 4/23/2020 10-2022-7014771 10/1/2020 10-2022-7025298 12/18/2020 10-2022-7033605 2/10/2021	81 KR	10-2021-7024960	8/20/2019			A Screw Compressor and A Control Method Thereof
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10-2021-7037132 4/16/2020 10-2021-7038160 4/23/2020 10-2022-7014771 10/1/2020 10-2022-7025298 12/18/2020 10-2022-7033605 2/10/2021	84 KR	10-2021-7034962	3/27/2020			A Heating, Ventilation, Air Conditioning And/Or Refrigeration System With A Compressor Motor Cooling System
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KR 10-2022-7014771 10/1/2020 KR 10-2022-7025298 12/18/2020 KR 10-2022-7033605 2/10/2021	86 KR	10-2021-7038160	4/23/2020			Hermetic Motor Cooling System
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KR 10-2022-7033605 2/10/2021	88 KR	10-2022-7025298	12/18/2020			HYBRID COOLING SYSTEMS FOR HERMETIC MOTORS
10	XQ KR	10-2022-7033605	2/10/2021			A SYSTEM WITH AUTOMATIC CHILLER ANTI-SURGE EVENTS

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Alixiliary Cooling System	14/9/2013	8.413.461	2/17/2008	113/670 376	101 0
System And Method For Lowering A Temperature Of Liquid Exiting A Heat Exchanger In A Vapor Compression System	12/21/2010	7,856,292		12/175,123	180 US
Oil Separator	4/30/2013	8,429,930	7/11/2008	12/667,233	179 US
Control System	3/15/2011	7,905,102	4/14/2008	12/102,459	178 US
System And Method For Controlling An Economizer Circuit	3/1/2011	7,895,852	4/7/2008	12/098,726	177 US
Multichannel condenser coil with refrigerant storage receiver	8/9/2016	9,410,709	4/4/2008	12/594,730	176 US
Cooling Member	4/3/2012	8,149,579	3/28/2008	12/057,787	175 US
Multichannel Heat Exchanger With Dissimilar Tube Spacing	3/16/2010	7,677,057	2/29/2008	12/040,661	174 US
Multichannel Heat Exchanger With Dissimilar Multichannel Tubes	7/20/2010	7,757,753	2/29/2008	12/040,612	173 US
Multichannel Evaporator With Flow Mixing Manifold	3/1/2011	7,895,860	2/29/2008	12/040,501	172 US
Medium Voltage Starter For A Chiller Unit	4/5/2011	7,918,099	2/29/2008	12/040,063	171 US
Compact Evaporator For Chiller Application	9/15/2009	7,587,911	1/23/2008	12/018,321	170 US
Cooling Systems For Variable Speed Drives And Inductors	1/25/2011	7,876,561	10/31/2007	11/932,479	169 US
Converter In A Variable Speed Drive	7/27/2010	7,764,041	10/31/2007	11/932,280	168 US
System And Method To Extend Synchronous Operation Of An Active					
Variable Speed Drive With Integral Bypass Contactor	9/6/2011	8,014,110	10/31/2007	11/932,054	167 US
Common Mode & Differential Mode Filter For Variable Speed Drive	6/29/2010	7,746,020	10/31/2007	11/931,993	166 US
Variable Speed Drive	6/7/2011	7,957,166	10/30/2007	11/978,939	165 US
Economized Refrigeration System	8/29/2017	9,746,218	7	11/848,297	164 US
Drainage Mechanism For A Flooded Evaporator	5/4/2010	7,707,850	6/7/2007	11/759,608	163 US
Method For Detecting Rotating Stall In A Compressor	3/15/2011	7,905,702	3/23/2007	11/690,222	162 US
System And Method For Cooling A Compressor Motor	9/20/2011	8,021,127	2/27/2007	11/679,220	161 US
Continuously Variable Speed To Provide Noise Cancellation	12/21/2010	7,854,596	1/24/2007	11/626,482	160 US
System And Method Of Operation Of Multiple Screw Compressors With					
System And Method For Capacity Control In A Multiple Compressor Chiller System	2/16/2010	7,661,274	12/18/2006	11/612,242	159 US
	9/14/2010	7,793,509	11/3/2006	11/556,426	158 US
System And Method For Capacity Control In A Multiple Compressor Chiller					
MAGNETIC BEARING	12/30/2008	7,471,022	9/22/2006	11/525,398	157 US
	1/5/2010	7,640,767	6/8/2006	11/422,964	156 US
Low Voltage Variable Speed Drive For Application On Medium/High Voltage					
Reduced compressor capacity controls	12/20/2011	8,079,227	6/7/2006	11/422,762	155 US
Ride-through method and system for HVAC&R chillers	2/19/2008	7,332,885	6/7/2006	11/422,668	154 US
Pressure Ratio Unload Logic For A Compressor	9/9/2014	8,826,680	5/31/2006	11/421,078	153 US
SYSTEMS, DEVICES, AND METHODS FOR DRIVING MACHINERY	12/8/2009	7,629,715	5/30/2006	11/442,829	152 US
Hvac System With Powered Subcooler	3/22/2011	7,908,881	3/14/2006	11/375,621	151 US
Capacitive position sensing system with resonant amplification	6/26/2007	7,235,986	1/30/2006	11/342,787	150 US
Medium Voltage Starter For A Chiller Unit	4/8/2008	7,353,662	12/21/2005	11/314,148	149 US
	ISSUE Date	Patent Number	riiiig Date	Application Number	Country

מסווים של הישום כו שנים ויסו ביווויכוט	2/3/2020	0,011,101	1/10/1010	11/000/000	C
Compact Evaporator For Chillers	2/3/2015	8.944.152	7/20/2010	12/839.658	217 US
Systems, Devices, and/or Methods for Managing Magnetic Bearings	2/28/2017	9,583,991	6/22/2010	12/820,698	216 US
System For Limiting Pressure Differences In Dual Compressor Chillers	6/3/2014	8,739,562	6/9/2010	13/381,341	215 US
Heat Exchanger	11/6/2012	8,302,426	6/8/2010	12/796,434	214 US
Control System	7/5/2022	11,378,088	6/4/2010	13/375,986	213 US
Variable Speed Drive	5/5/2015	9,024,559	5/4/2010	13/640,322	212 US
Control System For Operating Condenser Fans	8/26/2014	8,813,511	3/31/2010	12/751,475	211 US
Compressor With A Bypass Port	12/26/2017	9,850,902	3/26/2010	13/258,494	210 US
Compressor	7/2/2013	8,475,151	3/26/2010	12/748,285	209 US
Cooling Member	7/30/2013	8,495,890	12/2/2009	12/629,523	208 US
Multichannel Heat Exchanger With Improved Flow Distribution	5/14/2013	8,439,104	10/16/2009	12/580,397	207 US
Two-Zone Fuzzy Logic Liquid Level Control	8/31/2010	7,784,295	10/12/2009	12/577,353	206 US
Absorption System	2/22/2011	7,891,202	10/7/2009	12/575,177	205 US
Variable Speed Drive With Pulse-Width Modulated Speed Control	12/25/2012	8,336,323	10/2/2009	12/572,915	204 US
Variable Speed Drive For Permanent Magnet Motor	10/16/2012	8,286,439	10/2/2009	12/572,883	203 US
Variable Speed Drive For Permanent Magnet Motor	6/5/2012	8,193,756	10/2/2009	12/572,864	202 US
Control Method For Vapor Compression System	1/15/2013	8,353,174	10/2/2009	12/572,975	201 US
Permanent Magnet Synchronous Motor And Drive System	9/4/2012	8,258,664	10/2/2009	12/572,947	200 US
Motor Cooling Applications	8/27/2013	8,516,850	7/13/2009	12/501,628	199 US
Grounding System And Apparatus	5/27/2014	8,735,955	7/8/2009	12/999,818	198 US
	4/15/2014	8,698,367	4/16/2009	12/424,600	197 US
High-speed permanent magnet motor and generator with low-loss metal					
Magnetic Thrust Bearing with Integrated Electronics	12/11/2012	8,330,311	4/16/2009	12/424,869	196 US
Multichannel Heat Exchanger With Dissimilar Tube Spacing	7/19/2011	7,980,094	3/4/2009	12/398,015	195 US
Heat Exchanger	10/21/2014	8,863,551	1/9/2009	12/746,858	194 US
Vapor Compression System	5/24/2016	9,347,715	1/9/2009	12/747,286	193 US
Heat Exchanger	12/15/2015	9,212,836	1/2/2009	12/809,839	192 US
Method And System For Rotor Cooling	4/23/2013	8,424,339	12/30/2008	12/745,593	191 US
	8/20/2013	8,511,103	12/29/2008	12/810,411	190 US
	10/29/2013	8,567,207	10/30/2008	12/681,686	189 US
Compressor Control System Using A Variable Geometry Diffuser	10/2/2014	8,567,207C1	10/30/2008	90/013,160	188 US
MAGNETIC BEARING	3/30/2010	7,687,948	10/21/2008	12/254,887	187 US
Multichannel Heat Exchanger With Dissimilar Flow	8/7/2012	8,234,881	8/28/2008	12/200,471	186 US
Multi-Slab Multichannel Heat Exchanger	5/17/2011	7,942,020	8/28/2008	12/200,504	185 US
Bearings	1/10/2012	8,092,158	8/11/2008	12/189,471	184 US
Method Of Positioning Seals In Turbomachinery Utilizing Electromagnetic					
Heat Exchanger Support	9/30/2014	8,844,306	7/25/2008	12/179,984	183 US
Multichannel Heat Exchanger	5/1/2012	8,166,776	7/25/2008	12/180,017	182 US
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Medium Voltage Power Controller	9/2/2014	8,820,105	11/22/2013	14/088,003	254 US
Pressure Control For Refrigerant System	11/20/2018	10,132,542	11/15/2013	14/443,292	253 US
Variable Geometry Diffuser Having Extended Travel And Control Method Thereof	8/13/2019	10,378,553	11/4/2013	14/368,330	252 US
Motor Cooling Method For A Compressor	7/19/2016	9,395,111	10/23/2013	14/423,472	251 US
Heat-Pump Chiller With Improved Heat Recovery Features	8/30/2016	9,429,345	9/13/2013	14/026,574	250 US
Variable Speed Drive Control For Chiller Coast-Through	7/2/2019	10,337,781	8/21/2013	14/421,058	249 US
Vapor Compression System	2/19/2019	10,209,013	6/7/2013	13/912,634	248 US
Control System	10/29/2019	10,458,690	4/26/2013	14/389,488	247 US
Hermetic Motor Cooling And Control	3/22/2016	9,291,167	2/4/2013	14/369,015	246 US
System And Method For Reducing Noise Within A Refrigeration System	9/5/2017	9,754,574	11/29/2012	14/357,534	245 US
Manual Vi Adjustment Mechanism For Screw Compressors	5/19/2015	9,032,750	10/11/2012	13/649,405	244 US
Compressor Motor	9/12/2017	9,759,469	8/31/2012	14/238,340	243 US
System And Method For Controlling A Variable Speed Drive Of A					
Multichannel Heat Exchanger With Dissimilar Flow	1/27/2015	8,938,988	7/3/2012	13/541,392	242 US
Medium Voltage Power Controller	11/26/2013	8,590,329	6/7/2012	13/491,120	241 US
Economized Vapor Compression Circuit	5/6/2014	8,713,963	5/24/2012	13/479,722	240 US
Compressor	11/18/2014	8,888,466	4/24/2012	13/454,308	239 US
Stationary Volume Ratio Adjustment Mechanism	4/25/2017	9,631,620	2/7/2012	13/367,444	238 US
Heat Recovery System Series Arrangements	11/14/2017	9,816,402	1/25/2012	13/358,070	237 US
Motor Cooling System	3/22/2016	9,291,166	12/12/2011	13/880,465	236 US
Method And Apparatus For Variable Refrigerant Chiller Operation	12/22/2015	9,217,592	11/15/2011	13/296,279	235 US
Volume Ratio Control System And Method	12/2/2014	8,899,942	9/14/2011	13/817,717	234 US
System And Method For Controlling An Economizer Circuit	9/1/2015	9,121,627	9/14/2011	13/820,639	233 US
	5/21/2013	8,444,397	9/7/2011	13/640,748	232 US
System And Method For Cooling A Compressor Motor	6/18/2013	8,465,265	8/12/2011	13/208,728	231 US
Split Magnetic Thrust Bearing	3/24/2015	8,987,959	6/23/2011	13/167,106	230 US
Multi-Slab Multichannel Heat Exchanger	10/22/2013	8,561,427	4/18/2011	13/088,932	229 US
Medium Voltage Variable Speed Drive For A Chiller Unit	10/1/2013	8,544,290	4/1/2011	13/078,317	228 US
Variable Speed Drive	5/8/2012	8,174,853	2/24/2011	13/034,308	227 US
Method And System For Controlling A Permanent Magnet Synchronous Motor	11/8/2016	9,490,733	2/24/2011	13/579,464	226 US
Heat Exchanger Having Stacked Coil Sections	1/16/2018	9,869,487	2/11/2011	13/025,907	225 US
Multichannel Evaporator With Flow Mixing Manifold	10/9/2012	8,281,615	1/28/2011	13/016,461	224 US
Falling Film Evaporator	2/18/2014	8,650,905	1/19/2011	13/009,406	223 US
Optocoupler Circuit For Gate Driver	1/7/2014	8,624,213	1/12/2011	13/520,469	222 US
Method For Detecting Rotating Stall In A Compressor	12/25/2012	8,337,144	12/3/2010	12/960,024	221 US
Heat-Pump Chiller With Improved Heat Recovery Features	9/24/2013	8,539,789	8/12/2010	12/855,281	220 US
Free Cooling Refrigeration System	12/14/2021	11,199,356	8/12/2010	13/388,262	219 US
Title	Issue Date	Patent Number	Filing Date	Application Number	country

Heat Exchanger with Water Box	12/1//2019	10,508,843	12/20/2016	15/385,6/6	286 US
	11/10/2020	10,830,510	12/20/2016	15/385,668	285 US
Capacity Control System And Method For Multi-Stage Centrifugal Compressor	1/22/2019	10,184,482	7/5/2016	15/202,093	284 US
Refrigerant control system for a flash tank	2/12/2019	10,203,140	6/28/2016	15/195,860	283 US
Variable Speed Drive With Active Converter	1/22/2019	10,187,000	5/6/2016	15/148,451	282 US
Vapor Compression System	6/11/2019	10,317,117	4/25/2016	15/137,759	281 US
Motor Control System And Method With Predictive Motor Current Estimation	3/20/2018	9,923,497	3/31/2016	15/088,096	280 US
Compensation	5/22/2018	9,979,332	3/31/2016	15/088,095	279 US
Method Control System and Method With Adaptive Flux Linkage Estimation	4/10/2018	9,941,825	3/31/2016	15/088,092	278 US
Condensation and Falling Film Evaporation Hybrid Heat Exchanger	5/14/2019	10,288,329	3/16/2016	15/071,413	277 US
Structural Frame Cooling Manifold	5/16/2017	9,654,017	12/8/2015	14/962,148	276 US
Electromagnetic Compatibility Filter	4/11/2017	9,621,101	12/8/2015	14/962,394	275 US
Subcooling System With Thermal Energy Storage	8/14/2018	10,047,985	11/23/2015	14/949,609	274 US
Battery Monitoring System	11/13/2018	10,125,780	8/17/2015	14/827,399	273 US
Method For Controlling An Economizer Circuit	7/10/2018	10,018,393	7/24/2015	14/808,405	272 US
System And Method For Detecting Low Refrigerant Charge In A Refrigeration System	11/28/2017	9,829,229	7/15/2015	14/800,080	271 US
Screw Compressor With Adjustable Internal Volume Ratio	5/15/2018	9,970,440	7/13/2015	14/797,324	270 US
Over-Current Protection Method And Circuit For A DC Inverter	7/4/2017	9,698,591	5/7/2015	14/706,284	269 US
Heat Pump System With Multiple Operating Modes	6/11/2019	10,317,112	3/31/2015	14/674,811	268 US
Method For Operating A Chiller	10/22/2019	10,451,326	2/20/2015	15/304,042	267 US
Multi-Pulse Constant Voltage Transformer For A Variable Speed Drive In Chiller Applications	9/11/2018	10,075,117	1/21/2015	15/031,785	266 US
Steam Turbine Driven Centrifugal Heat Pump	7/7/2020	10,704,810	12/12/2014	14/650,598	265 US
Motor Housing Temperature Control System	2/21/2017	9,574,805	9/24/2014	15/026,547	264 US
Heat Exchanger	1/2/2018	9,857,109	9/24/2014	14/494,967	263 US
Refrigeration System With Free-Cooling	2/28/2017	9,581,364	3/12/2014	14/205,829	262 US
	4/25/2017	9,631,852	3/11/2014	14/204,593	261 US
Subcooling System With Thermal Storage	8/15/2017	9,733,005	3/10/2014	14/203,251	260 US
Control	5/30/2017	9,664,418	3/5/2014	14/197,395	259 US
Infinitoly Variable Vi In Scrow Comprosers Heing Proportional Valvo	8/3/2021	11,079,122	5/4/2014	14///1,525	238 US
Lubrication And Cooling System	2/5/2019	10,197,316	2/19/2014	14/768,489	257 US
Hybrid Pulse Width Modulation Method For Variable Speed Drive	3/7/2017	9,590,540	1/28/2014	14/649,052	256 US
Air Cooled Chiller With Heat Recovery	9/3/2019	10,401,068	1/14/2014	14/655,583	255 US
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

Chiller Motor with Cooling Flow Path	3/21/2023	11,609,030	3/23/2018	16/495,//6	320 US
Converging Suction Line For Compressor	6/1/2021	11,022,355	3/23/2018	15/934,687	319 US
Pressure Dam Bearing			3/23/2018	16/495,772	318 US
Control Structure Of An Air Conditioning System And Control Method Of The Same	3/3/2020	10,578,331	3/14/2018	15/921,347	317 US
Back To Back Bearing Sealing Systems	4/5/2022	11,293,554	3/8/2018	16/491,469	316 US
ACTIVE RADIAL MAGNETIC BEARING ASSEMBLY WITH INTERNAL SENSORS	8/23/2022	11,421,734	1/15/2018	16/484,493	315 US
Heat Exchanger Having Stacked Coil Sections	2/26/2019	10,215,444	1/15/2018	15/871,826	314 US
Heat Exchanger	6/9/2020	10,677,503	12/22/2017	15/852,789	313 US
Free Cooling Refrigeration System	11/16/2021	11,175,076	10/27/2017	15/796,483	312 US
BALANCED SWITCHING AMPLIFIER FOR A MAGNETIC BEARING ASSEMBLY	7/7/2020	10,704,599	10/23/2017	16/461,872	311 US
Falling Film Heat Exchanger			10/20/2017	16/757,337	310 US
Variable speed drive for a HVACandR system	12/8/2020	10,859,300	10/5/2017	16/339,332	309 US
Variable Speed Drive With A Battery	10/20/2020	10,812,005	10/5/2017	16/339,329	308 US
System And Method For Determining Efficiency Of Chillers	2/28/2023	11,592,224	10/5/2017	16/339,328	307 US
HEAT PUMP FOR A HVAC&R SYSTEM	11/1/2022	11,486,612	10/5/2017	16/338,973	306 US
Variable Speed Drive With Secondary Windings	11/29/2022	11,512,885	10/5/2017	16/338,974	305 US
Systems And Methods For Controlling A Refrigeration System	6/14/2022	11,359,847	8/22/2017	16/326,895	304 US
Oil Flow Switch And Lubrication System With The Same For A Refrigeration System	4/5/2022	11,293,590	8/16/2017	16/325,685	303 US
Subcooling System With Thermal Storage	8/6/2019	10,371,428	8/14/2017	15/676,646	302 US
A Screw Compressor With Male And Female Rotors	8/15/2023	11,725,658	8/1/2017	16/322,448	301 US
Cold Plate Assembly For Electrical Cabinet	9/24/2019	10,426,058	7/19/2017	15/654,457	300 US
Variable Volume Ratio Compressor	6/9/2020	10,677,246	7/13/2017	15/649,556	299 US
Capacity Control For Chillers Having Screw Compressors	6/15/2021	11,035,600	6/1/2017	16/312,929	298 US
Structural Frame Cooling Manifold	10/29/2019	10,462,942		15/592,018	297 US
Liquid Detection System	11/2/2021	11,162,726		16/088,790	296 US
Heat Exchange Device Suitable for Low Pressure Refrigerant	8/11/2020	10,739,047	2/28/2017	16/081,007	295 US
	5/21/2019	10,295,234	2/17/2017	15/436,164	294 US
Falling-Film Evaporator Suitable for Low Pressure Refrigerant	4/23/2019	10,267,547	2/17/2017	15/436,157	293 US
Vapor Compression System and Method of Extending Service Life of Same	3/15/2022	11,274,705	2/17/2017	15/436,145	292 US
Systems And Methods For Controlling A Refrigeration System	8/11/2020	10,739,045	2/8/2017	15/427,953	291 US
Refrigeration System With Free-Cooling	1/23/2018	9,874,378	1/24/2017	15/414,444	290 US
Refrigeration System With Free-Cooling	2/6/2018	9,885,503	1/24/2017	15/414,439	289 US
Vapor Compression System	10/29/2019	10,458,687	1/5/2017	15/399,602	288 US
Vapor Compression System	10/2/2018	10,088,208	1/5/2017	15/399,601	287 US
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

921 US 17/059-963 5/30/2018 11,499/768 11/15/2022 Chiller Suction Flow limiting With input Power Or Motor Current Control 223/US 15/612/594 7/10/2018 11,490/215 10/12/2012 Chiller Suction Flow limiting With input Power Or Motor Current Control 233/US 15/612/594 7/10/2018 11/20/218 5/20/220 Chiller Suction Flow limiting With input Power Or Motor Current Control 343/US 15/612/594 15/612/59		Country	Application Number	Filing Date	Patent Number	Issue Date	Title
16/612/584 7/10/2018 11,480/215 10/25/2022 16/102,491 8/13/2018 11,320/183 5/3/2022 16/126,814 9/10/2018 10,707,800 7/7/2020 16/650,279 9/21/2018 11,435,116 9/6/2022 16/650,277 9/21/2018 11,435,116 9/23/2022 16/650,380 9/25/2018 11,549,604 1/10/2023 16/652,378 9/26/2018 11,741,650 2/8/2022 16/650,351 9/26/2018 11,741,650 2/8/2022 16/650,351 9/26/2018 11,741,650 2/8/2022 16/650,351 9/26/2018 11,741,650 8/16/2022 16/650,353 9/27/2018 11,31,566 8/16/2022 16/652,581 10/4/2018 11,371,526 6/28/2022 16/652,581 10/4/2018 11,66,912 10/11/2022 16/755,061 10/10/2018 11,535,238 4/25/2023 16/752,188 10/10/2018 11,546,912 10/11/2022 16/758,198 10/10/2018 11,546,912 10/11/2	321	SU	17/059,963	5/30/2018	11,499,768	11/15/2022	Chiller Suction Flow Limiting With Input Power Or
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16/649,863 9/21/2018 11,680,582 6/20/2023 16/650,277 9/21/2018 11,421,699 8/23/2022 16/650,277 9/24/2018 11,421,699 8/23/2022 16/650,360 9/24/2018 11,549,604 1/10/2023 16/650,362 9/26/2018 11,549,604 1/10/2023 16/650,349 9/26/2018 11,738,298 8/29/2023 16/650,351 9/26/2018 11,341,566 8/16/2022 16/650,353 9/27/2018 11,371,526 6/28/2022 16/652,581 10/4/2018 11,337,526 6/28/2022 16/652,587 10/4/2018 11,635,238 4/25/2023 16/755,061 10/10/2018 11,580,524 3/22/2022 16/755,108 10/10/2018 11,580,524 3/22/2022 16/755,109 10/10/2018 11,515,825 11/29/2022 16/752,865 10/10/2018 11,515,825 11/29/2022 16/758,830 12/4/2018 10,666,113 5/26/2020 16/223,655 12/19/2018 10,666,113 <t< td=""><td>325</td><td>SUS</td><td>16/650,229</td><td>9/21/2018</td><td>11,435,116</td><td>9/6/2022</td><td>Two Step Oil Motive Eductor System</td></t<>	325	SUS	16/650,229	9/21/2018	11,435,116	9/6/2022	Two Step Oil Motive Eductor System
16/650,277 9/21/2018 11,421,699 8/23/2022 16/649,852 9/24/2018 11,644,226 5/9/2023 16/650,360 9/25/2018 11,549,604 1/10/2023 16/650,378 9/26/2018 11,738,298 8/29/2023 16/650,362 9/26/2018 11,738,298 8/29/2022 16/650,353 9/27/2018 11,371,526 8/16/2022 16/650,353 9/27/2018 11,371,526 8/16/2022 16/650,353 9/27/2018 11,371,526 8/29/2023 16/650,353 9/27/2018 11,371,526 8/16/2022 16/650,353 9/27/2018 11,371,526 8/28/2022 16/650,353 9/27/2018 11,371,526 8/16/2022 16/650,353 9/27/2018 11,373,526 8/16/2022 16/650,353 10/4/2018 11,653,238 4/25/2023 16/650,353 10/4/2018 11,466,912 10/11/2022 16/650,353 10/4/2018 11,466,912 10/11/2022 16/755,061 10/10/2018 11,515,825 11/	326	SUS	16/649,863	9/21/2018	11,680,582	6/20/2023	Two Piece Split Scroll for Centrifugal Compressor
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16/652,378 9/26/2018 1,738,298 8/29/2023 16/650,349 9/26/2018 11,738,298 8/29/2023 16/650,362 9/26/2018 11,241,650 2/8/2022 16/650,351 9/26/2018 11,413,566 8/16/2022 16/650,353 9/27/2018 11,371,526 6/28/2022 16/652,587 10/4/2018 11,355,238 4/25/2023 16/652,587 10/4/2018 11,466,912 10/11/2022 16/755,061 10/10/2018 11,280,524 3/22/2022 16/755,108 10/10/2018 11,515,825 1/29/2022 16/755,109 10/10/2018 11,515,825 11/29/2022 16/762,094 11/6/2018 10,666,113 5/26/2020 16/182,410 11/6/2018 10,666,113 5/26/2020 16/182,365 12/19/2018 10,966,113 5/26/2020 16/182,404 11/2/9/2018 10,955,179 3/23/2021 16/234,444 12/27/2018 10,955,179 3/23/2021 16/253,054 1/21/2019 10,693,406 <t< td=""><td>329</td><td>SU</td><td>16/650,360</td><td>9/25/2018</td><td>11,549,604</td><td>1/10/2023</td><td></td></t<>	329	SU	16/650,360	9/25/2018	11,549,604	1/10/2023	
16/650,349 9/26/2018 11,738,298 8/29/2023 16/650,362 9/26/2018 11,241,650 2/8/2022 16/650,351 9/26/2018 11,413,566 8/16/2022 16/650,353 9/27/2018 11,371,526 6/28/2022 16/652,581 10/4/2018 11,371,526 6/28/2022 16/652,587 10/4/2018 11,653,238 4/25/2023 16/755,108 10/10/2018 11,466,912 10/11/2022 16/755,108 10/10/2018 11,515,825 10/11/2022 16/755,108 10/10/2018 11,515,825 11/29/2022 16/755,108 10/10/2018 11,515,825 11/29/2022 16/752,094 11/6/2018 10,666,113 5/26/2020 16/182,410 11/6/2018 10,666,113 5/26/2020 16/182,358 12/19/2018 10,955,179 3/23/2020 16/182,444 12/17/2018 10,955,179 3/23/2021 16/23,564 1/21/2019 10,693,406 6/23/2020 16/253,076 1/31/2019 10,941,967 <	33	SU	16/652,378	9/26/2018			
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16/650,353 9/27/2018 11,371,526 6/28/2022 16/652,581 10/4/2018 11,635,238 4/25/2023 16/652,587 10/4/2018 11,665,912 10/11/2022 16/755,061 10/10/2018 11,280,524 3/22/2022 16/755,108 10/10/2018 11,515,825 11/29/2022 16/171,145 10/25/2018 10,697,674 6/30/2020 16/182,410 11/6/2018 10,666,113 5/26/2020 16/182,410 11/6/2018 10,666,113 5/26/2020 16/725,865 12/19/2018 11,340,002 5/24/2022 16/224,844 12/27/2018 10,955,179 3/23/2021 16/234,444 12/27/2018 10,095,179 3/23/2021 16/263,076 1/31/2019 10,693,406 6/23/2020 16/263,076 1/31/2019 10,693,406 6/23/2020 16/387,364 1/37/2019 10,982,885 4/20/2021 16/387,364 4/17/2019 10,982,885 4/20/2021 17/554,146 5/8/2019 11,519,422 12/6/2022	333	SU	16/650,351	9/26/2018	11,413,566	8/16/2022	Emission Canister System For A HVAC&R System
16/652,581 10/4/2018 11,635,238 4/25/2023 16/652,587 10/4/2018 11,466,912 10/11/2022 16/755,108 10/10/2018 11,280,524 3/22/2022 16/171,145 10/10/2018 11,515,825 11/29/2022 16/182,410 11/6/2018 10,666,113 5/26/2020 16/768,830 12/19/2018 10,955,179 3/23/2021 16/234,549 12/27/2018 10,782,057 9/22/2020 16/234,444 12/27/2018 10,782,057 9/22/2020 16/253,054 1/21/2019 10,693,406 6/23/2020 16/263,676 1/31/2019 10,693,406 6/23/2021 16/387,364 2/9/2019 10,941,967 3/9/2021 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	334	SU 1	16/650,353	9/27/2018	11,371,526	6/28/2022	Keyless Impeller System And Method
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16/225,865 12/19/2018 10,955,179 3/23/2021 16/234,549 12/27/2018 10,782,057 9/22/2020 16/234,444 12/27/2018 11,073,319 7/27/2021 16/253,054 1/21/2019 10,693,406 6/23/2020 16/263,676 1/31/2019 10,941,967 3/9/2021 16/970,606 2/9/2019 3/9/2019 13808292.0 2/9/2019 2/9/2019 17/258,728 3/17/2019 11,592,212 2/28/2023 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	343	US	16/768,830	12/4/2018	11,340,002	5/24/2022	Control System For HVAC Unit
16/223,865 12/19/2018 10,955,1/9 3/25/2021 16/234,549 12/27/2018 10,782,057 9/22/2020 16/234,444 12/27/2018 11,073,319 7/27/2021 16/253,054 1/21/2019 10,693,406 6/23/2020 16/263,676 1/31/2019 10,941,967 3/9/2021 16/970,606 2/9/2019 3/9/2019 13808292.0 2/9/2019 2/9/2019 17/258,728 3/17/2019 11,592,212 2/28/2023 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	2	<u> </u>		10000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	777	Redistributing Refrigerant Between An Evaporator
16/234,444 12/27/2018 11,073,319 7/27/2021 16/253,054 1/21/2019 10,693,406 6/23/2020 16/263,676 1/31/2019 10,941,967 3/9/2021 16/970,606 2/9/2019 13808292.0 2/9/2019 17/258,728 3/17/2019 11,592,212 2/28/2023 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	345	SUS	16/234.549	12/27/2018	10,782.057	9/22/2020	Motor Temperature Control Technique With Tempe
16/253,054 1/21/2019 10,693,406 6/23/2020 16/263,676 1/31/2019 10,941,967 3/9/2021 16/970,606 2/9/2019 13808292.0 2/9/2019 17/258,728 3/17/2019 11,592,212 2/28/2023 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	346	SU	16/234,444	12/27/2018	11,073,319	7/27/2021	Capacity Control Technique With Motor Temperatu
16/263,676 1/31/2019 10,941,967 3/9/2021 16/970,606 2/9/2019 ————————————————————————————————————	347	US	16/253,054	1/21/2019	10,693,406	6/23/2020	Variable Speed Drive With Active Converter
16/970,606 2/9/2019 13808292.0 2/9/2019 17/258,728 3/17/2019 11,592,212 2/28/2023 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	348	SUS	16/263,676	1/31/2019	10,941,967	3/9/2021	Lubrication And Cooling System
13808292.0 2/9/2019 17/258,728 3/17/2019 11,592,212 2/28/2023 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	349	US	16/970,606	2/9/2019			Adaptive Logic Board For Variable Speed Drive
17/258,728 3/17/2019 11,592,212 2/28/2023 16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	350	US	13808292.0	2/9/2019			Adaptive Logic Board For Variable Speed Drive
16/387,364 4/17/2019 10,982,885 4/20/2021 17/054,146 5/8/2019 11,519,422 12/6/2022	351	US	17/258,728	3/17/2019	11,592,212	2/28/2023	Bypass Line For Refrigerant
17/054,146 5/8/2019 11,519,422 12/6/2022	352	US	16/387,364	4/17/2019	10,982,885	4/20/2021	Falling-Film Evaporator Suitable For Low Pressure R
	353	US	17/054,146	5/8/2019	11,519,422	12/6/2022	Blade And Axial Flow Impeller Using Same

Motor Temperature Control Technique With Temperature Override	6/2//2023	11,686,511	8/24/2020	17/000,717	38 / US
Compressor With Optimized Interstage Flow Inlet	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		8/11/2020	1//634,51/	386 US
Series Flow Chiller System			7/14/2020	17/627,095	385 US
Lubrication System For A Compressor			6/11/2020	18786512.6	384 US
Lubrication System For A Compressor			6/11/2020	17/619,555	383 US
Magnetic Bearing Motor Compressor	9/12/2023	11,757,328	4/29/2020	16/861,865	382 US
Hermetic Motor Cooling System			4/23/2020	17/605,195	381 US
A Compressor Motor Cooling System			3/27/2020	18711802.1	380 US
A Heating, Ventilation, Air Conditioning And/Or Refrigeration System With					
A Compressor Motor Cooling System			3/27/2020	17/598,813	379 US
A Heating Ventilation Air Conditioning And/Or Refrigeration System With	8/22/2023	11,/32,942	2/28/2020	16/805,365	3/8 US
Condenser Arrangement For A Chiller			2/27/2020	17/434,346	377 US
Economizer Control Systems And Methods	4/18/2023	11,629,894	1/10/2020	16/739,308	376 US
Hybrid Cooling Systems For Hermetic Motors			12/20/2019	16/723,400	375 US
Microchannel Heat Exchanger With Varying Fin Density			12/4/2019	16826267.3	374 US
Microchannel Heat Exchanger With Varying Fin Density			12/4/2019	17/311,256	373 US
Method For Operating A Chiller	1/5/2021	10,883,749	10/10/2019	16/598,543	372 US
Brake System For A Compressor	12/20/2022	11,531,307	10/2/2019	16/591,275	371 US
Blade And Axial Flow Impeller Using Same	2/7/2023	11,572,890	9/24/2019	18796237.8	370 US
Blade And Axial Flow Impeller Using Same	2/7/2023	11,572,890	9/24/2019	17/280,111	369 US
Liquid Injection Nozzles for Chiller Motor			9/19/2019	16/495,766	368 US
Air Cooled Chiller With Heat Recovery	7/5/2022	11,378,314	8/28/2019	16/554,429	367 US
Methods	7/11/2023	11,699,972	8/23/2019	16/549,181	366 US
Variable Speed Motor Drive With Integrated Motor Heating Systems And					
Screw Compressor And Control Method Therefor			8/20/2019	EP18716859.6A	365 US
Screw Compressor And Control Method Therefor			8/20/2019	18716859.6	364 US
Screw Compressor And Control Method Therefor			8/20/2019	17/421,699	363 US
FALLING FILM EVAPORATOR	5/9/2023	11,644,223	8/13/2019	18783345.4	362 US
FALLING FILM EVAPORATOR	5/9/2023	11,644,223	8/13/2019	17/268,385	361 US
Refrigeration System			8/1/2019	18786514.2	360 US
Refrigeration System			8/1/2019	17/311,276	359 US
Active Bearing Temperature Control			7/29/2019	17/264,659	358 US
Condenser			7/26/2019	17/263,844	357 US
Thereof	8/17/2021	11,092,166	7/12/2019	16/510,622	356 US
Variable Geometry Diffuser Having Extended Travel And Control Method					
Variable Speed Drive Control For Chiller Coast-Through	10/25/2022	11,480,373	7/1/2019	16/459,432	355 US
Heat Pump System With Multiple Operating Modes	11/10/2020	10,830,503	6/6/2019	16/433,840	354 US
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EXPANSION VALVE CONTROL SYSTEM			9/3/2021	18/024,469	418 US
			9/1/2021	18/024,233	417 US
ELECTRICAL ENCLOSURE FOR HVAC SYSTEM			8/31/2021	18/024,234	416 US
COOLING SYSTEM WITH INTERMEDIATE CHAMBER			8/11/2021	18786556.3	415 US
Thereof			8/11/2021	17/399,956	414 US
COOLING SYSTEM WITH INTERMEDIATE CHAMBER			8/11/2021	18/020,410	413 US
SYSTEM AND METHOD FOR DIRECTING FLUID FLOW IN A COMPRESSOR			7/30/2021	18/018,235	412 US
Fan			7/23/2021	18/019,579	411 US
HEAT PUMP SYSTEM			7/16/2021	18/016,016	410 US
GAS-LIQUID SEPARATOR			7/7/2021	18/016,500	409 US
VOLUME RATIO CONTROL SYSTEM FOR A COMPRESSOR			7/6/2021	17/791,183	408 US
HEAT PUMP SYSTEM			7/5/2021	18/014,710	407 US
Evaporator			6/17/2021	18/018,247	406 US
GAS-LIQUID SEPARATOR			5/31/2021	18/007,937	405 US
Chiller			5/14/2021	17/321,098	404 US
Mechanical-Cooling, Free-Cooling, And Hybrid-Cooling Operation Of A					
Blade And Axial Flow Impeller Using Same	3/21/2023	11,608,835	4/13/2021	21760185.5	403 US
Blade And Axial Flow Impeller Using Same	3/21/2023	11,608,835	4/13/2021	17/229,662	402 US
Condenser With External Subcooler	9/13/2022	11,441,826	4/8/2021	17/225,819	401 US
CONTROLLING REFRIGERATION SYSTEM			4/6/2021	17/917,535	400 US
SCREW COMPRESSOR, REFRIGERATION SYSTEM, AND METHOD FOR					
ADAPTIVE LOGIC BOARD FOR VARIABLE SPEED DRIVE FOR HEATING, VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEM			3/18/2021	18/282,746	399 US
WATER BOX MIXING MANIFOLD			2/26/2021	17/802,489	398 US
AS CHECK VALVE			2/26/2021	17/802,484	397 US
FREE COOLING SYSTEM FOR HVAC SYSTEM			2/26/2021	17/800,783	396 US
VOLUME RATIO CONTROL SYSTEM FOR A COMPRESSOR			1/7/2021	17/791,180	395 US
Method For Operating A Chiller	9/13/2022	11,441,828	1/5/2021	17/141,952	394 US
Heat Exchanger Built With Additive Manufacturing			12/18/2020	17/787,556	393 US
CENTRIFUGAL FLASH TANK			10/23/2020	17/770,964	392 US
Separation Device or Condenser			9/29/2020	18834309.9	391 US
Oil Separation Device, Condenser, and Refrigeration System Using Oil					
Separation Device or Condenser			9/29/2020	17/764,945	390 US
Oil Separation Device, Condenser, and Refrigeration System Using Oil					
Load Balancing Method for Two Compressors			9/25/2020	18796240.2	389 US
			c	-	

Chiller Rating Engine Digital Twin & Energy Balance Model
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11,774,154 10/3/2023

Electrical Enclosure For HVAC System		8/31/2021	PCI/US2021/04852/	4/9 WO
Cooling System With Intermediate Chamber		8/11/2021	PCT/US2021/045587	478 WO
System And Method For Directing Fluid Flow In A Compressor		7/30/2021	PCT/US2021/044013	477 WO
Fan		7/23/2021	PCT/CN2021/108184	476 WO
Heat Pump System		7/16/2021	PCT/CN2021/106901	475 WO
Gas-Liquid Separator		7/7/2021	PCT/CN2021/104975	474 WO
Heat Pump System		7/5/2021	PCT/CN2021/104465	473 WO
Evaporator		6/17/2021	PCT/CN2021/100572	472 WO
Gas-Liquid Separator		5/31/2021	PCT/CN2021/097159	471 WO
Refrigerating System		4/6/2021	PCT/CN2021/085653	470 WO
Screw Compressor, Refrigerating System and Control Method for				
INFLATABLE SEALING SYSTEM FOR HVAC&R SYSTEM		12/22/2023	63/614,031	469 US
Linear Actuation Mechanism of a Variable Geometry Diffuser Assembly		11/30/2023	63/604,662	468 US
PUMP FOR HVAC&R SYSTEM		9/28/2023	63/541,201	467 US
REFRIGERATION SYSTEM		9/5/2023	63/536,644	466 US
COMPRESSOR FOR A HEATING, VENTILATION, AIR CONDITIONING, AND/OR				
COMPACT HYDRAULIC VARIABLE GEOMETRY REGULATION SYSTEM OF A				
BUILDING SYSTEM WITH AUTOMATIC CHILLER ANTI-SURGE CONTROL		8/21/2023	18/236,286	465 US
EMISSION CANISTER SYSTEM FOR A HVAC&R SYSTEM		8/16/2023	18/234,823	464 US
SYSTEM		8/8/2023	63/531,513	463 US
SYSTEMS AND METHODS FOR CONTROLLING OPERATION OF AN HVAC&R				
AN INTAKE ARRANGEMENT FOR A COMPRESSOR		8/2/2023	63/530,445	462 US
PRESSURE ACCUMULATOR FOR HVAC&R SYSTEM		7/31/2023	63/529,974	461 US
MODE		7/26/2023	63/529,112	460 US
AND/OR REFRIGERATION SYSTEM OPERATING IN FREE COOLING/HEATING				
WATER DISTILLATION SYSTEM FOR HVAC&R SYSTEM		7/18/2023	63/527,454	459 US
COMPRESSOR		7/12/2023	63/526,369	458 US
SYSTEMS AND METHODS FOR CONTROLLING A MULTISTAGE CENTRIFUGAL				
COOLING FOR HIGH CAPACITY CHILLER		7/7/2023	63/525550	457 US
A COMPRESSOR WITH OIL DIVERSION FEATURES		6/22/2023	63/522,641	456 US
TWO PIECE SPLIT SCROLL FOR CENTRIFUGAL COMPRESSOR		6/20/2023	18/212,050	455 US
RETAINING ARRANGEMENT FOR ROTATING SHAFT		6/19/2023	63/521,761	454 US
INTEGRATED ACCUMULATOR AND SUBCOOLER		6/15/2023	63/521,301	453 US
AXIAL FLUX MOTOR FOR HVAC&R SYSTEM		6/6/2023	63/471,449	452 US
A HEAT EXCHANGER FOR AN HVAC&R SYSTEM		5/9/2023	63/465,167	451 US
BACKUP BEARINGS FOR COMPRESSOR		4/18/2023	63/460,227	450 US
FREE COOLING SYSTEM AND FLUID FOR HVAC&R SYSTEM			63/456,206	449 US
Title	Patent Number Issue Date	Filing Date Pa	Application Number	Country

480 WO PCT/US2021/049120 481 WO 17179442.3 482 WO PCT/US2021/051774 483 WO 17/626,792 484 WO 17/626,792 485 WO 110136573 486 WO PCT/US2022/029049 488 WO PCT/US2022/047906 489 WO PCT/US2023/016879 490 WO PCT/US2023/024740 491 WO PCT/US2023/024740 492 WO PCT/US2023/024710 493 WO PCT/US2023/024861 494 WO PCT/US2023/025310 496 WO PCT/US2023/025310 497 WO PCT/US2023/025310 498 WO PCT/US2023/025310 500 WO PCT/US2023/025310 501 WO PCT/US2023/033543 502 WO PCT/US2023/033543 504 WO PCT/US2023/033543 505 WO PCT/US2023/033543 507 WO PCT/US2023/033542 508 WO PCT/US2023/076180 PCT/US2023/076259 FCT/US2023/076259 FCT/US2023/076259	r Filing Date	Patent Number	Issue Date	Title
				Expansion Valve Control System
	4 9/23/2021			
				Condenser Arrangement For HVAC System
				Chiller System With Serial Flow Evaporators
				Chiller System With Serial Flow Evaporators
				Pipeline Provided with Silencing Structure
				Mechanical-Cooling, Free-Cooling, And Hybrid-Cooling Operation Of A
	9 5/12/2022			Chiller
				AN ECONOMIZER FOR A CHILLER
				Chiller Access Manager - Generating dynamic access codes to unlock chiller
	9 3/30/2023			control panels
	2 5/16/2023			SYSTEM AND METHOD FOR ADJUSTING POSITION OF A COMPRESSOR
	0 6/7/2023			COMPRESSOR ARRANGEMENT FOR HVAC&R SYSTEM
	0 6/7/2023			CHILLER PURGE SYSTEMS AND METHODS
				SYSTEMS AND METHODS FOR CONTROLLING A CHILLER
	0 6/14/2023			SYSTEMS AND METHODS FOR CONTROLLING OPERATION OF A CHILLER
				PRE-SUBCOOLER FOR A CONDENSER
				COMPRESSOR SYSTEM FOR HEATING, VENTILATION, AIR CONDITIONING,
	6 6/16/2023			AND/OR REFRIGERATION SYSTEM
	6 6/16/2023			COMPRESSOR SYSTEM FOR HVAC&R SYSTEM
				COMPRESSOR SYSTEM FOR HEATING, VENTILATION, AIR CONDITIONING &
	0 7/18/2023			REFRIGERATION SYSTEM
	5 8/11/2023			HEAT EXCHANGER FOR HVAC&R SYSTEM
	0 8/18/2023			Evaporator Assembly
	3 9/1/2023			Generator
	8 9/7/2023			LUBRICANT SEPARATION SYSTEM FOR HVAC&R SYSTEM
				A FLASH TANK FOR AN HVAC SYSTEM
WO WO				HEAT EXCHANGER FOR HVAC&R SYSTEM
WO WO	2 9/22/2023			HEAT EXCHANGER FOR HVAC&R SYSTEM
WO WO				HEATING, VENTILATION, AIR CONDITIONING, AND/OR REFRIGERATION
wo wo	7 10/5/2023			SYSTEM WITH HEATING AND COOLING OPERATIONS
	0 10/6/2023			Free-Cooling System Suitable for Chillers
	9 10/6/2023			Refrigeration System with Reduced Compressor Thrust Load
				COMPRESSOR FOR HVAC&R SYSTEM
	3 12/21/2023			SYSTEMS AND METHODS FOR OPERATING A COMPRESSOR OF AN HVAC&R
510 WO PCT/US2023/085406				SYSTEM

Blade and Avial flow Impeller Heing the Same
Condensing
11/28/2023
9/30/2022
8/8/2023
7/4/2023
2/25/2022
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4/5/2022
11/7/2023
1/21/2022
3/8/2022
4/1/2022
9/2/2022
10/22/2021

Refrigeration System and Control Method for Refrigeration System			6/16/2023	202310717849.X	572 CN	
Comprising the Flooded Heat Exchanger			6/16/2023	202310727661.3	571 CN	
Flooded Heat Exchanger and Marine Lithium Bromide Refrigeration Unit						-
Heat Exchanger			6/7/2023	202310670526.X	570 CN	
Evaporator			5/26/2023	202310610353.2	569 CN	
Pre-heating Device and Preheating Method for Compressor			5/22/2023	202310580116.6	568 CN	
Control Method thereof			5/19/2023	202310573031.5	567 CN	
An Air-conditioning System that Automatically Adjusts Water Pump and						
Screw Compressor			5/12/2023	202310534737.0	566 CN	
Management System for Industrial Rotary Dehumidification	1/12/2024	ZL 202330185414.6	4/7/2023	202330185414.6	565 CN	
Display Screen Panel with Graphical User Interface for Intelligent						
Flow Equalization Cover Assembly and Air Conditioning Unit			4/7/2023	202310369298.2	564 CN	
Compressor System and Control Method Therefor			4/3/2023	202310349248.8	563 CN	
Condenser			3/31/2023	202310335321.6	562 CN	
Refrigeration System			3/31/2023	202310340063.0	561 CN	
Flow Regulating Method for Refrigerant in Refrigeration System and						
Condenser with Internal Oil Separation Structure			3/30/2023	202310330795.1	560 CN	
Compressor and Sealing Apparatus for Compressor	11/17/2023	ZL 202320663632.0	3/29/2023	202320663632.0	559 CN	
Heat Pump System			3/29/2023	202310327692.X	558 CN	
Conditioning Hot Water and Air Quality System	9/22/2023	ZL 202330126980.X	3/17/2023	202330126980.X	557 CN	
Display Screen Panel with Graphical User Interface for Whole-House Air						
System			1/20/2023	202310088771.X	556 CN	
Method and Apparatus for Controlling Compressor in the Air Conditioning						
Diffuser Used for Centrifugal Compressor			12/22/2022	202211659191.3	555 CN	
Humidity	8/8/2023	ZL 202230850049.1	12/20/2022	202230850049.1	554 CN	
Fastener and Air Conditioning System Having Fastener	6/16/2023	ZL 202223426372.X	12/20/2022	202223426372.X	553 CN	
Volute Assembly			12/15/2022	202211613728.2	552 CN	
Suction Pipe of Centrifugal Compressor			9/5/2022	202211077011.0	551 CN	
Control Method Therefor			9/1/2022	202211066183.8	550 CN	
Air Conditioning System Having a Controllable Air Compensating Valve and						
Muffler and Refrigeration System Having Same			8/26/2022	202211031804.9	549 CN	
Compressor Control System and Control Method Thereof			8/23/2022	202211011998.6	548 CN	
and control method thereof			8/19/2022	202211000651.1	547 CN	
An air conditioning system for automatically regulating water temperature						
Screw Compressor			8/16/2022	202210982105.6	546 CN	
Absorption Heat Exchange System	9/15/2023	ZL 202210861114.X	7/20/2022	202210861114.X	545 CN	
Muffling Unit and Muffling Structure			7/15/2022	202210834871.8	544 CN	
Guide Ring and Axial Fan Comprising Same			6/27/2022	202210743225.0	543 CN	
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

A Detection Device and Refrigeration System Comprising Same			1/4/2022	111100299	608 TW
			12/28/2021	110149156	607 TW
Condenser			2/23/2022	10-2023-7030500	606 KR
Measurement Apparatus And Refrigeration System Comprising Same			1/6/2022	10-2023-7027061	605 KR
Evaporator			1/6/2022	10-2023-7027060	604 KR
Heat Pump System			4/24/2022	22794815.5	603 EP
Condenser			2/23/2022	22758875.3	602 EP
Air Conditioners	4/25/2017	003871441-0001	4/25/2017	003871441-0001	601 EM
Air Conditioners	4/25/2017	003871441-0010	4/25/2017	111106603	600 EM
Condenser and Absorption Refrigeration Unit Comprising Same			1/4/2024	2024100147921	599 CN
Centrifugal Compressor Unit and Control Method Therefor			12/27/2023	2023118220594	598 CN
Fan Coil			12/26/2023	202330853989.0	597 CN
Conditioning System			12/11/2023	202311694428.6	596 CN
Method for Performance Testing of Centrifugal Compressors and Air					
Shaft Seal Structure			12/11/2023	202311703033.8	595 CN
Current Output Circuits			11/17/2023	202311544886.1	594 CN
of Hot Gas Bypass			10/30/2023	2023114252789	593 CN
Air Conditioning System and Method for Adjusting System Load by Means					
Evaporator			10/30/2023	2023114254303	592 CN
Lithium Bromide Air Conditioning System			10/27/2023	202311413113X	591 CN
Water-Cooled Air-Conditioning System and Control Method Thereof			10/27/2023	2023114164148	590 CN
End Insulating Part of Electrostatic Filter and Electrostatic Filter			10/9/2023	202311300477.7	589 CN
Compressor and System Comprising Same			9/26/2023	2023112532215	588 CN
			9/14/2023	202322505402.4	587 CN
Method and Device for Air Conditioning Unit Selection			9/6/2023	202311150593.5	586 CN
Liquid Density Detection Device for Evaporator			8/28/2023	202311095587.4	585 CN
Evaporator			8/25/2023	202311083165.5	584 CN
Valve			8/23/2023	202311069031.8	583 CN
Fan Coil Unit			8/15/2023	202311032102.7	582 CN
Refrigeration Unit			8/14/2023	202311018671.6	581 CN
Control Method for Cooling Motor of Compressor of Refrigeration Unit and					
Air Handling Unit for Accommodating Coil			8/11/2023	202322172636.1	580 CN
			8/9/2023	202311004721.5	579 CN
Falling Film Evaporator and Refrigeration System Comprising Same			8/2/2023	202310971441.5	578 CN
Compressor			8/2/2023	202310970030.4	577 CN
Pressure Vessel Installation Assembly			7/10/2023	202310842688.7	576 CN
Damping Device and Valve including the Damping Device			7/7/2023	202310837791.2	575 CN
Absorption Unit and Control Method of the Absorption Unit			7/6/2023	202310828581.7	574 CN
Heat Exchanger and Marine Refrigeration Unit Comprising the Same			6/28/2023	202310779073.4	573 CN
litle	Issue Date	Patent Number	Filing Date	Application Number	Country

ociew compressor			C207/1/0	FCI/CNZUZO/1103Z3	OW C+0	_
Scrow Comprosers			8/1/2023	PCT/CN2023/110530	645 WO	
200			9/1/2022	BCT/CN2023/110530	S/A W/O	Π
Valve			7/17/2023	PCT/CN2023/107710	643 WO	
SILENCING UNIT AND SILENCING STRUCTURE			7/14/2023	PCT/US2023/027812	642 WO	_
AIR GUIDE RING AND AXIAL FLOW FAN COMPRISING SAME			6/27/2023	PCT/US2023/026364	641 WO	_
Blade and Axial Impeller Using Same			6/12/2023	PCT/CN2023/099661	640 WO	
Condensing Device And Heat Pump System Comprising Same			6/2/2023	PCT/CN2023/098032	639 WO	_
SCREW COMPRESSOR			3/8/2023	PCT/US2023/014847	638 WO	
Flow Equalizing Device and Diverting Device			12/27/2022	PCT/CN2022/142273	637 WO	
Vibration Frequency Adjustment System			9/8/2022	PCT/CN2022/117739	636 WO	_
Economizer and Refrigeration System Comprising the Same			9/5/2022	PCT/CN2022/116990	635 WO	
Falling-Film Evaporator			8/29/2022	PCT/CN2022/115502	634 WO	
Compressor			8/29/2022	PCT/CN2022/115501	633 WO	_
An Evaporator and A Refrigeration Systems Comprising Same			8/29/2022	PCT/CN2022/115500	632 WO	
Heat Pump System			4/24/2022	PCT/CN2022/088780	631 WO	
Condenser			2/23/2022	PCT/CN2022/077360	630 WO	
Measurement Apparatus and Refrigeration System Comprising Same			1/6/2022	PCT/CN2022/070483	629 WO	_
Evaporator			1/6/2022	PCT/CN2022/070481	628 WO	_
Filter Frame Assembly			8/8/2023	18/446,309	627 US	
Condenser			2/23/2022	18/278,804	626 US	_
SAME			1/6/2022	18/272,039	625 US	
MEAST IBENIENT ADDABATI IS AND BEFOREDATION SYSTEM COMPOSITION			1/6/2022	18/2/2,03/	624 US	T
FVADODATOD	2/ 12/ 1010	/,/,	1/5/2022	18/272 027		Τ
Heat Exchanger And Fin Thereof	9/19/2023	11 761 714	4/15/2021	17/231 938	623 US	
Oil Balance Device, A Compressor Unit And A Method For Performing An Oil Balance Operation Between A Plurality Of Compressor Units	2/24/2015	8,959,947	3/17/2011	13/050,116	622 US	
Volute Assembly			12/15/2023	112149120	621 TW	
Suction of Centrifugal Compressor			9/4/2023	112133508	620 TW	
Compressor Control System and Control Method Thereof			8/18/2023	112131194	619 TW	_
Screw Compressor			8/8/2023	112129790	618 TW	
Muffler and Refrigeration System Having Same			8/8/2023	112129791	617 TW	_
Valve			7/18/2023	112126774	616 TW	
Muffling Unit and Muffling Structure			7/14/2023	112126437	615 TW	_
Screw Compressor			3/9/2023	112108799	614 TW	_
Vibration Frequency Adjustment System			9/15/2022	111134972	613 TW	
Economizer and refrigeration system comprising the economizer			9/8/2022	111134141	612 TW	_
Falling-Film Evaporator			9/5/2022	111133596	611 TW	
Compressor			9/5/2022	111133597	610 TW	_
An Evaporator and A Refrigeration Systems Comprising Same			9/5/2022	111133594	609 TW	
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

Flowrate Determination System And Method For A Flow Control Valve			2/25/2022	22158804.9	676 EP	Γ
Extend Super Capacitor Life			2/1/2022	22154414.1	675 EP	
Systems And Methods For Controlling Super Capacitor Charge Voltage To						
Systems And Methods To Mitigate Infection Risk Using Air Purification			9/15/2021	21798485.5	674 EP	
HVAC system With Design And Operational Lool. For Building Intection Control			7/13/2020	20750965.4	673 EP	
lemperature control valve			8/24/2018	1915/918.4	6/2 EP	T
Townsort up Control Value	10/13/2021	3232733	0/7//2018	10157018 1	22 [5]	T.
User Control Device with Case Containing Circuit Board Extending Into Mounting Location	10/13/2021	3797455	5/4/2016	16723886.4	671 FP	
Dampers	7/19/2021	008622112-0001	7/19/2021	008622112-0001	670 EM	
Dampers	7/19/2021	008622112-0004	7/19/2021	008622112-0004	669 EM	
Dampers	7/19/2021	008622112-0003	7/19/2021	008622112-0003	668 EM	
Dampers	7/19/2021	008622112-0002	7/19/2021	008622112-0002	667 EM	
Actuator Assembly with Spacers	4/6/2022	602019013370.7	12/2/2019	19212807.2	666 DE	
Pressure Control Device	9/28/2022	602018041037.6	3/29/2018	18165008.6	665 DE	
Thermostat	9/15/2023	ZL 202330190343.9	4/10/2023	202330190343.9	664 CN	
Temperature & Humidity Sensor (Duct/Wall Mount)	7/7/2023	ZL 202230609653.5	2/9/2022	202230609653.5	663 CN	
Temperature & Humidity Sensor (Duct/Wall Mount)	9/23/2022	ZL 202230065503.2	2/9/2022	202230065503.2	662 CN	
Extend Super Capacitor Life			1/29/2022	202210111291.6	661 CN	
Systems And Methods For Controlling Super Capacitor Charge Voltage To						
Electric Valve Actuator			10/19/2021	202130684390	660 CN	_
Systems And Methods To Mitigate Infection Risk Using Air Purification			9/15/2021	202180072632.7	659 CN	
Control			7/13/2020	202080061895.3	658 CN	_
HVAC System With Design And Operational Tool For Building Infection						
Air Damper			1/17/2019	202310483974.9	657 CN	
Air Damper	5/5/2023	ZL 201980018253.2	1/17/2019	201980018253.2	656 CN	
Thermostat	12/23/2019	179106	1/11/2018	179,106	655 CA	
Thermostat	6/4/2019	179625	3/1/2017	179,625	654 CA	
	6/4/2019	173304	3/1/2017	173,304	653 CA	
Converting Existing Prior Art Fume Hoods Into High Performance Low Airflow Stable Vortex Fume Hoods	2/18/2014	2632195	10/12/2006	22177772.5	652 CA	_
Converting Existing Prior Art Fume Hoods Into High Performance Low Airflow Stable Vortex Fume Hoods	2/18/2014	2632195	10/12/2006	2,632,195	651 CA	
			1/18/2024	PCT/CN2024/073001	650 WO	_
Method and Apparatus for Controlling Compressor in the Air Conditioning						
Volute Assembly			12/15/2023	PCT/US2023/084279	649 WO	
Heat Pump System			10/19/2023	PCT/CN2023/125355	648 WO	
			9/1/2023	PCT/CN2023/116564	647 WO	
Compressor Control System and Control Method Thereof			8/10/2023	PCT/CN2023/112173	646 WO	
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	\neg

677 EP 678 JP 679 JP 680 US 681 US 682 US 683 US 684 US 685 US		Application Number 22213452.0 2021-118668 2023-125392 10/093,857 10/396,953 10/805,807 10/815,100 10/815,100 10/844,663 10/875,421 10/876,854	Filing Date 12/14/2022 5/15/2019 5/15/2019 3/8/2002 3/25/2003 3/25/2004 3/31/2004 5/13/2004 6/24/2004 6/25/2004	7,505,877 6,862,540 7,124,637 7,024,254 7,024,336 7,025,328 7,542,876	3/17/2009 3/17/2009 3/1/2005 10/24/2006 4/4/2006 4/4/2006 4/11/2006 4/11/2006	Reprogrammable Smart Actuator Or Refrigerated Cabinet With Web Server HVAC Control System With Model-Driven Deep Learning HVAC Control System With Model-Driven Deep Learning System And Method For Characterizing A System System And Method For Filling Gaps Of Missing Data Using Source Specified Data Determining Amplitude Limits For Vibration Spectra Method For Controlling A Discrete System Method Of And Apparatus For Evaluating The Performance Of A Control System Damper Actuator System Method Of And Apparatus For Evaluating The Performance Of A Control System Method Of And Apparatus For Evaluating The Performance Of A Control System
685 US	10/87	75,421 76,854	6/24/2004	7,025,328 7,542,876	4/11/2000	
688 US	11/54	11/348,522	2/6/2006	7,289,936	10/30/2007	System State-Based Method And Apparatus For Evaluating The Performance Control System Converting Existing Prior Art Fume Hoods Into High Performance Low
689 US	11/54	11/546,964 16165681.4	10/12/2006 10/12/2006	7,470,176 7,470,176	12/30/2008 12/30/2008	
691 US	11/69	11/698,256	1/25/2007	7,496,472	2/24/2009	\perp
692 US 693 US	29/27	29/271,898 11/699,860	1/29/2007	D589,526 7,827,813	3/31/2009	Graphical User Interface For A Display Screen Adaptive Real-Time Optimization Control
694 US 695 US	11/96 29/29	11/961,885 29/294,788	12/20/2007 1/28/2008	7,881,678 D594,015	2/1/2011 6/9/2009	Wireless Device For Physical Coupling To Another Object Graphical User Interface For A Display Screen
696 US 697 US	29/25 29/25	29/294,785 29/294,787	1/28/2008 1/28/2008	D594,013 D594,014	6/9/2009	Graphical User Interface For A Display Screen Graphical User Interface For A Display Screen
698 US	12/04	12/040,172	2/29/2008	7,847,510	12/7/2010	
700 US	12/02	12/044,369 12/054,228	3/7/2008 3/24/2008	7,986,540 7,847,681	7/26/2011	Controlling Switching Noise Of An Inductively Loaded Thyristor Building Automation Systems And Methods
701 US 702 US	29/32 12/18	29/320,279 12/181,253	6/24/2008 7/28/2008	D586,199 8,325,637	2/10/2009	
703 US	12/36	12/363,562	1/30/2009	7,729,882	6/1/2010	
705 US	12/48	12/487,594	6/18/2009	8,239,168	8/7/2012	Systems And Methods For Fault Detection Of Air Handling Units

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
706 US	29/345,218	10/12/2009	D637,196	5/3/2011	Display Screen Of A Communications Terminal With A User Interface
707 US	29/345,219	10/12/2009	D637,197	5/3/2011	Display Screen Of A Communications Terminal With A User Interface
708 US	29/345,220	10/12/2009	D629,410	12/21/2010	Display Screen With User Interface
709 US	12/697,896	2/1/2010	8,428,755	4/23/2013	Systems And Methods For Increasing Feedback Controller Response Times
710 US	12/847,436	7/30/2010	8,781,608	7/15/2014	Systems And Methods For Improved Start-Up In Feedback Controllers
711 US	12/907,778	10/19/2010	8,726,678	5/20/2014	Controllers And Methods For Providing Computerized Generation And Use Of A Three Dimensional Surge Map For Control Of Chillers
71.2	12/040 853	11/5/2010	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2/18/201/	Systems And Methods For Reporting A Cause Of An Event Or Equipment State Heing Cours Bolationship Models In A Building Management System
713 US	29/380,485	12/6/2010	D696,263	12/24/2013	Display Screen With Graphical User Interface
714 US	12/984,480	1/4/2011	8,825,185	9/2/2014	Delay Compensation For Feedback Controllers
715 US	13/107,793	5/13/2011	9,062,893	6/23/2015	Speed Adjustment Of An Actuator For An Hvac System
716 US	29/393,841	6/9/2011	D695,757	12/17/2013	Display screen with a graphic user interface
717 US	13/252,105	10/3/2011	8,635,182	1/21/2014	Systems And Methods For Reporting A Cause Of An Event Or Equipment State Using Causal Relationship Models In A Building Management System
718 US	13/361,857	1/30/2012	9,348,325	5/24/2016	Systems And Methods For Detecting A Control Loop Interaction Systems And Methods For Measuring And Verifying Energy Usage In A
719 US	13/485,682	5/31/2012	9,390,388	7/12/2016	Building
720 US	13/539,077	6/29/2012	9,077,232	7/7/2015	Actuator Having A Brushed Dc Electric Motor And An Emi Reduction Circuit
					Methods And Controllers For Providing A Surge Map For The Monitoring
721 US	13/558,165	7/25/2012	9,097,447	8/4/2015	And Control Of Chillers
722 US	29/428,056	7/25/2012	D733,720	7/7/2015	Display Screen With Graphical User Interface
723 US	13/631,301	9/28/2012	9,354,968	5/31/2016	Systems And Methods For Data Quality Control And Cleansing
724 US	29/435,252	10/22/2012	D689,895	9/17/2013	LUX Animated thermostat panel for a display screen or a portion thereof
30 Jac	13/670 061	11/16/2012	0 105 657	0/15/2015	
/26 US	13/6/9,961	11/16/2012	9,135,667	9/15/2015	Systems And Methods For Building Energy Use Benchmarking
727 US	13/692,894	12/3/2012	8,705,423	4/22/2014	Pairing Wireless Devices Of A Network Using Relative Gain Arrays
720 118	13/70/ 683	3/11/2013	9,471,722	7/19/2016	Systems and Mathods For Adaptive Sampling Rate Adjustment
730 118	13/831 075	3/14/2013	9 779 596	3/8/2016	Systems And Methods For Damner Performance Diagnostics
731 US	14/179,672	2/13/2014	10,402,767	9/3/2019	Systems And Methods For Monetizing And Prioritizing Building Faults
732 US	14/186,999	2/21/2014	9,581,985	2/28/2017	Systems And Methods For Auto-Commissioning And Self-Diagnostics
733 US	14/251,414	4/11/2014	9,703,276	7/11/2017	Systems And Methods For Creating And Using Equipment Definitions

Controller Housing	8/22/2017	205 000	10001	20 /5 10 222	
Setpoint Alarming	2/5/2019	10,197,977	12/7/2015	14/961,747	759 US
Feedback Control System With Normalized Performance Indices For					
Building Management System With Heuristics For Configuring Building Spaces	11/27/2018	10,139,792	9/30/2015	14/872,105	758 US
Building Management System With NFC Tags For Monitoring And Controlling Building Equipment	5/15/2018	9,971,327	9/23/2015	14/863,219	757 US
Systems And Methods For Implementing Energy Conservation Measures In A Building	10/9/2018	10,095,820	9/14/2015	14/853,957	756 US
Display Screen With Graphical User Interface	11/7/2017	D801,981	7/6/2015	29/532,374	755 US
Pressure Measurements	6/11/2019	10,317,261	6/30/2015	17/943,423	754 US
Systems and Methods For Determining Flow Rate Using Differential					
Pressure Measurements	6/11/2019	10,317,261	6/30/2015	14/788,681	753 US
Systems and Methods For Determining Flow Rate Using Differential					
Actuator With Electric Motor And Emi Reduction Circuit	4/10/2018	9,941,773	6/23/2015	17/889,311	752 US
Actuator With Electric Motor And Emi Reduction Circuit	4/10/2018	9,941,773	6/23/2015	14/748,081	751 US
Diagnostics	9/3/2019	10,401,262	6/19/2015	14/744,761	750 US
Building Management System With Voting-Based Fault Detection And					
Building Equipment	5/1/2018	9,960,962	6/10/2015	14/735,955	749 US
Building Automation System with Smart Communications Controller For					
Speed Adjustment Of An Actuator For An Hvac System	2/12/2019	10,203,671	6/1/2015	14/727,284	748 US
Thermostat With Transparent Display Screen	8/16/2016	D763,707	5/4/2015	17/672,955	747 US
Thermostat With Transparent Display Screen	8/16/2016	D763,707	5/4/2015	29/525,907	746 US
Thermostat	8/16/2016	D763,708	5/4/2015	29/525,908	745 US
Thermostat Controller	11/22/2016	D772,085	4/27/2015	29/525,150	744 US
Management System	11/6/2018	10,120,375	4/23/2015	14/694,660	743 US
Systems And Methods For Retraining Outlier Detection Limits In A Building					
Thermostat	7/14/2015	D734,180	2/6/2015	29/516,864	742 US
Fault Detection And Diagnostic System For A Refrigeration Circuit	7/4/2017	9,696,073	12/16/2014	14/572,375	741 US
State-Based Control In An Air Handling Unit	12/5/2017	9,835,347	12/8/2014	14/563,771	740 US
Automatic Actuator Calibration Using Back EMF	11/29/2016	9,509,243	11/17/2014	14/543,749	739 US
Recovery Wheel	2/27/2018	9,907,214	10/7/2014	14/508,925	738 US
Systems And Methods For Air Conditioning A Building Using An Energy					
Normalized Indices For Feedback Control Loops	3/20/2018	9,920,943	9/2/2014	14/475,288	737 US
HVAC Actuator With Line Voltage Input	4/10/2018	9,939,825	9/2/2014	14/475,141	736 US
Building Management System	2/14/2017	9,571,986	5/7/2014	14/272,150	735 US
Systems And Methods For Detecting And Using Equipment Location In A					
Building Management System	3/13/2018	9,918,180	4/28/2014	14/263,639	734 US
Systems And Methods For Detecting And Using Occupant Location In A			I		
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Systems and Methods for Creating and Using Combined Predictive Models to Control HVAC Equipment
2/25/2020 HVAC Actuator With Inductive Position Sensing
Performance Assessment Device for Monitoring and Comparing Attributes 9/3/2019 of a Building Management System Over Time
Smart Gateway Devices, Systems and Methods for Providing 9/17/2019 Communication Between HVAC System Networks
Systems and Method Management System
4/3/2018 Thermostat
1
1/7/2020 Building Control System With Adaptive User Interface
6/18/2019 Systems And
6/30/2020 Building Management System With Predictive Diagnostics
9/3/2019 Equipment Model Distribution
6/11/2019 Control System with Response Time Estimation
6/18/2019 Parameter Adjustment
1/5/2021 Actuator Conduit Adaptor
2/20/2018 Thermostat
1/4/2022 Mountable Touch Thermostat Using Transparent Screen Technology
Systems and Methods for Fault D 5/7/2019 Building Equipment Performance
8/20/2019 HVAC Actuator with One-Way Clutch Motor
6/11/2019 Graphical User Interface
4/14/2020 Systems And
1/28/2020 Systems and
(LUX) Wireless Controlled Thermostat With Reduced Polling 4/24/2018 Communications During Predicted Periods Of Low Activity To Save Power
Systems And In A Building
6/27/2017 Thermostat
Issue Date Title

	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
311 705	5			70 007		Tools, Systems and Methods for Configuring a Building Management
787 US	JS	15/375,062	12/9/2016	10,627,123		Thermostat With Master Control Features
788 US	JS	29/737,947		10,627,123	4/21/2020	Thermostat With Master Control Features
						Systems And Methods Related To Diagnostics For Ethernet Rings Based On
789 US	JS	15/376,565	12/12/2016	10,411,984	9/10/2019	Media Redundancy Protocol Building Management System with Automatic Equipment Discovery and
790 US	S	15/397,690	1/3/2017	11,533,195	12/20/2022	Function Extension
791 US	JS	29/590,757	1/12/2017	D844,570	4/2/2019	Building Automation Device
						HVAC System with Predictive Free Cooling Control Based on the Cost of
792 US	JS	15/411,878	1/20/2017	9,982,903	5/29/2018	Transitioning into a Free Cooling State
793 US	SI	29/592,010	1/25/2017	D837,666	1/8/2019	Control Device
794 US	S	15/422,422	2/1/2017	10,605,477	3/31/2020	HVAC System With Free Cooling Optimization Based on Coolant Flowrate
795 US	SI	15/424,593		10,564,615	2/18/2020	
796 US	JS	15/437,318	7	10,627,124	4/21/2020	Systems And Methods For Auto-Commissioning And Self-Diagnostics
797 US	S	15/444,034	2/27/2017	10,291,423	5/14/2019	Smart Communications Controller for Alternative Energy Systems
798 US	S	15/449,732	3/3/2017	10,495,334	12/3/2019	Systems and Methods for Steady State Detection
799 US	S	29/598,345	3/24/2017	D812,133	3/6/2018	LUX Numeric type font
SO 008	S	15/473,142	3/29/2017	10,458,669	10/29/2019	Thermostat with Interactive Installation Features
801 US	JS	15/476,465	3/31/2017	10,558,177	2/11/2020	Control System with Dimension Reduction for Multivariable Optimization
802 US	JS	15/483,667	4/10/2017	10,698,399	6/30/2020	HVAC System With Equipment Failure Prediction
803 US	S	15/583,901	5/1/2017	10,116,517	10/30/2018	Systems and Methods for Determining a Topology of an Ethernet Ring in a Building Management System
						Housing for Electronic Devices Including Air Outlet with Fluid Ingress
804 US	JS	15/584,996	5/2/2017	10,612,811	4/7/2020	Mitigation
805 US	JS	15/584,931		10,390,284	8/20/2019	Systems And Methods For Wireless Communication Of HVAC Devices
SO 908	JS	29/602,691		D828,816	9/18/2018	Building Automation Device
807 US	JS	29/602,634	5/2/2017	D851,146	6/11/2019	Actuator
808 US	S	29/602,639	5/2/2017	D837,158	1/1/2019	Connector for Wire Harness
809 US	JS	19203206.8	5/2/2017	D851,146	6/11/2019	Actuator
810 US	JS	29/603,189	5/8/2017	D832,121	10/30/2018	LUX Interchangeable thermostat cover
811 US	JS	15/592,031	5/10/2017	10,558,183	2/11/2020	Systems And Methods For Creating And Using Equipment Definitions
812 US	JS	15/599,046	5/18/2017	10,385,988	8/20/2019	Universal Remote Mount Damper Linkage
813 US	JS	15/618,492	6/9/2017	10,739,028	8/11/2020	Thermostat with Efficient Wireless Data Transmission
814 US	JS	15/619,203	6/9/2017	10,333,810	6/25/2019	Control System with Asynchronous Wireless Data Transmission
815 US	JS	18793731.3	6/9/2017	10,739,028	8/11/2020	Thermostat with Efficient Wireless Data Transmission

15/625,605 6/16/2017 10,253,997 4/9/2019 29/608,761 6/26/2017 D821,897 7/3/2018 29/609,893 7/6/2017 D822,216 9/25/2018 29/618,313 9/13/2017 D825,267 6/25/2019 29/618,404 9/21/2017 D853,865 7/16/2019 29/618,404 9/21/2017 D853,865 7/16/2019 29/619,965 10/3/2017 D853,865 7/16/2019 29/619,965 10/3/2017 D853,865 7/16/2019 15/824,618 11/28/2017 10,520,903 12/31/2019 15/824,518 11/28/2017 10,838,440 11/17/2020 15/824,513 12/18/2017 10,838,441 11/17/2020 15/845,913 12/18/2017 10,909,240 2/2/2021 15/853,577 11/6/2018 10,278,048 4/30/2019 15/897,483 2/15/2018 10,278,048 4/30/2019 15/897,483 2/15/2018 10,813,444 11/3/2020 15/901,843 2/15/2018 10,813,444 11/3/2020 15/901,843 2/15/2018 10,816,079 10/27/2020 15/901,843 2/15/2018 11,002,461 5/11/2021 15/901,852 2/21/2018 11,062,493 7/7/2020 15/903,248 3/5/2018 11,0648,691 5/12/2021 15/903,246 3/19/2018 10,558,227 2/11/2020 15/944,560 3/19/2018 10,588,306 5/12/2020 15/945,260 4/4/2018 10,567,219 2/18/2020 15/949,233 4/10/2018 10,568,293 3/21/2023 15/943,236 4/10/2018 10,568,291 5/12/2020 15/943,236 4/10/2018 10,568,291 5/12/2020	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
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15/899,188 2/19/2018 10,816,079 10/27/2020 Actuator wired S 15/901,843 2/21/2018 11,042,171 6/22/2021 Integrated S 15/901,852 2/21/2018 11566805 1/31/2023 Integrated S 15/908,041 2/28/2018 10,558,227 2/11/2020 System and 29/639,009 3/2/2018 10,558,227 2/11/2020 Width Modulation 29/639,248 3/5/2018 10,648,691 5/12/2020 Display Screency 15/913,305 3/6/2018 10,648,691 5/12/2020 HVAC Actuancy 15/925,466 3/19/2018 10,288,306 5/14/2019 HVAC System 15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actuancy 15/945,260 4/4/2018 10,567,219 3/21/2020 Building Equal to the state of the stat	833 US	15/897,987	2/15/2018	11,002,461	5/11/2021	System And Method For Output Compensation In Flow Sensors
15/901,843 2/21/2018 11,042,171 6/22/2021 Integrated S 15/901,852 2/21/2018 11566805 1/31/2023 Integrated S 15/908,041 2/28/2018 10,558,227 2/11/2020 Width Modul 29/639,009 3/2/2018 10,889,493 7/7/2020 Display Scree 29/639,248 3/5/2018 10,648,691 5/12/2020 HVAC Actua 15/913,305 3/6/2018 10,648,691 5/12/2020 HVAC System 15/925,466 3/19/2018 10,288,306 5/14/2019 Transitionin 15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actua 15/945,260 4/4/2018 10,567,219 2/18/2020 Building Equ 15/949,233 4/10/2018 11,221,614 1/11/2022 Control System 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	834 US	15/899,188	2/19/2018	10,816,079	10/27/2020	Actuator with Stacked Gears and Bend Shaft
15/901,852 2/21/2018 1156805 1/31/2023 Integrated S 15/908,041 2/28/2018 10,558,227 2/11/2020 Width Modulation Modu	835 US	15/901,843	2/21/2018	11,042,171	6/22/2021	Integrated Smart Actuator Device
15/908,041 2/28/2018 10,558,227 2/11/2020 Width Modular Modular Screen 29/639,009 3/2/2018 D889,493 7/7/2020 Display Screen 29/639,248 3/5/2018 D849,569 5/28/2019 Thermostat 15/913,305 3/6/2018 10,648,691 5/12/2020 HVAC Actual 15/925,466 3/19/2018 10,288,306 5/14/2019 Transitionin 15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actual 15/945,260 4/4/2018 10,567,219 2/18/2020 Building Autual 15/949,233 4/10/2018 11,221,614 1/11/2022 Control System 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	836 US	15/901,852	2/21/2018	11566805	1/31/2023	Integrated Smart Actuator And Valve Device Applications
29/639,009 3/2/2018 D889,493 7/7/2020 Display Scre 29/639,248 3/5/2018 D849,569 5/28/2019 Thermostat 15/913,305 3/6/2018 10,648,691 5/12/2020 HVAC Actua 15/925,466 3/19/2018 10,288,306 5/14/2019 Transitionin 15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actua 15/945,260 4/4/2018 10,567,219 2/18/2020 Building Aut 15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	837 IIS	15/908 041	2/28/2018	10 558 227	2/11/2020	System and Method for Output Compensation in Flow Sensors Using Pulse Width Modulation
29/639,248 3/5/2018 D849,569 5/28/2019 Thermostat 15/913,305 3/6/2018 10,648,691 5/12/2020 HVAC Actua 15/925,466 3/19/2018 10,288,306 5/14/2019 Transitionin 15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actua 15/945,260 4/4/2018 10,567,219 2/18/2020 Building Aut 15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	838 US	29/639,009	3/2/2018	D889,493	7/7/2020	Display Screen or Portion Thereof with Graphical User Interface
15/913,305 3/6/2018 10,648,691 5/12/2020 HVAC Actual 15/925,466 3/19/2018 10,288,306 5/14/2019 Transitionin 15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actual 15/945,260 4/4/2018 10,567,219 2/18/2020 Building Aut 15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	839 US	29/639,248	3/5/2018	D849,569	5/28/2019	Thermostat
15/925,466 3/19/2018 10,288,306 5/14/2019 Transitionin 15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actua 15/945,260 4/4/2018 10,567,219 2/18/2020 Building Aut 15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	840 US	15/913,305	3/6/2018	10,648,691	5/12/2020	HVAC Actuator with Contactless Adjustable Settings
15/944,560 4/3/2018 11,609,589 3/21/2023 HVAC Actua 15/945,260 4/4/2018 10,567,219 2/18/2020 Building Aut 15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	8/1	15/025 //66	3/10/2018	10 288 306	5 /1 // /2010	HVAC System With Predictive Free Cooling Control Based On The Cost Of
15/945,260 4/4/2018 10,567,219 2/18/2020 Building Aut 15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	2/13	15/944 560	4/3/2018	11 609 589	3/21/2023	HVAC Actuator with Automatic Line Voltage Innut Selection
15/945,260 4/4/2018 10,567,219 2/18/2020 Building Equ 15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat			,	,		Building Automation System with Smart Communications Controller fo
15/949,233 4/10/2018 11,221,614 1/11/2022 Control Syst 15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	843 US	15/945,260	4/4/2018	10,567,219	2/18/2020	Building Equipment
15/953,166 4/13/2018 11,162,698 11/2/2021 Thermostat	844 US	15/949,233	4/10/2018	11,221,614	1/11/2022	Control System with Automated Control Sequence Verification
+ 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	845 IIS	15/953 166	4/13/2018	11 162 698	11/2/2021	Thermostat with Exhaust Ean Control for Air Quality and Humidity Con

9	Country	Application Number	Filing Date	Patent Number	Issue Date	Title Thermostat with preemptive heating cooling and ventilation in response
846 US	V.	15/953,228	4/13/2018	10,866,003	12/15/2020	Thermostat with preemptive heating, cooli to elevated occupancy detection via proxy
						Building Devices With Communication Subsystems Independently Powered
847 US	1 05	15/956,914	4/19/2018	10,908,570	2/2/2021	By Power Over Ethernet (Poe)
849 US	<i>y</i> 10	15/962.239	4/25/2018	10,724,756	7/28/2020	Building Network Devices to a Network Connecting Building Devices to a Network
850 US	8	15/963,868	4/26/2018	10,880,107	12/29/2020	Temporary Service And Equipment Installation Network For A Building
851 US	5	15/965,413	4/27/2018	11,273,335	3/15/2022	Fire Damper Actuator System
852 US	S	15/964,798	4/27/2018	10,619,880	4/14/2020	Masterless Air Handler Unit (AHU) Controller System
853 US	S	15/967,016	4/30/2018	11,092,356	8/17/2021	HVAC Actuator with Removable Cartridge
854 US	S	15/968,129	5/1/2018	10,802,512	10/13/2020	HVAC Device Controller With Integrated Refrigeration Controller Interface
855 US	v	15/968,566	5/1/2018	10,735,976	8/4/2020	Systems And Methods For Network Design, Monitoring And Visualization
856 US	S	15/968,710	5/1/2018	11,024,148	6/1/2021	
857 US	S	17/739,947	5/1/2018	11,024,148	6/1/2021	Systems and Methods for Actuator Installation Auto-Verification
858 US	S	15/979,867	5/15/2018	11,168,919	11/9/2021	Removable Dip Switch for Setting Address
859 US	ls	15/995,745	6/1/2018	10,568,228	2/18/2020	Adapter Assembly for Field Controller Units Predictive Diagnostics System with Fault Detector for Preventative
860 US	V.	16/014,556	6/21/2018	10,969,775	4/6/2021	Maintenance of Connected Equipment
861 US	5	16/036,640	7/16/2018	10,962,137	3/30/2021	Universal Adapter Assembly for Valve Actuator
862 US	S	19157221.3	7/16/2018	10,962,137	3/30/2021	Universal Adapter Assembly for Valve Actuator
863 US	S	29/657,047	7/18/2018	D875,110	2/11/2020	Display Screen or Portion Thereof with Graphical User Interface
864 US	S	16/051,384	7/31/2018	10,686,622	6/16/2020	Building Management System with Data Sharing Based on Use Identifiers
865 US	5	16/100,962	8/10/2018	11,206,153	12/21/2021	Commands
866 US	S	29/659,716	8/10/2018	D874,301	2/4/2020	Remote Sensor for Smart Thermostat
867 US	5	19157158.7	8/10/2018	11,206,153	12/21/2021	Building Management System with Advanced Search Actions and Bulk Commands
868 US	S	15/999,263	8/17/2018	10,441,832	10/15/2019	Systems And Methods For Building Fire Detection
869 US	S	17/683,161	8/17/2018	10,441,832	10/15/2019	Systems And Methods For Building Fire Detection Valve Assembly With Pressure Disturbance Rejection And Fault Detection
870 US	S	16/115,508	8/28/2018	11,226,053	1/18/2022	And Diagnosis
871 US	S	29/663,371	9/14/2018	D907,675	1/12/2021	Actuator
872 US	v,	16/131,927	9/14/2018	10,983,486	4/20/2021	HVAC System With Self-Optimizing Control From Normal Operating Data
873 US	S	16/140,235	9/24/2018	11480356	10/25/2022	Thermostat with Startup Temperature Estimation

5/2/2023 10/6/2020
12/15/2020 SYSTEM Systems And Methods For Optimal Representation Of Setpoint Selection
Building With Wi-Fi Mesh Network
10/20/2020 Electronic Devices With Modular Housings
Systems and
Building equipment controller with user-configureable inputs and outputs
Display Device
Display Device
Feedback Control System With Normalized Performance Indices For Setpoint Alarming
Actuator Assembly with Spacers
Building Management System
12/21/2021 Controller with Automatic Field Bus Protocol Detection
HVAC System with Waterside and Airside Disturbance Rejection
Building Management System with Priority Array Preview Interface
10/19/2021 Mobile Gateway Device for Controlling Building Equipment
LUX Interchangeable thermostat cover
Systems and
Adaptor
Building Management System with Device Cloud Registration and Data
Building Management System with Alarm Generation, Cloud Storage, and Visualization
Building Ma
Building Management System with Device Cloud Registration and Data Adaptor
Building Ma
CONTROL
PHOTOVOLT
PHOTOVOL' CONTROL
Thermostat
Thermostat
Title

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
902 US	29/677,057	1/16/2019	D875,569	2/18/2020	LUX THERMOSTAT
903 US	17189292.0	1/16/2019	D875,569	2/18/2020	LUX THERMOSTAT
904 US	16/251,016	1/17/2019	11,448,420	9/20/2022	Air Duct Damper
905 US	16/251,011	1/17/2019	10,768,031	9/8/2020	Air Duct Airflow Sensor
906	16/253 965	1/22/2019	10 914 480	2/9/2021	Building Control System With Decoupler For Independent Control Of
,		-77	1		Building Automation System With Microservice Architecture To Support
907 US	16/254,514	1/22/2019	10,962,946	3/30/2021	Multi-Node On-Premise Bas Server
908 US	29/677,806	1/23/2019	D876,260	2/25/2020	Thermostat
909 US	16/261,472	1/29/2019	11561521	1/24/2023	Building Management System with Instant Feedback on Configuration
910 US	16/261,491	1/29/2019	11,275,349	3/15/2022	Building Automation Systems with Automatic Metadata Tagging
911 US	16/261,498	1/29/2019	11,041,652	6/22/2021	360 degree smart repositioning valve actuator
912 US	29/679,298	2/4/2019	D885,942	6/2/2020	Thermostat
					Building Management System Network with Power Conservation Via
913 US	16/270,531	2/7/2019	10,880,213	12/29/2020	Adaptive Use of Network Protocols
914 US	29/680,036	2/12/2019	D908,099	1/19/2021	Building Automation Device
915 US	29/680,613	2/18/2019	D876,971	3/3/2020	Thermostat
916 115	16/283 579	2/22/2019	11561018	1/24/2023	Central Plant Control System With Control Region Detection Based On Control Envelone Ray-Casting
917 US	16/292,020	3/4/2019	11,131,474	9/28/2021	Thermostat With User Interface Features
					Systems and Methods for Interconnecting OT and IT Networks within a
918 US	16/296,004	3/7/2019	10,985,986	4/20/2021	
					Systems and Methods for Interconnecting OT and IT Networks within a
919 US	18/195,687	3/7/2019	10,985,986	4/20/2021	Building Automation System
920 US	16/355,066	3/15/2019	11599071	3/7/2023	Systems And Methods For Adaptively Tuning Thresholds For Fault Detection In Buildings
921 US	16/361,931	3/22/2019			
					Building Management System With Bacnet Broadcast Management (BBMD)
922 US	16/366,020	3/27/2019	10,904,030	1/26/2021	Device
923 US	16/372,145	4/1/2019	10,975,851	4/13/2021	Torque Box Actuator With Shape Memory Alloy
116	16/376 306	1/5/2010	11 003 460	5/11/2021	Building Control System with Oversized Equipment Control and
			,		Building Management System with Self-Optimizing Control, Performance
925 US	16/379,742	4/9/2019	10,962,938	3/30/2021	Monitoring, and Fault Detection
					Building Management System with Self-Optimizing Control, Performance
926 US	17/888,368	4/9/2019	10,962,938	3/30/2021	Monitoring, and Fault Detection
;					Building Management System with Self-Optimizing Control Modeling
82/ 03	16/381/851	4/11/2019	10,901,376	1/20/2021	Framework

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
978 US	16/387 296	4/17/2019			Systems And Methods For Reducing Smoke Release Of Printed Circuit Boards In Building Air Handling Space Products
929 US	29/688,078	4/18/2019	D892,184	8/4/2020	Actuator
930 US	29/634,248	4/18/2019	D892,184	8/4/2020	Actuator
			,	,	Systems And Methods For Configuring And Controlling Distributed Climate
931 US	16/401,567	5/2/2019	10,778,460	9/15/2020	Control Devices
932 US	16/402,437	5/3/2019	10,871,298	12/22/2020	HVAC System with Multi-State Predictive Free Cooling Control
933 US	18709848.8	5/3/2019	10,871,298	12/22/2020	HVAC System with Multi-State Predictive Free Cooling Control
					Building Management System With Apparent Indoor Temperature And
934 US	16/403,716	5/6/2019	11,268,729	3/8/2022	Comfort Mapping
935 US	16/405,294	5/7/2019	10,948,214	3/16/2021	HVAC System with Economizer Switchover Control
					Systems And Methods For Configuring And Operating Building Equipment
936 US	16/406,994	5/8/2019	11,362,852	6/14/2022	Using Causal And Spatial Relationships
937 US	16/408,657	5/10/2019	10,848,565	11/24/2020	
938 US	16/413,946	5/16/2019	11507033	11/22/2022	
939 US	16/415,144	5/17/2019	11,032,172	6/8/2021	Control System with Asynchronous Wireless Data Transmission
940 US	16/417,207	5/20/2019	11421904	8/23/2022	Systems And Methods For Smart Multi-Zone Control
941 US	16/417,368	5/20/2019	11,047,491	6/29/2021	Three Position 270 Degree Actuator
942 US	17/736,551	5/20/2019	11,047,491	6/29/2021	Three Position 270 Degree Actuator
					Systems and Methods for Flow Estimation Using Differential Pressure
943 US	16/418,887	5/21/2019	11,274,850	3/15/2022	Sensor Across Valve
944 US	16/429,795	6/3/2019	11,280,424	3/22/2022	Failsafe System For A 270 Degree Actuator
					Building Management System With Equipment Schedule And Setpoint
945 US	16/429,600	6/3/2019	11,262,714	3/1/2022	Synchronization And Control
					Building Management System With Dynamic Control Sequence And Plug
946 US	16/439,557	6/12/2019	11,139,998	10/5/2021	And Play Functionality
947 US	16/447,783	6/20/2019	11,092,354	8/17/2021	Systems And Methods For Flow Control In An HVAC System
948 US	16/447,813	6/20/2019	11,149,976	10/19/2021	Systems And Methods For Flow Control In An HVAC System
949 US	29/696,157	6/25/2019	D888,589	6/30/2020	Controller Housing
					Actuator With Stroke Displacement Setting Via A Stroke Limiting
950 US	16/455,039	6/27/2019	10,921,013	2/16/2021	Attachment
					Modular Architecture For Control And Monitoring Of Edge Devices In A
951 US	16/456,071	6/28/2019	10,956,348	3/23/2021	Building Management System
					Valve Assembly with Delay Compensation for Proportional Variable
952 US	16/509,264	7/11/2019	11,068,000	7/20/2021	Deadband Control
					Building Sensor With Self-Configuring Analog Output Circuit With Fault
953 US	16/508,891	7/11/2019			Detection
					Variable Refrigerant Flow System With Zone Grouping Control Feasibility
954 US	16/512,/12	//16/2019			Estimation

Thermostat with Interactive Installation Features Thermostat with Interactive Installation Features	9/13/2022	11,441,799 11 441 799	10/14/2019	16/601,251	981 US	981
Systems And Methods For Applying Semantic Information To Data In A Building Management System	10/25/2022	11,480,932	10/10/2019	16/598,635	980 US	980
Building Management System With Wireless Power	3/8/2022	11,269,300	10/3/2019	16/592,239	979 US	979
Thermostat with Least Squares Estimation of Power Savings	3/15/2022	11,274,847	9/26/2019	16/584,617	978 US	978
Optimized Thermal Control of Data Center	11/8/2022	11497144	9/23/2019	16/579,686	977 US	977
	1/9/2024	11870280	9/18/2019	16/574,806	976 US	976
Systems And Methods For Controlling Super Capacitor Charge Voltage To						Ī
Fire Notification Device With Integrated Environmental Node Sensor	10/5/2021	11,137,159	9/11/2019	16/567,773	975 US	975
Systems And Methods For Detecting Building Conditions Based On Wireless Signal Degradation	5/26/2020	10,661,109	9/4/2019	16/560,769	974 US	974
Thermostat	5/19/2020	D884,526	8/30/2019	29/703,968	973 US	973
Building Management System With Cyber Health Dashboard	9/12/2023	11755742	8/28/2019	16/554,352	972 US	972
Performance Assessment Device For Monitoring And Comparing Attributes Of A Building Management System Over Time	2/22/2022	11,256,223	8/28/2019	16/553,830	971 US	971
Building Management System With Automatic Equipment Discovery And Equipment Model Distribution	9/20/2022	11449454	8/20/2019	16/546,076	970 US	970
Authorization	3/14/2023	11604443	8/16/2019	16/543,452	969 US	969
	3/7/2023	11599078	8/13/2019	18/271,549	968 US	396
Self-Calibrating Universal Input Port	3/7/2023	11599078	8/13/2019	16/539,367	967 US	967
Remote Sensor For Smart Thermostat	8/10/2021	11,085,665	8/12/2019	16/538,411	966 US	966
Thermostat With Estimation Of Run-Time Savings	10/5/2021	11,137,160	8/5/2019	16/531,892	965 US	396
Smart Gateway Devices, Systems and Methods for Providing Communication Between HVAC System Networks	7/6/2021	11,057,244	8/5/2019	16/531,249	964 US	964
Fire Alarm System Powering a Wireless Building Network	1/11/2022	11,223,491	8/2/2019	16/530,976	963 US	963
Incremental Actuator With Feedback Control	3/28/2023	11614246	8/1/2019	20203208.2	962 US	962
Incremental Actuator With Feedback Control	3/28/2023	11614246	8/1/2019	16/529,652	961 US	961
HVAC System with On-Off Control	12/14/2021	11,199,336	7/26/2019	PCT/US2022/040332	960 US	960
HVAC System with On-Off Control	12/14/2021	11,199,336	7/26/2019	16/523,913	959 US	959
	3/15/2022	11,277,279	7/25/2019	16/521,773	958 US	958
Systems and Methods for Incorporating a Single-Port Ethernet Device in a	0/10/2020	10,/4/,10/	7/23/2019	10/121/001	S	93,
Building Management System With Voting-Based Fault Detection And	8/18/2020	10 7/7 187	7/25/2019	16/571 805	95.7 IIC	07
Deadband Control	8/16/2022	11,415,335	7/18/2019	16/516,070	956 US	956
Valve Assembly With I ow Flow Compensation For Proportional Variable		,,	. , ,			
Reconfigurable Portable Device And System For HVACR Equipment Configuration Management	11/30/2021	11.187.427	7/17/2019	16/514.020	955 US	955
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

HVAC Control System With Adaptive Flow Limit Heat Exchanger Control	12/6/2022	11519631	1/10/2020	16/740,031	1009 US
Systems And Methods For Integrating A Temporary Building Network Into A Permanent Building Network			1/10/2020	16/740,279	1008 US
Systems And Methods For Improving Building Control Systems Via Command Compensation	5/16/2023	11649981	1/7/2020	16/735,947	1007 US
Valve Assembly With Integrated Flow Sensor Controller	11/1/2022	11487303	1/6/2020	16/735,528	1006 US
SYSTEMS AND METHODS FOR CREATING AND USING EQUIPMENT DEFINITIONS	9/14/2021	11,119,459	1/2/2020	16/733,135	1005 US
Systems And Methods For Expedited Flow Sensor Calibration	4/11/2023	11624524	12/30/2019	16/730,798	1004 US
	11/14/2023	11,817,801	12/23/2019	16/726,062	1003 US
Building Device With Blockchain Based Verification Of Building Device Files	7/26/2022	11,398,896	12/20/2019	16/724,035	1002 US
Building Control System with Peer Analysis for Predictive Models			12/18/2019	PCT/US2022/012467	1001 US
Systems And Methods For Commissioning Building Equipment With Mobile Server	8/9/2022	11,409,253	12/18/2019	20193175.5	1000 US
Building Control System With Adaptive User Interface	8/30/2022	11429077	12/18/2019	18182932.6	999 US
Building Control System with Peer Analysis for Predictive Models			12/18/2019	16/719,533	998 US
Building Control System With Zone Grouping Based On Predictive Models	2/1/2022	11,236,917	12/18/2019	16/719,638	997 US
Systems And Methods For Commissioning Building Equipment With Mobile Server	8/9/2022	11,409,253	12/18/2019	16/719,611	996 US
Building Control System With Adaptive User Interface	8/30/2022	11429077	12/18/2019	16/719,506	995 US
Self-Learning Wireless Thermostat That Minimizes Battery Drain	3/28/2023	11614247	12/12/2019	16/711,890	994 US
Reduced Length Valve Assembly With Ultrasonic Flow Sensor	6/14/2022	11,359,950	12/10/2019	16/709,542	993 US
Systems And Methods For Controlling A Single-Zone Climate Conditioning System In A Multi-Zoned Manner	3/15/2022	11,274,844	12/5/2019	16/705,079	992 US
Systems And Methods For Freeze Protection Of A Coil In An HVAC System	7/19/2022	11,391,480	12/4/2019	16/702,818	991 US
Thermostat with trim plate	3/1/2022	D944,660	12/2/2019	29/715,446	990 US
	10/10/2023	11,782,397	11/27/2019	16/698,427	989 US
Building Management System With Involvement User Interface			11/20/2019	16/688,440	SN 886
_	1/9/2024	11867420	11/8/2019	16/678,787	987 US
	10/18/2022	11,473,797	11/8/2019	16/678,817	SN 986
Smart Vent System For Localized Air Quality Control			11/6/2019	16/676,155	985 US
Actuator Anti-Rotation Bracket Positioning Device	4/4/2023	11619269	10/22/2019	16/660,596	984 US
Steady State	11/9/2021	11,168,910	10/18/2019	16/657,514	983 US
Systems And Methods For Adjusting Operation Of A Building Management System Based On Determination Whether A Building Equipment Is In					
litle	issue pate	Patent Number	Filing Date	Application Number	Country

Systems And Methods For Optimizing Ventilation, Filtration, And Conditioning Schemes For Buildings	3/15/2022	11,274,842	7/13/2020	16/927,063	1038 US
Building Management System With Universal Serial Bus (USB) Building Devices	8/29/2023	11740601	6/2/2020	16/890,808	1037 US
High Resolution Ball Valve With 270 Degree Rotation	2/22/2022	11,255,445	5/27/2020	16/884,952	1036 US
Power Over Ethernet (PoE) Adapter For Building Controllers	1/10/2023	11550379	5/22/2020	16/881,258	1035 US
HVAC System With Equipment Failure Warning			5/20/2020	16/879,397	1034 US
Split Thermostat			4/30/2020	17/393,138	1033 US
Smart Actuator With Fault Detection And Resolution	7/4/2023	11,692,724	4/30/2020	16/863,761	1032 US
Split Thermostat			4/30/2020	16/863,790	1031 US
Facility Management Systems And Methods Thereof	7/25/2023	11709920	4/22/2020	16/855,670	1030 US
FUNCTION FOR AIR VELOCITY PRESSURE SENSOR	4/18/2023	11630019	4/15/2020	16/849,739	1029 US
ECOAIR VALVE WITH PNEUMATIC SOLENOID TO PROVIDE AUTO ZERO					
Flow Control Assembly With User Interface Features			4/15/2020	16/849,748	1028 US
THROUGH UTILIZATION OF WAKE-UP RADIOS	8/15/2023	11,725,838	4/2/2020	16/838,803	1027 US
ENVIRONMENTAL CONTROL SYSTEM FOR REDUCED POWER CONSUMPTION					
Masterless Building Equipment Controller System	10/11/2022	11,466,887	4/2/2020	16/838,732	1026 US
Vendor Agnostic Shareable Device Integration And Meta Data Tagging	8/16/2022	11,415,955	2/28/2020	16/804,999	1025 US
Vendor-Agnostic Attribute Cloning			2/28/2020	16/805,598	1024 US
THERMOSTAT AND RELATED SYSTEMS	8/15/2023	11725843	2/28/2020	16/805,395	1023 US
SETPOINT SYNCHRONIZATION AND CONTROL	9/6/2022	11,435,709	2/28/2020	16/805,117	1022 US
BUILDING MANAGEMENT SYSTEM WITH EQUIPMENT SCHEDULE AND					
Notification System	11/30/2021	11,188,042	2/26/2020	16/802,329	1021 US
Building Management System With Space-Based And Equipment-Based					
Signal Degradation	2/1/2022	11,235,187	2/26/2020	16/802,371	1020 US
Systems And Methods For Detecting Building Conditions Based On Wireless					
Systems And Methods For Optimizing Data Routing In HVAC Networks	12/27/2022	11,536,478	2/20/2020	16/796,731	1019 US
System	8/2/2022	11,402,116	2/19/2020	16/795,197	1018 US
Systems And Methods For Intervention Control In A Building Management					
THERMOSTATS USER CONTROLS	8/8/2023	11719461	2/12/2020	16/788,798	1017 US
Building Management System With Update Ecosystem	8/3/2021	11,079,732	1/30/2020	16/777,406	1016 US
Display Screen Or Portion Thereof With Graphical User Interface	5/3/2022	D950,575	1/28/2020	29/722,254	1015 US
SYSTEMS AND METHODS FOR MONITORING ATTACKS TO DEVICES	9/12/2023	11755745	1/28/2020	16/774,513	1014 US
Building Alarm Management System With Integrated Operating Procedures	8/2/2022	11,404,171	1/27/2020	16/773,659	1013 US
Systems And Methods For Determining A Topology Of An Ethernet Ring Of Devices In A Building Management System			1/27/2020	16/773,203	1012 US
PERSONAL HEALTH MONITORING USING SMART HOME DEVICES	10/26/2021	11,156,378	1/22/2020	21168477.4	1011 US
PERSONAL HEALTH MONITORING USING SMART HOME DEVICES	10/26/2021	11,156,378	1/22/2020	16/749,900	1010 US
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Country	Application Number	Filing Date	Patent Number	Issue Date	Title
1039 US	16/927,318	7/13/2020			Air Quality Control and Disinfection System
1040 US	16/927,759	7/13/2020	11,269,306	3/8/2022	HVAC System With Building Infection Control
1041 US	16/927,766	7/13/2020	11,131,473	9/28/2021	HVAC system design and operational tool for building infection control
1042 US	16/993,812	8/14/2020	,		Air Duct Airflow Sensor
1043 US	29/746,938	8/18/2020	D975039	1/10/2023	Display Device
1044 US	17/009,989	9/2/2020	11526303	12/13/2022	Systems And Methods For Multi-Tiered Data Storage Abstraction Layer
					System For And Method Of Detecting Communication Security In Building
1045 US	17/061,860	10/2/2020	11,368,493	6/21/2022	Automation And Control Networks
1046 US	17/065,327	10/7/2020			Air Duct Damper And Installation Components
1047 US	17/070,344	10/14/2020			Systems and Methods for Monitoring and Controlling Outlet Power
1048 US	21171196.5	10/14/2020			
1049 US	17/084,264	10/29/2020	11708989	7/25/2023	Operational Efficiency
1050 US	17/108,750	12/1/2020	11519806	12/6/2022	System And Method For Indicating Air Pressure Within An Enclosed Space
1051 US	17/108,758	12/1/2020	11739965	8/29/2023	LUX Thermostat With Segmented Display
1052 US	17/121,299	12/14/2020	11,774,130	10/3/2023	Cascaded Indoor Air Quality And Outdoor Air Flow Economizer System
1053 115	17/131 441	12/22/2020			SYSTEMS AND METHODS FOR AUTOMATIC INTERACTION WITH A FLEXIBLE NUMBER OF DEVICES
1054 US	17/140,957	1/4/2021			Thermostat with Energy Modeling
1055 US	17/144,072	1/7/2021			THERMOSTAT AND RELATED SYSTEMS
					Building Automation Systems With Automatic Metadata Tagging And
1056 US	17/144,812	1/8/2021			Management
1057 US	29/766,545	1/15/2021	D949,803	4/26/2022	Building Automation Device
1058 US	17/741,769	1/15/2021	D949,803	4/26/2022	Building Automation Device
1059 US	29/767,086	1/20/2021			Damper
1060 US	17/743,640	2/15/2021			Damper
1061 US	17/180,315	2/19/2021			Air Duct Assembly With Field Accessible Ports
1062 US	17/180,354	2/19/2021			Systems And Methods For Control Of An Air Duct
1063 US	17/187,175	2/25/2021			Flowrate Determination System And Method For A Flow Control Valve
1064 US	17/941,869	2/25/2021			Flowrate Determination System And Method For A Flow Control Valve
					Modular Architecture For Control And Monitoring Of Edge Devices In A
1065 US	17/187,341	2/26/2021	11,474,963	10/18/2022	Building Management System
1066 US	17/193,233	3/5/2021			OPERATIONS AND MAINTENANCE DEVELOPMENT TOOL
	17 17 17 17 17 17 17 17 17 17 17 17 17 1	2 10 1202		700/2022	Building Automation System With Microservice Architecture To Support
1068 US	17/201,588	3/15/2021		,	Thermoelectric Tripping Device And Coupling Arrangement Thereof
					System and Method for Determining and Predicting Vulnerability of
1069 US	17/204,381	3/17/2021			Building Management Systems

1070	Country	Number	Filing Date	Patent Number	Issue Date	Title Systems And Methods For Virtual Commissioning Of Building Management Systems
1070 US	JS	1//208,553	3/22/2021	11656591	5/23/2023	Systems And Methods For Building Management System Commissioning on
1071 US	JS	17/208,604	3/22/2021	11733664	8/22/2023	an Application
1072 US	3	17/218.661	3/31/2021			Efficient Integration of Machine Learning Models In Building Management Systems
		,				Predictive Diagnostics System with Fault Detector for Preventative
1073 US	JS	17/222,337	4/5/2021	11835945	12/5/2023	Maintenance of Connected Equipment
						Predictive Diagnostics System with Fault Detector for Preventative
1074 US	JS	17/222,243	4/5/2021	11,567,490	1/31/2023	Maintenance of Connected Equipment
1075 US	SL	17/318,877	5/12/2021	11859846	1/2/2024	Cost savings from fault prediction and diagnosis
						Building Control System Using A Control Device Position As A Proxy For
1076 US	JS	17/362,466	6/29/2021	11859848	1/2/2024	Static Pressure In A Conduit
1077 16	<u> </u>	17/587 860	6/20/2021	11050070	1 /2 /202/	Building Control System Using A Control Device Position As A Proxy For
			-1		7 -7	Smart Gateway Devices, Systems and Methods for Providing
1078 US	JS	17/365,124	7/1/2021	11637720	4/25/2023	Communication Between HVAC System Networks
1079 US	JS	17/372,214	7/9/2021			HVAC Actuator
						SYSTEMS AND METHODS FOR LEAK DETECTION AND MANAGEMENT IN
1080 US	JS	1//3/1,8/9	//9/2021	11,/39,962	8/29/2023	HEATING, VENTILATING, AND AIR CONDITIONING (HVAC) SYSTEMS
1081 US	JS	17/374,135	7/13/2021			Systems And Methods For Wireless Networking In A Building Network
1082 US	JS	17/390,279	7/30/2021			Next Generation Touchless Building Controls
1083 US	JS	17/395,762	8/6/2021	11,774,929	10/3/2023	Field Controller for a Building Management System
1084 US	JS	17/403,586	8/16/2021			System And Method For Power Arbitration Of Devices Connected To A BUS
1085 US	JS	17/403,669	8/16/2021			
						Sensor System For Leak Detection And Management In Heating, Ventilating,
1086 US	JS	17/406,890	8/19/2021			And Air Conditioning (HVAC) Systems
1087 US	JS	17/409,493	8/23/2021			Variable Air Volume Systems With Filtration And Air Quality Control
1088 US	JS	17/900297	8/23/2021			Variable Air Volume Systems With Filtration And Air Quality Control
1089 US	JS	17/459,963	8/27/2021			INFECTION CONTROL TOOL FOR HVAC SYSTEM
1090 US	JS	17/464,294	9/1/2021			Incremental Actuator With Feedback Control Diagnostics
1091 US	JS	17/470,568	9/9/2021	11714390	8/1/2023	Systems And Methods For Creating And Using Equipment Definitions
1092 US	JS	17/476,351	9/15/2021	11885510	1/30/2024	Systems And Methods To Mitigate Infection Risk Using Air Purification
1093 US	JS	PCT/US2023/020264	9/15/2021	11885510	1/30/2024	Systems And Methods To Mitigate Infection Risk Using Air Purification
1094 US	JS	17/483,078	9/23/2021			HVAC SYSTEM WITH SUSTAINABILITY AND EMISSIONS CONTROLS
1095 US	JS	17/494,279	10/5/2021	11644215	5/9/2023	Systems And Methods For Flow Control In An HVAC System
1096 US	JS	17/496,101	10/7/2021	11747037	9/5/2023	Building System with an In-Zone Plume Control System
1097 US	SC	17/496,910	10/8/2021	11747034	9/5/2023	Systems and Methods for Steady State Detection

17/510,062 10/25/2021 17/514,529 10/29/2021 17/514,529 10/29/2021 17/54987 9/12/2023 17/516,314 11/12/2021 11754987 9/12/2023 17/525,291 11/12/2021 11754987 9/12/2023 17/537,179 11/12/2021 US11784680 10/10/2023 17/547,510 12/10/2021 17/547,510 12/10/2021 17/552,499 12/17/2021 17/554,499 12/17/2021 17/558,909 12/22/2021 17/558,909 12/22/2021 17/557,944 12/13/2022 17/677,884 2/22/2022 17/684,246 3/12/2022 17/685,385 3/15/2022 17/709,252 3/30/2022 17/709,252 3/30/2022 17/709,252 3/30/2022 17/716,499 4/8/2022 17/716,149 4/8/2022 17/733,786 4/8/2022 17/733,786 4/8/2022 17/733,786 4/8/2022 17/734,963 5/12/2022 US97749 9/5/2023 17/826,916 5/27/2022		Country	Application Number	Filing Date	Patent Number	Issue Date	Title
17/514,529 10/29/2021	1098		17/510,062	10/25/2021			Systems and Methods of Semantic Tagging
17/516,314 11/1/2021 11754987 9/12/2023 17/525,291 11/12/2021 US11784680 10/10/2023 17/531,474 11/19/2021 US11784680 10/10/2023 17/537,179 11/29/2021 US11784680 10/10/2023 17/552,119 11/19/2021 US11784680 10/10/2021 17/554,499 12/15/2021 US117847 1/17/2021 17/558,909 12/12/2021 US117847 1/17/2021 17/551,041 12/123/2021 US117847 1/17/2021 17/575,944 11/123/2021 US117847 5/30/2023 17/677,684 21/23/2022 D987447 5/30/2023 17/684,246 3/1/2022 D987447 5/30/2023 17/695,385 3/15/2022 D987447 5/30/2023 17/709,252 3/30/2022 S987447 5/30/2023 17/716,149 4/8/2022 D99749 9/5/2023 17/733,786 4/29/2022 D997749 9/5/2023 17/742,963 5/12/2022 D997749 9/5/2023 17/782,91 5/27/2022 D997749 9/5/2023 17/826,916 5/27/2022 D997749 9/5/2023	1099	SN	17/514,529	10/29/2021			LUX Thermostat With Pre-Configured Profile Listing
17/516,314 11/1/2021 11754987 9/12/2023 11/525,291 11/12/2021 US11784680 10/10/2023 17/531,474 11/19/2021 US11784680 10/10/2023 17/537,179 11/29/2021 US11784680 10/10/2023 17/547,510 12/18/2021 US11784680 17/547,510 12/18/2021 US11784680 US11784680 US11784680 US11784680 US117858,909 12/117/2021 US11784680 US117/54,499 12/117/2021 US11784680 US117/54,499 12/117/2021 US11784690 US117/54,2021 US11784690 US117/54,2022 US117/54,246 US117/5							Building Management System With Space-Based And Equipment-Based
17/525,291 11/12/2021 US11784680 10/10/2023	1100	US	17/516,314	11/1/2021	11754987	9/12/2023	Notification System
17/531,474	1101	SN	17/525,291	11/12/2021	US11784680	10/10/2023	Controller Network with Break Warning Features
17/531,474							Building Management System With Expired Operational Certificate
17/537,179 11/29/2021	1102	SN	17/531,474	11/19/2021			Recovery
18/266,164 12/8/2021 17/547,510 12/10/2021 17/552,119 12/15/2021 17/552,499 12/17/2021 17/554,499 12/17/2021 17/551,041 12/12/2021 17/575,944 12/12/2022 17/677,684 2/22/2022 17/677,684,246 2/12/2022 17/684,246 3/11/2022 17/695,385 3/15/2022 17/704,609 3/25/2022 17/709,252 3/30/2022 17/716,668 4/8/2022 17/716,149 4/8/2022 17/733,786 4/29/2022 17/742,963 5/27/2022 17/826,916 5/27/2022 17/826,921 5/27/2022	1103	US	17/537,179	11/29/2021			Building Control System Using Reinforcement Learning
17/547,510 12/10/2021	1104	SN	18/266,164	12/8/2021			Air Quality Control System with Mobile Sensors
17/552,119 12/15/2021 17/554,499 12/17/2021 17/558,909 12/22/2021 17/570,658 12/23/2021 17/677,844 1/14/2022 17/684,246 3/1/2022 17/695,385 3/15/2022 17/704,609 3/25/2022 17/715,149 4/8/2022 17/733,786 4/29/2022 17/742,963 5/27/2022 17/826,916 5/27/2022	1105	SN	17/547,510	12/10/2021			Fume Hood And Sash Control Device
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US 17/695,385 3/15/2022 US 17/704,609 3/25/2022 US 17/709,252 3/30/2022 US 17/716,149 4/8/2022 US 17/733,786 4/29/2022 US 17/742,963 5/22/2022 D997749 9/5/2023 US 17/826,916 5/27/2022 D997749 9/5/2023 US 17/826,921 5/27/2022 D997749 9/5/2023							Tools, Systems and Methods for Configuring a Building Management
US 17/704,609 3/25/2022 US 17/709,252 3/30/2022 US 17/716,149 4/8/2022 US 17/733,786 4/29/2022 US 17/733,786 4/29/2022 US 29/837,482 5/2/2022 D997749 9/5/2023 US 17/742,963 5/12/2022 D997749 9/5/2023 US 17/826,916 5/27/2022 D997749 9/5/2023	1116	US	17/695,385	3/15/2022			System
US 17/704,609 3/20/2022 US 17/716,668 4/8/2022 US 17/716,149 4/8/2022 US 17/733,786 4/29/2022 US 29/837,482 5/2/2022 D997749 9/5/2023 US 17/742,963 5/12/2022 D997749 9/5/2023 US 17/826,916 5/27/2022 5/27/2022	7 7 7 7 7 7	<u>.</u>	17/70/	2/25/2022			SYSTEMS AND METHODS FOR IMPLEMENTING SECURITY PROTOCOLS IN
US 17/709,252 3/30/2022 US 17/716,668 4/8/2022 () US 17/716,149 4/8/2022 () US 17/733,786 4/29/2022 () () US 29/837,482 5/2/2022 () () 9/5/2023 US 17/742,963 5/12/2022 () () 9/5/2023 US 17/826,916 5/27/2022 () () () US 17/826,921 5/27/2022 () () ()	7111/	03	1//04,009	2/23/2022			BOILDING MANAGENENI SISIEM
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US 17/716,149 4/8/2022 US 17/733,786 4/29/2022 9/5/2023 US 29/837,482 5/2/2022 D997749 9/5/2023 US 17/742,963 5/12/2022 D997749 9/5/2023 US 17/826,916 5/27/2022 Head of the control	1119	SN	17/716,668	4/8/2022			SOLENOID SYSTEMS AND METHODS FOR ACHIEVING LOWER COST
US 17/733,786 4/29/2022 9/5/2023 US 29/837,482 5/2/2022 D997749 9/5/2023 US 17/742,963 5/12/2022 D997749 9/5/2023 US 17/826,916 5/27/2022 5/27/2022 4 US 17/826,921 5/27/2022 5/27/2022 5/27/2022	1120	SN	17/716,149	4/8/2022			STABLE VORTEX FUME HOOD CONTROL DEVICE
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US 17/826,916 5/27/2022 9/3/2023	1111	Ur.	20/827/82	E /2/2022	7007740	0 /E /2022	Costrollor Housing
US 17/826,916 5/27/2022 US 17/826,921 5/27/2022	1123	SU	17/742,963	5/12/2022			ACTUATOR WITH AUTOMATIC FORCE SETTING AND SELF-CALIBRATION
17/826,916 5/27/2022 17/826,921 5/27/2022							BUILDING CONTROL SYSTEM WITH PREDICTIVE CONTROL OF CARBON
17/826,921 5/27/2022	1124	US	1//826,916	2/2//2/02/			BILLIDING CONTROL SYSTEM WITH MILLER OPICCTIVE CONTROL OF CARE
	1125	SN	17/826,921	5/27/2022			EMISSIONS AND OCCUPANT COMFORT

Systems And Methods For Creating And Using Equipment Definitions		6/22/2023	18/339,8//	1154115	115
		6/21/2023	18/212,582	1153 US	115
System to Validate Cyber Posture of BAS devices		5/30/2023	18/203,626	1152 US	115
Thermostat Mounting Plate - Multi-Innovations		5/24/2023	63/468,714	1151 US	115
Systems		5/18/2023	18/199,261	1150 US	115
Systems And Methods For Virtual Commissioning Of Building Management					
Multi-Node On-Premise BAS Server		5/2/2023	18/310962	1149 US	114
Building Automation System With Microservice Architecture To Support					
Via An Array Of Lights		5/1/2023	18/141744	1148 US	114
Systems And Methods For Optimal Representation Of Setpoint Selection					
DIRECT EVAPORATIVE COOLING OPTIMIZATION FOR DATA CENTER		4/27/2023	18/308,422	1147 US	114
DETECTION		4/27/2023	18/308,418	1146 US	114
DIRECT EVAPORATIVE COOLING SYSTEM FOR DATA CENTER WITH FAULT					
Communication Between HVAC System Networks		4/25/2023	18/138,541	1145 US	114
Smart Gateway Devices, Systems and Methods for Providing					
FUNCTION FOR AIR VELOCITY PRESSURE SENSOR		4/17/2023	18/135,320	1144 US	114
ECOAIR VALVE WITH PNEUMATIC SOLENOID TO PROVIDE AUTO ZERO					
Self-Learning Wireless Thermostat That Minimizes Battery Drain		3/24/2023	18/126,111	1143 US	114
MCU Platform		3/20/2023	18/123,964	1142 US	114
Building Automation System With Edge Processing Diversity		2/28/2023	18/115,478	1141 US	114
Building Automation System With Edge Device Common Data Bus		2/28/2023	18/176,001	1140 US	114
Building Automation System with Edge Device Local Configuration		2/28/2023	18/115,675	1139 US	113
Building Automation System with Cross-Site Device Status Monitoring		2/28/2023	18/176,178	1138 US	113
THERMOSTAT WITH EXTERNAL INTERRUPT		1/31/2023	18/104,162	1137 US	113
Thermostat With Epidemic Control Ventilation		1/31/2023	18/104,152	1136 US	113
Thermostat With Demand Controlled Indoor Air Quality		1/31/2023	18/104,151	1135 US	113
Building Management System with Instant Feedback on Configuration		1/12/2023	18/096301	1134 US	113
Systems And Methods For Optimizing Data Routing In HVAC Networks		12/23/2022	18/088,163	1133 US	113
Systems And Methods For Multi-Tiered Data Storage Abstraction Layer		12/9/2022	18/078,698	1132 US	113
Smart Vent System For Localized Air Quality Control		12/1/2022	18/073359	1131 US	113
HVAC Control System With Model Driven Deep Learning		11/21/2022	17/991,438	1130 US	113
INTEGRATING DISPARATE PROTOCOLS		11/14/2022	17/986,775	1129 US	112
UNIVERSAL GATEWAY DEVICES, SYSTEMS AND METHODS FOR					
THERMAL CONTROL OF DATA CENTER		11/4/2022	17/980,833	1128 US	112
VAV UNIT CONTROL		9/29/2022	17/955,699	1127 US	112
SYSTEMS AND METHODS FOR COMBINED OUTDOOR AIR FRACTION AND					
MOBILE AIR QUALITY SENSORS		8/25/2022	17/895,479	1126 US	112
		O	-		
Date Title	Patent Number Issue Date	Filing Date	Application Number	Country	

Pot Converter for use in Building Automation Systems			9/29/2023	63/586877	1180 US	11,
Single Zone Filtration Estimation			9/29/2023	63/586,515	1179 US	11
BMS with self-identified telemetry non redundant data			9/29/2023	63/541,653	1178 US	11
Systems And Methods For Wireless Networking In A Building Network			9/29/2023	18/375,261	77 US	1177
with older and rival building systems equipment			9/27/2023	63/540,713	1176 US	11
Integrated Service Platform			9/20/2023	63/583,998	1175 US	11
CONTROLLER USING SYSTEM IDENTIFICATION			9/14/2023	63/538,323	1174 US	11
BUILDING EQUIPMENT WITH PATTERN RECOGNITION ADAPTIVE						
Building System with Brokering and Distributed Control			9/12/2023	63/537993	1173 US	11
Controller Network with Break Warning Features			9/12/2023	18/367,347	1172 US	11
Systems and Methods for Installing and Wiring Building Equipment			9/7/2023	18/243517	1171 US	11
Cost savings from fault prediction and diagnosis			9/6/2023	18/242,976	1170 US	11
Devices			8/30/2023	18/239,930	1169 US	11
Systems And Methods For Configuring And Communicating With HVAC						
ACTIVITIES			8/28/2023	63/535,021	1168 US	11
COMPREHENSIVE SITE TIMELINE WITH OVERLAY OF INSTALL AND SERVICE						
an Application			8/21/2023	18/236,376	1167 US	11,
Systems And Methods For Building Management System Commissioning on						
GENERATION			8/17/2023	63/533,204	1166 US	11,
BUILDING MANAGEMENT SYSTEM WITH CONTROL APPLICATION						
Building Management System With Cyber Health Dashboard			8/16/2023	18/234,530	1165 US	11,
Devices			8/7/2023	18/231,213	1164 US	11,
Building Management System With Universal Serial Bus (USB) Building						
APPLICATION			8/2/2023	63/530311	1163 US	11
BUILDING MANAGEMENT SYSTEM WITH BUILDING LIFECYCLE WORKFLOW						
M4 Controller Terminal Puller			8/1/2023	29/898,838	1162 US	11
HEATING, VENTILATING, AND AIR CONDITIONING (HVAC) SYSTEMS			7/20/2023	18/224,433	1161 US	11,
SYSTEMS AND METHODS FOR LEAK DETECTION AND MANAGEMENT IN						
WORKFLOW AND DIGITAL TWIN POPULATION			7/17/2023	18/222,827	1160 US	11
BUILDING AUTOMATION SYSTEM WITH VALIDATED COMMISSIONING						
MCU Platform			7/11/2023	29/897,103	1159 US	11.
OPTIMIZATION			7/6/2023	18/219,008	1158 US	11.
BUILDING SYSTEM WITH MULTI-SPACE AIR QUALITY AND ENERGY						
semiconductor farms			6/29/2023	18/215990	1157 US	11.
Virtualization of field controller by cultivating modular and scalable						
Optimization of digital twin using actual configuration data			6/28/2023	18/215,760	56 US	1156
SMART BUILDING SYSTEMS WITH AUTOMATED READINESS VERIFICATION			6/28/2023	18/215,453	1155 US	11:
te Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

Central Plant Control System with Equipment Maintenance Evaluation	5/1//2023	602018049937.7	8/24/2018	18190831.0	1207 DE
Extremum-Seeking Control System with Constraint Handling	11/30/2022	602018043537.9	4/9/2018		1206 DE
Virtual Panel for Access Control System	7/6/2022	602017059213.7	3/21/2017	17715337.6	1205 DE
BUILDING MANAGEMENT SYSTEM WITH CODE BLUE INTEGRATION			5/11/2022	202280034564.X	1204 CN
Systems And Methods For Determining Equipment Energy Waste			3/17/2022		1203 CN
Variable Refrigerant Flow System with Zone Grouping			6/12/2020	112020005811.5	1202 CN
Predictive Heating Control System and Method	11/24/2023	ZL 202080052236.3	6/12/2020	202080052236.3	1201 CN
Variable Refrigerant Flow System with Zone Grouping			6/12/2020	202080049437.8	1200 CN
			3/12/2020	202080100503.X	1199 CN
Systems and Methods For Controlling Variable Refrigerant Flow Systems					
generic data model designer	5/5/2023	ZL 202010156427.6	3/7/2018	202010156427.6	1198 CN
Building management system development and control platform	9/22/2023	ZL ZU1880031653.2	3///2018	201880031653.2	119/ CN
Building Management System with Declarative Views of Timeseries Data	8/8/2023	ZL 201780089444.9	9/18/2017		1196 CN
BUILDING MANAGEMENT SYSTEM WITH CODE BLUE INTEGRATION			5/11/2022	3219213	1195 CA
Building Management System With Space Graphs			1/13/2021	3106434	1194 CA
Using Building Information Model			11/18/2020	3158999	1193 CA
Building Control System With Automatic Control Problem Formulation					
Systems And Methods For Determining Equipment Energy Waste			3/17/2022	2022237623	1192 AU
TOOLS AND METHODS FOR REAL- TIME DATAFLOW PROGRAMMING LANGUAGE			3/23/2017	2022202972	1191 AU
LANGUAGE	5/19/2022	2017238638	3/23/2017	2017238638	1190 AU
TOOLS AND METHODS FOR REAL- TIME DATAFLOW PROGRAMMING					
Programming	1/27/2022	2017238637	3/23/2017	2017238637	1189 AU
Composition of Pattern-Driven Reactions in Real-Time Dataflow	7 7				
EFFICIENT STATE MACHINES FOR REAL- TIME DATAFLOW PROGRAMMING	8/4/2022	2017238633	3/23/2017	2017238633	1188 AU
STREAMS SYSTEM	12/17/2020	2016310529	8/29/2016	2016310529	1187 AU
Air Quality Control System with Mobile Sensors			12/8/2021	PCT/US2021/062444	1186 WO
Systems And Methods To Mitigate Infection Risk Using Air Purification First Named			9/15/2021	PCT/US2021/050529	1185 WO
Building Management System With Automatic Equipment Discovery And Equipment Model Distribution			1/12/2024	18/412,052	1184 US
VALVE ASSEMBLY WITH ADJUSTABLE SPACER AND NOISE REDUCTION			1/9/2024	18/407,747	1183 US
TC2022 - BUILDING MANAGEMENT SYSTEM WITH CONTAINERIZED ENGINES			10/12/2023	18/379561	1182 US
AN ACTUATOR OF HVAC UNIT			10/10/2023	18/378,515	1181 US
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

Control Of Cooling Towers For Chilled Fluid Systems	6/25/2013	8,473,080	5/10/2010	12/777,097	1234 US
Extramum Cooking Control With Astrophy Setuption Control	6/12/2012	315 005 8	1/7/2010	12/030,300	1232 03
Extremum Seeking Control With Reset Control	6/12/2012	8 200 344	12/30/2009	12/650 366	1737
Systems And Methods For Providing Immersive Displays Of Video Camera Information From A Plurality Of Cameras	9/18/2012	8,270,767	4/10/2009	12/422,116	1231 US
Ventilation, And Air Conditioning Controls	9/27/2011	8,027,742	11/25/2008	12/323,293	1230 US
Video Processing Systems And Methods	1/22/2013	8,358,342	2/22/2008	12/036,053	1229 US
Systems And Methods For Determining Equipment Energy Waste			3/17/2022	11202307658P	1228 SG
Systems And Methods For Determining Equipment Energy Waste			3/17/2022	2023-556744	1227 JP
FLOW SYSTEMS AND EQUIPMENT USING ARTIFICIAL INTELLIGENCE MODELS			3/12/2020	2022-554346	1226 JP
SYSTEMS AND METHODS FOR CONTROLLING VARIABLE REFRIGERANT					
LANGUAGE			3/23/2017	19124690.9	1225 HK
TOOLS AND METHODS FOR REAL- TIME DATAFLOW PROGRAMMING					
Composition of Pattern-Driven Reactions in Real-Time Dataflow Programming			3/23/2017	19124687.5	1224 HK
EFFICIENT STATE MACHINES FOR REAL-TIME DATAFLOW PROGRAMMING			3/23/2017	19124684.2	1223 HK
STREAMS SYSTEM	6/2/2021	3342137	8/29/2016	18116255.6	1222 HK
EDGE INTELLIGENCE PLATFORM, AND INTERNET OF THINGS SENSOR					
			3/30/2023	23165382.5	1221 EP
PREDICTIVE MODELING AND CONTROL SYSTEM FOR BUILDING EQUIPMENT					
Building Automation System with Remote Advisory Services			3/16/2023	23162325.7	1220 EP
			5/11/2022	22732709.5	1219 EP
Systems And Methods For Determining Equipment Energy Waste			3/17/2022	22719063.4	1218 EP
Laboratory Utilization Monitoring And Analytics			7/28/2020	20758000.2	1217 EP
Frictionless Access Control System for a Building			3/6/2019		1216 EP
PLATFORM			3/7/2018	18730157.7	1215 EP
BUILDING MANAGEMENT SYSTEM DEVELOPMENT AND CONTROL					!
HVAC Controller With Predictive Cost Optimization			4/15/2016	17777702.6	1214 FP
Systems And Methods Of Configuring A Building Management System			10/29/2021	112021005718.9	1213 DE
Building System With A Recommendation Interface			8/17/2021	112021004364.1	1212 DE
Building System With Flexible Facility Operation			5/11/2021	102021112227.9	1211 DE
Environmental Conditions			11/23/2020	17/364,638	1210 DE
Systems And Methods For Maintaining Occupant Comfort For Various					
Predictive Control			11/19/2020	17/940176	1209 DE
Building Control System With Smart Edge Devices Having Embedded Model					
Systems and Methods for Risk Analysis			9/26/2018	112018004325.8	1208 DE
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

12/831,850 7/7/2010 8,516,016 12/831,866 7/7/2010 8,562,921 12/912,634 10/26/2010 8,962,140 12/938,203 11/2/2010 8,567,204 12/953,283 11/23/2010 8,412,357 13/226,405 9/6/2011 8,478,433 13/325,971 12/14/2011 8,945,888 13/484,121 5/30/2012 8,666,517 13/533,848 6/26/2012 9,012,532 13/533,848 6/26/2012 9,02,532 13/519,671 9/14/2012 8,428,391 13/756,229 1/31/2013 9,568,204 13/797,806 3/12/2013 9,568,204 13/797,806 3/12/2013 9,436,179 13/802,233 3/13/2013 9,436,179 13/802,233 3/13/2013 9,235,657 13/802,233 3/13/2013 9,235,657 13/970,400 8/19/2013 9,35,069 14/133,310 12/18/2013 9,256,702 14/202,026 3/11/2014 9,466,189 14/2		Country	Application Number	Filing Date	Patent Number	Issue Date	Title Systems And Methods For Facilitating Communication Between A Plurality
12/831,866 7/7/2010 8,682,921 12/912,634 10/26/2010 8,096,140 12/938,203 11/2/2010 8,412,357 13/226,405 9/6/2011 8,478,433 13/325,971 12/14/2011 8,955,888 13/484,121 5/30/2012 8,666,517 13/533,848 6/26/2012 9,002,532 13/595,945 8/27/2012 9,411,327 13/619,671 9/14/2012 8,428,391 13/797,806 3/12/2013 9,568,204 13/797,806 3/12/2013 9,256,702 13/802,279 3/13/2013 9,235,657 13/802,233 3/13/2013 9,235,657 13/970,400 8/19/2013 9,235,657 14/133,310 12/18/2013 9,256,702 14/202,023 3/10/2014 9,384,656 14/202,026 3/11/2014 9,384,656 14/202,0	1235	SUS	12/831,850	7/7/2010	8,516,016	8/20/2013	
12/912,634 10/26/2010 8,096,140 12/938,203 11/2/2010 8,567,204 12/938,203 11/23/2010 8,412,357 13/226,405 9/6/2011 8,478,433 13/325,971 12/14/2011 8,495,888 13/484,121 5/30/2012 8,6694,132 13/484,131 5/30/2012 8,6694,132 13/533,848 6/26/2012 9,002,532 13/619,671 9/14/2012 8,428,391 13/756,229 1/31/2013 9,568,204 13/797,806 3/12/2013 9,256,204 13/970,400 8/19/2013 9,256,702 13/970,400 8/19/2013 9,256,702 14/137,627 12/20/2013 9,256,702 14/202,026 3/10/2014 9,466,189 14/202,026 3/10/2014 9,466,189 14/202,026 3/10/2014 9,384,656 14/202,026 3/10/2014 9,384,656 14/202,026 3/10/2014 9,384,656 14/295,773 9/24/2014 9,384,656 14/299,306 1/16/2015 9,612,601 14/666,119 3/23/2015 9,696,054 14/694,633 4/23/2015 9,798,336 1/4694,675 4/23/2015 9,798,336 1/46	1236	SUS	12/831,866	7/7/2010	8,682,921	3/25/2014	Query Engine For Building Management Systems
12/938,203 11/2/2010 8,567,204 12/953,283 11/23/2010 8,412,357 13/226,405 9/6/2011 8,478,433 13/325,971 12/14/2011 8,666,517 13/484,121 5/30/2012 8,666,517 13/533,848 6/26/2012 9,002,532 13/533,848 6/26/2012 9,011,327 13/533,848 6/26/2012 9,411,327 13/539,945 8/27/2012 9,411,327 13/533,848 6/26/2012 9,02,532 13/539,945 8/27/2012 9,411,327 13/539,945 8/27/2012 9,411,327 13/539,945 8/27/2012 9,411,327 13/539,945 8/27/2012 9,411,327 13/539,945 8/27/2012 9,411,327 13/539,945 8/27/2013 9,568,204 13/797,806 3/13/2013 9,568,204 13/797,806 3/13/2013 9,436,179 13/802,279 3/13/2013 9,436,179 13/802,233 3/13/2013 9,355,657 14/	1237	≀ US	12/912,634	10/26/2010	8,096,140	1/17/2012	Adaptive Real-Time Optimization Control
12/953,283 11/23/2010 8,412,357 13/226,405 9/6/2011 8,478,433 13/325,971 12/14/2011 8,694,132 13/484,121 5/30/2012 8,666,517 13/484,131 5/30/2012 8,666,517 13/533,848 6/26/2012 9,002,532 13/519,671 9/14/2012 8,428,391 13/756,229 1/31/2013 9,568,204 13/797,806 3/12/2013 8,99,359 13/802,279 3/13/2013 9,436,179 13/802,279 3/13/2013 9,235,657 13/802,233 3/13/2013 9,235,657 14/133,310 12/18/2013 9,255,702 14/1202,023 3/10/2014 9,466,189 14/202,026 3/10/2014 9,344,403 14/202,026 3/10/2014 9,344,556 14/203,736 12/120/2013 9,385,349 14/257,736 12/22/2014 9,78,639 14/599,306 1/16/2015 9,612,601 14/599,306 1/16/2015 9,625,601 14/694,633 1/23/2015 9,696,054 14/694,633 4/23/2015 9,798,336	1238	s US	12/938,203	11/2/2010	8,567,204	10/29/2013	Sensor-Free
13/226,405 9/6/2011 8,478,433 13/325,971 12/14/2011 8,495,888 13/484,121 5/30/2012 8,664,132 13/484,131 5/30/2012 8,666,517 13/533,848 6/26/2012 9,022,532 13/595,945 8/27/2012 9,411,327 13/595,945 8/27/2012 9,411,327 13/756,229 1/31/2013 9,588,204 13/797,806 3/12/2013 9,99,359 13/802,279 3/13/2013 9,436,179 13/802,279 3/13/2013 9,256,702 14/137,627 12/18/2013 9,256,702 14/137,627 12/20/2013 9,256,702 14/137,627 12/20/2013 9,256,702 14/202,023 3/10/2014 9,466,189 14/202,023 3/10/2014 9,345,566 14/202,023 3/10/2014 9,345,669 14/203,736 12/120/2013 9,355,069 14/59,773 3/11/2014 9,345,656 14/599,306 1/16/2015 9,385,349 14/599,306 1/16/2015 9,696,054 14/694,633 1/22/2015 9,696,054 14/694,633 4/23/2015 9,798,336 14/694,675 4/23/2015 9,798,336 <	1239	Sn	12/953,283	11/23/2010	8,412,357	4/2/2013	Process Control Systems And Methods Having Learning Features
13/325,971 12/14/2011 8,95,888 13/484,121 5/30/2012 8,666,517 13/484,131 5/30/2012 8,666,517 13/533,848 6/26/2012 9,02,532 13/595,945 8/27/2012 9,411,327 13/619,671 9/14/2012 8,428,391 13/756,229 1/31/2013 9,568,204 13/797,806 3/12/2013 9,568,204 13/797,806 3/12/2013 9,568,204 13/797,806 3/12/2013 9,568,204 13/970,400 8/19/2013 9,256,702 14/133,310 12/18/2013 9,256,702 14/137,627 12/20/2013 9,255,657 14/202,026 3/10/2014 9,466,189 14/202,026 3/10/2014 9,466,189 14/204,907 3/11/2014 9,384,656 14/204,907 3/11/2014 9,384,656 14/495,773 9/24/2014 9,384,656 14/495,773 9/24/2014 9,384,656 14/495,773 9/24/2014 9,384,656 14/495,773 9/24/2014 9,384,656 14/499,306 1/16/2015 9,612,601 29/515,801 1/27/2015 D781,306 14/694,633 4/23/2015 9,696,054 14/694,675 4/23/2015 9,798,336	1240	SUIS	13/226.405	9/6/2011	8.478.433	7/2/2013	radit Detection Systems And Methods For Sen-Optimizing Fleating, Ventilation, And Air Conditioning Controls
13/484,121 5/30/2012 8,694,132 13/484,131 5/30/2012 8,666,517 13/533,848 6/26/2012 9,002,532 13/595,945 8/27/2012 9,411,327 13/619,671 9/14/2012 8,428,391 13/756,229 1/31/2013 9,568,204 13/802,279 3/12/2013 9,368,179 13/802,233 3/13/2013 9,235,657 14/137,627 12/18/2013 9,235,657 14/202,023 3/10/2014 9,466,189 14/202,023 3/10/2014 9,466,189 14/202,026 3/10/2014 9,344,403 14/204,907 12/20/2014 9,344,403 14/495,773 9/24/2014 9,344,403 14/599,306 11/27/2015 9,612,601 14/666,119 3/23/2015 9,696,054 14/694,633 4/23/2015 9,798,336	1241	SU	13/325,971	12/14/2011	8,495,888	7/30/2013	Adaptive Real-Time Optimization Control
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14/495,773 9/24/2014 9,835,349 14/579,736 12/22/2014 9,778,639 14/599,306 1/16/2015 9,612,601 29/515,801 1/27/2015 D781,306 14/666,119 3/23/2015 9,696,054 14/694,633 4/23/2015 10,761,547 14/694,675 4/23/2015 9,798,336	1257	7 US	14/221,114	3/20/2014	9,116,978	8/25/2015	Query Engine For Building Management Systems
14/579,736 12/22/2014 9,778,639 14/599,306 1/16/2015 9,612,601 29/515,801 1/27/2015 D781,306 14/666,119 3/23/2015 9,696,054 14/694,633 4/23/2015 10,761,547 14/694,675 4/23/2015 9,798,336	1258	s us	14/495,773	9/24/2014	9,835,349	12/5/2017	Extremum-Seeking Control For Airside Economizers
14/599,306 1/16/2015 9,612,601 29/515,801 1/27/2015 D781,306 14/666,119 3/23/2015 9,696,054 14/694,633 4/23/2015 10,761,547 14/694,675 4/23/2015 9,798,336	1259	US	14/579,736	12/22/2014	9,778,639	10/3/2017	Systems And
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14/694,675 4/23/2015 9,798,336	1263	Sn 8	14/694,633	4/23/2015	10,761,547	9/1/2020	HVAC Controller With Predictive Cost Optimization
	1264	SN t	14/694,675	4/23/2015	9,798,336	10/24/2017	Building Management System With Linked Thermodynamic Models For Hvac Equipment

Building Energy Storage System With Multiple Demand Charge Cost Optimization	5/7/2019	10,282,796	1/12/2017	15/405,236	1287 US	128
HVAC System With Timeseries Dimensional Mismatch Handling	7/7/2020	10,704,796	1/6/2017	15/400,931	1286 US	12;
HVAC System with Automated Device Pairing	6/16/2020	10,684,033	1/6/2017	15/400,926	1285 US	12:
Systems And Methods For Monitoring And Controlling A Central Plant	11/23/2021	11,181,875	12/21/2016	15/387,512	1284 US	12:
Network	10/9/2018	10,097,435	11/2/2016	15/342,079	1283 US	128
Systems and Methods for Real-Time Detection and Communication of Health and Performance Degradation in a Distributed Building Automation						
Variable Extremum-Seeking Controllers	7/30/2019	10,365,001	10/3/2016	15/284,468	1282 US	12:
HVAC System with Multivariable Optimization Using a Plurality of Single-						
EDGE INTELLIGENCE PLATFORM, AND INTERNET OF THINGS SENSOR STREAMS SYSTEM	6/26/2018	10,007,513	8/29/2016	15/250,720	1281 US	128
Systems And Methods For Classifying Data In Building Automation Systems	12/8/2020	10,859,984	7/11/2016	15/207,376	1280 US	128
HORIZONTAL SWITCH SCALABILITY VIA LOAD BALANCING	8/8/2017	9,729,581	7/1/2016	15/201,063	1279 US	12:
Industrial Network Security	7/31/2018	10,038,725	5/16/2016	15/156,254	1278 US	12:
Energy Use Model Parameters	2/11/2020	10,558,180	5/2/2016	15/144,792	1277 US	12:
Building Control System With Empirical Uncertainty Determination For						
Determination And Performance Analytics	4/28/2020	10,635,055	5/2/2016	15/144,795	1276 US	12:
Building Control System With Break Even Temperature Uncertainty						
POINTS	4/11/2017	9,621,514	3/28/2016	15/083,214	1275 US	12:
OVERLAY NETWORK WITH POSITION INDEPENDENT INSERTION AND TAP						
Extremum-seeking control system for a chilled water plant	7/16/2019	10,352,576	3/24/2016	15/080,435	1274 US	12:
Systems And Methods For Energy Cost Optimization In A Building System	6/26/2018	10,007,259	3/11/2016	15/068,470	1273 US	12:
Order	10/1/2019	10,429,807	12/21/2015	14/977,594	1272 US	12
Systems And Methods For Determining An Appropriate Model Parameter						
Self-Configuring Extremum-Seeking Control System	2/19/2019	10,209,684	12/18/2015	14/975,527	1271 US	12:
Central Plant Control System With Building Energy Load Estimation	10/22/2019	10,452,034	12/16/2015	14/971,813	1270 US	12:
System Identification And Model Development	10/2/2018	10,088,814	12/15/2015	14/970,187	69 US	1269
Subplants	1/29/2019	10,190,789	9/30/2015	14/872,074	1268 US	12(
Central Plant With Coordinated HVAC Equipment Staging Across Multiple						
NETWORK	8/8/2017	9729580	7/30/2015	14/814,283	1267 US	126
PERFORMING ACTIONS VIA DEVICES THAT ESTABLISH A SECURE, PRIVATE						
POINTS	3/29/2016	9,300,635	6/15/2015	14/740,053	1266 US	126
OVERLAY NETWORK WITH POSITION INDEPENDENT INSERTION AND TAP						
Hvac Equipment	10/24/2017	9,798,336	4/23/2015	19204033.5	65 US	1265
Building Management System With Linked Thermodynamic Models For			I		1	
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

	6/11/2010	10017001	0/1/0017		5	1212
Systems And Methods For Adaptively Updating Equipment Models	6/11/2019	10,317,864	9/1/2017		SU	1311 US
HORIZONTAL SWITCH SCALABILITY VIA LOAD BALANCING	6/18/2019	10,326,799	8/7/2017	15/670,859	US	1310 US
NETWORK	1/8/2019	10,178,133	8/7/2017	15/670,925	US	1309 US
PERFORMING ACTIONS VIA DEVICES THAT ESTABLISH A SECURE, PRIVATE	7/ 1/ 1/ 2022	11,201,010	0/0/2017		C	17.00
HVAC System with Data Driven User Interfaces for Equipment Commissioning and Operation	2/1/2022	11 237 576	8/3/2017	18733420 6	<u> </u>	1308
	2/1/2022	11,237,576	8/3/2017	15/668,264	US	1307 US
HVAC System with Data Driven User Interfaces for Equipment						
Variable Refrigerant Flow System with Predictive Control	6/6/2023	11669061	6/29/2017	16/314,277	US	1306 US
Control	2/18/2020	10,564,612	6/28/2017	15/635,754	US	1305 US
Variable Refrigerant Flow System With Multi-Level Model Predictive						
Smart Thermostat with Model Predictive Control	12/4/2018	10,146,237	6/16/2017	15/625,830	US	1304
Interface	8/20/2019	10,386,086	6/13/2017	15/621,952	US	1303 US
Building Management System With Central Plant Optimization User						
Response (ELDR) Optimization	3/16/2021	10,949,777	6/7/2017	15/616,616	US	1302 US
Building Energy Optimization System with Economic Load Demand						
Building Management System with a Distributed Blockchain Database	9/29/2020	10,788,229	5/10/2017	18186143.6	US	1301 US
Building Management System with a Distributed Blockchain Database	9/29/2020	10,788,229	5/10/2017	15/592,041	US	1300 US
Gateway Services	12/15/2020	10,868,857	4/21/2017	15/494,403	US	1299 US
Building Management System with Distributed Data Collection and						
HVAC Device Registration in a Distributed Building Management System	9/26/2023	11768004	3/30/2017	15/474,746	US	1298 US
Central Plant with Asset Allocator	7/7/2020	10,706,375	3/29/2017	15/473,496	SU	1297 US
Tools and Methods for Real-Time Dataflow Programming Language	11/13/2018	10,127,022	3/23/2017	15/467,318	US	1296 US
Programming	2/18/2020	10,564,941	3/23/2017	15/467,313	US	1295 US
Composition of Pattern-Driven Reactions in Real-Time Dataflow						
Efficient State Machines for Real-Time Dataflow Programming	2/25/2020	10,572,230	3/23/2017	15/467,306	US	1294
Feedforward Control	9/3/2019	10,401,843	3/16/2017	15/461,222	US	1293 US
Control System with Combined Extremum-Seeking Control and						
Experiments	6/22/2021	11,042,924	3/10/2017	15/456,180	US	1292 US
Building Controller for Optimizing Equipment Updates with Design of						
Control System with Maximum Time Constant Estimation	7/30/2019	10,364,997	3/2/2017	15/448,179	US	1291 US
Building Energy Cost Optimization System With Asset Sizing	7/23/2019	10,359,748	2/7/2017	15/426,962	US	1290 US
Processing	11/19/2019	10,480,804	1/18/2017	15/409,489	US	1289 US
Building Management System With Distributed Data Storage and						
Optimization	6/18/2019	10,324,483	1/12/2017	15/405,234	US	1288 US
Building Energy Storage System With Peak Load Contribution Cost						
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1331 US 1332 US 1333 US	1331 US 1332 US	1331 US	1,,,,	1330 US	1329 US	1328 US	1327 US		1326 US		1325 US		1324 US	10	1323 115	1322 US	1321 US	1320 US	1319 US	1318 US		1317 US		1316 US	1315 US		1314 US		1313 US		Country
	15/939,238	15/934,593	15/924,148	15/921,955	15/920,077	15/901,571	15/900,459		18186277.2		18755340.9		15/896,745	10/000/00	15/896 675	15/896,430	15/896,465	15/896,633	15/896,726	15/896,694		15/896,413		15/895,836	15/892,288		15/892,274		15/887,575		try Application Number
	3/28/2018	3/23/2018	3/16/2018	3/15/2018	3/13/2018	2/21/2018	2/20/2018		2/14/2018		2/14/2018		2/14/2018	17 + 71	2/14/2018	2/14/2018	2/14/2018	2/14/2018	2/14/2018	2/14/2018		2/14/2018		2/13/2018	2/8/2018		2/8/2018		2/2/2018		her Filing Date
		11,042,144	10069726	10,678,227		10,712,032	10,767,886		11,226,126		10,746,428		10,767,885	10,010,000	10 648 688	11,029,053	11,041,653	10,544,955	11,226,126	10,746,428		10,612,805		11487277	11733663		11,422,516				Patent Number
		6/22/2021	9/4/2018	6/9/2020		7/14/2020	9/8/2020		1/18/2022		8/18/2020		9/8/2020	0/ 11/ 1010	5/12/2020	6/8/2021	6/22/2021	1/28/2020	1/18/2022	8/18/2020		4/7/2020		11/1/2022	8/22/2023		8/23/2022				Issue Date
:::::::::::::::::::::::::::::::::::::::	SYSTEMS AND METHODS FOR MONITORING AND CONTROLLING AN ENERGY PLANT	Building Management System with Dynamic Channel Communication	OVERLAY NETWORK IDENTITY-BASED RELAY	Central Plant Control System with Plug and Play EMPC	Apportionment	Building Automation System with Microservices Architecture	System Identification	Building Management System With Saturation Detection And Removal For	Designer	Building Automation System With An Algorithmic Interface Application	Framework	Building Automation System With A Dynamic Cloud Based Control	Generic Data Model Designer	Duilding Automation Costom With An Engravion Dating Tation Duilder And	bullang Automation System With A Verillable Relationship Bullaing	Building Automation System With Live Memory Management	Building Automation System With Hybrid Disaster Recovery	Dynamically Updatable Building Management System Control Platform	Building Automation System With An Algorithmic Interface Application Designer	Framework	Building Automation System With A Dynamic Cloud Based Control	Engine	Building Automation System with a Parallel Relationship Computation	Model Predictive Maintenance System for Building Equipment	Adaptive Diagnostic Task Details	Building Management System with Dynamic Work Order Generation with	Equation Driven Smart Diagnostics	Building Management System with Dynamic Rules with Sub-Rule Reuse and	DETERMINATION	FREQUENCY RESPONSE CONTROL SYSTEM WITH CLIPPING PARAMETER	Title

16/013,853 16/016,361 16/027,132 16/026,621	16/013,853 16/016,361 16/027,132	16/013,853 16/016,361	16/013,853	16/013 853		1354 US 16/013,638 6/20/2018		17/059,133	1352 US 15/994,760 5/31/2018	1351 US 15/993,331 5/30/2018	1350 US 15/987,762 5/23/2018		1349 US 15/981,181 5/16/2018	1348 US 15/980,547 5/15/2018		1347 US 15/974,411 5/8/2018		1346 US 15/974,443 5/8/2018		15/968,278	17/689,670	15/963,891	1342 US 15/963,857 4/26/2018	+0/000/000	15/963.860	15/962,638	1339 US 16/413,892 4/13/2018	1338 US 15/953,324 4/13/2018		1337 US 15/950,009 4/10/2018	1336 US 15/947,727 4/6/2018	1335 US 15/947,722 4/6/2018		Country Application Number Filing Date	
11,105,528		10,514,178	11,346,572			10,921,010			10,158,545	11,070,389	10116539			10,852,023		10,732,584		11,022,947					10,816,235				10,718,542	10,718,542		10,627,786	10,726,711	10,832,563		Patent Number	
8/31/2021) 11	12/24/2019	5/31/2022	E /21/2022	8/13/2019	2/16/2021			12/18/2018	7/20/2021	10/30/2018		11/24/2020	12/1/2020		8/4/2020		6/1/2021			2/25/2020	8/11/2020	10/27/2020	1,10,10	2/25/2020	3/16/2021	7/21/2020	7/21/2020		4/21/2020	7/28/2020	11/10/2020		Issue Date	
Read Frequency	Building Management System with Automatic Synchronization of Point	Theory	Building Equipment With Predictive Control	rage companies i actoric	Edge Computing Platform	Reinforcement Machine Learning	Building Management System with Simulation and User Action	Enterprise Platform For Enhancing Operational Performance	MONITORING OVERLAY NETWORKS	Building Management System with Automated Vibration Data Analysis	FAILOVER	MULTI-LINK NETWORK GATEWAY WITH MONITORING AND DYNAMIC	Building Management HVAC Control Using Human Sensors	Learning with Occupant Feedback	Building Management Autonomous HVAC Control Using Reinforcement	Economic Load Demand Response (ELDR) Optimization	Building Energy Optimization System With Automated And Dynamic	(ELDR) optimization and ELDR user interfaces	Building energy optimization system with economic load demand response		Air Handling Unit And Rooftop Unit With Predictive Control	Building Energy System With Stochastic Model Predictive Control	resources	Building energy system with predictive control of hattery and groop operay.	Air Handling Unit And Rooftop Unit With Predictive Control	Building Control Based On Uneven Load Distribution	Building Management System With System Identification Using Multi-Step Ahead Error Prediction	Ahead Error Prediction	Building Management System With System Identification Using Multi-Step	Extremum-Seeking Control System with Constraint Handling	Building Security System with User Presentation for False Alarm Reduction	and Automated Self-Healing for False Alarm Reduction	Building Security System with False Alarm Reduction Recommendations	Title	

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
1360 US	16/028,155	7/5/2018	10,529,153	1/7/2020	Access Control and Smart Delivery of Product Information Systems and Methods for Conversational Interaction with a Building
1361 US	17/836,821	7/5/2018	11,264,020	3/1/2022	Automation System
					Variable Refrigerant Flow System With Pressure Optimization Using
1362 US	16/029,246	7/6/2018	10,895,393	1/19/2021	Extremum-Seeking Control
					Variable Refrigerant Flow System With Sub-Cooling Temperature
1363 US	16/029,255	7/6/2018	10,655,878	5/19/2020	Optimization Using Extremum-Seeking Control
					Building Control System with Predictive Maintenance Based on Time Series
1364 US	16/034,057	7/12/2018	11,703,815	7/18/2023	Analysis
					Central Plant Control System With Linear Solver For Computation
1365 US	16/039,076	7/18/2018	10,558,178	2/11/2020	Reduction
					Building Management System with Online Configurable System
1366 US	16/040,698	7/20/2018	11,243,503	2/8/2022	Identification
1367 US	16/044,390	7/24/2018	10,299,079	5/21/2019	Adaptive Inter-Ranging Network
					Central Plant Control System With Computation Reduction Based On
1368 US	16/046,953	7/26/2018	10,969,135	4/6/2021	Sensitivity Analysis
•					Central Plant Control System With Setpoints Modification Based On
1369 US	16/046,9/1	//26/2018			Physical constraints
1370 US	16/046,955	7/26/2018	11,092,352	8/17/2021	Stranded Node Analysis
					Central Plant Control System Based On Load Prediction Through Mass
1371 US	16/048,162	7/27/2018	10,824,125	11/3/2020	Storage Model
1372 US	16/048,165	7/27/2018	10,876,754	12/29/2020	Dynamic Central Plant Control Based On Load Prediction
1373 US	16/048,092	7/27/2018	10,900,686	1/26/2021	Central Plant Control System With Time Dependent Deferred Load
		1			Central Plant Control System Based On Load Prediction Through Mass
1375 IIS	16/053 130	9/1/2019	10,027,123	2/2/2021	Building Control System With Connerative Extremum
C	10/00/100	0/ 1/ 2010	10,000,000	-//	Building Management System with Optimized Processing of Building
1376 US	16/051,992	8/1/2018	10,809,682	10/20/2020	System Data
1377 US	16/052,038	8/1/2018	10,564,616	2/18/2020	Building Management System with Automatic Point Mapping Validation
1378 US	16/052,083	8/1/2018	11,281,169	3/22/2022	Building Management System with Point Virtualization for Online Meters
1379 US	16/054,805	8/3/2018	10,935,940	3/2/2021	Building Management System With Augmented Deep Learning Using Combined Regression And Artificial Neural Network Modeling
1380 US	16/107,628	8/21/2018	10,890,346	1/12/2021	Extremum-Seeking Control System For On/Off Systems
1381 US	16/112,582	8/24/2018	11,379,935	7/5/2022	CENTRAL PLANT CONTROL SYSTEM WITH EQUIPMENT MAINTENANCE EVALUATION
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Photovoltaic Energy System With Stationary Energy Storage Control And Power Factor Correction	10/6/2020	10,797,511	9/28/2018	19707156.6	NS	1404 US
Photovoltaic Energy System With Stationary Energy Storage Control And Power Factor Correction	10/6/2020	10,797,511	9/28/2018	16/147,356	US	1403 US
System Identification And Model Development	8/10/2021	11,086,276	9/27/2018	16/144,192	US	1402
	9/26/2023	11768826	9/26/2018	20151204.3	US	1401 US
Building Risk Analysis System with Risk Combination for Multiple Threats	2/11/2020	10,559,181	9/26/2018	16/143,282	SU	1400 US
	2/11/2020	10,559,180	9/26/2018	16/143,247	US	1399 US
Building Risk Analysis System with Dynamic Modification of Asset-Threat						
Building Risk Analysis System with Natural Language Processing for Threat Ingestion	12/7/2021	11,195,401	9/26/2018	16/143,256	SN	1398 US
BUILDING RISK ANALYSIS SYSTEM WITH RISK CARDS			9/26/2018	16/143,221	US	1397 US
Building Risk Analysis System With Global Risk Dashboard	2/18/2020	10,565,844	9/26/2018	16/143,276	SU	1396 US
Building Management System with Identity Management and Assurance Services	3/24/2020	10,600,263	9/26/2018	16/142,472	SU	1395 US
Web Services Platform with Nested Stream Generation	2/22/2022	11,258,683	9/26/2018	16/143,012	SN	1394
Enterprise Applications	9/14/2021	11,120,012	9/26/2018	16/142,859	SN	1393 US
Web Services for Smart Entity Management for Sensor Systems	4/26/2022	11,314,726	9/26/2018	16/143,164	US	1392 US
Connected Devices	9/26/2023	11768826	9/26/2018	16/142,906	US	1391 US
Web Services for Creation and Maintenance of Smart Entities for						
Smart Entity Management for Building Management Systems	4/26/2022	11,314,788	9/26/2018	16/142,803	SN	1390 US
Variable Refrigerant Flow System With Capacity Limits	6/16/2020	10,684,070	9/5/2018	16/122,399	SU	1389 US
OVERLAY NETWORK IDENTITY-BASED RELAY	2/5/2019	10200281	8/31/2018	16/120,043	su	1388 US
Access Control System with Lock Defeat Device Detection	4/21/2020	10,629,038	8/31/2018	16/119,172	us	1387 US
Central Plant Control System With Automatic Optimization Formulation	10/20/2020	10,809,705	8/31/2018	16/118,962	US	1386 US
Trained Load Prediction Model	11/2/2021	11,163,271	8/28/2018	16/115,282	SN	1385
Cloud Based Building Energy Optimization System with a Dynamically						
Prediction Model	10/26/2021	11,159,022	8/28/2018	16/115,120	US	1384 US
Building Energy Optimization System with a Dynamically Trained Load						
Demand Charge Incorporation			8/28/2018	16/115,290	US	1383 US
Building Energy System With Stochastic Model Predictive Control And						
EVALUATION	7/5/2022	11,379,935	8/24/2018	18812011.7	US	1382 US
CENTRAL PLANT CONTROL SYSTEM WITH EQUIPMENT MAINTENANCE			I		ı	
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

Country	Application Number	Filing Date	Patent Number	Issue Date	
					Systems and Methods for Real-Time Detection and Communication of Health and Performance Degradation in a Distributed Building Automation
1405 US	16/153,266	10/5/2018	10,761,516	9/1/2020	
					Auto Detection of Signature and Native Reference Changes from Data
1406 US	16/155,256	10/9/2018	11,042,138	6/22/2021	Sources
1407 US	16/155,569	10/9/2018	11,216,168	1/4/2022	Systems and Methods for Building Enterprise Management
					Auto Detection of Signature and Native Reference Changes from Data
1408 US	PCT/US2023/020060	10/9/2018	11,042,138	6/22/2021	Sources
					System And Method For Energy Sensing And Harvesting With Fault
1409 US	16/847,141	10/11/2018	11,360,121	6/14/2022	Detection
					Systems and Methods for Using Trigger Words to Generate Human-Like
1410 US	16/159,199	10/12/2018	11,270,084	3/8/2022	Responses in Virtual Assistants
1411 US	16/172,371	10/26/2018	10,573,168	2/25/2020	Automated Alarm Panel Classification Using Pareto Optimization
1412 US	16/172,621	10/26/2018	10797979	10/6/2020	FAILOVER
1413 US	16/178,264	11/1/2018	10,839,628	11/17/2020	Virtual Panel Access Control System
					Central Plant Optimization System With Streamlined Data Linkage Of
1414 US	16/178,361	11/1/2018	10,928,784	2/23/2021	Design And Operational Data
1415 US	18806317.6	11/1/2018	10,839,628	11/17/2020	Virtual Panel Access Control System
1416 US	16/182,362	11/6/2018	10,928,790	2/23/2021	Control System With Coordinated Equipment Staging
1417 US	16/185,274	11/9/2018	10,495,337	12/3/2019	Smart Thermostat with Model Predictive Control
1418 US	19186473.5	11/9/2018	10,495,337	12/3/2019	Smart Thermostat with Model Predictive Control
1419 US	16/190,105	11/13/2018	10,628,135	4/21/2020	Visualization Tool for Real-Time Dataflow Programming Language
1420 US	16/198,484	11/21/2018	11561606	1/24/2023	Systems And Methods For Reducing Wi-Fi Station Power
1421 US	16/198,539	11/21/2018	11,163,278	11/2/2021	Method for Optimal Selection of Deadbands in On/Off Controllers
1422 US	16/198,696	11/21/2018	11,127,235	9/21/2021	Building Campus with Integrated Smart Environment
	100000000000000000000000000000000000000			10/10/2022	Adaptive Training and Deployment of Single Chiller and Clustered Chiller
1423 US	16/198,456	11/21/2018	11,474,485	10/18/2022	Fault Detection Models for Connected Chillers
1424 US	16/198,416	11/21/2018	11,531,310	12/20/2022	Adaptive Selection of Machine Learning/Deep Learning Model with Optimal Hyper-Parameters for Anomaly Detection of Connected Chillers
1425 US	16/198,377	11/21/2018	11604441	3/14/2023	AUTOMATIC THRESHOLD SELECTION OF MACHINE LEARNING/DEEP LEARNING MODEL FOR ANOMALY DETECTION OF CONNECTED CHILLERS
1426 US	16/215,791	12/11/2018	11,070,081	7/20/2021	Building Management System with Smart Circuit Breaker
1427 US	16/221,145	12/14/2018	11,582,129	2/14/2023	MONITORING OVERLAY NETWORKS
1428 US	17/403,543	12/14/2018	11,582,129	2/14/2023	MONITORING OVERLAY NETWORKS
					Cost Optimization of a Central Energy Facility with Block-And-Index Rate
1429 US	16/223,746	12/18/2018	11,164,126	11/2/2021	Structure

1430 US 1431 US 1432 US 1433 US	Application Number 16/232,309 16/237,622 16/239,030 16/680,881	Filing Date 12/26/2018 12/31/2018 12/31/2019 1/3/2019	Patent Number 10,890,904 11,274,843 11,042,139 11,042,139	Issue Date	Model Predictive Maintenance System for Building Equipment Systems and Methods for Providing Multi-Dimensional Load Data on a Dashboard Systems and Methods for Controlling a Building Management System Systems and Methods for Controlling a Building Management System
1433 US	16/680,881	1/3/2019	11,042,139	6/22/20	
1435 US	16/240,028	1/4/2019	10,684,598	6/16/2020	Building Management System With Efficient Model Generation For System 020 Identification
1436 US	16/241,655	1/7/2019	10,732,585	8/4/2020	
1437 US	16/246,391	1/11/2019	11,120,803	9/14/2021	`
1438 US	16/246,454	1/11/2019	11,209,184	12/28/2021	, i
1439 US 1440 US	16/246,342	1/11/2019	11,014,466	5/25/2021	
1441 US	16/260,030	1/28/2019	US11873998	1/16/2024	2024 Central Plant with Secondary Strong Prevention
1442 US	16/259,950	1/28/2019	10,788,798	9/29/2020	Ш
1443 US	16/262,263	1/30/2019	10,928,089	2/23/2021	
1444 US	16/267,166	2/4/2019	10797993	10/6/2020	
1445 US	16/269,437	2/6/2019	10,713,909	7/14/2020	
1446 US	16/269,384	2/6/2019	10,896,561	1/19/2021	
1447 US	16/269,274	2/6/2019	11,048,247	6/29/2021	
1448 US	16/269,472	2/6/2019	10,565,838	2/18/2020	2020 Building Access Control System with Complex Event Processing Rules-Based Method of Identifying Misuse of Emergency Fire Exits Using
1449 US	16/274,071	2/12/2019	10,600,316	3/24/2020	
1450 US	16/275,257	2/13/2019	11,361,040	6/14/2022	
1452 US	16/294,744	3/6/2019	11,145,151	10/12/2021	
1454 US	16/294,490	3/6/2019	11,068,821	7/20/2021	Building Energy Optimization System With Capacity Market Program (CMP) Participation
1455 US	16/294,268	3/6/2019	11,467,571	10/11/2022	

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Country		To billion	I IIII & Date	archi Malliber	13346 Pare	Building Energy Storage System With Multiple Demand Charge Cost
1456 US	16	16/352,485	3/13/2019	10,909,642	2/2/2021	Optimization
						Building Energy Storage System With Multiple Demand Charge Cost
1457 US	16	16/352,612	3/13/2019	11,010,846	5/18/2021	Optimization
1458 US	16		3/27/2019	11,268,996	3/8/2022	Building Energy Management System With Virtual Audit Metrics
1459 US	16			10,607,476	3/31/2020	Building Security System With Site Risk Reduction
						Building Security System With False Alarm Reduction Using Hierarchical
1460 US	16	16/368,620	3/28/2019	10,607,478	3/31/2020	Relationships
1461 US	16	16/370,632	3/29/2019	11,360,451	6/14/2022	Central Plant Optimization Planning Tool With Advanced User Interface
1462 US	16		4/2/2019	10,854,059	12/1/2020	Wireless Sensor Network
1463 US	16			10,972,868	4/6/2021	Adaptive Inter-Ranging Network
						Building System With Semantic Modeling Based Configuration And
1464 US	16	16/379,646	4/9/2019	11,226,604	1/18/2022	Deployment Of Building Applications
1465 US	16	16/379,661	4/9/2019	11,334,044	5/17/2022	Building System With Semantic Modeling Based Searching
1466 US	16	16/379,700	4/9/2019	11616839	3/28/2023	
						Building Energy Storage System With Peak Load Contribution Cost
146/ US	TO	10/363,226	4/12/2019	11,030,249	1707/51	Optimization Cost Optimization of a Central Energy Facility With Block-And-Index Rate
1468 US	16	16/387,356	4/17/2019	11,288,754	3/29/2022	Structure
1469 US	16	16/389,731	4/19/2019	11,221,156	1/11/2022	Central Plant Control System With Decaying Capacity Adjustment
1470 US	16	16/394,810	4/25/2019	11,256,219	2/22/2022	Central Plant Control System with Rank-Based Asset Allocator
1471 US	16	16/399,751	4/30/2019	10,824,127	11/3/2020	Newton-Based Extremum-Seeking Control System
1472 US	16		5/6/2019	11,009,252	5/18/2021	HVAC Control System with Cost Target Optimization
1473 US	16	16/404.030	5/6/2019	11.002.457	5/11/2021	Variable Refrigerant Flow, Room Air Conditioner, and Packaged Air Conditioner Control Systems with Cost Target Optimization
1474 US	16		5/7/2019	11,415,334	8/16/2022	
1475 US	16	16/414,414	5/16/2019	11,151,828	10/19/2021	Frictionless Building Access Control System With Tailgate Detection
1476 US	16	16/415,861	5/17/2019	11,188,038	11/30/2021	Systems And Methods Of Occupant Path Prediction
1477 US	16	16/415,170	5/17/2019	10,955,800	3/23/2021	Central Plant Control System, Method, And Controller With Multi-Level Granular And Non-Granular Asset Allocation
1478 115	16	16/418 686		11747800	9/5/2023	Model Predictive Maintenance System with Automatic Service Work Order Generation
						BUILDING CONTROL SYSTEM WITH HEAT LOAD ESTIMATION USING
1479 US	16	16/418,/15	5/21/2019	11,454,940	9/2//2022	DETERMINISTIC AND STOCHASTIC MODELS
1480 115))	20812178 O	5/21/2019	11747800	9/5/2023	Model Predictive Maintenance System with Automatic Service Work Order Generation
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1481 US	16/427,806	5/31/2019	11605011	3/14/2023	Analysis System With Machine Learning Based Interpretation
1483 US	16/428,662	5/31/2019	11,392,095	7/19/2022	Building Control System With Central Plant Model Generation
1484 US	16/438,854	6/12/2019	10,845,070	11/24/2020	Extremum-seeking control system for a plant
1485 US	16/438.961	6/12/2019	11636429	4/25/2023	Model Predictive Maintenance Systems and Methods with Automatic Parts Resupply
1486 US	16/442,103	6/14/2019	11,137,162	10/5/2021	Variable Refrigerant Flow System with Zone Grouping
1487 US	16/441,988	6/14/2019	11,193,689	12/7/2021	Building HVAC System with Predictive Temperature and Humidity Control
1488 US	112020005905.7	6/14/2019	11,137,162	10/5/2021	Variable Refrigerant Flow System with Zone Grouping
1489 US	16/447.724	6/20/2019	11.210.591	12/28/2021	Building Control System With Automated Kalman Filter Parameter Initiation And System Identification
1490 US	17/688.192	6/20/2019	11.210.591	12/28/2021	Building Control System With Automated Kalman Filter Parameter Initiation And System Identification
1491 US	16/449,198	6/21/2019	11,120,411	9/14/2021	Model Predictive Maintenance System with Incentive Incorporation
1492 US	16/450,701	6/24/2019	11,099,532	8/24/2021	Central Plant Control System with Building Energy Load Estimation
1493 US	16/453,643	6/26/2019	11727335	8/15/2023	Systems And Methods For Managing Energy Usage Intensity Of Buildings
1494 US	16/453,755	6/26/2019	11474869	10/18/2022	Central Plant Control System With Subplant Rank Generator
1495 US	16/457,302	6/28/2019	11,061,424	7/13/2021	Building Energy Storage System With Peak Load Contribution And Stochastic Cost Optimization
1496 US	16/457,314	6/28/2019			Model Predictive Maintenance System with Budgetary Constraints
1497 15	16/457 616	6/28/2019	11549709	1/10/2023	Quantitative Monthly Visual Indicator To Determine Data Availability For Hitlity Rates
1498 US	18186163.4	6/28/2019			Model Predictive Maintenance System with Budgetary Constraints
1499 US	16/507,709	7/10/2019	11,094,186	8/17/2021	Systems and Methods for Managing Alarm Data of Multiple Locations
1500 US	16/513,054	7/16/2019			
1501 US	16/516,076	7/18/2019	11,098,921	8/24/2021	Adjustment
1502 US	16/516,928	7/19/2019	11,085,663	8/10/2021	Building Management System With Triggered Feedback Set-Point Signal For Persistent Excitation
1503 US	16/518,314	7/22/2019	11,238,547	2/1/2022	Building Energy Cost Optimization System With Asset Sizing
1504 US	16/518,548	7/22/2019	11847617	12/19/2023	Model Predictive Maintenance System With Financial Analysis Functionality
1505 US	18752325.3	7/22/2019	11847617	12/19/2023	Model Predictive Maintenance System With Financial Analysis Functionality
1506 US	16/526,768	7/30/2019	10,917,740	2/9/2021	Laboratory Utilization Monitoring And Analytics
1507 US	16/535,341	8/8/2019	11,067,956	7/20/2021	Variable Refrigerant Flow System with Automatic Sensor Data Correction

11,048,498 6/29/2021 11,099,530 8/24/2021 11,531,919 12/20/2022 11636310 4/25/2023 11,803,743 10/31/2023 11,099,530 8/24/2021 11,226,600 1/18/2022 10,796,554 10/6/2020 11,509,559 11/22/2022 11,274,849 9/20/2022 11,215,375 1/4/2022 11,274,849 3/15/2022 11,274,849 3/15/2022 9 10,809,675 10/20/2020 9 10,809,675 10/20/2020 9 10,809,675 10/20/2020 9 11,276,125 3/15/2022 9 11,188,039 11/30/2021 9 11,422,547 8/23/2022 9 11,411,999 8/9/2022	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
US 16/549,931 8/23/2019 11,099,530 8/24/2021 US 16/549,656 8/23/2019 11,531,919 12/20/2022 US 16/549,656 8/23/2019 11,636310 4/25/2023 US 16/549,744 8/23/2019 11,636310 4/25/2023 US 16/555,844 8/23/2019 11,099,530 8/24/2021 US 16/555,884 8/23/2019 11,099,530 8/24/2021 US 16/555,884 8/29/2019 11,099,530 8/24/2021 US 16/555,884 8/29/2019 11,099,530 8/24/2021 US 16/558,258 9/3/2019 11,226,600 1/18/2022 US 16/583,966 9/3/20/2019 11,509,554 10/6/2020 US 16/588,467 9/30/2019 11,451408 9/20/2022 US 16/599,783 10/2/2019 11,274,849 9/20/2022 US 16/601,391 10/14/2019 10,809,676 10/20/2020 US 16/601,391 10/14/2019 10,996,84	1508 US	16/539,968	8/13/2019	11,048,498	6/29/2021	Edge Computing Platform
US 16/549,037 8/23/2019 11,531,919 12/20/2022 US 16/549,656 8/23/2019 11,531,919 12/20/2023 US 16/549,744 8/23/2019 11,693,30 8/24/2021 US 16/555,591 8/23/2019 11,099,530 8/24/2021 US 16/555,884 8/29/2019 10,796,554 10/6/2020 US 16/552,258 9/3/2019 11,296,559 11/122/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/588,467 9/30/2019 11,274,849 9/20/2022 US 16/590,783 10/2/2019 11,215,375 1/4/2022 US 16/598,539 10/10/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,377 10/14/2019 10,809,676 10/20/2020 US 16/655,745 10/17/2019 11,276,125 3/15/2022 US 16/653,623 10/21/2019 11,422	1509 US	16/549,931	8/23/2019	11,099,530	8/24/2021	Central Plant Control System with Device Geometric Modeling and Control
US 16/549,656 8/23/2019 11636310 4/25/2023 US 16/549,744 8/23/2019 11,803,743 10/31/2023 US 2020387403 8/23/2019 11,999,530 8/24/2021 US 16/555,591 8/29/2019 11,226,600 1/18/2022 US 16/559,318 9/3/2019 10,796,554 10/6/2020 US 16/583,966 9/26/2019 11,451408 9/20/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/589,333 10/21/2019 11,274,849 3/15/2022 US 16/599,533 10/14/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 11,289,675 10/20/2020 US 16/601,377 10/14/2019 10,899,676 10/20/2020 US 16/657,398 10/17/2019 11,276,125 <td>1510 US</td> <td>16/549,037</td> <td>8/23/2019</td> <td>11,531,919</td> <td>12/20/2022</td> <td>Building System With Probabilistic Forecasting Using A Recurrent Neural Network Sequence To Sequence Model</td>	1510 US	16/549,037	8/23/2019	11,531,919	12/20/2022	Building System With Probabilistic Forecasting Using A Recurrent Neural Network Sequence To Sequence Model
US 16/549,744 8/23/2019 11,803,743 10/31/2023 US 2020387403 8/23/2019 11,099,530 8/24/2021 US 16/555,884 8/29/2019 11,296,600 1/18/2022 US 16/555,884 8/29/2019 10,796,554 10/6/2020 US 16/583,966 9/26/2019 11,509,559 11/22/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/583,467 9/26/2019 11451408 9/20/2022 US 16/590,783 10/2/2019 11,274,849 3/15/2022 US 16/590,783 10/21/2019 11,274,849 3/15/2022 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,391 10/14/2019 10,809,675 10/20/2020 US 16/601,391 10/14/2019 10,996,842 3/15/2022 US 16/601,391 10/14/2019 10,996,842 3/15/2022 US 16/605,5745 10/14/2019 11,2	1511 US	16/549,656	8/23/2019	11636310	4/25/2023	Building System With Selective Use Of Data For Probabilistic Fo
US 2020387403 8/23/2019 11,099,530 8/24/2021 US 16/555,591 8/29/2019 11,226,600 1/18/2022 US 16/555,884 8/29/2019 11,226,600 1/18/2022 US 16/559,318 9/3/2019 10,796,554 10/6/2020 US 16/562,258 9/26/2019 11,509,559 11/22/2022 US 16/588,467 9/26/2019 11451408 9/20/2022 US 16/588,467 9/30/2019 11,274,849 3/15/2022 US 16/590,783 10/2/2019 11,274,849 3/15/2022 US 16/591,385 10/14/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 11,215,375 10/20/2020 US 16/601,377 10/14/2019 10,809,675 10/20/2020 US 16/655,745 10/17/2019 11,276,125 3/15/2022 US 16/657,398 10/18/2019 11,488,039 11/30/2021 US 16/658,822 10/21/2019 11,42	1512 US	16/549,744	8/23/2019	11,803,743	10/31/2023	Building System With Model Training To Handle Selective Foreo
US 16/555,591 8/29/2019 11,26,600 1/18/2022 US 16/555,884 8/29/2019 11,226,600 1/18/2022 US 16/559,318 9/3/2019 10,796,554 10/6/2020 US 16/562,258 9/26/2019 11,509,559 11/22/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/588,467 9/30/2019 11,274,849 9/20/2022 US 16/590,783 10/2/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,385 10/14/2019 10,956,842 3/15/2022 US 16/657,398 10/17/2019 11,276,125 3/15/2022 US 16/658,822 10/21/2019 11,488	1513 US	2020387403	8/23/2019	11,099,530	8/24/2021	Central Plant Control System with Device Geometric Modeling
US 16/555,884 8/29/2019 10,796,554 10/6/2020 US 16/559,318 9/3/2019 10,796,554 10/6/2020 US 16/562,258 9/26/2019 11,509,559 11/22/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/588,467 9/30/2019 11,274,849 3/15/2022 US 16/590,783 10/2/2019 11,215,375 1/4/2022 US 16/598,539 10/10/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,377 10/14/2019 10,956,842 3/15/2022 US 16/657,398 10/17/2019 11,276,125 3/15/2022 US 16/657,398 10/12/2019 11,188,039 11/30/2021 US 16/653,623 10/25/2019 11,422,547 8/23/2022 US 16/663,605 10/28/2019 11,4	1514 US	16/555,591	8/29/2019	11,226,600	1/18/2022	Building Control System With Load Curtailment Optimization
US 16/559,318 9/3/2019 10,796,554 10/6/2020 US 16/562,258 9/5/2019 11,509,559 11/22/2022 US 16/583,966 9/26/2019 11451408 9/20/2022 US 16/588,467 9/30/2019 11,274,849 3/15/2022 US 16/590,783 10/2/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,385 10/14/2019 10,809,676 10/20/2020 US 16/601,387 10/14/2019 10,980,676 10/20/2020 US 16/605,745 10/17/2019 11,276,125 3/15/2022 US 16/657,398 10/18/2019 11,188,039 11/30/2021 US 16/658,822 10/21/2019 11,422,547 8/23/2022 US 16/663,623 10/28/2019 11	1515 US	16/555,884	8/29/2019	,		Systems And Methods For An Anonymized Tracking Service
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US 16/583,966 9/26/2019 11451408 9/20/2022 US 20804053.5 9/26/2019 11451408 9/20/2022 US 16/588,467 9/30/2019 11,274,849 3/15/2022 US 16/590,783 10/21/2019 11,215,375 1/4/2022 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,391 10/14/2019 10,809,676 10/20/2020 US 16/601,377 10/14/2019 10,809,676 10/20/2020 US 16/655,745 10/17/2019 11,276,125 3/15/2022 US 16/657,398 10/18/2019 11,188,039 11/30/2021 US 16/658,822 10/21/2019 11,188,039 11/30/2021 US 16/663,623 10/25/2019 11,422,547 8/23/2022 US 16/663,623 10/28/2019 11,411,999 8/9/2022	1517 US	16/562,258	9/5/2019	11,509,559	11/22/2022	MONITORING OVERLAY NETWORKS
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US 16/598,539 10/10/2019 11644207 5/9/2023 US 16/601,385 10/14/2019 10,809,675 10/20/2020 US 16/601,391 10/14/2019 10,809,676 10/20/2020 US 16/655,745 10/17/2019 11,276,125 3/15/2021 US 16/657,398 10/18/2019 11,188,039 11/30/2021 US 16/658,822 10/21/2019 11,422,547 8/23/2022 US 16/663,623 10/25/2019 11,411,999 8/9/2022	1521 US	16/590,783	10/2/2019	11,215,375	1/4/2022	Building Control System With Heat Disturbance Estimation An
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US 16/601,391 10/14/2019 10,809,676 10/20/2020 US 16/601,377 10/14/2019 10,956,842 3/23/2021 US 16/655,745 10/17/2019 11,276,125 3/15/2022 US 16/657,398 10/18/2019 11,188,039 11/30/2021 US 16/658,822 10/21/2019 11,422,547 8/23/2022 US 16/663,623 10/25/2019 11,411,999 8/9/2022	1523 US	16/601,385	10/14/2019	10,809,675	10/20/2020	Airside Optimization and Airside Power Consumption Model
US 16/601,377 10/14/2019 10,956,842 3/23/2021 US 16/655,745 10/17/2019 11,276,125 3/15/2022 US 16/657,398 10/18/2019 11,188,039 11/30/2021 US 16/658,822 10/21/2019 11,422,547 8/23/2022 US 16/663,623 10/25/2019 11,411,999 8/9/2022	1524 US	16/601,391	10/14/2019	10,809,676	10/20/2020	Building HVAC System with Multi-Level Model Predictive Contr
US 16/655,745 10/17/2019 11,276,125 3/15/2022 US 16/657,398 10/18/2019 11,188,039 11/30/2021 US 16/658,822 10/21/2019 11,422,547 8/23/2022 US 16/663,623 10/25/2019 11,411,999 8/9/2022	1525 US	16/601,377	10/14/2019	10,956,842	3/23/2021	Central Plant with Asset Allocator Systems And Methods For Assessing Economic Feasibility Of Al
US 16/657,398 10/18/2019 11,188,039 11/30/2021 US 16/658,822 10/21/2019 11,422,547 8/23/2022 US 16/663,623 10/25/2019 11,411,999 8/9/2022 US 16/666,005 10/28/2019 11,411,999 8/9/2022	1526 US	16/655,745	10/17/2019	11,276,125	3/15/2022	Plant
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US 16/663,623 10/25/2019 US 16/666,005 10/28/2019 11,411,999 8/9/2022	1528 US	16/658,822	10/21/2019	11,422,547	8/23/2022	Building Management System With Machine Learning For Dete Anomalies In Vibration Data Sets
16/666,005 10/28/2019 11,411,999 8/9/2022 Files Based I	1529 US	16/663,623	10/25/2019			Systems And Methods For Mapping A Building Schema Into A C Schema
	1530 US	16/666,005	10/28/2019	11,411,999	8/9/2022	Building System With Dynamic Manufacturer Usage Description (MUD) Files Based On Building Model Queries

Syntax Translation From First Syntax To Second Syntax Based On String Analysis	11/10/2020	10 831 163	17/20/2019	16/722 //20	-	
			12/18/2019	18712068.8	1552 US	15
Disturbances	12/20/2022	11,530,833	12/18/2019	16/719,469	1551 US	15
Systems And Methods For Controlling And Predicting Heat Load						
HVAC Controller With Predictive Cost Optimization			12/18/2019	16/719,865	1550 US	15
Self Perturbing Extremum-Seeking Control System	10/4/2022	11,460,822	12/11/2019	16/711,080	1549 US	15
Central Plant Control System With Computation Reduction Based On Graph Theory	11/16/2021	11,175,062	12/10/2019	16/709,070	1548 US	15
Environmental Conditions	3/22/2022	11,281,173	12/4/2019	16/703,514	1547 US	15
Systems And Methods For Maintaining Occupant Comfort For Various	,		,	,		П
Building Control System With Smart Edge Devices Having Embedded Model Predictive Control	9/13/2022	11,445,024	11/26/2019	16/695,519	1546 US	15
Soon As Economically Viable	8/9/2022	11,409,274	11/26/2019	16/697,099	1545 US	15
Model Predictive Maintenance System For Performing Maintenance As						
	10/12/2021	11,144,020	11/22/2019	16/692,346	1544 US	15
Central Plant Control System With Geometric Modeling Of Operational						
Using Building Information Model			11/19/2019	16/688,864	1543 US	15
Puilding Control Suction With Automotic Control Problem Formulation	0/ 10/ 2022	11,710,000	11/10/2010	101010700	1745	1
Wodel Predictive Maintenance System With Integrated Measurement And	8/16/2022	11 /16 055	11/10/2010	1015/070 0	<u>.</u>	<u> </u>
Control	5/30/2023	11002113	11/18/2019	16/68/,122	1541 US	
Building Cooling Systems With Energy Optimization And Model Predictive					<u>.</u>	<u> </u>
Verification Functionality	8/16/2022	11,416,955	11/18/2019	16/687,571	1540 US	15
Model Predictive Maintenance System With Integrated Measurement And						
Exercising And Entity Relationships			11/15/2019	16/685,834	1539 US	15
Building System With Performance Identification Through Equipment						
Building System With A Time Correlated Reliability Data Stream			11/15/2019	16/685,814	1538 US	15
System And Method For Showing Key Performance Indicators			11/15/2019	16/685,849	1537 US	15
Generation For Predictive Security Analysis	5/18/2021	11,012,457	11/15/2019	16/685,646	1536 US	15
Building Security Analysis System With Site-Independent Signature						
Central Plant Control System With Asset Allocation Override	3/8/2022	11,271,769	11/14/2019	16/684,371	1535 US	15
Assurance Services System And Method	1/4/2022	11,217,087	11/13/2019	16/682,679	1534 US	15
Processing (NLP), And Block Chain	10/3/2023	11774925	11/4/2019	16/673,738	1533 US	15
Building Management System With Device Twinning, Natural Language						
Processing	3/23/2021	10,955,157	11/1/2019	16/672,207	1532 US	15
Building Management System With Distributed Data Storage And						
Building Alarm System With Bayesian Event Classification	8/24/2021	11,100,788	10/29/2019	16/667,036	1531 US	15
litle	Issue Date	Patent Number	Filing Date	Application Number	Country	

Door Lock Fault Detection	1/16/202/	875778	0606/26/6	16/803.775	SN	1579 US
Efficient State Machines for Real-Time Dataflow Programming	1/18/2022	11,226,795	2/25/2020	16/801,099	SN	1578 US
Composition of Pattern-Driven Reactions in Real-Time Dataflow Programming	1/24/2023	11561774	2/14/2020	16/792,149	us	1577 US
Building Risk Analysis System With Dynamic Modification Of Asset-Threat Weights	3/15/2022	11,276,288	2/6/2020	16/783,936	SN	1576 US
OPTIMIZATION OPTIMIZATION	2/28/2023	11,592,792	1/29/2020	112020005713.5	US	1575 US
OPTIMIZATION	2/28/2023	11,592,792	1/29/2020	16/775,966	US	1574 US
Building Management System With Cloud Management Of Gateway Configurations	5/10/2022	11,327,737	1/28/2020	16/775,032	US	1573 US
BUILDING AUTOMATION SYSTEM WITH FAULT ANALYSIS AND COMPONENT PROCUREMENT	9/26/2023	11769117	1/17/2020	16/746,570	US	1572 US
Building Automation System With Visitor Management	10/11/2022	11,468,408	1/17/2020	16/746,529	SN	1571 US
Conference Room Management System	9/6/2022	11436567	1/17/2020	16/746,517	SN	1570 US
Lobby Management System	10/3/2023	11,775,938	1/17/2020	16/746,476	SU	1569 US
Smart Parking Lot System	9/28/2021	11,132,649	1/17/2020	16/746,453	SN	1568 US
Smart Building Automation System With Digital Signage	11/2/2021	11,164,159	1/17/2020	16/746,074	SN	1567 US
Air Handling Unit And Rooftop Unit With Predictive Control	3/8/2022	11,268,726	1/17/2020	16/746,534	SN	1566 US
Extremum-Seeking Control System With Saturation Constraints	8/9/2022	11,408,631	1/10/2020	16/739,986	SN	1565 US
Noise-Adaptive Extremum-Seeking Controller	6/27/2023	11,686,480	1/10/2020	16/740,020	SN	1564 US
Building Control System With Adaptive Online System Identification	10/3/2023	11,774,122	1/9/2020	16/738,878	SN	1563 US
	8/9/2022	11,408,626	1/8/2020	16/737,579	SU	1562 US
Methods And Systems For Training HVAC Control Using Surrogate Model	2/7/2023	11,573,540	12/23/2019	16/725,999	SN	1561 US
Methods And Systems For Training HVAC Control Using Simulated And Real Experience Data	12/13/2022	11,525,596	12/23/2019	16/725,961	SN	1560 US
Dynamics From System Identification Model	8/9/2022	11,409,250	12/23/2019	16/726,038	US	1559 US
Dynamics From Simulation Model	12/20/2022	11,531,308	12/23/2019	16/726,007	Sn	1558 US
Adaptively Learning Surrogate Model For Predicting Building System			12/23/2013	10//20/077	S	100
Robust Fault Detection And Diagnosis By Constructing An Ensemble Of Detectors			12/23/2019	16/725.644	SU	1557 US
Building System With Early Fault Detection	8/8/2023	11719451	12/23/2019	16/725,952	US	1556 US
Building System With Adaptive Fault Detection	2/8/2022	11,243,523	12/23/2019	16/725,940	SU	1555
Syntax Translation From First Syntax To Second Syntax Based On String Analysis	11/10/2020	10,831,163	12/20/2019	18150740.1	SU	1554 US
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Model Predictive Maintenance System With Short-Term Scheduling	4/25/2023	11635751	9/10/2020	17/017,028	1605 US	160
Building System With Flexible Facility Operation	12/27/2022	11,536,476	9/4/2020	17/013,273	1604 US	160
Building Management System With Control Framework	3/22/2022	11,283,669	9/4/2020	17/013,194	1603 US	160
Building System With A Building Model Editor			9/4/2020	17/013,302	1602 US	160
Network	6/7/2022	11,353,853	8/26/2020	17/003,063	1601 US	160
Systems And Methods For Real-Time Detection And Communication Of Health And Performance Degradation In A Distributed Building Automation						
Systems And Methods For Intelligent Pic Valves With Agent Interaction	10/18/2022	11473799	8/10/2020	16/989,460	1600 US	160
Building Management System With A Distributed Blockchain Database	9/19/2023	11,761,653	7/21/2020	16/934,877	1599 US	159
Building Automation System With Microservices Architecture	7/19/2022	11,391,478	7/2/2020	16/919,909	1598 US	159
PORT LEVEL POLICY ISOLATION IN OVERLAY NETWORKS	2/2/2021	10,911,418	6/26/2020	16/913,114	1597 US	159
Self-Configuring Extremum-Seeking Control System	9/28/2021	11,131,969	6/26/2020	16/913,328	1596 US	159
Building HVAC System with Modular Cascaded Model	10/25/2022	11,480,360	6/19/2020	16/906,562	1595 US	159
Dissimilar Query Engine			6/18/2020	16/905,513	1594 US	159
Relationships	1/16/2024	US11874809	6/8/2020	16/895,817	1593 US	159
Central Plant Control System with Plug and Play EMPC	3/15/2022	11,275,363	6/2/2020	16/890,124	1592 US	159
System And Method For Managing The Security Health Of A Network Device	8/22/2023	11736508	5/29/2020	16/887,882	1591 US	159
Neural Network	7/4/2023	11,693,374	5/28/2020	16/885,968	1590 US	159
Building System With String Mapping Based On A Sequence To Sequence						
Building System With String Mapping Based On A Statistical Model			5/28/2020	16/885,959	1589 US	158
On A Network	9/12/2023	11757875	5/28/2020	16/885,895	1588 US	158
System And Method For Checking Default Configuration Settings Of Device						
Building System With Automatic Incident Identification	5/23/2023	11657465	5/27/2020	16/884,792	1587 US	158
HVAC System with Automated Device Pairing	2/6/2024	11892180	5/21/2020	16/880,707	1586 US	158
Dynamics	9/6/2022	11436492	5/6/2020	16/868,337	1585 US	158
Transfer Learning Of Deep Neural Network For HVAC Heat Transfer	,	,	ļ	,		
Control System For Generating And Distributing Energy Resources And Operating Building Equipment	8/16/2022	11,416,796	4/28/2020	16/860,781	1584 US	158
Development Environment for Real-Time Dataflow Programming Language	4/13/2021	10,977,010	4/21/2020	16/854,873	1583 US	158
Building Risk Analysis System With Geographic Risk Scoring	6/6/2023	11669794	4/6/2020	16/841,328	1582 US	158
SYSTEMS AND METHODS FOR CONTROLLING VARIABLE REFRIGERANT FLOW SYSTEMS AND EQUIPMENT USING ARTIFICIAL INTELLIGENCE MODELS			3/12/2020	17/910,240	1581 US	158
Building Management System With Identity Management And Assurance Services	2/9/2021	10,916,081	3/10/2020	16/814,644	1580 US	158
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

Building System With Jodger Based Software Gateways			17/10/2020	117/127 202		1630 US
Multifactor Analysis of Building Microenvironments			12/3/2020	17/111,468	SU	1629 US
Building Security System With False Alarm Reduction Recommendations And Automated Self-Healing For False Alarm Reduction			11/6/2020	17/091,731	US	1628 US
Syntax Translation From First Syntax To Second Syntax Based On String Analysis	9/12/2023	11754982	11/2/2020	17/087,441	SU	1627 US
APPLYING OVERLAY NETWORK POLICY BASED ON USERS	7/20/2021	11,070,594	10/29/2020	17/084,557	US	1626 US
Building Management System With Augmented Deep Learning Using Combined Regression And Artificial Neural Network Modeling	6/28/2022	11,372,382	10/29/2020	17/084,102	US	1625 US
Energy Resources	7/18/2023	11705726	10/26/2020	17/080,583	SN	1624 US
Building Energy System With Predictive Control Of Battery And Green						
RELAY NODE MANAGEMENT FOR OVERLAY NETWORKS	5/4/2021	10999154	10/23/2020	17/079,248	US	1623 US
Control System with Automatic Optimization Formulation			10/19/2020	17/074,014	US	1622 US
Building HVAC System with Multi-Level Model Predictive Control	11/17/2023	11789415	10/19/2020	17/073,781	US	1621 US
HVAC System with Predictive Airside Control	9/12/2023	11754984	10/19/2020	17/073,801	US	1620 US
Storage Model	3/22/2022	11,281,168	10/15/2020	19165208.0	US	1619 US
Central Plant Control System Based On Load Prediction Through Mass						
Storage Model	3/22/2022	11,281,168	10/15/2020	17/071,633	SN	1618 US
Systems And Methods For Dynamic Travel Planning Control Plant Control System Based On Load Production	11/2/2021	11,164,269	10/9/2020	17/972,454	US	1617
Systems And Methods For Managing A Trusted Service Provider Network	3/15/2022	11,276,024	10/9/2020	17/067,198	SN	1616 US
Systems And Methods For Dynamic Travel Planning	11/2/2021	11,164,269	10/9/2020	17/067,230	SU	1615 US
			10/2/2020	1//062,003	US	T0 14 U3
Building Incident Management System With User Interface For Creating			10/2/2020	17/062 003	311	1611
Building Management System With Optimized Processing Of Building System Data	10/11/2022	11,467,549	10/2/2020	17/062,009	US	1613 US
Building Management System With Semantic Model Integration	7/26/2022	11,397,773	9/30/2020	17/039,364	SN	1612 US
System	9/26/2023	US11762379	9/25/2020	17/032,853	SU	1611 US
Automatic Fault Detection And Diagnostics In A Building Management						
Building Management System With Hybrid Edge-Cloud Processing	9/19/2023	11,762,343	9/25/2020	17/033,002	SN	1610 US
Stability Index For Connected Equipment	12/6/2022	11519620	9/22/2020	17/028,704	SN	1609 US
Pressure, And Humidity	7/11/2023	11698205	9/17/2020	17/024,376	US	1608 US
Smart Building Level Control For Improving Compliance Of Temperature,						
Pressure, And Humidity			9/17/2020	17/024,404	SN	1607 US
User Experience System For Improving Compliance Of Temperature,						
Trend Analysis And Data Management System For Temperature, Pressure, And Humidity Compliance			9/17/2020	17/024,387	SU	1606 US

Direct Policy Optimization For Meeting Room Comfort Control And Energy			2/17/17/1	17/20/ 605	-
Incident Response System	2/21/2023	11,587,428	3/10/2021	17/197,750	1657 US
Systems And Methods For Generating Indoor Paths	6/6/2023	11668572	3/2/2021	17/189,871	1656 US
Building Control System With Feedback And Feedforward Total Energy Flow Compensation	9/19/2023	11,761,660	2/22/2021	17/181,847	1655 US
Augmented Deep Learning Using Combined Regression And Artificial Neural Network Modeling	10/3/2023	11,774,923	2/19/2021	17/179,832	1654 US
Building Management System With Dynamic Building Model Enhanced Digital Twins			2/8/2021	17/170,533	1653 US
Building Management System With Configuration By Building Model Augmentation			2/8/2021	17/170,539	1652 US
Building Management System With Auto-Configuration Using Existing Points			2/8/2021	17/170,668	1651 US
Data Preprocessing And Refinement Tool			2/8/2021	17/170,634	1650 US
Self-Configuring Building Management System			2/8/2021	17/170,615	1649 US
Laboratory Utilization Monitoring And Analytics	3/8/2022	11,272,316	2/8/2021	17/169,745	1648 US
Systems And Methods For Software Defined Fire Detection And Risk Assessment			2/3/2021	17/167,049	1647 US
PORT LEVEL POLICY ISOLATION IN OVERLAY NETWORKS	8/15/2023	11,729,152	2/1/2021	17/164,488	1646 US
Control System With Coordinated Equipment Staging	6/7/2022	11,353,834	1/13/2021	17/148,094	1645 US
Systems And Methods For Dynamic Risk Analysis			1/12/2021	17/147,328	1644 US
Files			12/29/2020	17/136,785	1643 US
Systems And Mathods For Congrating A Data Structure Fro			12/23/2020	1//130,/00	1042 03
Systems And Methods For Presenting Multiple Bim Files In A Single			17/29/2020	17/136 768	16/2
Building Information Model Management System With Hierarchy Generation			12/29/2020	17/136,752	1641 US
Model Predictive Maintenance System for Building Equipment			12/29/2020	17/136,307	1640 US
Building Data Platform With Graph Based Communication Actions	10/3/2023	11,777,756	12/28/2020	17/134,671	1639 US
Building Data Platform With Graph Based Capabilities	6/7/2022	11,356,292	12/28/2020	17/134,664	1638 US
Building Data Platform With External Twin Synchronization	10/3/2023	11,777,758	12/28/2020	17/135,056	1637 US
Building Data Platform With Edge Based Event Enrichment			12/28/2020	17/134,691	1636 US
Building Data Platform With A Tenant Entitlement Model	11/21/2023	11,824,680	12/28/2020	17/135,009	1635 US
Building Data Platform With Graph Projections			12/28/2020	17/134,999	1634 US
Building Data Platform With A Graph Change Feed			12/28/2020	17/134,661	1633 US
Building Data Platform With Event Enrichment With Contextual Information	10/19/2021	11,150,617	12/28/2020	17/134,659	1632 US
Building Data Platform With Event Based Graph Queries	10/3/2023	11,777,757	12/28/2020	17/135,023	1631 US
III	Issue Date	Patent Number	Filing Date	Application Number	Country

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
1620 118	17/205 215	3/18/2021	11675320	6/13/2023	SYSTEMS AND METHODS FOR CONTROLLING EQUIPMENT OPERATION USING GRANULAR ASSET AND GENERAL ASSET MODELS TO DETERMINE ASSET A I LOCATION
					Smart Building Application To Prepare For Employee Arrival And Health
1660 US	17/206,280	3/19/2021	11640146	5/2/2023	Risks
1661 US	17/208,869	3/22/2021			Central Plant with Asset Allocator
					Central Plant Control System With Computation Reduction Based On
1662 US	17/219,196	3/31/2021	11680724	6/20/2023	Sensitivity Analysis
1663 US	17/220,795	4/1/2021	11,367,534	6/21/2022	Systems And Methods For Contagious Disease Risk Management
					Building System With Dynamic Configuration Of Network Resources For 5G
1664 US	17/221,064	4/2/2021	11,537,386	12/27/2022	Networks
1665 US	17/229,782	4/13/2021	11,422,778	8/23/2022	Development Environment for Real-Time Dataflow Programming Language
1666 US	17/246,520	4/30/2021	11831514	11/28/2023	RELAY NODE MANAGEMENT FOR OVERLAY NETWORKS
1667 US	17/322,403	5/17/2021			HVAC Control System with Cost Target Optimization
1668 US	17/324,966	5/19/2021	11,272,011	3/8/2022	Systems And Methods Of Configuring A Building Management System
					BUILDING ENERGY OPTIMIZATION SYSTEM WITH ECONOMIC LOAD
1669 US	17/330,741	5/26/2021	11699903	7/11/2023	DEMAND RESPONSE (ELDR) OPTIMIZATION AND ELDR USER INTERFACES
1670 US	17/334,524	5/28/2021			CENTRAL PLANT OPTIMIZATION SYSTEM WITH SCALABLE ASSET MODELS
1671 US	17/339.322	6/4/2021			Building System With A Recommendation Engine That Operates Without Starting Data
1672 US	17/345,412	6/11/2021	11,442,424	9/13/2022	Building Management System With Dynamic Channel Communication
1673 US	17/353,181	6/21/2021	11714391	8/1/2023	Systems And Methods For Controlling A Building Management System
1674 US	17/859836	6/21/2021	11714391	8/1/2023	Systems And Methods For Controlling A Building Management System
1675 US	17/354,583	6/22/2021			Building System With Building Health Analysis
1676 US	17/354,338	6/22/2021			Building Data Platform With Contextual Query Triggered Processing
1677 US	17/354,436	6/22/2021			Building Data Platform With Context Based Twin Function Processing
1678 US	17/304,933	6/28/2021			Edge Computing Platform
1679 US	17/370,847	7/8/2021	11729577	8/15/2023	Building Management System With Geofenced Configuration Templates
1680 US	17/371,561	7/9/2021	11526139	12/13/2022	Central Plant Optimization System With Equipment Model Adaptation
1681 US	17/378,535	7/19/2021	11,824,901	11/21/2023	APPLYING OVERLAY NETWORK POLICY BASED ON USERS
1682 US	17/384,481	7/23/2021			Incident Response Tool
1683 US	17/383,213	7/23/2021	11886153	1/30/2024	Building Control System Using Reinforcement Learning
1684 US	17/386 <i>)</i> 53	7/27/2021			Building Management System With Automatic Training Data Selection For Online System Identification
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17/386,983 7/28/2021 17/389,085 7/29/2021 11703246 7/18/2023 17/388,776 7/29/2021 11703246 7/18/2023 17/390,225 7/30/2021 11703246 7/18/2023 17/390,225 7/30/2021 11703246 9/19/2023 17/391,811 8/2/2021 11,763,266 9/19/2023 17/391,811 8/2/2021 11,763,266 9/19/2023 17/399,576 8/11/2021 1163541 5/30/2023 17/399,576 8/11/2021 1163541 5/30/2023 17/399,576 8/11/2021 1163541 5/30/2023 17/498,014 8/20/2021 11852505 12/26/2023 17/473,946 9/13/2021 11852505 12/26/2023 17/473,946 9/13/2021 11727738 8/15/2023 17/491,840 10/17/2021 11768003 9/26/2023 17/491,840 10/17/2021 1176803 9/26/2023 17/505,104 10/18/2021 11361,123 6/14/2022 17/505,104 10/19/2021 11783240 10/19/2023 17/510,774 10/26/2021 11,774,930 10/3/2023 17/510,774 10/26/2021 11,774,930 10/3/2023 17/510,774 10/26/2021 11,774,930 10/3/2023 17/510,774 10/26/2021 11,774,930 10/3/2023 17/510,774 10/26/2021 11,774,930 10/3/2023 17/528,026 11/10/2021 11796974 10/24/2023 17/528,038 11/16/2021 11796974 10/24/2023	Country	Application Number	Filing Date	Patent Number	Icciie Date	Title
17/386,983 7/28/2021 17/389,085 7/29/2021 17/389,085 7/29/2021 17/3246 7/18/2023 17/389,085 7/29/2021 17/3246 7/18/2023 17/380,225 7/30/2021 17/390,225 7/30/2021 17/391,811 8/2/2021 11,763,266 9/19/2023 17/391,811 8/2/2021 11,763,266 9/19/2023 17/395,672 8/6/2021 11,63541 5/30/2023 17/494,799 8/17/2021 11663541 5/30/2023 17/408,014 8/20/2021 11852505 12/26/2023 17/479,994 9/20/2021 11852505 12/26/2023 17/491,840 9/10/2021 11727738 8/15/2023 17/491,840 10/11/2021 11768003 9/26/2023 17/594,121 10/18/2021 1176803 9/26/2023 17/515,844 11/1/2021 1183240 10/19/2021 17/519,418 11/1/2021 11783240 10/19/2023 17/519,418 11/1/2021 11783240 10/3/2023 17/523,567 11/10/2021 11774,930 10/3/2023 17/528,036 11/16/2021 11796974 10/24/2023 17/528,038 11/16/2021 11796974 10/24/2023 17/528,038 11/16/2021 11796974 10/24/2023 17/528,038 11/16/2021 11796974 10/24/2023 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2021 11/16/2023 11/16			0	5	9	
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17/399,5/6 8/11/2021 17/404,799 8/17/2021 17/408,014 8/20/2021 11852505 12/26/2023 17/479,994 9/20/2021 11727738 8/15/2023 17/491,840 10/1/2021 11727738 8/15/2023 17/491,840 10/1/2021 11727738 8/15/2023 17/498,553 10/11/2021 11768003 9/26/2023 17/504,121 10/18/2021 11846439 12/19/2023 17/505,104 10/19/2021 11,361,123 6/14/2022 17/515,844 11/1/2021 11783240 10/10/2023 17/517,419 11/2/2021 11,774,930 10/3/2023 17/519,418 11/4/2021 11,774,930 10/3/2023 17/523,567 11/10/2021 17/528,026 11/16/2021 11796974 10/24/2023 17/528,038 11/16/2021						SYSTEM AND METHOD FOR AUTOMATIC DETECTION AND CLUSTERING OF
17/408,014 8/20/2021 11852505 12/26/2023 17/473,946 9/13/2021 11852505 12/26/2023 17/479,994 9/20/2021 11727738 8/15/2023 17/491,840 10/1/2021 11727738 8/15/2023 17/491,840 10/1/2021 11768003 9/26/2023 17/498,553 10/11/2021 11846439 12/19/2023 17/504,121 10/18/2021 11,361,123 6/14/2022 17/505,104 10/19/2021 11,361,123 6/14/2022 17/510,774 10/26/2021 11,774,930 10/10/2023 17/517,419 11/2/2021 11,774,930 10/3/2023 17/523,567 11/10/2021 11,774,930 10/3/2023 17/528,026 11/16/2021 11796974 10/24/2023 17/528,038 11/16/2021 11796974 10/24/2023	1694 US	17/404 799	8/17/2021			BIJII DING SYSTEM WITH A RECOMMENDATION INTERFACE
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17/479,994 9/20/2021 11727738 8/15/2023 17/4826,635 9/20/2021 11727738 8/15/2023 17/491,840 10/1/2021 11727738 8/15/2023 17/498,553 10/11/2021 11768003 9/26/2023 17/504,121 10/18/2021 11846439 12/19/2023 17/505,104 10/19/2021 11,361,123 6/14/2022 17/515,844 11/1/2021 11783240 10/10/2023 17/517,419 11/2/2021 11,774,930 10/3/2023 17/523,567 11/14/2021 11/14/2021 17/523,567 11/10/2021 17/528,026 11/16/2021 11796974 10/24/2023 17/528,038 11/16/2021 11796974 10/24/2023	1696 15	17/473 946	1,507,51/6			Web Services Platform with Integration and Interface of Smart Entities we for the strains for the services and the services and the services we have the services and the services are services when the services we have the services are services and the services are services and the services are services as the services are services are services as the services are services as the services are services are services as the services are services as the services are services are services are services as the services are services ar
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17/519,418 11/4/2021 Building Equ 17/523,567 11/10/2021 Learning 17/525,227 11/12/2021 Building Sys 17/528,026 11/16/2021 11796974 10/24/2023 Of A Digital 17/528,038 11/16/2021 Building Dat Building Dat 17/528,038 11/16/2021 DIGITAL TW	1705 US	17/517,419	11/2/2021			Building Security System With Alarm Lists And Alarm Rule Editing
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17/525,227 11/12/2021 Building Sys 17/528,026 11/16/2021 11796974 10/24/2023 Of A Digital 17/528,038 11/16/2021 DIGITAL TW	1707 US	17/523 567	11/10/2021			Systems And Methods For Predicting Building Faults Using Machine Learning
17/528,026 11/16/2021 11796974 10/24/2023 Of A Digital 17/528,038 11/16/2021 DIGITAL TW	1708 US	17/525,227	11/12/2021			Building System With Occupant Health Analysis Based On Water Usage
17/528,026 11/16/2021 11796974 10/24/2023 Of A Digital BUILDING D 17/528,038 11/16/2021 DIGITAL TW						Building Data Platform With Schema Extensibility For Properties And Tage
17/528,038 11/16/2021 BUILDING D	1709 US	17/528,026	11/16/2021	11796974	10/24/2023	Of A Digital Twin
	1710 US	17/528,038	11/16/2021			BUILDING DATA PLATFORM WITH SCHEMA EXTENSIBILITY FOR STATES OF

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
1711 US	17/529,118	11/17/2021			Building Data Platform With Digital Twin Inferences
1712 US	17/529,120	11/17/2021	17529120	9/26/2023	
1713 US	17/530,257	11/18/2021			
					HVAC SYSTEM FOR REDUCING INTRA-SPACE VARIATION OF CONTROLLED
1714 US	17/531,601	11/19/2021	11,761,663	9/19/2023	ENVIRONMENTAL CONDITIONS
					SYSTEM TO EVALUATE AND MANAGE PEOPLE ENTERING A BUILDING BASED ON INFECTION RISK DATA FNVIRONMENTAL DATA AND RUILDING
1715 US	17/532,815	11/22/2021			
1716 US	17/534,821	11/24/2021	11704311	7/18/2023	BUILDING DATA PLATFORM WITH A DISTRIBUTED DIGITAL TWIN
					Building Data Platform With Digital Twin Based Inferences And Predictions
1717 US	17/537,046	11/29/2021	11714930	8/1/2023	For A Graphical Building Model
1710 10	17/520 757	1 2 /1 / 2021			SYSTEMS AND METHODS FOR BALANCING SPACE UTILIZATION IN A
	,				BUILDING MANAGEMENT SYSTEMS AND METHODS FOR TUNING FAULT
1719 US	17/540,725	12/2/2021			DETECTION THRESHOLDS
					BUILDING SYSTEM WITH INFECTIOUS DISEASE HEALTH ANALYSIS BASED ON
1000	1,70 11,111	11/1/1011			Building System With Multi-Tiered Model Based Optimization For
1721 US	18/265,199	12/3/2021			Ventilation And Setpoint Control
1722 US	17/542,837	12/6/2021	11735021	8/22/2023	BUILDING RISK ANALYSIS SYSTEM WITH RISK DECAY
1723 US	17/554,752	12/17/2021			Building Management System Performance Index
					Building Management System with Cloud Management of Gateway
1/24	1//330,340	17/21/2021			Building Management System with Cloud Management of Gateway
1725 US	19217287.2	12/21/2021			Configurations
1726 18	17/560 700	17/73/2021			CONTROL SYSTEM FOR BUILDING EQUIPMENT WITH OPTIMIZATION SEARCH REDUICTION BASED ON FOLIDAMENT WORLS AND DARAMETERS
1727 US	17/566,252	12/30/2021			Assurance Services System And Method
1728 US	17/572,112	1/10/2022			Systems And Methods For Workspace Recommendations
1729 US	17/576,615	1/14/2022	11714393	8/1/2023	Building Control System With Load Curtailment Optimization
1730 US	17/648,281	1/18/2022			Efficient State Machines for Real-Time Dataflow Programming
1731 US	17/581,670	1/21/2022	11886209	1/30/2024	HVAC System With Data Driven User Interfaces For Equipment Commissioning And Operation
1732 US	17/582,988	1/24/2022			Thermal Energy Production, Storage, And Control System With Heat Recovery Chillers
1733 US	17/666,342	2/7/2022			Site Command and Control Tool with Dynamic User Interfaces
1734 US	17/666,344	2/7/2022			Site Command and Control Tool with Dynamic Model Viewer

BUILDING SYSTEM FOR BUILDING EQUIPMENT WITH OCCUPANT FEEDBACK			3/30/2022	17/708,845	1758 US
BUILDING SYSTEM FOR BUILDING EQUIPMENT WITH MANAGEMENT OF MULTIPLE BUILDING OPERATION BASED CERTIFICATIONS			3/30/2022	17/708972	1757 US
BUILDING SYSTEM FOR BUILDING EQUIPMENT WITH EXTERNAL MODEL INTEGRATION			3/30/2022	17/708,970	1756 US
BUILDING SYSTEM FOR BUILDING EQUIPMENT WITH DATA HEALTH OPERATIONS	3/7/2023	11598544	3/30/2022	17/708,661	1755 US
BUILDING SYSTEM FOR BUILDING EQUIPMENT WITH FAULT BASED DATA HEALTH OPERATIONS			3/30/2022	17/708,929	1754 US
Dynamic Alert Prioritization Method Using Disposition Code Classifiers And Modified TVC			3/30/2022	17/709,003	1753 US
SYSTEMS AND METHODS OF OPERATING A COLLABORATIVE BUILDING NETWORK			3/28/2022	17/705,830	1752 US
Building Management System with Point Virtualization for Online Meters	9/19/2023	11,762,351	3/21/2022	17/700,143	1751 US
CONTROL SYSTEMS AND METHODS FOR BUILDING EQUIPMENT WITH OPTIMIZATION MODIFICATION			3/18/2022	17/698,653	1750 US
Systems And Methods For Determining Equipment Energy Waste			3/17/2022	17/697,772	1749 US
Smart Entity Management for Building Management Systems			3/11/2022	17/692,775	1748 US
SYSTEMS AND METHODS FOR MODELING AND CONTROLLING BUILDING SYSTEM ENTITIES	9/19/2023	11,762,377	3/11/2022	17/692,875	1747 US
Systems And Methods For Ranking Recommendations			3/10/2022	17/691,414	1746 US
Weights	8/29/2023	11741812	3/10/2022	17/691,722	1745 US
Building Risk Analysis System With Dynamic Modification Of Asset-Threat					
Systems And Methods For Ranking Recommendations			3/9/2022	17/690,602	1744 US
Building Management System With Control Framework	1/30/2024	11888676	3/8/2022	17/697,289	1743 US
Building Management System With Control Framework	1/30/2024	11888676	3/8/2022	17/689,569	1742 US
Systems And Methods Of Configuring A Building Management System	9/19/2023	11,765,231	3/7/2022	17/688,048	1741 US
Laboratory Utilization Monitoring And Analytics	2/21/2023	11,589,186	3/7/2022	17/688,050	1740 US
Building Equipment With Predictive Control And Allocation Of Energy From Multiple Energy Sources			3/4/2022	17/687,427	1739 US
CONTROL SYSTEM WITH ADAPTIVE CARBON EMISSIONS OPTIMIZATION			3/3/2022	17/686,320	1738 US
Automated Alarm Panel Classification Using Pareto Optimization			2/24/2022	17/680,092	1737 US
Building Data Platform With Event Enrichment With Contextual Information	9/26/2023	11770269	2/23/2022	17/678,260	1736 US
CONTROL SYSTEM WITH MULTI-FACTOR CARBON EMISSIONS OPTIMIZATION			2/10/2022	17/668,791	1735 US
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

CENTRAL PLANT CONTROL SYSTEM WITH EQUIPMENT MAINTENANCE FVAILIATION	1/2/2024	11861741	6/13/2022	17/839.082	1785 116
Central Energy System With Expert Subplant Models			6/8/2022	17/835,793	1784 US
Building Management System with Intelligent Visualization			6/7/2022	17/834,768	1783 US
BUILDING DATA PLATFORM WITH GRAPH BASED CAPABILITIES			6/6/2022	17/833,407	1782 US
BUILDING DATA PLATFORM WITH GRAPH BASED PERMISSIONS	10/3/2023	11,777,759	5/31/2022	17/828,887	1781 US
NET ZERO ENERGY FACILITIES			5/27/2022	17/827,439	1780 US
Building System With Semantic Modeling Based Searching	9/19/2023	11,762,358	5/16/2022	17/745,520	1779 US
SMART ROOM FOR A HEALTHCARE FACILITY			5/11/2022	18/560,362	1778 US
Building Equipment with Predictive Control			5/10/2022	18706617.0	1777 US
Building Equipment with Predictive Control			5/10/2022	17/740,814	1776 US
BUILDING MANAGEMENT SYSTEM WITH CODE BLUE INTEGRATION			5/5/2022	17/737,876	1775 US
BUILDING DATA PLATFORM WITH DIGITAL TWIN DIAGNOSTICS			5/5/2022	17/737,423	1774 US
ROUTINES CANAL COMM. WITH CHOICE I WING COSTS CHOCKED INC.			5/5/2022	17/737,427	1773 US
INDICATORS			2/2/2/2/2	004,707/11	1//2 03
BUILDING DATA PLATFORM WITH DIGITAL TWIN FUNCTIONALITY			E /E /2022	17/727 126	1772
AND DIAGNOSTICS			5/5/2022	17/737,873	1771 US
BUILDING DATA PLATFORM WITH DIGITAL TWIN BASED FAULT DETECTION					
Web Services for Smart Entity Management for Sensor Systems			4/25/2022	17/728,047	1770 US
ANOMALIES IN BUILDING EQUIPMENT VIBRATION DATA			4/21/2022	17/726,433	1769 US
EDGE DEVICES AND GATEWAYS WITH MACHINE LEARNING FOR DETECTING					
WITH GENERATIVE ADVERSARIAL NETWORK			3/31/2022	17/710,603	1768 US
PREDICTIVE MODELING AND CONTROL SYSTEM FOR BUILDING EQUIPMENT					
BUILDING EQUIPMENT CONTROL SYSTEM WITH MODULAR MODELS			3/31/2022	17/710,706	1767 US
SELECTION			3/31/2022	17/710,597	1766 US
RUII DING FOLIIPMENT CONTROL SYSTEM WITH ALITOMATED HORIZON				,	
PREDICTIVE MODELING AND CONTROL SYSTEM FOR BUILDING EQUIPMENT WITH MULTI-DEVICE PREDICTIVE MODEL GENERATION			3/31/2022	17/710.443	1765 US
Building Management System With Adaptive Edge Processing	1/31/2023	11,567,466	3/31/2022	17/710,458	1764 US
			3/31/2022	17/710,535	1763 US
Building Management System With Adaptive Edge Processing On Local					
Building Management System With Adaptive Edge Processing On Network Engines			3/31/2022	17/710,542	1762 US
Building Management System With Adaptive Edge Processing For Gateways			3/31/2022	17/710,743	1761 US
Building Management System With Flexible Gateway Configuration	7/25/2023	11711269	3/31/2022	17/710,782	1760 US
BUILDING MANAGEMENT SYSTEM WITH DISTRIBUTED CONTROL ALGORITHM			3/31/2022	17/710,775	1759 US
	issue pare	Patent Number	Filing Date	Application Number	Coding

1809 US	1808 US	1807 US	1806 US	1805 US	1804 US	1803 US	1802 US	1801 US	1800 US	1799 US	1798 US	1797 US	1796 US	1795 US	1794 US	1793 US	1792 US	1791 US	1790 US	1789 US	1788 US	1787 US	1786 US	
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17/965,345	17/963,699	17/962,990	17/960,579	17/959,139	17/946,371	17/940,411	17/940,408	17/939,771	17/900,141	17/896,420	17/892,927	17/887,317	17/872,705	17/855,613	17/855,607	17/855,609	17/855,561	17/965,526	17/853,224	17/853,352	17/853,359	18/570,593	17/839,034	Application Number
10/13/2022	10/11/2022	10/10/2022	10/5/2022	10/3/2022	9/16/2022	9/8/2022	9/8/2022	9/7/2022	8/31/2022	8/26/2022	8/22/2022	8/12/2022	7/25/2022	6/30/2022	6/30/2022	6/30/2022	6/30/2022	6/29/2022	6/29/2022	6/29/2022	6/29/2022	6/17/2022	6/13/2022	Filing Date
11859847	11747776	US11782407			11,783,203			11,762,362					11741165					11894944		11894944				Patent Number
1/2/2024	9/5/2023	10/10/2023			10/10/2023			9/19/2023					8/29/2023					2/6/2024		2/6/2024				Issue Date
METHODS AND SYSTEMS FOR TRAINING BUILDING CONTROL USING SIMULATED AND REAL EXPERIENCE DATA	ADAPTIVE TRAINING AND DEPLOYMENT OF SINGLE DEVICE AND CLUSTERED DEVICE FAULT DETECTION MODELS FOR CONNECTED EQUIPMENT	Building Management System With Optimized Processing Of Building System Data	SYSTEMS AND METHODS FOR BUILDING MANAGEMENT SYSTEM SENSOR DIAGNOSTICS AND MANAGEMENT	BUILDING HVAC SYSTEM WITH SAMPLE COLLECTION	Building Energy System With Energy Data Simulation For Pre-Training Predictive Building Models	GATEWAY SYSTEM THAT MAPS POINTS INTO A GRAPH SCHEMA	BUILDING SYSTEM THAT MAPS POINTS INTO A GRAPH SCHEMA	Building Management System With Dynamic Channel Communication	EQUIPMENT EDGE CONTROLLER WITH REINFORCEMENT LEARNING	BUILDING MANAGEMENT SYSTEM WITH AUDIOVISUAL DYNAMIC AND INTERACTIVE FAULT PRESENTATION INTERFACES	Development Environment for Real-Time Dataflow Programming Language	Building Management System With Machine Learning For Detecting Anomalies In Vibration Data Sets	Building Management System With Semantic Model Integration	SCENARIO GENERATION	BUILDING DATA PLATFORM WITH A DIGITAL TWIN BASED BUILDING PLAYER	BUILDING DATA PLATFORM WITH DIGITAL TWIN BASED SITUATIONAL EXPERIMENTATION	BUILDING DATA PLATFORM WITH DIGITAL TWIN BASED PREDICTIVE RECOMMENDATION VISUALIZATION	BUILDING DATA PLATFORM WITH AN ENRICHMENT LOOP	Digital Twin Incident Response	BUILDING DATA PLATFORM WITH AN ENRICHMENT LOOP	BUILDING DATA PLATFORM WITH EVENT SUBSCRIPTIONS	BUILDING DATA PLATFORM WITH DIGITAL TWIN ENERGY MANAGEMENT	BUILDING SYSTEM WITH SOCIAL MEDIA BASED SHOOTER RISK	Title

Building Management System with Clean Air and Infection Reduction			2/7/2023	18/106 932	กิ	1035
BUILDING MANAGEMENT SYSTEM WITH CLEAN AIR FEATURES			2/3/2023	18/105,710	JS	1834 US
BUILDING CONTROL SYSTEM WITH INTELLIGENT LOAD SHEDDING			2/2/2023	18/105,090	JS	1833 US
AUTO ADAPTING DEEP LEARNING MODELS ON EDGE DEVICES FOR AUDIO AND VIDEO			1/30/2023	18/103,297	JS	1832 US
Building Management System With Adaptive Edge Processing			1/30/2023	18/103,262	JS	1831 US
BUILDING DATA PLATFORM WITH EVENT QUERIES			1/18/2023	18/098,554	JS	1830 US
Building Management System with Sustainability Improvement			1/17/2023	18/098,003	JS	1829 US
BUILDING SECURITY SYSTEMS WITH FALSE ALARM REDUCTION FEATURES			1/17/2023	18/097,866	S	1828 US
BUILDING PLATFORM CHIP FOR DIGITAL TWINS			1/13/2023	18/096,965	JS	1827 US
Programming			1/10/2023	18/095,382	JS	1826 US
Composition of Pattern-Driven Reactions in Real-Time Dataflow	1/23/2024	118806//	72/22/21	1//529,085	JS	1825 US
CONNECTED EQUIPMENT SYSTEM	100		12/22/2022	18/087,117	JS	1824 US
BUILDING SYSTEM WITH DIGITAL NETWORK TWIN	1/23/2024	11880677	12/22/2022	18/087,191	JS	1823 US
BUILDING DATA PLATFORM WITH ANALYTICS DEVELOPMENT			12/20/2022	18/085,375	JS	1822 US
BUILDING DATA PLATFORM WITH POLICY LEARNING FOR DIGITAL TWINS			12/16/2022	18/083,387	JS	1821 US
BUILDING DATA PLATFORM WITH HIGH LEVEL DIGITAL TWINS			12/13/2022	18/080,360	JS	1820 US
TWINS			11/30/2022	18/072,525	JS	1819 US
SYSTEMS AND METHODS FOR BUILDING SURVEILLANCE RE-IDENTIFICATION BASED ON A BUILDING GRAPH			11/21/2022	17/991,166	SC	1818 US
Building Management System Cybersecurity Index			11/21/2022	17/991,332	JS	1817 US
BUILDING HVAC SYSTEM WITH MULTI-LEVEL MODEL PREDICTIVE CONTROL			11/21/2022	17/991,451	JS	1816 US
MONITORING OVERLAY NETWORKS			11/17/2022	17/989,093	JS	1815 US
BUILDING MANAGEMENT SYSTEM WITH INDOOR NAVIGATION FEATURES			11/15/2022	17/987,498	JS	1814 US
BUILDING DATA PLATFORM WITH ARTIFICAL INTELLIGENCE SERVICE REQUIREMENT ANALYSIS			11/15/2022	17/987,652	JS	1813 US
BUILDING AUTOMATION SYSTEM WITH RESOURCE CONSUMPTION TRACKING FEATURES			11/7/2022	17/982,066	JS	1812 US
CONTROL SYSTEM FOR BUILDING EQUIPMENT WITH ADAPTATION	9/19/2023	11,762,349	11/7/2022	17/982,312	S	1811 US
PERFORMANCE MONITORING AND CONTROL SYSTEM FOR CONNECTED BUILDING EQUIPMENT WITH STABILITY INDEX			10/31/2022	17/977,315	S	1810 US
Intle	Issue Date	Patent Number	Filing Date	Application Number	Country	L

Country	Application Number	Filing Date	Patent Number	Issue Date	Titlo
obality y	, to be a second of the second			1	Building Management System with Clean Air and Infection Reduction
1836 US	18/106,934	2/7/2023			Features
					Systems and Methods for Controlling Variable Refrigerant Flow Systems
1837 US	18/110,723	2/16/2023			Using Artificial Intelligence
1838 US	18/111,404	2/17/2023			Incident Response System
1839 US	18/114,127	2/24/2023			BUILDING MANAGEMENT SYSTEM WITH PARTICULATE SENSING
1840 US	18/114,129	2/24/2023			BUILDING MANAGEMENT SYSTEM WITH PARTICULATE SENSING
1841 US	18/114,729	2/27/2023			FLARE MONITORING SYSTEM AND METHOD
					Monitoring and Control System for Connected Building Equipment with
1842 US	18/116,974	3/3/2023			Fault Prediction and Predictive Maintenance
1843 US	18/117,611	3/6/2023			Building System For Building Equipment With Data Health Operations
1844 US	18/119,538	3/9/2023			Analysis System With Machine Learning Based Interpretation
1845 US	20781707.3	3/9/2023			Analysis System With Machine Learning Based Interpretation
1846 US	18/121,941	3/15/2023			Building Automation System with Remote Advisory Services
1847 US	63/453,640	3/21/2023			Systems and Methods For Feedback Control of UVC Disinfection
1848 US	18/126057	3/24/2023			Smart Thermostat with Model Predictive Control
10/0	19/175 05/	2 (7 () C () E			INTELLIGENT EDGE COMPUTING PLATFORM WITH MACHINE LEARNING
6	=0/==0/000.	-, -, -, -, -, -, -, -, -, -, -, -, -, -			BUILDING MANAGEMENT SYSTEM WITH AIR OUALITY OCCUPANT IMPACT
1850 US	18/132,200	4/7/2023			ASSESSMENT
1851 LIS	18/133 831	4/12/2023			Ruilding Management System With Water And Air-Rassed Riological Sei
					BUILDING MANAGEMENT SYSTEM WITH INDOOR AIR QUALITY
1852 US	18/133,833	4/12/2023			MANAGEMENT USING OUTDOOR AIR QUALITY FORECASTING
					US PROV PAT APP BUILDING MANAGEMENT SYSTEM WITH GENERATIVE AI-
1853 US	63/458,871	4/12/2023			BASED BUILDING EQUIPMENT SERVICING
					BUILDING MANAGEMENT SYSTEM WITH INDOOR AIR QUALITY
1854 US	15/201,740	4/12/2023			MANAGEMENT USING OUTDOOR AIR QUALITY FORECASTING
1855 US	63/497,526	4/21/2023			<placeholder> Carbon Capture Storage Utilization (CCSU)</placeholder>
1856 US	18/140,112	4/27/2023			BUILDING EQUIPMENT CONTROL SYSTEM WITH DYNAMIC FLOW BOUNDS
					<placeholder> Building Management System with Sustainability</placeholder>
1857 US	18/141,088	4/28/2023			Improvement
1858 US	18/310,371	5/1/2023			Variable Refrigerant Flow System with Predictive Control
1859 US	18706618.8	5/1/2023			Variable Refrigerant Flow System with Predictive Control
1860 US	18/143,968	5/5/2023			BUILDING DATA PLATFORM WITH A DISTRIBUTED DIGITAL TWIN
1861 US	18/196188	5/11/2023			Building Fnergy System With Load-Following-Rlock Resource Allocation

Systems And Methods Of Configuring A Building Management System			7/5/2023	18/218,416	18921115	189
INFECTION RISK REDUCTION STANDARD COMPLIANCE FOR BUILDINGS			6/23/2023	63/522,969	1891 US	189
Syntax Translation From First Syntax To Second Syntax Based On String Analysis			6/23/2023	18/213,748	1890 US	189
BUILDING RISK ANALYSIS SYSTEM WITH NATURAL LANGUAGE PROCESSING FOR THREAT INGESTION			6/21/2023	18/212,561	1889 US	188
Long-Term Optimal Planning for Sustainability Goals			6/9/2023	63/472,186	1888 US	188
Variable Refrigerant Flow System with Zone Grouping			6/7/2023	18/206,992	1887 US	188
MACHINE LEARNING SYSTEMS AND METHODS FOR BUILDING SECURITY RECOMMENDATION GENERATION			6/2/2023	63/470,749	1886 US	188
Auto-Tuning HVAC – Self Optimizing Controls			6/2/2023	63/470,831	1885 US	188
Generative AI UI Server			6/2/2023	63/470,756	1884 US	188
IQ Panel and IQ Router Use Cases			6/2/2023	63/470,752	1883 US	188
Model with HVAC Service Records			6/2/2023	63/470,754	1882 US	188
HVAC Equipment Service Recommendation by Fine-Tuned Large Language						
Energy Resources			6/2/2023	18/205,311	1881 US	188
Building Energy System With Predictive Control Of Battery And Green						
Building Management System With Flexible Gateway Configuration			6/1/2023	18/204,632	1880 US	188
Neural Network			6/1/2023	18/204,631	1879 US	187
Building System With String Mapping Based On A Sequence To Sequence						
Enterprise Applications			6/1/2023	18/204,642	1878 US	187
Web Services Platform with Integration and Interface of Smart Entities with						
System			5/31/2023	63/470,074	1877 US	187
Revolutionize Service - GAI-Based Unstructured Service Data Ingestion						
Environmental Control System For A Healthcare Facility			5/31/2023	18/204,106	1876 US	187
GAI-Based Digital Platform Enhancements			5/30/2023	63/469,802	1875 US	187
Installation Planner			5/26/2023	63/469,324	4 US	1874
Co-Pilot or Auto-Pilot			5/26/2023	63/469,325	1873 US	187
Net Zero Advisor			5/24/2023	63/468,675	1872 US	187
Robust AI Correlators			5/24/2023	63/468,670	1871 US	187
Optimization			5/23/2023	18/201,121	1870 US	187
Building Energy Optimization System With Battery Powered Vehicle Cost						
Simplification of Plant Simulator Using Generative AI			5/19/2023	63/467,684	1869 US	186
Central Plant Control System With Asset Allocation Override			5/16/2023	18/198,091	1868 US	186
Metasys PVT			5/15/2023	17/586,533	1867 US	186
Connected Workflows			5/15/2023	63/466,603	1866 US	186
Metasys PVT			5/15/2023	63/466,602	1865 US	186
Video / Still Imaging To Recognize Important Use Cases			5/15/2023	63/466,411	4 US	1864
Recommendation			5/15/2023	63/466,414	1863 US	186
Virtual Assistant for Chiller Tech Service and Service/Parts	Issue Date	Patent Number	Filing Date	Application Number	Country	
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18/218.983 7/6/2023 DEVICE FAX	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
18/218,981 7/6/2023 System an	1893 IIIS	18/718 983	7/6/2023			ADAPTIVE TRAINING AND DEPLOYMENT OF SINGLE DEVICE AND CLUSTERED DEVICE FAULT DETECTION MODELS FOR CONNECTED EQUIPMENT
18/218,981 7/6/2023 Device						System And Method For Managing The Security Health Of A Network
18/219,205 7/7/2023 Pressure, A	1894 US	18/218,981	7/6/2023			Device
18/219/548 7/7/2023 PORT LEVEL	1895 115	18/219 205	7/7/2023			Smart Building Level Control For Improving Compliance Of Temperature, Pressure. And Humidity
By221,322 7/12/2023 Building Da 18/221,322 7/12/2023 Building Da 18/223,330 7/18/2023 BuilDINGS	1896 US	18/219,548	7/7/2023			PORT LEVEL POLICY ISOLATION IN OVERLAY NETWORKS
18/221,322 7/12/2023 BulliDINGs						Building Data Platform With Schema Extensibility For Properties And T
18/223,330 7/18/2023 BUILDINGS BUILDINGS BUILDINGS BUILDINGS BUILDINGS BUILDINGS BUILDINGS BUILDINGS BUILDING	1897 US	18/221,322	7/12/2023			Of A Digital Twin
BUILDING N BUILDING N BUILDING N	1898 US	18/223,330	7/18/2023			BUILDINGS WITH PRIORITIZED SUSTAINABLE INFRASTRUCTURE
63/527,511 7/18/2023 LEARNING (Gamerative Gameratice Gamer						BUILDING MANAGEMENT SYSTEM FOR IMPLEMENTING MACHINE-
63/528,183 7/21/2023 Generative	1899 US	63/527,511	7/18/2023			
18/227,093 7/27/2023 BUILDING N	1900 US	63/528,183	7/21/2023			l Generative Al Prompt Generation Engine for Building Knowledge Grapl
18/227,096 7/27/2023 BUILDING N HEATING, V HEATING, V HEATING, V Gas Security S;	1901 US	18/227,093	7/27/2023			A System and Method for Refrigerant Leak Detection
18/227,096 7/27/2023 HEATING, V HEATING, V HEATING, V G3/529,578 7/28/2023 SECURITY S' G3/529,578 7/28/2023 Systems an Gay Gay						BUILDING MANAGEMENT SYSTEM WITH INTELLIGENT VISUALIZATION FOR
63/529,578 7/28/2023 SECURITY S 63/529,578 7/28/2023 MODELS 63/529,582 7/28/2023 Systems and 63/529,582 7/28/2023 Conversatic 18/231,698 8/8/2023 BUILDING D 18/231,772 8/9/2023 BUILDING D 18/234116 8/15/2023 AUR QUALIT 8/236,113 8/21/2023 AUR QUALIT 18/236,113 8/21/2023 Systems and 18/240,291 8/30/2023 Systems and 63/535,539 8/30/2023 BUILDING N 63/535,539 8/30/2023 Systems and 63/536,019 8/31/2023 Systems and 63/537,395 9/8/2023 Systems and	1903 US	18/227.859	7/28/2023			Oil and Gas Metering System
63/529,578 7/28/2023 MODELS 63/529,582 7/28/2023 Systems and Conversatic Building A						SECURITY SYSTEM LAYOUT AND INSTALLATION USING MACHINE LEARN
63/529,582 7/28/2023 Systems and Conversation 18/229,079 8/1/2023 BUILDING DESTRICT OF THE CONVERSATION 18/231,698 8/8/2023 BUILDING DESTRICT OF THE CONVERSATION 18/231,698 8/8/2023 BUILDING DESTRICT OF THE CONVERSATION 63/531,772 8/9/2023 AIR QUALITY 18/234116 8/15/2023 AUR QUALITY 18/236,113 8/21/2023 Systems and Systems and Systems and GENERATOR 63/535,539 8/30/2023 BUILDING N. 63/536,019 8/31/2023 LANGUAGE ENGINE GEL 63/537,395 9/8/2023 Systems and Onboarding Onboarding Onboarding	1904 US	63/529,578	7/28/2023			MODELS
18/229,079 8/1/2023 BUILDING A 18/231,698 8/8/2023 BUILDING D 63/531,772 8/9/2023 DIGITAL TW 18/234116 8/15/2023 AIR QUALIT 18/236,113 8/21/2023 Network M 18/236,291 8/30/2023 Systems and BUILDING N 63/535,539 8/30/2023 SYSTEMS AIR GENERATOR 63/536,019 8/31/2023 LANGUAGE 63/537,395 9/8/2023 Systems and GENERATOR	1006	62/520 502	7/20/2022			Systems and Methods of Maintaining User-Specific Context Information
18/231,698 8/8/2023 BUILDING D 63/531,772 8/9/2023 AIR QUALIT 18/234116 8/15/2023 Augmented 18/236,113 8/21/2023 Systems and 18/240,291 8/30/2023 Systems and 63/535,539 8/30/2023 BUILDING N 63/536,019 8/31/2023 ENGINE GEI 63/537,395 9/8/2023 Systems and onboarding	1906 US	18/229,079	8/1/2023			BUILDING AIR QUALITY ASSESSMENT
18/231,698 8/8/2023 DIGITAL TW 63/531,772 8/9/2023 AIR QUALIT 18/234116 8/15/2023 Augmented 18/236,113 8/21/2023 Systems and 18/240,291 8/30/2023 Systems and 63/535,539 8/30/2023 BUILDING N 63/536,019 8/31/2023 LANGUAGE 63/537,395 9/8/2023 Systems and 63/537,395 9/8/2023 Onboarding						BUILDING DATA PLATFORM WITH SCHEMA EXTENSIBILITY FOR STATES
63/531,772 8/9/2023 AIR QUALIT 18/234116 8/15/2023 Augmented 18/236,113 8/21/2023 Systems and 18/240,291 8/30/2023 Systems and 63/535,539 8/30/2023 BUILDING N 63/535,539 8/31/2023 CANGUAGE 63/536,019 8/31/2023 CANGUAGE 63/537,395 9/8/2023 Systems and 63/537,395 9/8/2023 Onboarding	1907 US	18/231,698	8/8/2023			DIGITAL TWIN
18/234116 8/15/2023 Augmented 18/236,113 8/21/2023 Systems and 18/240,291 8/30/2023 SYSTEMS AND 63/535,539 8/30/2023 BUILDING NOWN 63/536,019 8/31/2023 LANGUAGE 63/537,395 9/8/2023 Systems and 63/537,395 9/8/2023 Onboarding	1908 US	63/531,772	8/9/2023			AIR QUALITY ASSESSMENT SENSOR CONFIGURATION MODEL
18/236,113 8/21/2023 18/240,291 8/30/2023 63/535,539 8/30/2023 63/536,019 8/31/2023 63/537,395 9/8/2023	1909 US	18/234116	8/15/2023			Augmented Deep Learning Using Combined Regression And Artificial Network Modeling
18/240,291 8/30/2023 63/535,539 8/30/2023 63/536,019 8/31/2023 63/537,395 9/8/2023	1910 US	18/236,113	8/21/2023			Systems and Methods for Policy Builder for Overlay Network
63/535,539 8/30/2023 63/536,019 8/31/2023 63/537,395 9/8/2023	1911 US	18/240,291	8/30/2023			SYSTEMS AND METHODS FOR REFRIGERANT LEAKAGE DIAGNOSIS
63/536,019 8/31/2023 63/537,395 9/8/2023	1912 US	63/535,539	8/30/2023			BUILDING MANAGEMENT SYSTEM WITH GENERATIVE AI-BASED RULES GENERATOR
63/537,395 9/8/2023	1913 US	63/536,019	8/31/2023			LANGUAGE-MODEL BASED BUILDING MANAGEMENT SYSTEMS RULES ENGINE GENERATOR
	1914 US	63/537,395	9/8/2023			Systems and methods to automate security assets discovery and onboarding

18/373,041 9/26/2023 18/373,041 9/26/2023 63/540,527 9/26/2023 63/540,530 9/26/2023 63/541,258 9/28/2023 63/541,162 9/28/2023 63/541,185 9/28/2023 63/541,185 9/28/2023 63/541,186 9/28/2023 63/541,261 9/28/2023 63/541,261 9/28/2023 63/541,746 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,823 10/9/2023 18/483,430 10/9/2023 18/487,812 10/16/2023	Country 1915 US 1916 US 1917 US 1918 US 1919 US 1920 US	Application Number 18/244,778 63/537,706 18/244,779 63/537,999 63/537,999 18/371,220 18/371,923	Filing Date 9/11/2023 9/11/2023 9/11/2023 9/12/2023 9/21/2023 9/22/2023	Patent Number	Issue Date	Building Management System With Hybrid Edge-Cloud Processing BUILDING MANAGEMENT SYSTEM WITH OPERATION TWIN AND DESIGN TWIN SYNCHRONIZATION Building System with Synthetic Data Compliance Control Building System with Synthetic Data Compliance Control LIGHT FIXTURE WITH EMBEDDED EMISSION REMOVAL DEVICE BUILDING SYSTEM WITH OCCUPANCY PREDICTION AND DEEP LEARNING MODELING OF AIR QUALITY AND INFECTION RISK Web Services for Creation and Maintenance of Smart Entities for Connected Devices
63/540,527 9/26/2023 63/540,530 9/26/2023 63/541,258 9/28/2023 63/541,185 9/28/2023 63/541,188 9/28/2023 63/541,261 9/28/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,850 10/2/2023 18/385,865 10/9/2023 18/487,812 10/16/2023	1921 US 1922 US	18/372,469 18/373.041	9/25/2023			Building Data Platform With Digital Twin Triggers And Actions Building Equipment with Embedded Connectivity
63/540,530 9/26/2023 63/541,258 9/28/2023 63/541,162 9/28/2023 63/541,185 9/28/2023 63/541,188 9/28/2023 63/541,261 9/28/2023 63/541,261 9/28/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,850 10/2/2023 18/375,850 10/9/2023 18/483,430 10/9/2023 18/487,812 10/16/2023	1922 US	63/540,527	9/26/2023			BUILDING EQUIPMENT WITH EMBEDDED CONNECTIVI
63/540,581 9/26/2023 63/541,158 9/28/2023 63/541,162 9/28/2023 63/541,185 9/28/2023 63/541,188 9/28/2023 63/541,261 9/28/2023 63/541,261 9/28/2023 18/375,153 9/29/2023 18/375,066 9/29/2023 18/375,066 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,850 10/2/2023 18/483,430 10/9/2023 18/483,430 10/9/2023 18/487,812 10/16/2023	1924 US	63/540,530	9/26/2023			BUILDING EQUIPMENT WITH EMBEDDED CONNECTIV
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63/541,162 9/28/2023 63/541,188 9/28/2023 63/541,188 9/28/2023 63/541,261 9/28/2023 18/375,153 9/29/2023 18/375,066 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,823 10/2/2023 18/375,850 10/9/2023 18/483,430 10/9/2023 18/487,812 10/16/2023	1926 US	63/541,258	9/28/2023			Dependency-ordered Context Inclusions for Large Lar
63/541,185 9/28/2023 63/541,188 9/28/2023 63/541,261 9/28/2023 18/375,153 9/29/2023 18/375,066 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 63/541,746 9/29/2023 18/375,850 10/2/2023 18/375,850 10/9/2023 18/483,430 10/9/2023 18/487,812 10/16/2023	1927 US	63/541,162	9/28/2023			Self organizing, self assembling building command an
63/541,188 9/28/2023 63/541,261 9/28/2023 18/375,153 9/29/2023 18/375,066 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/483,430 10/9/2023 18/487,812 10/16/2023	1928 US	63/541,185	9/28/2023			REGIONAL SUSTAINABILITY MONITORING SYSTEM
63/541,261 9/28/2023 18/375,153 9/29/2023 18/375,066 9/29/2023 63/541,539 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/483,430 10/9/2023 18/487,812 10/16/2023	1929 US	63/541,188	9/28/2023			ENTERPRISE REGIONAL SUSTAINABILITY MONITORING
18/375,153 9/29/2023 18/375,066 9/29/2023 63/541,539 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,850 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1930 US	63/541,261	9/28/2023			BUILDING MANAGEMENT SYSTEM WITH LANGUAGE STRUCTURE GENERATION
18/375,066 9/29/2023 63/541,539 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,823 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1931 US	18/375,153	9/29/2023			SYSTEMS AND METHODS FOR OPTIMIZATION AND AID OF EDGE PROCESSING DEVICES
63/541,539 9/29/2023 63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,823 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1932 US	18/375,066	9/29/2023			Building System with Occupant-Specific Air Cleanline
63/541,743 9/29/2023 63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,850 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1933 US	63/541,539	9/29/2023			BUILDING MANAGEMENT SYSTEM WITH AUGMENTE CENTER
63/541,748 9/29/2023 63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,850 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1934 US	63/541,743	9/29/2023			Building Management Systems with Dynamic Edge C Architectures
63/541,746 9/29/2023 18/375,823 10/2/2023 18/375,850 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1935 US	63/541,748	9/29/2023			Building Management Systems with Intelligent Deplo Configuration
18/375,823 10/2/2023 18/375,850 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1936 US	63/541,746	9/29/2023			Building Management Systems with Sustainability Im Architectures
18/375,850 10/2/2023 18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1937 US	18/375,823	10/2/2023			BUILDING DATA PLATFORM WITH GRAPH BASED PER
18/483,430 10/9/2023 63/588,965 10/9/2023 18/487,812 10/16/2023	1938 US	18/375,850	10/2/2023			BUILDING DATA PLATFORM WITH GRAPH BASED PER
18/487,812 10/9/2023 10/9/2023	1939 US	18/483,430	10/9/2023			BUILDING DATA PLATFORM WITH GRAPH BASED CAP
18/487,812 10/16/2023	1940 US	63/588,965	10/9/2023			Global Decarbonization Platform
	1941 US	18/487,812	10/16/2023			BUILDING MANAGEMENT SYSTEM WITH INTELLIGEN: AIR QUALITY INTEGRATION

		3/17/2022	PCT/US2022/020808	19691///0	106
		12/3/2021	PCT/US2021/061788	1968 WO	1968
Building System With Multi-Tiered Model Based Optimization For					
Systems And Methods Of Configuring A Building Management System		10/29/2021	PCT/US2021/057360	7 WO	1967
Using Artificial Intelligence		10/9/2021	PCT/CN2021/122767	1966 WO	1966
Systems and Methods for Controlling Variable Refrigerant Flow Systems					
Building System With A Recommendation Interface		8/17/2021	PCT/US2021/046348	1965 WO	196
Building Data Platform		12/28/2020	PCT/US2020/067130	1964 WO	196,
Building System with Mold Risk and Air Quality Control		1/17/2024	63/621,947	1963 US	1963
Modeling		1/17/2024	63/621,946	1962 US	196
Building System with Air Quality Control Based on Energy and Productivity					
VERIFICATION		1/5/2024	18/405,785	1961 US	196:
BUILDING ENERGY SYSTEM WITH BLOCKCHAIN CARBON CREDIT					
Building Data Platform With Context Based Twin Function Processing		1/4/2024	18/404,779	1960 US	1960
Control System With Coordinated Equipment Staging		1/4/2024	18/404,534	1959 US	1959
EVALUATION		12/29/2023	18/400,783	1958 US	1958
CENTRAL PLANT CONTROL SYSTEM WITH EQUIPMENT MAINTENANCE					
Systems And Methods For Ranking Recommendations	8	12/29/2023	18/400,798	7 US	1957
NET ZERO ENERGY FACILITIES WITH UNCERTAINTY HANDLING		12/27/2023	18/398,007	s us	1956
Blending Using Generative Artificial Intelligence		12/22/2023	63/614,179	s us	1955
Risk Monitoring System with Synthetic Training Image Generation and					
SYSTEMS AND METHODS TO MITIGATE INFECTION RISK USING FAR UVC		12/21/2023	18/393,257	1954 US	195
Building Management System with Continuous Air Quality Monitoring		12/19/2023	18/389,595	1953 US	195
BUILDING DATA PLATFORM WITH AN ENRICHMENT LOOP		12/18/2023	18/213,744	1952 US	195
BUILDING DATA PLATFORM WITH AN ENRICHMENT LOOP		12/18/2023	18/543,290	1951 US	195:
Building System With Building Health Recommendations		12/18/2023	18/544,182	1950 US	1950
FALSE FAULT DETECTION FOR A COMPLIANCE REPORTING SYSTEM	3	12/14/2023	18/540,070	1949 US	1949
BUILDING MANAGEMENT SYSTEM WITH INTELLIGENT VISUALIZATION FOR FIRE SUPPRESSION, FIRE PREVENTION, AND SECURITY INTEGRATION	123	12/6/2023	18/531,219	1948 US	1948
BUILDING MANAGEMENT SYSTEM WITH NETWORKING DEVICE AGILITY		12/6/2023	18/530,949	1947 US	194:
RELAY NODE MANAGEMENT FOR OVERLAY NETWORKS		11/27/2023	18/519,576	1946 US	194
APPLYING OVERLAY NETWORK POLICY BASED ON USERS		11/20/2023	18/515,221	1945 US	194
Central Plant with Secondary Strong Prevention	_	11/17/2023	18/512,525	1944 US	194
Demand Response		10/30/2023	63/594,269	1943 US	194
Systems and Methods For Learning and Utilizing Occupant Tolerance In					
Meta-Machine Learning / Artificial Intelligence (Meta-ML/AI) - Orchestration and Optimization		10/30/2023	63/594,264	1942 US	1947
Issue Date	Patent Number	Filing Date	Application Number	Country	

SVSTEMS AND METHODS FOR OPERATING AN HVAC SYSTEM			6/16/2022	2202862	2002 67	200
HEAT EXCHANGER FOR HVAC SYSTEM			6/9/2023	3202871	2001 CA	200
REFRIGERANT DETECTION SYSTEM WITH AUXILIARY CONTROL CIRCUITRY			6/8/2023	3202624	2000 CA	200
HVAC CONNECTIVITY CONTROL SYSTEMS AND METHODS			6/7/2023	3202421	1999 CA	199
HEAT PUMP SYSTEMS AND METHODS WITH FROST MITIGATION			5/19/2023	3200108	1998 CA	195
ROTATABLE HANDLE FOR HVAC ACCESS PANELS			4/21/2023	3197624	CA	1997
SYSTEM SYSTEM			3/31/2023	3194853	1996 CA	199
SYSTEMS AND METHODS FOR OPERATING A FURNACE			3/29/2023	3194549	1995 CA	199
PANEL ARRANGEMENT FOR HVAC SYSTEM			2/3/2023	3188584	1994 CA	199
VARIABLE CAPACITY FURNACE			1/27/2023	3187930	1993 CA	195
TOP FIRED OUTDOOR GAS HEAT EXCHANGER			11/22/2022	3182774	1992 CA	199
ANGLED BAFFLES FOR A HEAT EXCHANGER			7/14/2022	3167797	1991 CA	199
QUICK HEAT ALGORITHM FOR MODULATING HEATING EQUIPMENT			6/30/2022	3166228	1990 CA	199
HEAT EXCHANGER ARRANGEMENT FOR HVAC SYSTEM			3/30/2022	3154520	1989 CA	198
CONDENSATE PAN FOR A HEAT EXCHANGER			3/30/2022	3154515	1988 CA	198
A Control System For An HVAC System			9/10/2021	3,130,458	1987 CA	198
Blower Housing For Blower Of HVAC System			12/23/2020	3104087	1986 CA	198
Modulating Reheat Operation Of HVAC System	5/23/2023	3095390	10/5/2020	3,095,390	1985 CA	198
Display Screen with Graphical User Interface	3/23/2017	173094		173,094	1984 CA	198
Display Screen with Graphical User Interface	3/23/2017	173095		173,095	1983 CA	198
Graphical User Interface For A Display Screen Or Portion Thereof	3/23/2017	173093	6/14/2016	173,093	1982 CA	198
	3/23/2017	168995	6/14/2016	168,995	1981 CA	198
Method And Apparatus For Noise Attenuation For Hvac&R System	2/26/2019	2,845,520	3/11/2014	2,845,520	1980 CA	198
i Airflow Adjustment User Interfaces	12/20/2016	2,678,713	9/15/2009	2,678,713	1979 CA	197
NET ZERO ENERGY FACILITIES WITH UNCERTAINTY HANDLING			12/27/2023	PCT/US2023/086099	1978 WO	197
SYSTEMS AND METHODS FOR OPTIMIZATION AND AUTOCONFIGURATION OF EDGE PROCESSING DEVICES			9/29/2023	PCT/US2023/034166	1977 WO	197
FLARE MONITORING SYSTEM AND METHOD			2/27/2023	PCT/US2023/013985	1976 WO	197
OPTIMIZATION			2/9/2023	PCT/US2023/012719	1975 WO	197
CONTROL SYSTEM WITH MULTI-FACTOR CARBON EMISSIONS						
BUILDING DATA PLANTFORM WITH DIGITAL TWINS			11/16/2022	18/214,945	1974 WO	197
BUILDING DATA PLANTFORM WITH DIGITAL TWINS			11/16/2022	PCT/US2022/050079	1973 WO	197
SYSTEMS AND METHODS FOR SUSTAINABILITY PLANNING FOR A BUILDING			9/19/2022	PCT/US2022/044034	1972 WO	197
NET ZERO ENERGY FACILITIES			5/31/2022	PCT/US2022/031643	1971 WO	197
BUILDING MANAGEMENT SYSTEM WITH CODE BLUE INTEGRATION			5/11/2022	PCT/US2022/028842		1970
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Schedule 1 - Patents

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
2003 CA	3205440	6/29/2023			SYSTEM AND METHOD FOR AVOIDING STALL REGIONS USING MULTIPLE HVAC FANS
2004 CA	3209236	8/11/2023			HEAT EXCHANGER FOR HVAC SYSTEM
2005 CA	3209148	8/11/2023			A DRAIN PAN ADAPTER AND A DRAIN PAN
2006 CA	3210249	8/25/2023			MULTI CIRCUIT HVAC SYSTEMS AND METHODS
))	, ,			SYSTEM AND METHOD FOR OPERATING A COMPRESSOR OF AN ENERGY
2009 CA	3 777 155	12/5/2023			CONDENSATE COLLECTION ASSEMBLY
2009 CN	201180028964.1	6/28/2011	ZL201180028964	6/17/2015	Multichannel Heat Exchangers Employing Flow Distribution Manifolds
2010 IN	202321059188	9/4/2023			Adjustable Drain Pan
2011 US	10/694,331	10/27/2003	7,062,930	6/20/2006	System And Method For Using Hot Gas Re-Heat For Humidity Control
2012 US	10/929,757	8/30/2004	7,726,140	6/1/2010	
2013 115	10/970 958	10/22/2004	7 719 505	5/22/2007	
2014 US	11/027,402	12/30/2004	7,434,415	10/14/2008	System And Method For Using Hot Gas Reheat For Humidity Control
2015 US	11/165,106	6/23/2005	7,845,185	12/7/2010	
2016 US	11/159,878	6/23/2005	7,559,207	7/14/2009	Method For Refrigerant Pressure Control In Refrigeration Systems
2017 US	11/201,984	8/11/2005	7,481,619	1/27/2009	Extended Venturi Fan Ring
2018 US	11/326,770	1/6/2006	7,451,606	11/18/2008	HVAC System Analysis Tool
					Method And Apparatus To Sense And Control Compressor Operation In An
2019 US	11/327,084	1/6/2006	7,562,536	7/21/2009	HVAC System
3030	11 /227 777	1 /22 /2006	7 9 70 609	17/1/2010	Method And Apparatus To Sense And Establish Operation Mode For An
		=/ = 0 0	,) = . =) = = 0	/ - / -0 - 0	Control Stability System For Moist Air Dehumidification Units And Method
2021 US	11/697,872	4/9/2007	7,694,527	4/13/2010	Of Operation
					Control Stability System For Moist Air Dehumidification Units And Method
2022 US	14728788.2	4/9/2007	7,694,527	4/13/2010	Of Operation
2023 US	11/856,889	9/18/2007	8,056,553	11/15/2011	Condensate Pan With Condensate Trap
2024 US	11/971,498	1/9/2008	7,798,451	9/21/2010	Three-In-One Door Bracket
2025 US	12/019,080	1/24/2008	7,891,210	2/22/2011	Adjustable Motor Base For An Hvac&R Blower Motor
2026 US	12/040,559	2/29/2008	7,832,231	11/16/2010	Multichannel Evaporator With Flow Separating Manifold
2027 US	12/141,366	6/18/2008	8,393,318	3/12/2013	Heat Exchanger
2028 US	12/247,463	10/8/2008	7,770,411	8/10/2010	System And Method For Using Hot Gas Reheat For Humidity Control
2029 US	29/335,419	4/15/2009	D610,475	2/23/2010	Thermostat Housing
2030 US	12/501,075	7/10/2009	8,011,197	9/6/2011	Apparatus To Sense And Control Compressor Operation In An Hvac System
2031 US	13726335.6	7/10/2009	8,011,197	9/6/2011	Apparatus To Sense And Control Compressor Operation In An Hvac System
2032 US	12/560,251	9/15/2009	8,826,165	9/2/2014	System Status User Interfaces

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
2033 US	13/170,066	6/27/2011	9,151,540	10/6/2015	Multichannel Heat Exchanger Tubes With Flow Path Inlet Sections
2034 US	13/170,016	6/27/2011	9,267,737	2/23/2016	Multichannel Heat Exchangers Employing Flow Distribution Manifolds
2035 US	13/295,556	11/14/2011	10,145,581	12/4/2018	Condensate Pan With Condensate Trap
2036 US	13/370,098	2/9/2012	9,322,581	4/26/2016	HVAC Unit With Hot Gas Reheat
2037 US	13/768,123	2/15/2013	8,955,507	2/17/2015	Heat Exchanger
2038 US	13/967,604	8/15/2013	9,752,803	9/5/2017	Heat Pump System With A Flow Directing System
2039 US	14/322,427	7/2/2014	9,726,387	8/8/2017	Hot Gas Reheat Modulation
2040 US	14/322,534	7/2/2014	9,534,822	1/3/2017	Staging Active Cooling Start-Up
2041 US	14/582,292	12/24/2014	10,337,775	7/2/2019	Method And Apparatus For Noise Attenuation For HVAC&R System
2042 US	14/594,834	1/12/2015	10,024,608	7/17/2018	
2043 US	14/618,961	2/10/2015	9,631,821	4/25/2017	Intake Drain System And Method
2044 US	14/704,751	5/5/2015	10,119,701	11/6/2018	
2045 US	14/849,331	9/9/2015	9,827,520	11/28/2017	Integrated Filter Support
2046 US	14/850,774	9/10/2015	10,371,451	8/6/2019	Multichannel Heat Exchanger Tubes With Flow Path Inlet Sections
2047 US	29/548,668	12/15/2015	D824,921	8/7/2018	Display Screen Or Portion Thereof With Graphical User Interface
2048 US	15/089,122	4/1/2016	10,072,854	9/11/2018	HVAC Unit With Hot Gas Reheat
2049 US	15/260,293	9/8/2016			Thermostat With Occupant Identity Determination Features
2050 US	15/291,970	10/12/2016	10,101,041	10/16/2018	HVAC Unit With Hot Gas Reheat
2051 US	15/291,975	10/12/2016	10,247,430	4/2/2019	HVAC Unit With Hot Gas Reheat
2052 US	15/291,980	10/12/2016	10,174,958	1/8/2019	HVAC Unit with Hot Gas Reheat
2053 US	15/394,495	12/29/2016	10,113,782	10/30/2018	Staging Active Cooling Start-Up
2054 US	15/398,610	1/4/2017	9,976,759	5/22/2018	Rain Shield For A Heat Exchanger Component
2055 US	15/398,605	1/4/2017	10,197,294	2/5/2019	Foam Substructure For A Heat Exchanger
2056 US	15/398,599	1/4/2017	10,451,363	10/22/2019	Bracket Assembly For A Heat Exchanger
2057 US	15/417,182	1/26/2017	10,571,174	2/25/2020	Systems and Methods for Defrost Control
2058 US	15/417,186	1/26/2017	10,612,826	4/7/2020	Systems and Methods for Electronic Expansion Valve Control
2059 US	15/487,196	4/13/2017	10,302,311	5/28/2019	Intake Drain System And Method
2060 US	15/608,742	5/30/2017	10,738,517	8/11/2020	ElectroMagnetic Access Panel Latches
2061 US	15/611,601	6/1/2017	10,589,208	3/17/2020	Heat Exchanger Filter Assembly
2062 US	15/611,605	6/1/2017	10,563,895	2/18/2020	Adjustable Inlet Header For Heat Exchanger Of An Hvac System
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7001 7		11/10/2020	Systems And Methods For Controlling Fan Motors With Variable Frequency
2000	15/611000	0/5/2017	10,000,020	12/24/2020	
2064 US	15/614,396	6/5/201/	10,520,255	12/31/2019	Finned Heat Exchanger U-Bends, Manifolds, And Distributor Tubes
2065 US	15/617,931	6/8/2017	10,408,473	9/10/2019	Method For Sequencing Compressor Operation Based On Space Humidity
2066 US	15/619,245	6/9/2017	10,563,931	2/18/2020	Ultrasonic Enhanced Heat Exchanger Systems And Methods
					Ve:
2067 US	15/636,348	6/28/2017	11,209,181	12/28/2021	Methods
2068 US	15/640,240	6/30/2017	10,584,896	3/10/2020	HVAC Furnace Condensate Removal System

Heating, Ventilation, And Air Conditioning System With Primary And Secondary Heat Transfer Loops	8/31/2021	11,105,539	2/6/2018	15/890,120	2096 US
Heating, Ventilation, And Air Conditioning Control System	10/27/2020	10,816,247	1/25/2018	15/880,197	2095 US
Heating, Ventilation, And Air Conditioning Combustion Suppression System	5/17/2022	11,333,380	1/25/2018	15/880,230	2094 US
Diagnostic Mode Of Operation To Detect Refrigerant Leaks In A Refrigeration Circuit	6/16/2020	10,684,052	1/22/2018	15/876,408	2093 US
Systems And Methods For Detecting And Responding To Refrigerant Leaks In Heating, Ventilating, And Air Conditioning Systems	7/13/2021	11,060,746	1/18/2018	15/874,630	2092 US
Refrigerant Leak Detection And Management Based On Condensation From Air Samples	6/9/2020	10,677,679	1/15/2018	15/871,694	2091 US
Ultraviolet (UV) Light-Based Refrigerant Leak Detection System And Method	1/25/2022	11,231,197	1/15/2018	15/871,691	2090 US
Systems And Methods For Refrigerant Leak Management	12/24/2019	10,514,176	1/15/2018	15/871,685	2089 US
Systems And Methods For Detecting Refrigerant Leaks in Heating, Ventilating, And Air Conditioning (HVAC) Systems			1/15/2018	15/871,704	2088 US
SYSTEMS AND METHODS FOR REFRIGERANT LEAK MANAGEMENT BASED ON ACOUSTIC LEAK DETECTION	2/7/2023	11,573,149	1/15/2018	15/871,682	2087 US
Refrigerant Gas Sensing System	5/4/2021	10,996,131	1/15/2018	15/871,681	2086 US
Systems And Methods For Refrigerant Leak Management	3/2/2021	10,935,454	1/15/2018	15/871,698	2085 US
Dynamic Sizing Of Damper Sections And/Or Air Economizer Compartments			12/6/2017	15/833,632	2084 US
Parallel Capillary Expansion Tube Systems And Methods	12/10/2019	10,502,468	9/28/2017	15/718,291	2083 US
Parallel Capillary Expansion Tube Systems And Methods	11/26/2019	10,488,089	9/28/2017	15/718,282	2082 US
Heat Exchanger For A HVAC Unit	3/15/2022	11,274,861	9/27/2017	15/717,743	2081 US
	4/28/2020	10,634,437	9/26/2017	15/716,193	2080 US
Supplemental Heating And Cooling System	4/28/2020	10,634,391	9/26/2017	15/716,176	2079 US
Systems And Methods For Pivotable Evaporator Coils	9/17/2019	10,415,848	9/21/2017	15/711,911	2078 US
System And Method For HVAC Submetering	3/31/2020	10,605,838	9/20/2017	15/710,621	2077 US
Freezestat Assembly	2/11/2020	10,557,661	9/20/2017	15/710,543	2076 US
Indoor And Outdoor Units For An HVAC System	9/3/2019	10,401,046	8/2/2017	15/666,805	2075 US
Furnace For A Rooftop Unit	12/10/2019	10,502,454	7/26/2017	15/660,768	2074 US
Electronic Expansion Valve (EEV) Control System And Method	10/13/2020	10,801,760	7/26/2017	15/660,798	2073 US
Combined Suction Header And Accumulator Unit	6/18/2019	10,323,869	7/20/2017	15/655,584	2072 US
Systems	2/2/2021	10,907,853	7/18/2017	15/653,332	2071 US
Systems And Methods For Providing Custom Applications For HVAC					
System And Method For Capture Of Waste Heat In An HVAC Unit	3/31/2020	10,605,469	7/12/2017	15/648,328	2070 US
Enhanced Heat Transfer Surfaces For Heat Exchangers	6/1/2021	11,022,340	7/10/2017	15/645,875	2069 US
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

	Country	Application Number	Eiling Data	Datent Number	Issue Date	Titlo
2097 119	S	15/807 835	7/9/2018	10 978 088	2/23/2021	HVAC Switchable Communication Bus And Power Bus Control Board Systems And Methods
2098 US	SN	15/897,874	2/15/2018	11,168,931	11/9/2021	Vapor Compression System With Reheat Coil
2099 US	USSU	15/897,890	2/15/2018	10,845,064	11/24/2020	Heating, Ventilation, And Air Conditioning Control System
						Vapor Compression System With Compressor Control Based On
2100 US	US	15/902,082	2/22/2018	10,684,053	6/16/2020	Temperature And Humidity Feedback
2101 US	SU	15/901,953	2/22/2018	10,753,663	8/25/2020	HVAC System With Multiple Compressors And Heat Exchangers
2102 US	SU	15/913,309	3/6/2018	10,962,275	3/30/2021	Condenser Unit With Fan
SN 8012	SN	15/914,732	3/7/2018	10,704,797	7/7/2020	Sensor Management Systems For HVAC Systems
2104 US	SU	15/916,098	3/8/2018	11,415,339	8/16/2022	HVAC Filter Locking Systems And Methods
2105 US	SU	15/920,129	3/13/2018	10,712,033	7/14/2020	Control Of HVAC Unit Based On Sensor Status
						Fault Condition Management For Heating, Ventilation, And Air Conditioning
2106 US	US	15/920,728	3/14/2018	10,788,231	9/29/2020	(HVAC) Systems
2107 US	SU	15/925,535	3/19/2018	10,955,162	3/23/2021	Portable Thermostat Systems And Methods
						Configuration Management Systems For Heating, Ventilation, And Air
2108 US	US	15/926,130	3/20/2018	10,612,803	4/7/2020	Conditioning (HVAC) Systems
2109 115	<u> </u>	15/926 053 	3/20/2018	11 156 394	10/26/2021	Systems And Methods For Pressure Control In A Heating, Ventilation, And Air Conditioning (HVAC) System
2110 US	SI	15/927.475	3/21/2018	10.914.503	2/9/2021	Coil Heating Systems For Heat Pump Systems
2111 US	SU	15/933,157	3/22/2018	11,268,540	3/8/2022	Damping Component For A Fan Guard
2112 US	SU	15/935,948	3/26/2018	11,067,319	7/20/2021	Heat Exchanger With Multiple Circuits
2113 US	SU	15/937,630	3/27/2018	10,830,538	11/10/2020	Variable Circuitry Heat Exchanger System
						Compressor And Fan Staging In Heating, Ventilation, And Air Conditioning
2114 US	SU	15/944,615	4/3/2018	10,670,316	6/2/2020	Systems
2115 US	SU	15/950,931	4/11/2018	11,268,722	3/8/2022	Systems And Methods For Energy Recovery Of An HVAC System
2116 US	US	15/957,597	4/19/2018	10,712,034	7/14/2020	Variable Frequency Drives Systems And Methods
2117 US	SU	15/958,493	4/20/2018	11,592,214	2/28/2023	Row Split Coil Systems For HVAC Systems
2118 US	US	15/960,318	4/23/2018	10,808,950	10/20/2020	Filter Track Assembly For HVAC Units
2119 US	US	15/965,543	4/27/2018	10,830,501	11/10/2020	Systems For Detecting And Positioning Of Reversing Valve
2120 US	SU	15/966,820	4/30/2018	11,041,712	6/22/2021	Mobile Device Building Layout Determination Systems And Methods
2121 US	SU	15/971,725	5/4/2018	10,935,998	3/2/2021	Economizer Temperature Extrapolation Systems And Methods
2122 US	US	15/975,661	5/9/2018	11,022,382	6/1/2021	System And Method For Heat Exchanger Of An HVAC&R System
2123 US	US	15/979,136	5/14/2018	10,961,774	3/30/2021	Systems And Methods For Window Setting Adjustment
2124 US	S	15/980,556	5/15/2018	10,830,473	11/10/2020	Systems And Methods For Zoning System Setup
2125 US	SU	15/985,444	5/21/2018	10,830,459	11/10/2020	Rain Shield For A Heat Exchanger Component
2126 US	S	15/986,612	5/22/2018	11,009,243	5/18/2021	
2127 US	S	15/988,795	5/24/2018	10,648,686	5/12/2020	HVAC High Voltage Powerline Communication Systems And Methods
2128 US	SU	15/991,970	5/29/2018	11,754,306	9/12/2023	HVAC Zone Control Panel Electronic Display Systems And Methods

Heating, Ventilation, And/Or Air Conditioning System Fault Log Management Systems	6/22/2021	11,041,648	9/27/2018	16/144,069	US	2162 US
1-	11/24/2020	10,845,080	9/27/2018	16/144,154	US	2161 US
Heating, Ventilation, And/Or Air Conditioning Network Address Control						
Cover For A Condensate Collection Trough	2/22/2022	11,255,594	9/20/2018	16/137,267	US	2160 US
System For Control Of Superheat Setpoint For HVAC System			9/20/2018	16/137,260	US	2159 US
	4/20/2021	10,982,870	9/20/2018	16/137,257	US	2158 US
1 Systems And Methods For Energy Recovery Of An HVAC System	11/2/2021	11,162,706	9/19/2018	16/136,034	US	2157 US
	2/22/2022	11,255,571	9/19/2018	16/136,040	US	2156 US
Fan Blade Winglet	6/1/2021	11,022,140	9/12/2018	16/129,604	US	2155 US
Enclosure With Adjustable Louver Panels	7/6/2021	11,054,172	9/10/2018	16/126,927	US	2154 US
Systems And Methods For Providing Airflow In Furnace Systems	5/4/2021	10,995,968	9/5/2018	16/122,721	US	2153 US
1 Systems And Methods For Adjustment Of Heat Exchanger Position	2/16/2021	10,921,015	8/29/2018	16/116,753	US	2152 US
20 HVAC Access Panel Latch Systems And Methods	11/10/2020	10,830,460	8/29/2018	16/116,757	US	2151 US
Interface For A Plenum Fan	3/8/2022	11,268,537	8/27/2018	16/114,004	US	2150 US
Systems And Methods For Providing Airflows Across A Heat Exchanger	7/6/2021	11,054,170	8/27/2018	16/113,985	us	2149 US
	9/7/2021	11,112,129	8/27/2018	16/113,994	us	2148 US
20 Liquid Drainage Systems And Methods	11/10/2020	10,830,490	8/13/2018	16/102,513	้ บร	2147 US
) Flame Control Systems And Methods For Furnaces	8/25/2020	10,753,623	8/1/2018	16/052,271	SUS	2146 US
21 Sensor Well For HVAC Unit	10/12/2021	11,143,559	7/27/2018	16/047,809	SUS	2145 US
	11/10/2020	10,830,476	7/27/2018	16/047,680	US	2144 US
Climate Control Adaptive Temperature Setpoint Adjustment Systems And						
	11/17/2020	10,837,685	7/24/2018	16/044,317	lus su	2143 US
Collapsible Vent Hood For HVAC Unit	2/7/2023	11,573,029	7/17/2018	16/037,804	US	2142 US
21 Adjustable Duct For HVAC System	12/21/2021	11,204,192	7/12/2018	16/034,259	US	2141 US
Operational Envelope Control Of An HVAC Component	6/1/2021	11,022,334	6/28/2018	16/022,287	us	2140 US
	1/25/2022	11,231,201	6/22/2018	16/016,221	us	2139 US
2 Single Zone Variable Air Volume Control Systems And Methods	8/30/2022	11,429,122	6/21/2018	16/014,735	US	2138 US
	10/5/2021	11,137,165	6/18/2018	16/011,420	US SU	2137 US
	3/16/2021	10,948,203	6/14/2018	16/008,939	US	2136 US
	11/10/2020	10,829,986	6/7/2018	16/002,844	SUS	2135 US
	5/11/2021	11,002,453	6/5/2018	16/000,672	SU	2134 US
0	10/27/2020	10,816,236	6/5/2018	16/000,291	SU	2133 US
1 Collapsible Roof Top Unit Systems And Methods	8/10/2021	11,085,666	6/4/2018	15/997,266	l us	2132 US
	3/21/2023	11,609,033	5/31/2018	15/994,835	. US	2131 US
Ultrasonic Condensate Management System And Method	3/9/2021	10,941,961	5/31/2018	15/994,879	SU	2130 US
Control Board Systems And Methods For Diagnosis Of HVAC Components	11/10/2020	10,830,488	5/29/2018	15/991,985	US	2129 US
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	Country	Application Number	Filing Date	Patent Number	Issue Date	Titlo
		1	0			Heating, Ventilation, And/Or Air Conditioning System With Zone Control
2163 US	JS	16/144,093	9/27/2018	10,634,381	4/28/2020	Circuitry And Master Control Circuitry
2164 US	S	16/146,736	9/28/2018	11,498,162	11/15/2022	
2165 US	JS	16/146,051	9/28/2018	11,609,005	3/21/2023	Adjustable Heat Exchanger
2166 US	JS	16/146,074	9/28/2018	11,542,723	1/3/2023	Convertible Access Panel Latch Assembly
2167 US	SI	16/186,112	11/9/2018	10,830,475	11/10/2020	Systems And Methods For Thermal Storage In A Zoning System
2168 US	S	16/186,132	11/9/2018	11,392,098	7/19/2022	Priority Systems And Methods For A Zoning System
2169 US	S	16/186,107	11/9/2018	10,914,487	2/9/2021	Low Load Mode Of HVAC System
2170 US	JS	16/186,124	11/9/2018	11,536,466	12/27/2022	Systems And Methods For Gas Valve Assembly Of An HVAC System
2171 US	SI	16/195,620	11/19/2018	11,441,816	9/13/2022	Draft Inducer Motor Control System
2172 US	S	16/204,893	11/29/2018	11,175,057	11/16/2021	HVAC Multi-Zone Management Screen Systems And Methods
2173 US	S	16/206,293	11/30/2018	10,935,263	3/2/2021	Multi-Circuit HVAC System
2174 US	S	16/215,274	12/10/2018	11,320,160	5/3/2022	Mobile Air Conditioning Unit
2175 US	S	16/218,105	12/12/2018	11,266,939	3/8/2022	Adjustable Filter Assemblies For HVAC Systems
2176 US	JS	16/234,326	12/27/2018	11,162,717	11/2/2021	Supplemental Cooling For An HVAC System
2177 US	SI	16/234,318	12/27/2018	10,989,434	4/27/2021	
2178 US	SI	16/241,594	1/7/2019	10,830,472	11/10/2020	Systems And Methods For Dynamic Coil Calibration
2179 US	JS	16/247,355	1/14/2019	11,125,275	9/21/2021	Bearing Assembly For A Fan Of An HVAC System
2180 US	JS	16/248,634	1/15/2019	11,371,738	6/28/2022	Enclosure For A Controller Of An HVAC System
2181 US	JS	16/250,902	1/17/2019	11,236,951	2/1/2022	Heat Exchanger Fin Surface Enhancement
2182 US	S	16/250,906	1/17/2019	11,221,151	1/11/2022	Hot Gas Reheat Systems And Methods
2183 US	JS	16/252,243	1/18/2019	11,629,866	4/18/2023	Systems And Methods For Delayed Fluid Recovery
2184 US	S	16/253,070	1/21/2019	11,092,346	8/17/2021	Integrated Zone Control System
2185 US	S	16/256,859	1/24/2019	11,073,850	7/27/2021	HVAC Selective Zone Setpoint Scheduling Systems And Methods
2186 US	JS	16/259,904	1/28/2019	11,041,679	6/22/2021	Energy Recovery Wheel Assembly For An HVAC System
2187 US	JS	16/259,892	1/28/2019	10,921,016	2/16/2021	Integrated Control Box For HVAC Units
2188 US	JS	16/259,900	1/28/2019	10,830,482	11/10/2020	HVAC Cable Grounding Systems And Methods
2189 US	S	16/261,351	1/29/2019	11,480,192	10/25/2022	Cutoff For A Blower Housing
2190 US	JS	16/263,678	1/31/2019	11,287,166	3/29/2022	Evaporative Cooling System For An HVAC System
2191 US	JS	16/265,734	2/1/2019	11,143,428	10/12/2021	HVAC Unit Fan Control Systems And Methods
2192 US	JS	16/267,074	2/4/2019	11,747,041	9/5/2023	HVAC Fan Housing Systems And Methods
2193 US	JS	16/267,081	2/4/2019	11,073,293	7/27/2021	Foam Substructure For A Heat Exchanger
2194 US	JS	16/274,057	2/12/2019	11,009,272	5/18/2021	Low Ambient Operation Of HVAC System
2195 US	JS	16/279,790	2/19/2019	11,441,809	9/13/2022	Auxiliary Economizer For An HVAC System
2196 US	S	16/282,940	2/22/2019	11,454,420	9/27/2022	Service Plate For A Heat Exchanger Assembly
2197 US	JS	16/284,885	2/25/2019	10,760,798	9/1/2020	HVAC Unit With Hot Gas Reheat
						Air Intake Filter Assemblies With A Multi-Level Fine Filter For Heating,
SO 8617	00	16/28/,804	ST07//7/7	11,/32,924	8/22/2023	ventilation, And/Or Air Conditioning (HVAC) systems

Country	Annlication Number	Filing Date	Patent Number	Issue Date	Title
	The state of the s	0 (1	10000	Air Intake Filter Assemblies With Actuatable Filter Slats For Heating,
2199 US	16/287,809	2/27/2019	11,759,742	9/19/2023	
2200 US	16/289,289	2/28/2019	11,439,937	9/13/2022	Adjustable Filter Track For HVAC System
2201 US	16/289,102	2/28/2019	11,118,795	9/14/2021	Composite Interconnection Conduits For HVAC Systems
2202 US	16/289,291	2/28/2019	11,351,493	6/7/2022	Adjustable Filter Track For HVAC System
2203 US	16/289,294	2/28/2019	11,090,595	8/17/2021	Adjustable Filter Track For HVAC System
2204 US	16/289,091	2/28/2019	11,686,491	6/27/2023	Systems For Refrigerant Leak Detection And Management
2205 US	16/288,971	2/28/2019	10,982,688	4/20/2021	
2206 US	16/290,293	3/1/2019	11,035,578	6/15/2021	Removable Fin Heat Exchanger Systems And Methods
2207 US	16/293,849	3/6/2019	11,391,486	7/19/2022	Control Unit For Multiple Variable Frequency Drives
2208 US	16/298,886	3/11/2019	11,162,692	11/2/2021	
2209 US	16/351,304	3/12/2019	11,002,464	5/11/2021	Stacking Bracket For An HVAC Unit
2210 US	16/352,460	3/13/2019			Diverter Baffle For A Blower
2211 US	16/352,416	3/13/2019	11,209,187	12/28/2021	Condensate Drain System For A Furnace
2212 US	16/359,827	3/20/2019			Damper Control Systems And Methods For A Zoning System
2213 US	16/366,164	3/27/2019			Electric Heater Package For HVAC Unit
2214 US	16/366,750	3/27/2019			Heating Unit With A Partition
2215 US	16/366,861	3/27/2019	11,397,014	7/26/2022	Auxiliary Heat Exchanger For HVAC System
<u>.</u>			1		Selective Zone Air Condition Setpoint Mode Interface Systems And
CD 9177	10/309/980	3/29/2019	11,268,727	5/8/2022	INFORMATION OF THE PROPERTY OF
2217 US	16/370,292	3/29/2019			Circuit
					Systems And Methods For Transitioning Between A Cooling Operating
2218 US	16/370,208	3/29/2019	11,125,449	9/21/2021	Mode And A Reheat Operating Mode
					Selective Zone Air Condition Setpoint Mode Interface Systems And
2219 US	16/684,266	3/29/2019	11,268,727	3/8/2022	Methods
2220 US	16/374,432	4/3/2019	11,231,211	1/25/2022	Return Air Recycling System For An HAVC System
2221 US	16/380,810	4/10/2019	11,421,444	8/23/2022	Systems And Methods For Electronically Locking HVAC Doors
2222 US	16/385,967	4/16/2019	11,378,464	7/5/2022	Temperature Sensor Clamping Systems And Methods
2223 US	16/386,789	4/17/2019	11,231,212	1/25/2022	Refrigerant Discharge Heat Exchange System And Method
2224 US	16/388,654	4/18/2019	11,339,992	5/24/2022	Sensor Mount For HVAC System
2225 US	16/395,039	4/25/2019	10,968,920	4/6/2021	Motor Mount For HVAC System
2226 US	16/397,801	4/29/2019	11,236,762	2/1/2022	Variable Geometry Of A Housing For A Blower Assembly
2227 US	16/421,195	5/23/2019	11,131,320	9/28/2021	Modular Cutoff For A Blower Housing
2228 US	16/423,796	5/28/2019	11,451,014	9/20/2022	Fuse Bank For HVAC Systems
2229 US	16/430,303	6/3/2019	11,105,516	8/31/2021	Panel For An HVAC System
2230 US	16/434,007	6/6/2019	11,573,028	2/7/2023	Heater Assembly Of A Heating Unit
2231 US	16/436,534	6/10/2019	11,739,978	8/29/2023	Intake Hood System For An HVAC Unit
2232 US	16/441,535	6/14/2019	11,236,928	2/1/2022	Curb Assembly For HVAC System

2233 US	Patent Number	Issue Date	Title
16/451,916 6/25/2019 16/513,499 7/16/2019 16/530,337 8/21/2019 16/547,306 8/21/2019 16/547,306 8/21/2019 16/557,750 8/30/2019 16/559,353 9/12/2019 16/590,080 10/1/2019 16/591,205 10/2/2019 16/591,214 10/2/2019 16/592,147 10/2/2019 16/595,232 10/7/2019 16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/596,485 10/7/2019 16/597,212 10/7/2019 16/684,395 10/7/2019 16/684,200 11/13/2019 16/684,200 11/13/2019 16/688,843 11/20/2019 16/700,668 11/21/20/2019 16/703,657 11/16/2019 </td <td></td> <td></td> <td>Energy Recovery System For HVAC System</td>			Energy Recovery System For HVAC System
16/513,499 7/16/2019 16/530,337 8/21/2019 16/547,306 8/21/2019 16/559,353 9/12/2019 16/590,080 10/1/2019 16/591,205 10/2/2019 16/591,214 10/2/2019 16/592,571 10/3/2019 16/592,147 10/3/2019 16/595,227 10/7/2019 16/595,227 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/596,485 10/8/2019 16/596,472 10/8/2019 16/664,395 10/8/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/700,668 12/2/2019 16/703,255 12/10/2019 16/723,327 12/20/2019	11 /73 809	10/18/2022	System And Method For Modulating Hot Gas Reheat Utilizing Multiple
16/530,337 8/2/2019 16/547,306 8/21/2019 16/547,306 8/21/2019 16/557,750 8/30/2019 16/588,611 9/12/2019 16/591,408 10/1/2019 16/591,205 10/2/2019 16/591,214 10/2/2019 16/592,571 10/3/2019 16/595,227 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/596,485 10/7/2019 16/597,212 10/7/2019 16/581,576 10/7/2019 16/684,395 10/8/2019 16/683,042 11/12/2019 16/683,042 11/13/2019 16/683,043 11/20/2019 16/684,200 11/14/2019 16/689,843 11/20/2019 16/706,215 12/2/2019 16/709,657 12/10/2019		8/23/2022	Systems And Methods For Reheat Control Of An HVAC System
16/547,306 8/21/2019 16/557,750 8/30/2019 16/569,353 9/12/2019 16/588,611 9/30/2019 16/591,408 10/1/2019 16/591,205 10/2/2019 16/591,412 10/2/2019 16/592,571 10/3/2019 16/595,232 10/7/2019 16/595,227 10/3/2019 16/595,227 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,485 10/7/2019 16/596,485 10/7/2019 16/596,485 10/7/2019 16/596,485 10/7/2019 16/596,485 10/8/2019 16/597,212 10/8/2019 16/597,212 10/8/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/683,042 11/12/2019 16/689,843 11/20/2019 16/689,843 11/20/2019 16/689,843 11/20/2019 16/700,668 12/10/2019 16/709,657 12/10/2019 16/709,657 12/10/2019 16/723,440 12/20/2019 16/723,327 12/20/2019		5/3/2022	
16/557,750 8/30/2019 16/569,353 9/12/2019 16/590,080 10/1/2019 16/591,408 10/2/2019 16/591,214 10/2/2019 16/591,214 10/2/2019 16/591,214 10/2/2019 16/592,571 10/3/2019 16/595,227 10/3/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,221 10/7/2019 16/595,332 10/7/2019 16/595,221 10/7/2019 16/595,221 10/7/2019 16/595,336 10/7/2019 16/595,472 10/7/2019 16/596,485 10/7/2019 16/684,395 10/8/2019 16/683,042 10/31/2019 16/683,042 11/12/2019 16/684,200 11/12/2019 16/689,843 11/20/2019 16/700,668 12/20/2019 16/770,651 12/10/2019 16/7723,440 12/10/2019 16/723,325 12/20/2019 16/723,327 12/20/2019	10,914,476	2/9/2021	Method For Sequencing Compressor Operation Based On Space Humidity
16/569,353 9/12/2019 16/588,611 9/30/2019 16/590,080 10/1/2019 16/591,408 10/2/2019 16/591,205 10/2/2019 16/591,214 10/2/2019 16/592,571 10/3/2019 16/595,232 10/7/2019 16/595,227 10/3/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/595,136 10/7/2019 16/596,485 10/7/2019 16/596,472 10/7/2019 16/596,472 10/8/2019 16/681,576 10/8/2019 16/683,042 10/25/2019 16/683,042 11/13/2019 16/683,943 11/12/2019 16/683,943 11/12/2019 16/706,215 11/13/2019 16/706,215 12/6/2019 16/723,440 12/20/2019 16/723,440 12/20/2019 16/723,327 12/20/2019 16/723,327 12/20/2019		11/2/2021	
16/588,611 9/30/2019 16/590,080 10/1/2019 16/591,408 10/2/2019 16/591,205 10/2/2019 16/591,214 10/2/2019 16/591,412 10/2/2019 16/592,571 10/3/2019 16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/596,485 10/7/2019 16/596,472 10/8/2019 16/664,395 10/25/2019 16/683,042 11/12/2019 16/683,042 11/13/2019 16/683,042 11/13/2019 16/684,200 11/13/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/684,200 11/13/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/700,668 12/2/2019 16/700,675 12/10/2019 16/709,657 12/10/2019 16/723,440 12/20/2019 16/723,327 12/20/2019 16/723,327 12/20/2019	11,781,785	10/10/2023	Feedback Warning System Using Inducer Pulse Width Modulation Signal
16/590,080 10/1/2019 16/591,408 10/2/2019 16/591,205 10/2/2019 16/591,214 10/2/2019 16/591,412 10/2/2019 16/592,571 10/3/2019 16/592,571 10/3/2019 16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/596,485 10/7/2019 16/596,472 10/8/2019 16/664,395 10/8/2019 16/683,042 10/1/2/2019 16/683,042 11/12/2019 16/683,042 11/13/2019 16/683,042 11/13/2019 16/683,042 11/13/2019 16/683,043 11/20/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/709,657 12/10/2019 16/771,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019 16/723,327 12/20/2019			Building Relative Efficiency Monitoring System
16/591,408 10/2/2019 16/591,205 10/2/2019 16/591,214 10/2/2019 16/591,412 10/2/2019 16/592,571 10/3/2019 16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/596,485 10/7/2019 16/596,485 10/8/2019 16/664,395 10/8/2019 16/681,576 11/12/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/683,843 11/20/2019 16/706,668 12/2/2019 16/706,215 12/10/2019 16/709,657 12/10/2019 16/723,440 12/20/2019 16/723,327 12/20/2019	11,098,922	8/24/2021	Adjustable Motor Mount For HVAC System
16/591,205 10/2/2019 16/591,214 10/2/2019 16/591,412 10/2/2019 16/592,571 10/3/2019 16/595,232 10/7/2019 16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,136 10/7/2019 16/596,485 10/7/2019 16/596,485 10/8/2019 16/664,395 10/8/2019 16/681,576 11/12/2019 16/683,042 11/13/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/683,943 11/20/2019 16/700,668 12/2/2019 16/706,215 12/6/2019 16/709,657 12/10/2019 16/723,440 12/20/2019 16/723,327 12/20/2019 16/723,327 12/20/2019		8/16/2022	End Cap For Panel Assembly Of An HVAC System
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16/591,412 10/2/2019 16/592,571 10/3/2019 16/592,147 10/3/2019 16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/596,485 10/8/2019 16/596,472 10/8/2019 16/664,395 10/25/2019 16/683,042 11/12/2019 16/683,042 11/13/2019 16/683,042 11/13/2019 16/683,043 11/20/2019 16/700,668 12/2/2019 16/700,668 12/2/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019	11,761,656	9/19/2023	System And Method For Faulting To Return Air Sensor
16/592,571 10/3/2019 16/592,147 10/3/2019 16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/595,150 10/7/2019 16/596,485 10/8/2019 16/664,395 10/8/2019 16/6870,212 10/81/2019 16/688,576 11/12/2019 16/688,204 11/13/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019			
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16/595,232 10/7/2019 16/595,227 10/7/2019 16/595,221 10/7/2019 16/595,136 10/7/2019 16/595,150 10/7/2019 16/596,485 10/8/2019 16/664,395 10/25/2019 16/681,576 11/12/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019			Motor Mount For HVAC System
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16/596,485 10/8/2019 16/596,472 10/8/2019 16/664,395 10/25/2019 16/670,212 10/31/2019 16/681,576 11/12/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019 16/723,327 12/20/2019	11,428,428	8/30/2022	Exhaust Fans For HVAC System With Energy Recovery Wheel
16/596,472 10/8/2019 16/664,395 10/25/2019 16/670,212 10/31/2019 16/681,576 11/12/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019 16/723,327 12/20/2019	11,668,325	6/6/2023	Bracket Assembly For An HVAC System
16/664,395 10/25/2019 16/670,212 10/31/2019 16/681,576 11/12/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019		11/22/2022	Zone Monitoring Systems And Methods For A Zoning System
16/670,212 10/31/2019 16/681,576 11/12/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/706,215 12/6/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019 16/723,327 12/20/2019	11,754,331	9/12/2023	Divider Panel For HVAC System
16/681,576 11/12/2019 16/683,042 11/13/2019 16/684,200 11/14/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/706,215 12/6/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019	11,506,434	11/22/2022	Adjustable Inlet Header For Heat Exchanger Of An HVAC System
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16/684,200 11/14/2019 16/689,843 11/20/2019 16/700,668 12/2/2019 16/706,215 12/6/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019	11867416	1/9/2024	Remaining Useful Life Estimator Of Components Of HVAC System
16/689,843 11/20/2019 16/700,668 12/2/2019 16/706,215 12/6/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,327 12/20/2019	11,493,221	11/8/2022	Alternative Defrost Mode Of HVAC System
16/700,668 12/2/2019 16/706,215 12/6/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,255 12/20/2019 16/723,327 12/20/2019	11,761,679	9/19/2023	HVAC System With Baffles
16/706,215 12/6/2019 16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,255 12/20/2019 16/723,327 12/20/2019	11,262,112	3/1/2022	Condenser Coil Arrangement
16/709,657 12/10/2019 16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,255 12/20/2019 16/723,327 12/20/2019	11,725,888	8/15/2023	Multi-Position Condensation Kit And Bracket
16/711,202 12/11/2019 16/723,440 12/20/2019 16/723,255 12/20/2019 16/723,327 12/20/2019	11,486,604	11/1/2022	Furnace For A Rooftop Unit
US 16/723,440 12/20/2019 US 16/723,255 12/20/2019 US 16/723,327 12/20/2019	11,208,905	12/28/2021	Fan Assembly For An HVAC System
16/723,255 12/20/2019 16/723,327 12/20/2019	11,041,647	6/22/2021	Systems And Methods For Refrigerant Leak Management
16/723,327 12/20/2019	11,674,740	6/13/2023	Drain Pan For HVAC System
	11,674,741	6/13/2023	Drain Spout For Drain Of HVAC System

2297 US	2296 US	2295 US	2294 US		2293 US		2292 US	2291 US	2290 US	2289 US	2288 US	2287 US	2286 US	2285 US	2284 US		2283 US	2282 US	2281 US	2280 US	2279 US	2278 US	2277 US	2276 US	2275 US	2274 US	2273 US	2272 US	2271 US	2270 US	2269 US	2268 US	Country
17/069,681	17/008,365	17/007,993	16/901,751		16/900,455		16/882,324	16/874,200	16/841,275	16/837,775	16/836,475	16/836,701	16/833,047	16/833,000	16/828,813		16/827,043	16/827,369	16/807,849	16/804,864	16/796,737	16/795,283	16/780,255	16/744,015	16/742,696	16/741,527	16/736,701	16/733,146	16/733,133	16/730,302	16/725,924	16/723,293	try Application Number
10/13/2020	8/31/2020	8/31/2020	6/15/2020		6/12/2020		5/22/2020	5/14/2020	4/6/2020	4/1/2020	3/31/2020	3/31/2020	3/27/2020	3/27/2020	3/24/2020		3/23/2020	3/23/2020	3/3/2020	2/28/2020	2/20/2020	2/19/2020	2/3/2020	1/15/2020	1/14/2020	1/13/2020	1/7/2020	1/2/2020	1/2/2020	12/30/2019	12/23/2019		r Filing Date
11885524	11867413		11,378,316		11,333,416		11,371,599		11,313,572	11,300,308	11,428,435	11,300,321	11,512,867		11,768,000		11,454,411	11,703,238		11,460,221	11,532,431	11555629	11,359,824	11,549,694	11,635,214	11,781,763	11,255,572	11,655,997	11,397,012	11,604,032	11,493,056	11,536,471	Patent Number
1/30/2024	1/9/2024		7/5/2022		5/17/2022		6/28/2022		4/26/2022	4/12/2022	8/30/2022	4/12/2022	11/29/2022		9/26/2023		9/27/2022	7/18/2023		10/4/2022	12/20/2022	1/17/2023	6/14/2022	1/10/2023	4/25/2023	10/10/2023	2/22/2022	5/23/2023	7/26/2022	3/14/2023	11/8/2022	12/27/2022	Issue Date
HVAC System Using Reheat From Alternative Heat Source	HVAC Unit With Hot Gas Reheat	Interactive Outdoor Display	Refrigeration Circuit	Diagnostic Mode Of Operation To Detect Refrigerant Leaks In A	Temperature And Humidity Feedback	Vapor Compression System With Compressor Control Based On	Systems And Methods Of Accessible Belt Guard	Condenser Fan Operation For HVAC System	Configuration Management Systems For Heating, Ventilation, And Air Conditioning (HVAC) Systems	Faceless System Control	Self-Orienting Refrigerant Sensor Systems	Systems And Methods To Operate An HVAC System Based On Sound Level	Refrigerant Detection And Control Of HVAC System	Systems And Methods For Communication In HVAC System	Event	System And Method To Operate HVAC System During Voltage Variation	Zone Air Flow Rate Adjustment For An HVAC System	Remote Access Control Of HVAC System	Energy Control System	Diverter Plate For Furnace Of HVAC System	Fuse Block Mounting Bracket For Transformer	HVAC System With Baffle In Side Discharge Configuration	Slidable Electric Control Box For Rooftop Unit	Movable Fan Assembly Of A Heating, Ventilation, And/Or Air Conditioning (HVAC) Unit	Base Pan For HVAC System	Air Flow Amplifier For HVAC System	Drain Pan With Overflow Features	Damper Blade Assembly For HVAC System	Panel Restrictor For HVAC System	Finned Heat Exchanger U-Bends, Manifolds, And Distributor Tubes	Blower Housing For Blower Of HVAC System	Adjustable Motor Mount	Title

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Condenser Fan Rotation Restriction System			5/5/2021	17/308,645	US	2327 US
HVAC Functionality Restoration Systems And Methods	6/27/2023	11,686,490	5/5/2021	17/308,836	US	2326 US
Energy Recovery Wheel Assembly For An HVAC System			4/26/2021	17/240,749	SN	2325 US
SIDE PANEL ASSEMBLY FOR ROOF TOP UNITS	6/27/2023	11,686,501	4/21/2021	17/236,802	US	2324 US
Condensate Drain System Of An HVAC Unit			4/20/2021	17/235,703	US	2323 US
HVAC UNIT			4/20/2021	17/235,740	US	2322 US
OUTDOOR AIR HOOD ASSEMBLY WITH AN INLET HOOD			4/20/2021	17/235,726	US	2321 US
Heat Exchanger Arrangement For HVAC System			3/30/2021	17/217,891	US	2320 US
Condensate Pan For A Heat Exchanger	9/19/2023	11,761,674	3/30/2021	17/217,898	US	2319 US
Systems And Methods For Window Setting Adjustment	5/2/2023	11,639,633	3/29/2021	17/216,242	US	2318
	5/9/2023	11,644,213	3/26/2021	17/214,260	US	2317 US
Systems And Methods To Operate HVAC System In Variable Operating	,	,	,	,		
HVAC System Flame Sensor	4/25/2023	11,635,232	3/25/2021	17/212,938	SU	2316 US
			3/3/2021	17/191,266	SN	2315 US
Economizer Temperature Extrapolation Systems And Methods	8/22/2023	11,733,723	3/1/2021	17/189,001	US	2314 US
Flash Gas Bypass Systems And Methods For An HVAC System	6/27/2023	11,686,513	2/23/2021	17/183,144	US	2313 US
Systems And Methods	6/14/2022	11,359,832	2/22/2021	17/181,972	US	2312 US
HVAC Switchable Communication Bus And Power Bus Control Board						
Portable Thermostat Systems And Methods	1/23/2024	11879653	2/16/2021	17/176,978	SU	2311 US
Systems			2/1/2021	17/164,669	US	2310 US
Systems And Methods For Providing Custom Applications For HVAC						
System	5/30/2023	11,662,105	1/29/2021	17/162,926	US	2309 US
Systems And Methods For Reheat Control Of An HVAC System	9/19/2023	11,761,646	1/19/2021	17/152,541	SU	2308 US
Staging Algorithm For Two Stage Heating/Cooling Equipment	5/23/2023	11,656,590	1/17/2021	17/151,186	SN	2307 US
Heating, Ventilation, And Air Conditioning Control System			11/19/2020	16/953,122	SU	2306 US
HVAC Systems Having Air-Tight Access Doors	7/12/2022	11,384,594	11/9/2020	17/093,508	SU	2305
Methods	8/1/2023	11,713,894	11/9/2020	17/093,479	US	2304 US
Climate Control Adaptive Temperature Setpoint Adjustment Systems And						
Systems For Detecting And Positioning Of Reversing Valve	9/19/2023	11,761,684	11/9/2020	17/093,448	SU	2303 US
Systems And Methods For Controlling Fan Motors With Variable Frequency Drives	5/24/2022	11,342,881	11/6/2020	17/091,419	SU	2302 US
Lifting Lug For HVAC Unit	1/30/2024	11884517	10/27/2020	17/081,787	US	2301 US
Installation	8/2/2022	11,402,115	10/27/2020	17/081,658	US	2300 US
Systems And Methods For Dynamically Configurable Thermostat						
HEATING, VENTILATION, AND AIR CONDITIONING CONTROL SYSTEM WITH REFRIGERANT LEAK CONTROL	3/14/2023	11,604,020	10/26/2020	17/080,342	US	2299 US
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(HVAC) UNIT
HOUSING FOR A HEATING, VENTILATION, AND/OR AIR CONDITIONING
Shield For HVAC Drain Pan
ROTATABLE
SYSTEMS AND METHODS FOR CONTROLLING FAN MOTORS WITH VARIABLE 6/27/2023 FREQUENCY DRIVES
HEATER ARRANGEMENT FOR HVAC SYSTEM
Systems And Methods For Operating A Furnace
Filter Track System For HVAC System
Heat Exchanger For A HVAC Unit
Interface For A Plenum Fan
Panel Arrangement For HVAC System
8/15/2023 Curb Assembly For HVAC System
Ultraviolet (UV) Light-Based Refrigerant Leak Detection System And Method
1/16/2024 Alternative
Condensate
2/6/2024 Blower Assembly Systems And Methods
Partition Wall For An HVAC Device
9/19/2023 Systems And Methods For Operating An HVAC System
Heat Exchanger Assembly Systems And Methods
Top Fired Outdoor Gas Heat Exchanger
9/19/2023 Systems And Methods For Monitoring Operation Of A Furnace System
HVAC Unit Fan Control Systems And Methods
9/12/2023 Composite Interconnection Conduits For HVAC Systems
CONTROL SYSTEM FOR AN HVAC SYSTEM
BASE PAN ASSEMBLY
Heating, Ventilation, And Air Conditioning System With Primary And Secondary Heat Transfer Loops
4/25/2023 Recovery Mode Algorithm For Two Stage HVAC Equipment
Angled Baffles For A Heat Exchanger
Quick Heat Algorithm For Modulating Heating Equipment
Management Systems
Issue Date Title

THERMOELECTRIC HEAT EXCHANGER FOR AN HVAC SYSTEM			1/10/2023	18/095,415	2392 US	
FAN ASSEMBLY FOR HVAC SYSTEM			1/9/2023	18/094,640	2391 US	22
3 ADJUSTABLE MOTOR MOUNT	8/29/2023	11,739,955	12/21/2022	18/069,754	2390 US	2:
CONDENSATE COLLECTION ASSEMBLY			12/5/2022	18/075,133	2389 US	2:
	9/19/2023	11,761,666	11/28/2022	17/994,584	2388 US	2:
ZONE MONITORING SYSTEMS AND METHODS FOR A ZONING SYSTEM			11/21/2022	17/991,617	2387 US	2:
COMPONENTS COMPONENTS			11/14/2022	17/986,692	2386 US	2:
ALTERNATIVE DEFROST MODE OF HVAC SYSTEM			11/7/2022	18/053,263	2385 US	2:
BLOWER HOUSING FOR BLOWER OF HVAC SYSTEM	8/1/2023	11,713,771	11/7/2022	17/982,309	2384 US	22
DIVERTER PLATE FOR FURNACE OF HVAC SYSTEM			10/3/2022	17/959,151	2383 US	2:
ENERGY EFFICIENT HVAC SYSTEM WITH COUNTERFLOW ARRANGEMENT	8/8/2023	11,719,471	9/29/2022	17/936,716	2382 US	23
SYSTEM AND METHOD FOR MODULATING HOT GAS REHEAT UTILIZING MULTIPLE COMPRESSOR SYSTEMS			9/13/2022	17/943,454	2381 US	23
DRAFT INDUCER MOTOR CONTROL SYSTEM			9/12/2022	17/943,012	2380 US	2:
CONTROL SYSTEM FOR AN HVAC SYSTEM			9/6/2022	17/903,752	2379 US	2:
SELF-ORIENTING REFRIGERANT SENSOR SYSTEMS			8/24/2022	17/894,897	2378 US	2:
EXHAUST FANS FOR HVAC SYSTEM WITH ENERGY RECOVERY WHEEL			8/24/2022	17/894,908	2377 US	2:
SINGLE ZONE VARIABLE AIR VOLUME CONTROL SYSTEMS AND METHODS			8/24/2022	17/894,923	2376 US	2:
SYSTEMS AND METHODS FOR ELECTRONICALLY LOCKING HVAC DOORS			8/22/2022	17/892,993	2375 US	23
3 SYSTEMS AND METHODS FOR REHEAT CONTROL OF AN HVAC SYSTEM	9/26/2023	11,768,020	8/22/2022	17/892,956	2374 US	23
HVAC FILTER LOCKING SYSTEMS AND METHODS			8/15/2022	17/887,816	2373 US	2:
HEAT EXCHANGER FOR HVAC SYSTEM			8/11/2022	17/886,206	2372 US	2:
23 AUXILIARY HEAT EXCHANGER FOR HVAC SYSTEM	12/26/2023	11852372	7/21/2022	17/870,442	2371 US	2:
SYSTEMS AND METHODS FOR INTEGRATED APPLICATIONS OF HVAC SYSTEMS			7/12/2022	17/863,155	2370 US	2:
HVAC SWITCHABLE COMMUNICATION BUS AND POWER BUS CONTROL BOARD SYSTEMS AND METHODS			6/13/2022	17/839,243	2369 US	2:
HEAT EXCHANGER FOR HVAC SYSTEM			6/10/2022	17/837,298	2368 US	2:
REFRIGERANT DETECTION SYSTEM WITH AUXILIARY CONTROL CIRCUITRY			6/8/2022	17/835,675	2367 US	2:
WORKING FLUID ELIMINATOR FOR A HEATING, VENTILATION, AND/OR AIR CONDITIONING (HVAC) SYSTEM			6/7/2022	17/834,757	2366 US	2:
HVAC CONNECTIVITY CONTROL SYSTEMS AND METHODS			6/7/2022	17/834,726	2365 US	2:
			5/24/2022	17/752,525	2364 US	2:
Condensate Collection Assembly			4/29/2022	17/733,628	2363 US	2:
e Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

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Schedule 1 - Patents

_	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
		-	c			SYSTEM AND METHOD FOR AVOIDING STALL REGIONS USING MULTIPLE
2424 US	SU	18/215,671	6/28/2023			HVAC FANS
2425 US	SN	63/525,086	7/5/2023			HEAT EXCHANGER WITH SPRING TUBE COIL
2426 US	SN	18/351,279	7/12/2023			INTAKE HOOD SYSTEM FOR AN HVAC UNIT
2427 US	Sn	63/528,855	7/25/2023			AN ARRANGEMENT FOR REFRIGERANT LEAK MANAGEMENT
2428 US	SN	18/227,190	7/27/2023			FURNACE CONTROL SYSTEMS AND METHODS
2429 US	SN	18/227,230	7/27/2023			HVAC SYSTEM WITH OUTDOOR FAN SPEED CONTROL BYPASS
						CLIMATE CONTROL ADAPTIVE TEMPERATURE SETPOINT ADJUSTMENT
2430 US	SU	18/228,511	7/31/2023			SYSTEMS AND METHODS
2431 US	SN	18/228,525	7/31/2023			BLOWER HOUSING FOR BLOWER OF HVAC SYSTEM
2432 US	SN	18/230,063	8/3/2023			A FAN UNIT FOR AN HVAC SYSTEM
2433 US	SU	18/231,132	8/7/2023			ENERGY EFFICIENT HVAC SYSTEM WITH COUNTERFLOW ARRANGEMENT
2434 US	SN	18/232,074	8/9/2023			COIL ASSEMBLY PLATE WITH COMPENSATOR ACCOMMODATION
2435 US	SN	18/447,954	8/10/2023			A DRAIN PAN ADAPTER AND A DRAIN PAN
2436 US	SN	18/233,749	8/14/2023			CURB ASSEMBLY FOR HVAC SYSTEM
311 25.15	110	10/25/200	2001/10/2			AIR INTAKE FILTER ASSEMBLIES WITH A MULTI-LEVEL FINE FILTER FOR
2/138 118	IIS 3	18/237 827	8/24/2023			MILITICIBELIUT HVAC SYSTEMS AND METHODS
2439 US	US	18/240,227	8/30/2023			HVAC EQUIPMENT WITH WIRELESS CONNECTIVITY FEATURES
2440 US	SN	63/536,900	9/6/2023			A FAN UNIT
2441 US	SU	18/463,937	9/8/2023			Dedicated Outdoor Air System Configuration Systems and Methods
2442 US	us	18/244,812	9/11/2023			COMPOSITE INTERCONNECTION CONDUITS FOR HVAC SYSTEMS
						HVAC ZONE CONTROL PANEL ELECTRONIC DISPLAY SYSTEMS AND
2443 US	us	18/367,357	9/12/2023			METHODS
2444 US	us	18/369,676	9/18/2023			SYSTEMS FOR DETECTING AND POSITIONING OF REVERSING VALVE
2445 US	us	18/369,663	9/18/2023			HVAC SYSTEM WITH BAFFLES
2446 US	us	18/369,590	9/18/2023			SYSTEM AND METHOD FOR FAULTING TO RETURN AIR SENSOR
2447 US	us	18/369,611	9/18/2023			SYSTEMS AND METHODS FOR OPERATING AN HVAC SYSTEM
2448 US	SN	18/370,291	9/19/2023			REFRIGERANT DETECTION AND CONTROL OF HVAC SYSTEM
2449 US	US	18/372,572	9/25/2023			SYSTEM AND METHOD FOR MONITORING CHARGE LEVEL OF HVAC SYSTEM
2450 US	SU	18/372,580	9/25/2023			SYSTEMS AND METHODS FOR REHEAT CONTROL OF AN HVAC SYSTEM
2451 US	US	18/372.621	9/25/2023			SYSTEM AND METHOD TO OPERATE HVAC SYSTEM DURING VOLTAGE VARIATION EVENT
2452 US	SN	18/376,284	10/3/2023			SYSTEMS AND METHODS FOR REFRIGERANT LEAK MANAGEMENT
2453 US	us	18/483,387	10/9/2023			AIR FLOW AMPLIFIER FOR HVAC SYSTEM
) 1 1	5					FEEDBACK WARNING SYSTEM USING INDUCER PULSE WIDTH MODULATION
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Schedule 1 - Patents

Configurable Notification Device	2/5/2013	8,368,528	10/1/2009	12/572,014	2517 US
	10/15/2013	8,559,006	10/1/2009	13/121,467	2516 US
Ground Fault Detection	2/12/2013	8,373,420	7/31/2009	12/533,828	2515 US
Self-Testing Notification Appliance	7/24/2012	8,228,182	6/11/2009	19711166.9	2514 US
Self-Testing Notification Appliance	7/24/2012	8,228,182	6/11/2009	12/483,039	2513 US
Multiple Event Notification Appliance	3/20/2012	8,138,928	1/27/2009	15844243.4	2512 US
Multiple Event Notification Appliance	3/20/2012	8,138,928	1/27/2009	12/360,461	2511 US
Switchable Strobe Lens	11/1/2011	8,049,632	10/29/2008	12/260,728	2510 US
Optical Element Driving Circuit	8/9/2011	7,994,729	10/22/2008	12/256,066	2509 US
Emergency notification appliance mounting bracket	8/20/2013	8,511,630	10/10/2008	12/249,580	2508 US
Self-adjusting and self-modifying addressable speaker	9/20/2011	8,023,661	2/29/2008	12/040,300	2507 US
Detector	9/15/2015	9,134,180	11/20/2007	12/525,928	2506 US
Non-addressable dual notification appliance	8/16/2011	7,999,692	10/4/2007	11/906,827	2505 US
system	3/30/2010	7,688,212	7/26/2007	11/881,312	2504 US
Method and apparatus for providing occupancy information in a fire alarm					
	10/15/2013	8,558,711	7/5/2007	11/825,213	2503 US
Multiwavelength smoke detector using white light LED	1/6/2009	7,474,227	4/26/2007	11/796,008	2502 US
Testing a fire detector sensor	10/27/2009	7,609,154	10/25/2006	11/587,461	2501 US
notification system	5/11/2010	7,714,733	10/13/2006	11/580,654	2500 US
Emergency warning system integrated with building hazard alarm					
Fire alarm textual notification related application	11/27/2012	8,319,625	9/1/2006	11/514,612	2499 US
Fire alarm with distinct alarm reset threshold	5/12/2009	7,532,117	8/8/2006	11/500,851	2498 US
	12/30/2008	7,471,049	6/30/2006	2316686.1	2497 US
	12/30/2008	7,471,049	6/30/2006	11/479,641	2496 US
Optical element driving circuit	11/25/2008	7,456,585	5/11/2006	11/432,120	2495 US
Flame detector and a method	6/7/2011	7,956,329	2/17/2006	11/921,111	2494 US
	5/24/2011	7,948,628	2/17/2006	11/921,113	2493 US
Amplifier for multi-use of single environmental sensor	12/15/2009	7,633,386	1/18/2006	11/886,611	2492 US
	11/30/2010	7,843,324	12/12/2005	11/884,507	2491 US
	2/19/2008	7,333,010	11/18/2005	11/282,358	2490 US
Method and apparatus for verifying operation of notification appliances					
notification system	12/5/2006	7,145,466	8/9/2004	10/914,666	2489 US
National security warning system integrated with building fire alarm					
Programmable Multicandela Notification Device	5/6/2008	7,369,037	6/21/2004	17/489,175	2488 US
Addressable Smart Speaker	1/30/2007	7,170,396	6/21/2004	10/873,027	2487 US
Programmable Multicandela Notification Device	5/6/2008	7,369,037	6/21/2004	10/872,852	2486 US
Multiwavelength Smoke Detector Using White Light Led	6/19/2007	7,233,253	4/30/2004	21159514.5	2485 US
Multiwavelength Smoke Detector Using White Light Led	6/19/2007	7,233,253	4/30/2004	10/835,930	2484 US

Country	Application Number	Eiling Data	Datast Number		Till
2519 US	19711167.7	3/30/2010	8.845.136	9/30/2014	Adjustable Strobe Reflector Assembly
2520 US	12/851,958	8/6/2010	8,624,754	1/7/2014	System And Method For Detecting A Property Of A Strobe Cover
2521 US	19710785.7	8/6/2010	8,624,754	1/7/2014	System And Method For Detecting A Property Of A Strobe Cover
2522 US	12/884,818	9/17/2010	8,378,806	2/19/2013	Pseudo non-addressable alarm system
7573 15	17/944 801	11/12/2010	8 773 681	5/13/2014	Apparatus And Methods For Providing Emergency Override Of Informational Displays
2727	14/277,001	++/+-/	0,723,001	2/10/101	Apparatus And Methods For Providing Emergency Override Of
2524 US	19711419.2	11/12/2010	8,723,681	5/13/2014	Informational Displays
2525 US	12/946,708	11/15/2010	8,705,038	4/22/2014	Duct Detector
					Method And System For Wireless Configuration, Control, And Status
2526 US	12/972,151	12/17/2010	8,508,359	8/13/2013	
					Compensation Circuit For Current Peaking Reduction In Notification
2527 US	13/005,704	1/13/2011	8,354,798	1/15/2013	Appliances
2528 US	13/578,522	2/11/2011	9,286,779	3/15/2016	Detector Devices
		i i			Integrated Test-Mode For Monitoring Of Fire And Security System
2520 US	13/1/072,101	110011	0,000,000	7/2/2011	D.:-I Marchard Charles
2531 US	19711420.0	6/14/2011	8.773.276	7/8/2014	Dual Mode Led Strobe
2532 US	13/173,049	6/30/2011	8,794,389	8/5/2014	Interface between fire panel and elevator controller
					Method And Apparatus For Communicating With Non-Addressable
2533 US	13/193,304	7/28/2011	8,760,280	6/24/2014	Notification Appliances
2534 US	13/195,497	8/1/2011	8,269,637	9/18/2012	Switchable Strobe Lens
2535 US	13/249,466	9/30/2011	8,736,444	5/27/2014	System And Method For Wireless Heat Detection
2536 US	19711168.5	9/30/2011	8,736,444	5/27/2014	System And Method For Wireless Heat Detection
2537 US	13/877,038	10/3/2011	9,343,884	5/17/2016	Mounting Unit
2538 US	13/877,312	10/4/2011	9,391,714	7/12/2016	Safety System
2539 US	13/877,045	10/4/2011	9,847,019	12/19/2017	Detector System
2540 US	13/877,056	10/4/2011	9,153,968	10/6/2015	Isolator Circuit
2541 US	13/271,976	10/12/2011	9,245,427	1/26/2016	System And Method For Synchronization Of Networked Fire Alarm Panels
2542 US	13/369,099	2/8/2012	8,503,491	8/6/2013	Fiber Optic Multiplex Modem
2543 US	13/422,368	3/16/2012	8,939,013	1/27/2015	Duct Detector With Improved Functional Test Capability
2544 US	13/432,327	3/28/2012	9,026,439	5/5/2015	Verbal Intelligibility Analyzer For Audio Announcement Systems
2545 US	13/495,559	6/13/2012	8,760,301	6/24/2014	Led Strobes With Fixed Pulse Width
2546 US	13/525,427	6/18/2012	8,796,931	8/5/2014	Current Regulated Led Strobe Drive Circuit
2547 US	19710786.5	6/18/2012	8,796,931	8/5/2014	Current Regulated Led Strobe Drive Circuit
2548 US	13/540,690	7/3/2012	8,890,704	11/18/2014	Method And Apparatus For Monitoring Transient Electrical Strikes
2549 US	13/601,585	8/31/2012	8,693,641	4/8/2014	Fire Alarm With Integrated Firefighter Communications System
2550 US	13/610,801	9/11/2012	8,797,724	8/5/2014	Notification Appliance Enclosure

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	6/19/2018	10,002,509	10/14/2014	14/514,071	2580 US
Method And Apparatus For Testing Fire Alarm Initiating Devices	9/19/2017	9,767,679	8/8/2014	14/455,024	2579 US
Conditionally Variable Strobe Notification Appliance	10/11/2016	9,466,186	7/25/2014	14/341,549	2578 US
Dual Mode Led Strobe	5/31/2016	9,355,535	7/7/2014	14/324,816	2577 US
sidewalls	6/6/2017	9,673,596	6/30/2014	14/319,839	2576 US
Back box with mounting posts projecting from recessed portions in	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-//	-,,	- 7 7	
	5/17/2016	9,345,082	6/26/2014	14/315,721	2575 US
Led Strobes With Fixed Pulse Width	6/9/2015	9,053,619	5/2/2014	14/268,862	2574 US
Self-Testing Smoke Detector With Integrated Smoke Source	5/23/2017	9,659,485	4/23/2014	14/259,176	2573 US
	6/7/2016	9,361,785	2/5/2014	14/173,485	2572 US
System And Method For Testing Battery Backup Capacities In Alarm					
Testing System And Method For Fire Alarm System	1/24/2017	9,552,720	1/17/2014	14/157,847	2571 US
System And Method For Detecting A Property Of A Strobe Cover	11/10/2015	9,185,774	12/5/2013	14/098,007	2570 US
User Interface Configuration For Alarm Systems	12/12/2017	9,842,486	12/3/2013	14/095,172	2569 US
Cloud-Based Method And Apparatus For Configuring A Fire Panel	9/11/2018	10,074,254	11/20/2013	14/084,721	2568 US
Supervision For A Light Display Device	5/2/2017	9,642,210	11/8/2013	14/075,157	2567 US
Alarm System Network Operation	6/21/2016	9,374,239	11/4/2013	14/070,896	2566 US
Smoke Detector With Airflow Barrier	6/16/2015	9,058,731	10/7/2013	14/047,938	2565 US
Duct Detector With Remote Airflow Test Capability	10/4/2016	9,459,208	10/4/2013	14/046,157	2564 US
	3/24/2015	8,988,217	6/27/2013	13/929,335	2563 US
Method And System For Wireless Configuration, Control, And Status					
DEVICES AND METHOD FOR VERIFYING ASSOCIATIONS BETWEEN INTIATING DEVICES AND NOTIFICATIONS APPLICANCES IN ALARM SYSTEMS	7/7/2015	9,076,316	6/19/2013	13/921,743	2562 US
Method For Self-Testing Notification Appliances In Alarm Systems	4/14/2015	9,007,201	5/17/2013	13/896,906	2561 US
Notification Appliance Enclosure	8/7/2018	10,044,178	5/9/2013	13/890,351	2560 US
System And Method For Using Customer Data Networks For Alarm Systems	3/22/2016	9,293,031	5/8/2013	13/889,448	2559 US
Real Time Control Chart Generation And Monitoring Of Safety Systems	7/7/2015	9,076,321	3/15/2013	13/835,525	2558 US
Method For Self-Testing Notification Appliances In Alarm Systems	7/7/2015	9,076,313	3/15/2013	13/836,831	2557 US
Method For Testing Notification Appliances In Alarm Systems	3/31/2015	8,994,525	3/15/2013	13/836,942	2556 US
Method For Inspecting And Testing Notification Appliances In Alarm Systems	5/12/2015	9,030,314	3/15/2013	13/836,685	2555 US
Wire Management And Wire Entry Cover Bracket	11/7/2017	9,814,157	2/28/2013	13/780,244	2554 US
Combustion Product Detection	2/15/2022	11,250,681	2/13/2013	14/364,080	2553 US
Appliances	10/15/2013	8,558,472	12/10/2012	13/709,180	2552 US
Compensation Circuit For Current Peaking Reduction In Notification					
User Interface Broker For Fire Alarm Systems	7/7/2015	9,076,319	11/29/2012	13/688,441	2551 US
	Issue Date	Patent Number	Filing Date	Application Number	Country

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2614 US 2615 US 2616 US 2617 US 2618 US 2619 US	Application Number 17/455,616 17/489,225 17/489,456 15/805,223 15/810,428 15/810,449 15/810,460	9/18/2017 9/18/2017 9/18/2017 9/18/2017 11/7/2017 11/13/2017 11/13/2017	Patent Number 10,735,418 10,681,667 11,687,048 10,388,146 10,147,313 10,713,938 10,614,705		
2619 US	15/810,449	11/13/2017	10,713,938	7/14/2020	Detector System Detector System
2620 US	15/810,460	11/13/2017	10,614,705 D827 472	4/7/2020 9/4/2018	Detector System Visual Indicator For Alarm Hoit
2621 US 2622 US	29/626,311	11/16/2017	D827,472 D830.213	9/4/2018	Visual Indicator For Alarm Unit Visual Alarm For Alarm Unit
2623 US	15/838,898	12/12/2017	11,018,573	5/25/2021	
2624 US	15/953,627	4/16/2018	10,565,859	2/18/2020	Indoor Positioning System For Fire Alarm System
2625 US	15/957,543	4/19/2018	10,970,994	4/6/2021	
2626 US	15/990,125	5/25/2018	10,769,937	9/8/2020	System and Method for Charging Supplemental Power Units for Alarm Notification Devices
2627 US	16/004,766	6/11/2018	11,776,386	10/3/2023	
2628 US	16/123,724	9/6/2018	10,580,277	3/3/2020	Chamberless Smoke Detector
2629 US	18209988.7	9/6/2018	10,580,277	3/3/2020	Chamberless Smoke Detector
2630 US	16/248,398	1/15/2019	10,831,167	11/10/2020	Fire Alarm Inspection Application And User Interface
2631 US	16/270,432	2/7/2019	10,970,578	4/6/2021	System And Method For Extracting Information From A Non-Planar Surface Gunshot Detection System with Forensic Data Retention. Live Audio
2632 US	16/968,931	2/14/2019	11,170,619	11/9/2021	Monitoring, and Two-Way Communication
2633 US	16/968,932	2/14/2019	11,620,887	4/4/2023	
2634 US	16/968,933	2/14/2019			Gunshot Detection System with Encrypted, Wireless Transmission
2635 US	16/968,934	2/14/2019	11,545,012	1/3/2023	Gunshot Detection System with Building Management System Integration
2636 US	16/968,936	2/14/2019	11,361,636	6/14/2022	Gunshot Detection System Anti-Tampering Protection
2637 US	16/968,937	2/14/2019	11,361,637	6/14/2022	Gunshot Detection System with Ambient Noise Modeling and Monitoring
2638 US	16/968,940	2/14/2019	11,468,751	10/11/2022	Gunshot Detection System with Fire Alarm System Integration Gunshot Detection Sensors Incorporated into Building Management
2639 US	16/968,944	2/14/2019	11,361,638	6/14/2022	Devices
2640 US	16/968,945	2/14/2019	11,361,639	6/14/2022	Gunshot Detection System with Location Tracking
2641 US	17719145.9	2/14/2019	11,170,619	11/9/2021	Gunshot Detection system with Forensic Data Retention, Live Audio Monitoring, and Two-Way Communication
2642 US	16/379,374	4/9/2019	11,520,946	12/6/2022	Cloud-Based Fire Protection System and Method

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
2643 US	16/390,914	4/22/2019	11,606,403	3/14/2023	Systems And Methods For Echo Management In Conferencing Over A Network Using Mixed Multicast
311 1130	16/200 027	777770	11 201 060	1 2 /1 // 001	Systems And Methods For Echo Management In Conferencing Over A
					Systems and Methods for Echo Management in Conferencing Over a
2645 US	16/390,952	4/22/2019	10,958,791	3/23/2021	Systems And Methods For Echo Management In Conferencing Over A
2646 US	18195994.1	4/22/2019	11,606,403	3/14/2023	Network Using Mixed Multicast
2647 US	16/413,274	5/15/2019	11,108,223	8/31/2021	Abnormal Impedance Fault Isolation
2648 US	16/413,307	5/15/2019	11,132,890	9/28/2021	Fault Isolation Locality
2649 US	16/420,428	5/23/2019	10,937,285	3/2/2021	Systems And Methods Of Alarm Controls And Directed Audio Evacuation
2650 US	16/421,693	5/24/2019	10,644,464	5/5/2020	Apparatus And Method For Addressing A Device
2651 US	16/455,004	6/27/2019	11,064,338	7/13/2021	Heads Up Mass Notification
2652 US	16/598,025	10/10/2019	RE49,112	6/21/2022	Adapter Bracket For Notification Appliance
2653 US	16/600,209	10/11/2019	11,112,460	9/7/2021	Lithium Battery Passivation Detection
2654 US	16/600,069	10/11/2019	11,245,136	2/8/2022	Lithium Battery Activation and Long-Term Maintenance
2655 US	18195939.6	10/11/2019	11,112,460	9/7/2021	Lithium Battery Passivation Detection
2656 US	18196020.4	10/11/2019	11,245,136	2/8/2022	Lithium Battery Activation and Long-Term Maintenance
2657 US	16/698,334	11/27/2019	11,057,726	7/6/2021	Method And System For Configuring An Alarm System
2658 US	16/706,395	12/6/2019	11,176,806	11/16/2021	Erratic Short-Circuit Detection
2659 US	16/712,290	12/12/2019	11,176,788	11/16/2021	Emergency Notification System and Method
2660 US	16/733,821	1/3/2020	11,138,866	10/5/2021	Indoor Positioning System For Fire Alarm System
2661 US	16/850,080	4/16/2020	10,996,249	5/4/2021	Software Defined Battery Charger System And Method
2662 US	16/904,299	6/17/2020	11,080,984	8/3/2021	Systems and Methods for Controlling Combined Initiating Device and Notification Appliance Circuits
511 E99 <i>C</i>	16/904 290	6/17/2020	11.176.804	11/16/2021	Systems and Methods for Controlling Addressable Combined Initiating Device and Notification Appliance Circuits
					Systems and Methods for Controlling Combined Initiating Device and
2664 US	21168840.3	6/17/2020	11,080,984	8/3/2021	Notification Appliance Circuits
2665 US	17/066,202	10/8/2020	11,347,985	5/31/2022	Method and system of granting control access via QR code
2666 US	17/190,605	3/3/2021	11,696,107	7/4/2023	Heads Up Mass Notification
2667 US	13197007.1	3/3/2021	11,696,107	7/4/2023	Heads Up Mass Notification
2668 US	17/491,562	10/1/2021	11,710,391	7/25/2023	Gunshot Detection System with Forensic Data Retention, Live Audio Monitoring, and Two-Way Communication
					A Control Panel for Fire Alarm Systems and a Method for Updating the Configuration Informationa Control Panel for Fire Alarm Systems and a
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	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
267	2670 US	17/709,017	3/30/2022			Systems and Application
						System And
267	2671 US	17/709,013	3/30/2022			Application and a Cloud-Based Event Monitoring Service
767	2673 IIS	17/971,493	10/21/2022			Fire Panel Audio Interface
267,	2674 US	21167827.1	10/21/2022			Fire Panel Audio Interface
267	2675 US	18/149,785	1/4/2023			Isolated Receiver Powered by Transmitter
267	2676 US	18/181,404	3/9/2023			System and
267	2677 US	63/494,985	4/7/2023			FIRE DETECTION SYSTEM DATA DEVICE
267	2678 US	19707130.1	4/7/2023			FIRE DETECTION SYSTEM DATA DEVICE
267	2679 US	18/303.405	4/19/2023			System and Method for Providing Eme Emitting Diode Notification Appliances
268	2680 US	18/319,275	5/17/2023			Fire Panel End of Line Supervision Monitoring
268	2681 US	18/322,923	5/24/2023			Heads Up Mass Notification
268	2682 US	63/510,753	6/28/2023			Generic Equation Interpreter
268	2683 US	17/370,943	6/28/2023			Generic Equation Interpreter
268	2684 US	18/347,427	7/5/2023			IDNAC Device VNAC Fast Activation
268	2685 US	63/525,854	7/10/2023			Locating Loop Break Position on Unconfigured Panel
268	2686 US	18/361591	7/28/2023			Heads Up Mass Notification (standalone device)
268	2687 US	18/454,536	8/23/2023			Fire Alarm Voice Generator
268	2688 US	17/490,752	8/23/2023			Fire Alarm Voice Generator
268	2689 US	18/462,192	9/6/2023			Dual-Lens Smoke Detection System
269	2690 US	18/462,206	9/6/2023			Multi-Beam
269	2691 US	21167839.6	9/6/2023			Multi-Beam Smoke Detector
269	2692 US	63/581,520	9/8/2023			Methodsand
269	2693 US	63/544068	10/13/2023			Fire Alarm Panel with Integrated Circuit Tester (FACP-ICT)
269	2694 US	17/484,712	10/13/2023			Fire Alarm Panel with Integrated Circuit Tester (FACP-ICT)
269	2695 US	18/400,462	12/29/2023			CONTROL PANEL MANAGED TESTING OF ALARM INITIATING DEVICES
269	2696 US	17/368,530	12/29/2023			CONTROL PANEL MANAGED TESTING OF ALARM INITIATING DEVICES
269	2697 WO	PCT/US2023/071413	8/1/2023			Non-Disruptive Control Unit Battery Test
269	2698 US	17/388,514	7/29/2021			SYSTEMS AN PANEL
269	2699 US	17/464,557	9/1/2021			User-Interactive Tools And Methods For Configuring Building Equipment Systems
270	2700 US	17/751,221	9/1/2021			User-Interactive Tools And Methods For Configuring Building Equipment Systems
270:	2701 US	17/477,297	9/16/2021	11835930	12/5/2023	Systems And

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
2702 US	17/714,640	9/16/2021	11835930	12/5/2023	Systems And Methods For Modeling And Controlling Building Equipment
2703 US	17/882,283	8/5/2022			INDOOR AIR QUALITY (IAQ) ANALYSIS SYSTEM
2704 US	18120162	18120162 3/28/2023			MODELS OF BUILDINGS AND BUILDING EQUIPMENT
2705 AU	2021270571	5/12/2021			DAMPING SYSTEM FOR COMPRESSOR
2706 AU	2021305068	7/6/2021			CLOUD-BASED HVAC&R CONTROL SYSTEMS AND METHODS
2707 CA	3183173	5/12/2021			DAMPING SYSTEM FOR COMPRESSOR
2708 CA	3188834	7/6/2021			Cloud-Based HVAC&R Control Systems And Methods
2709 CN	202180058398.2	7/6/2021			
2710 CN	202080058543.2	7/20/2021			
2711 DE	17718791.1	4/13/2017	602017066805.2	3/15/2023	Condenser Evaporator System for Refrigeration Systems
					Cooling System Comprising Thermosyphon Cooler and Cooling Tower and
2712 DK	10737203.9	7/21/2010	2577205	1/4/2023	Method for Operating Such Cooling System
2713 DK	13785794.2	10/23/2013	2914851	8/29/2018	Semi-Hermetic Compressor Motor For Ammonia Service
2714 EP	21837662.2	7/6/2021			Cloud-Based HVAC&R Control Systems And Methods
2715 IN	202217040432	12/16/2020			LUBRICANT SYSTEM FOR A COMPRESSOR
2716 JP	2022-568812	5/12/2021			Damping System For Compressor
2717 KR	10-2023-7004277	7/6/2021			Cloud-based HVAC&R control system and method
2718 US	11/047,552	1/31/2005	7,578,659	8/25/2009	
2719 US	11/460,754	7/28/2006	7,686,859	3/30/2010	Coalescing Filter Element With Drainage Mechanism
2720 US	12/646,765	12/23/2009	8,287,248	10/16/2012	Compressor
2721 US	12/708,669	2/19/2010	8,512,429	8/20/2013	Coalescing Filter Element With Drainage Mechanism
2722 US	12/752,959	4/1/2010	8,641,395	2/4/2014	Compressor
2723 US	13/117,216	5/27/2011	10,451,351	10/22/2019	Thermosyphon Coolers For Cooling Systems With Cooling Towers
2724 US	13/709,274	12/10/2012	9,484,732	11/1/2016	Method And Apparatus For Sealing Motor Terminals
2725 US	14/055,429	10/16/2013	9,482,230	11/1/2016	
2726 US	14/437,676	10/23/2013	9,976,562	5/22/2018	Semi-Hermetic Compressor Motor For Ammonia Service
					Rotary Screw Compressors Utilizing Viscous Damping For Vibration
2727 US	14/820,634	8/7/2015	9,856,876	1/2/2018	Reduction
2728 US	15/231,527	8/8/2016	10,295,262	5/21/2019	Thermosyphon Coolers for Cooling Systems with Cooling Towers
2729 US	15/231,532	8/8/2016	10,302,363	5/28/2019	Thermosyphon Coolers for Cooling Systems with Cooling Towers
2730 US	15/231,545	8/8/2016	9,939,201	4/10/2018	Thermosyphon Coolers for Cooling Systems with Cooling Towers
2731 US	15/289,869	10/10/2016	9,828,998	11/28/2017	Screw Compressor
2732 US	15/339,592	10/31/2016	9,991,692	6/5/2018	Method And Apparatus For Sealing Motor Terminals
2733 US	15/486,706	4/13/2017	10,739,041	8/11/2020	
2734 115	15/486 847	4/13/2017	10 767 907	9/8/2020	Condenser Evaporator System with a Subcooler for Refrigeration Systems
2735 US	15/646,988	7/11/2017	10,024,582	7/17/2018	Condenser and Evaporator System for Refrigeration Systems

Schedule 1 - Patents

	Country	Application Number	Filing Date	Patent Number	Issue Date	
2736 US	SU s	16/328,489	8/29/2017	11,280,511	3/22/2022	Systems and Methods for Evaporative Heat Rejection Equipment Fan Speed Control
2737 US	7 US	16/143,275	9/26/2018	11,047,387	6/29/2021	Rotor For A Compressor
2738 US	3 US	17/787,004	12/16/2020			Lubricant System For A Compressor
2739 US	SU (17/924,629	5/12/2021			DAMPING SYSTEM FOR COMPRESSOR
2740 US) US	18/014,714	7/6/2021			CLOUD-BASED HVAC&R CONTROL SYSTEMS AND METHODS
2741 US	SU	63/467,234	5/17/2023			HYDROGEN GAS FILLING STATION SYSTEM AND METHOD
2742	2742 US	63/529,610	7/28/2023			CASCADE REFRIGERATION SYSTEM
2743	2743 WO	PCT/US2021/032031	5/12/2021			Damping System For Compressor
2744	2744 WO		7/6/2021			Cloud-Based HVAC&R Control Systems And Methods
2745	2745 US	14/771,341	3/4/2014	11,118,799	9/14/2021	
2746 US	SUS	16/562199	9/5/2019			Systems and Methods for Managing a Retail Environment
2747	2747 AR	P090101151	3/31/2009	071133	6/22/2015	
2748	2748 AU	2005278910	6/24/2005	2005278910	8/20/2009	Smoke Detector Calibration
2749	2749 AU	2006341200	12/21/2006	2006341200	6/2/2011	Methods and apparatus to facilitate component installation
2750	2750 AU	2007332837	12/6/2007	2007332837	2/4/2011	Video Surveillance System Having Communication Acknowledgement Nod
2751 AU	l AU	2014331487	10/1/2014	2014331487	10/10/2019	Method And Apparatus For Determining Maintenance Needs And Validating The Installation Of An Alarm System
7753	2752 AII	2019236723	7106/1/01	2019236723	9/9/2021	Method And Apparatus For Determining Maintenance Needs And Validating The Installation Of An Alarm System
2753 BE	BE	04729799.9	4/28/2004	1668613	8/27/2008	Smoke Detector With Performance Reporting
2754 BR	1 BR	DI6700022-3	1/10/2007	DI6700022-3	6/19/2007	Controls - Mountable Control Panel
2755 CA	CA	2,427,320	4/30/2003	2427320	7/21/2009	Smoke Detector With Performance Reporting
2756 CA	CA	2,459,971	3/8/2004	2459971	10/13/2015	SYSTEM AND METHOD FOR COMMUNICATING DATA IN A VIDEO SYSTEM
2757	2757 CA	2,465,045	4/22/2004	2465045	5/22/2018	Video User Interface System And Method
2758	2758 CA	2,571,833	6/24/2005	2571833	8/13/2013	Smoke Detector Calibration
2759	2759 CA	2,621,294	8/25/2006	2621294	2/17/2015	FSK DATA COMMUNICATIONS USING VOICE MODEM
2760	2760 CA	17/393,182	8/25/2006	2621294	2/17/2015	FSK DATA COMMUNICATIONS USING VOICE MODEM
2761 CA	L CA	2,660,849	7/4/2007	2660849	12/10/2013	INFRARED SENSOR SECURITY SYSTEM DOOR POSITION DETERMINATION US
2762 CA	CA	2,658,002	7/4/2007	2658002	5/27/2014	SENSOR
2763 CA	CA	2,658,347	7/4/2007	2658347	9/1/2015	INTRUDER DETECTION USING VIDEO AND INFRARED DATA DOOR POSITION DETERMINATION USING AN INFRARED RE
2764 CA	t CA	18822217.8	7/4/2007	2658002	5/27/2014	SENSOR
2765	2765 CA	2,659,417	8/30/2007	2659417	10/11/2016	Method And Apparatus For Automated Activation Of A Security Syst AI ARM SYSTEM ALIDIO INTERFACE TAMPER AND STATE DETECTION
1	9.1	r,0++, -0r	±±/ ±=/ ±=00,	101	10/11/010	0.01

Schedule 1 - Patents

7 Dortable Alarm Configuration / Indate Tool	5/31/2017	54219	3/31/2009	200900789	<u> </u>	2794 CL
.6 Method And Apparatus For Proximity Activated Rfid System	10/24/2016	53181	3/24/2009	200900720	CL	2793 CL
Keypad			9/13/2023	224162	CA	2792
Auto Enrollment For Configuring Access Control Systems	8/29/2023	2962522	9/24/2015	2,962,522	CA	2791 CA
System And Method For Cellular Connection Selection	6/28/2022	2,904,249	9/4/2015	21703099.8	CA	2790 CA
System And Method For Cellular Connection Selection	6/28/2022	2,904,249	9/4/2015	2,904,249	CA	2789 CA
13 Method And Apparatus For Automation And Alarm Architecture	10/17/2023	2957739	8/12/2015	2,957,739	CA	2788 CA
Dual Access Level Security System And Method	11/8/2022	2892113	5/20/2015	2,892,113	CA	2787
	11/28/2023	2891742	5/15/2015	2,891,742	CA	2786
System And Method For Processing Control Commands In A Voice						
Validating The Installation Of An Alarm System			10/1/2014	202080036021.2	CA	2785 CA
			TO/ 1/ 2014	0130002	S	1,04
Method And Apparatus For Determining Maintenance Needs And			10/1/201/	2100052	>	7707
Validating The Installation Of An Alarm System	4/4/2023	2925433	10/1/2014	2,925,433	CA	2783 CA
Method And Apparatus For Determining Maintenance Needs And						
Alarm System	10/11/2016	2775261	4/24/2012	2,775,261	CA	2782 CA
Alarm System Providing Tamper Deterrent Signalling And Method	8/13/2019	2812808	8/25/2011	2,812,808	CA	2781 CA
Quad-Band Pcb Antenna	9/13/2016	2754076	3/31/2010	2,754,076	CA	2780 CA
_	12/20/2016	2754078	3/31/2010	2,754,078	CA	2779 CA
7 System	2/28/2017	2753934	3/12/2010	2,753,934	CA	2778 CA
System And Method For Buffered Wireless Device Enrollment In A Security						
System And N	9/22/2015	2751064	2/25/2010	2,751,064	CA	2777
Automatic Calibration	1/15/2019	2750063	1/22/2010	2,750,063	CA	2776 CA
Alarm Monitoring Telecommunications Line Condition Detection And						
) Facsimile Aware Alarm Monitoring Station And Method	5/26/2020	2750066	1/22/2010	2,750,066	CA	2775 CA
	10/18/2016	2730553	7/10/2009	2,730,553	CA	2774 CA
Ī	5/16/2017	2730188	7/8/2009	2,730,188	CA	2773 CA
Security System And Method For Using An Lf Activated Rfid Tag	9/22/2015	2729689	6/23/2009	2,729,689	CA	2772 CA
Rapid Localized Language Development For Video Matrix Switching System	9/4/2018	2716528	3/16/2009	2,716,528	CA	2771 CA
Alarm System Providing Multiple Network Routing, Interface Module And Method	1/14/2014	2681543	3/4/2008	2,681,543	CA	2770 CA
Protection	2/9/2016	2672182	12/6/2007	2,672,182	CA	2769 CA
Method And System For Video Surveillance System Motor Overcurrent						
Motor	6/17/2014	2671803	12/6/2007	2,671,803	CA	2768 CA
Method And						
Method And Apparatus For Video Surveillance System Field Alignment	3/14/2017	2671807	12/6/2007	2,671,807	CA	2767
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

95.5 83.1 89.0 96.0 96.0	4/14/2016 5/18/2016 5/18/2016 7/30/2020 12/7/2011 12/7/2011 10/29/2012 9.5 9/7/2011 9.5 9/7/2011 9.5 9/7/2011 83.1 1/9/2019 83.1 1/9/2018 89.0 8/22/2018 8.7 11/16/2016 96.0 9/11/2019 91.3 3/31/2021
7	8/30/2007 60 2007 057 383.1 3/4/2008 60 2008 056 589.0 1/22/2010 602010038032.7 2/25/2010 60 2010 060 996.0 3/31/2010 60 2010 066 691.3
	52407 52526 50199 1662061 103516382 602007017009.5 602007 057 383.1 60 2008 056 589.0 60 2010 060 996.0 60 2010 066 691.3
52526 52526 60199 1662061 103516382 2296 602007017009.5 60 2008 056 589.0 60 2010 066 691.3 60 2010 066 691.3	61 6382 7017009.5 7057 383.1 07 057 383.1 0038032.7 00038032.7 0066 691.3
	4/14/2016 5/18/2016 7/30/2020 12/7/2011 4/5/2019 10/29/2012 9/7/2011 1/9/2019 8/22/2018 11/16/2016 9/11/2019 3/31/2021

FACSIMILE AWARE ALARM MONITORING STATION AND METHOD.	3/21/2014	318645	1/22/2010	MX/a/2011/007724	2846 MX
ALARM SYSTEM CONFIGURATION VALIDATION	7/24/2012	301603	7/10/2009	MX/a/2011/000461	2845 MX
METHOD AND APPARATUS FOR AUTOMATICALLY DISARMING A SECURITY SYSTEM.	1/24/2011	283266	8/29/2007	MX/a/2009/002701	2844 MX
METHODS AND APPARATUS TO FACILITATE COMPONENT INSTALLATION.	7/19/2010	277366	12/21/2006	MX/a/2008/012809	2843 MX
Communications - Telephone Line Communication Interface	1/18/2011	283011	9/15/2006	MX/a/2008/003144	2842 MX
Smoke Detector Calibration	4/27/2009	266316	6/24/2005	PA/A/2006/015047	2841 MX
BUILDING SECURITY SYSTEMS AND METHODS UTILIZING GENERATIVE ARTIFICIAL INTELLIGENCE			9/8/2023	202321060416	2840 IN
BUILDING SECURITY SYSTEM WITH ARTIFICIAL INTELLIGENCE VIDEO ANALYSIS AND NATURAL LANGUAGE VIDEO SEARCHING			8/1/2023	202321051518	2839 IN
	11/29/2023	3896938	4/16/2021	13/916,462	2838 GB
Methods And Apparatus For Management Of Intrusion Detection Systems Using Verified Identity	11/1/2023	3460691	9/21/2018	19797384.5	2837 GB
Method And Apparatus For Resource Balancing In An Automation And Alarm Architecture	7/14/2021	2550476	10/2/2015	1704954.5	2836 GB
System And Method For Multiport Automation	3/2/2016	2484867	8/13/2010	1202518.5	2835 GB
Load Balancing For Packet Switched Alarm Monitoring	10/21/2015	2485105	8/11/2010	1202509.4	2834 GB
System And Method For Minimizing The Amount Of Data Being Sent On A Network For Supervised Security Systems	6/17/2015	2485316	7/29/2010	1202508.6	2833 GB
Alarm Monitoring Telecommunications Line Condition Detection And Automatic Calibration	3/30/2016	2389668	1/22/2010	10733177.9	2832 GB
Selection And Display Of Adaptive Rate Streams In Video Security System	6/7/2023	EP3100245	1/26/2015	17767496.7	2831 FR
Fsk Data Communications Using Voice Modem	11/26/2014	1927223	8/25/2006	06790574.5	2830 FR
Smoke Detector Calibration	10/3/2012	1769473	6/24/2005	05801227.9	2829 FR
Method and apparatus for balancing resources in an automation and alarm architecture	5/3/2019	2646632	10/2/2015	201790010	2828 ES
Quad-Band Pcb Antenna	9/6/2017	EP2415115	3/31/2010	10757972.4	2827 ES
Security / Automation System With Router Functionality			3/29/2022	22165182.1	2826 EP
SYSTEM AND METHOD OF ENFORCING DYNAMIC THRESHOLDS OF SOCIAL DISTANCING RULES			3/23/2022	22715956.3	2825 EP
Sensor System Having Transparent Window Contaminant Removal Using Vibration			1/17/2020	24150117.0	2824 EP
Vibration			1/17/2020	20152562.3	2823 EP
Sensor System Having Transparent Window Contaminant Removal Using			I		
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2872 US 11/202,678				2869 US 10/	2868 US 10/	2867 US 10/		2866 US 10/		2865 US 10/	2864 US 10/	2863 US 10/	2862 US 10/	2861 US 10/	2860 US 10/	2859 US 10/		2858 TR 200			2855 NZ 571			2854 NO 187		2852 MX MX		2851 MX MX	2850 MX MX		2849 MX MX	2848 MX MX	2847 MX MX
11/202 678				10/706,850	10/683,562	10/683,483		10/660,955		10/659,454	10/637,388	10/603,779	10/600,369	10/395,296	10/395,867	10/341,986		2008/08931		407-2009/DIN	571787			18750068.1	20070018	MX/a/2017/004286		MX/a/2016/002634	MX/a/2011/009139		MX/a/2011/008750	MX/a/2011/008670	MX/a/2011/007828
8/12/2005	6/24/2005	5/13/2005		11/12/2003	10/10/2003	10/10/2003		9/11/2003		9/10/2003	8/8/2003	6/26/2003	6/23/2003	3/24/2003	3/24/2003	1/14/2003		4/28/2004	3/30/2009	3/18/2009	12/21/2006			1/10/2007	1/10/2007	10/2/2015		10/1/2014	3/12/2010		2/25/2010	2/24/2010	1/22/2010
7,603,087	7,224,284	7,242,810		8,547,437	7,280,673	7,346,187		7,286,157		7,221,775	7,154,425	6,838,988	6,960,995	7,573,500	7,110,239	7,212,675		2008-G-244492	7079	7082	571787			080460	080460	381752		354626	311869		304369	321228	317199
10/13/2009	5/29/2007	7/10/2007		10/1/2013	10/9/2007	3/18/2008		10/23/2007		5/22/2007	12/26/2006	1/4/2005	11/1/2005	8/11/2009	9/19/2006	5/1/2007		8/27/2008	3/17/2014	3/17/2014	10/10/2011			5/22/2007	5/22/2007	4/20/2021		3/14/2018	7/31/2013		10/18/2012	6/20/2014	1/16/2014
Wireless Video Surveillance Jamming And Interface Prevention Telephone line interface—side-tone attenuation circuit and method	Smoke Detector Calibration	Identification	Multimodal High-Dimensional Data Fusion For Classification And		System And Method For Searching For Changes In Surveillance Video	For The Same	Method Of Counting Objects In A Monitored Environment And Apparatus	Relationships Among Multiple Image Sensors	Computerized Method And Apparatus For Determining Field-Of-View	Method and apparatus for computerized image background analysis	Supervised input converter	Smoke Detector With Performance Reporting	Integrated Lightning Detector	System and method for communicating data in a video system	Polarity Correction Circuit And System Incorporating The Same	Schemes	Method Of Finding Orphan Blocks In Block Based Image Compression	Smoke Detector With Performance Reporting	Portable Alarm Configuration/Update Tool	Method And Apparatus For Proximity Activated Rfid System	hands to carry out connections	supportable by base in an open maintenance position to allow for both	Electrical panel with base configured to attach to a wall and cover	Controls - Mountable Control Panel	Controls - Mountable Control Panel	AUTOMATION AND ALARM ARCHITECTURE.	METHOD AND APPARATUS FOR RESOURCE BALANCING IN AN	VALIDATING THE INSTALLATION OF AN ALARM SYSTEM.	SECURITY SYSTEM.	SYSTEM AND METHOD FOR BUFFERED WIRELESS DEVICE ENROLLMENT IN A	SYSTEM AND METHOD FOR ANALYZING FAULTY EVENT TRANSMISSIONS.	Security System With Keyfob Alert Notification	AND AUTOMATIC CALIBRATION.

Wethod and system for video surveillance system motor overcurrent protection	10/7/2014	8,854,468	12/6/2007	11/951,652	2900 US
	3/29/2011	7,915,849	12/5/2007	11/950,809	2899 US
	7/22/2014	8,786,701	12/5/2007	11/950,711	2898 US
Video surveillance system having communication acknowledgement nod	2/3/2015	8,947,526	11/30/2007	11/947,943	2897 US
Smoke Detector Calibration	1/6/2009	7,474,226	4/9/2007	11/784,688	2896 US
Method	10/11/2011	8,036,344	3/26/2007	20714414.8	2895 US
Method	10/11/2011	8,036,344	3/26/2007	11/728,478	2894 US
Alarm System Providing Multiple Network Routing, Interface Module And					
	8/17/2010	7,777,783	3/23/2007	11/726,879	2893 US
Method and apparatus for computerized image background analysis	12/2/2008	7,460,685	3/13/2007	11/717,580	2892 US
Method And Apparatus For Magnetically Activated Radio Or Infrared Identification System	10/27/2009	7,609,165	10/27/2006	11/588,762	2891 US
	7/16/2019	10,354,516	9/15/2006	11/521,876	2890 US
Method And Apparatus For Automatically Disarming A Security System	4/13/2010	7,696,873	9/12/2006	11/519,351	2889 US
	9/7/2010	7,791,477	8/16/2006	11/504,865	2888 US
Method And Apparatus For Analyzing Video Data Of A Security System					
Polarity correction circuit and system incorporating same	11/24/2009	7,623,157	8/15/2006	11/505,007	2887 US
Security System	7/26/2011	7,986,232	8/3/2006	18752400.4	2886 US
Security System	7/26/2011	7,986,232	8/3/2006	11/498,930	2885 US
Method And Apparatus For Using An Infrared Reflectivity Sensor In A					
Method And Apparatus For Using Infrared Sensors To Transfer Data Within A Security System	8/31/2010	7,787,776	8/3/2006	11/498,924	2884 US
Systems and methods for distributed monitoring of remote sites	11/2/2010	7,825,792	6/2/2006	11/446,570	2883 US
Systems and methods for distributed monitoring of remote sites	3/2/2010	7,671,728	6/2/2006	11/446,523	2882 US
Object tracking and alerts	5/19/2015	9,036,028	5/30/2006	11/443,500	2881 US
Methods And Apparatus To Facilitate Component Installation	7/1/2008	7,393,231	4/3/2006	11/278,451	2880 US
Intelligent camera selection and object tracking	5/8/2012	8,174,572	3/24/2006	11/388,759	2879 US
Direct Access Arrangement Device	11/16/2010	7,835,516	12/29/2005	11/321,262	2878 US
Frequency shift keying (FSK) data communications using voice modem	9/1/2009	7,583,726	9/20/2005	17/487,985	2877 US
Frequency shift keying (FSK) data communications using voice modem	9/1/2009	7,583,726	9/20/2005	11/230,840	2876 US
	12/16/2008	7,467,116	9/19/2005	11/230,932	2875 US
Incremental data fusion and decision making system and associated		,	,	,	
Robust Perceptual Color Identification	11/14/2006	7,136,524	9/16/2005	11/229,091	2874 US
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

Method And Apparatus For Automatically Disarming A Security System	11/12/2013	8,581,737	3/15/2010	21705678.7	2930 US
	11/12/2013	8,581,737	3/15/2010	12/724,171	2929 US
Method And Apparatus For Automatically Disarming A Security System	7/5/2011	7,973,659	3/15/2010	12/724,202	2928 US
Automatic Calibration	5/13/2014	8,723,671	1/22/2010	13/145,700	2927 US
Alarm Monitoring Telecommunications Line Condition Detection And					
Facsimile Aware Alarm Monitoring Station And Method	2/5/2019	10,198,934	1/22/2010	13/145,585	2926 US
Systems And Methods For Distributed Monitoring Of Remote Sites	9/6/2011	8,013,729	1/20/2010	12/690,220	2925 US
System And Method For Extension Of Entry Delay In A Security System	7/10/2012	8,217,780	12/31/2009	12/650,731	2924 US
Sensors In A Security System	2/12/2013	8,373,553	10/27/2009	21172890.2	2923 US
	2/12/2013	8,3/3,553	10/2//2009	211/2888.6	2922 US
System And Method For Automatic Enrollment Of Two-Way Wireless)) 1) 1 1			
Sensors In A Security System	2/12/2013	8,373,553	10/27/2009	12/606,311	2921 US
System And Method For Automatic Enrollment Of Two-Way Wireless					
Two Way Voice Communication Through Gsm With Alarm Communication	3/12/2013	8,396,446	9/15/2009	12/560,080	2920 US
Wireless video surveillance jamming and interference prevention	4/12/2011	7,925,219	8/31/2009	12/550,935	2919 US
System And Method For Multiport Automation	3/18/2014	8,676,930	8/14/2009	12/541,604	2918 US
Security System Annunciation Communication Delay	2/5/2013	8,368,532	8/14/2009	12/541,414	2917 US
	9/3/2013	8,525,664	8/3/2009	12/534,355	2916 US
System And Method For Minimizing The Amount Of Data Being Sent On A					
Battery Backed Power-Over-Ethernet System	10/17/2017	9,793,732	8/3/2009	13/056,737	2915 US
System And Method For Automatic Key Recognition	11/20/2012	8,314,681	5/11/2009	17801572.3	2914 US
System And Method For Automatic Key Recognition	11/20/2012	8,314,681	5/11/2009	12/463,653	2913 US
Portable Alarm Configuration/Update Tool	12/10/2013	8,606,995	3/31/2009	110126107	2912 US
Portable Alarm Configuration/Update Tool	12/10/2013	8,606,995	3/31/2009	12/414,688	2911 US
System And Method For Buffered Wireless Device Enrollment In A Security System	2/25/2014	8,659,398	3/13/2009	18783340.5	2910 US
	2/25/2014	8,659,398	3/13/2009	18783338.9	2909 US
System And Method For Buffered Wireless Device Forollment In A Security	+102/22/2	0,000,000	2/13/2005	12/400/121	2308 03
System And Method For Buffered Wireless Device Enrollment In A Security	2/25/2014	862 629 8	3/13/2009	12/403 453	311 8066
Wireless Surveillance System And Method For 3-D Visualization And User-Controlled Analytics Of Captured Data	3/12/2013	8,395,664	3/4/2009	12/380,807	2907 US
System And Method For Analyzing Faulty Event Transmissions	12/13/2011	8,077,027	2/27/2009	12/394,738	2906 US
Alarm System Configuration Validation	6/7/2011	7,956,740	8/18/2008	12/193,063	2905 US
Alarm System Providing Wireless Voice Communication	6/26/2012	8,207,845	7/14/2008	12/172,410	2904 US
	9/27/2011	8,026,811	7/2/2008	12/166,884	2903 US
Method And Apparatus For Proximity Activated RFID System	12/28/2010	7,859,404	6/18/2008	12/141,574	2902 US
Title	Issue Date	Patent Number	Filing Date	Application Number	Country

Dattery Test Circuit With Elergy Recovery	11/8/2016	9,110,107	2/22/2012	15/625,559	2962 US
	110/2014	0,088,002	9/16/2012	13/625,102	7907 03
Robust Alarm System With Auxiliary Processing Sub-System Access Control Bondor Enabling Romato Applications	9/1/2015	9,123,225	8/23/2012	13/593,012	2960 US
Method And System For Detecting And Clearing Camera Bubble Misting	5/3/2016	9,329,457	8/22/2012	13/591,290	2959 US
Alarm System Providing Wireless Voice Communication	1/13/2015	8,933,803	5/18/2012	13/475,560	2958 US
Displacement Tamper Sensor And Method	6/7/2016	9,360,507	5/3/2012	13/463,591	2957 US
Latching Over-Current Protection Circuit And Method	6/2/2015	9,046,555	5/3/2012	13/463,417	2956 US
Alarm System Call-Back Number Provision And Retrieval	6/3/2014	8,744,399	4/24/2012	13/454,254	2955 US
Intelligent Camera Selection And Object Tracking	8/6/2013	8,502,868	3/22/2012	13/426,815	2954 US
Method And System For Monitoring Portal To Detect Entry And Exit	10/11/2022	11,470,285	2/7/2012	13/367,770	2953 US
Alarm System Providing Tamper Deterrent Signalling And Method	8/18/2015	9,111,431	8/25/2011	13/881,089	2952 US
Audio Buffering In Two-Way Voice Alarm Systems	5/13/2014	8,723,665	7/26/2011	17/681,458	2951 US
Audio Buffering In Two-Way Voice Alarm Systems	5/13/2014	8,723,665	7/26/2011	13/191,052	2950 US
System And Method For Monitoring Usage And Predicting Failure Of Visual Notification Appliances	8/5/2014	8,797,157	6/30/2011	13/173,032	2949 US
System To Provide A Security Technology And Management Portal	3/3/2015	8,970,349	6/13/2011	13/159,217	2948 US
Method And System For Load Balancing Between A Video Server And Client	2/9/2016	9,258,625	4/19/2011	13/089,503	2947 US
Video based matching and tracking by analyzing one or more image abstractions	12/3/2013	8,600,172	3/16/2011	13/049,527	2946 US
	2/16/2016	7,777,783 C1	1/21/2011	95/001,525	2945 US
Automated Audio Messaging In Two-Way Voice Alarm Systems	6/4/2013	8,456,299	12/1/2010	17/488,103	2944 US
Automated Audio Messaging In Two-Way Voice Alarm Systems	6/4/2013	8,456,299	12/1/2010	12/957,720	2943 US
Netring And System For Converting Privacy Zone Planar images 10 Their Corresponding Pan/Tilt Coordinates	10/17/2017	9,794,518	10/21/2010	12/909,502	2942 US
Input Capture Devices	6/17/2014	8,754,946	9/2/2010	12/874,599	2941 US
Wireless Video Surveillance System And Method With Two-Way Locking Of					
Load Balancing For Packet Switched Alarm Monitoring	9/2/2014	8,825,857	8/11/2010	17/468,175	2940 US
Load Balancing For Packet Switched Alarm Monitoring	9/2/2014	8,825,857	8/11/2010	12/854,351	2939 US
Wireless Video Surveillance Camera	2/22/2011	D633,121	6/25/2010	29/364,668	2938 US
Method And System For Security System Tampering Detection	10/15/2013	8,558,889	4/26/2010	12/767,132	2937 US
Alarm System Call Handling	1/19/2016	9,241,075	4/16/2010	12/738,503	2936 US
Quad-Band Pcb Antenna	10/20/2015	9,166,294	3/29/2010	20199572.7	2935 US
Tunable Inverted F Antenna	12/24/2013	8,614,650	3/29/2010	20199642.8	2934 US
Quad-Band Pcb Antenna	10/20/2015	9,166,294	3/29/2010	12/748,804	2933 US
Tunable Inverted F Antenna	12/24/2013	8,614,650	3/29/2010	12/748,605	2932 US
Method And Apparatus For Automatically Disarming A Security System	11/12/2013	8,581,737	3/15/2010	18921213.7	2931 US
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Method And Apparatus For Authenticating Security System Users And Unlocking Selected Feature Sets	9/4/2018	10,068,077	2/11/2014	14/177,432	2992 US	299
Security System And Method With Scrolling Feeds Watchlist	5/8/2018	9,967,524	12/6/2013	14/098,986	2991 US	299
Security System And Method With Modular Display Of Information	9/17/2019	10,419,725	12/6/2013	14/098,962	2990 US	299
Security System And Method With Help And Login For Customization	4/4/2017	9,615,065	12/6/2013	14/098,935	2989 US	298
Video Based Matching And Tracking	2/6/2018	9,886,634	12/2/2013	14/093,917	2988 US	298
Method and apparatus for automatically disarming a security system	1/20/2015	8,937,539	10/9/2013	14/050,101	2987 US	298
Pan, tilt, zoom camera system for cooling electronics	7/7/2015	9,075,288	9/5/2013	14/018,905	2986 US	298
Method And System For Security System Tampering Detection	3/15/2016	9,286,778	9/5/2013	14/018,624	5 US	2985
System	11/19/2019	10,482,738	8/13/2013	13/965,833	2984 US	298
System And Method For Video/Audio And Event Dispatch Using Positioning						
	7/5/2016	9,384,611	7/26/2013	13/952,306	2983 US	298
Method and system for self-discovery and management of wireless security	7 1 7 10 40		,, 10, 1010	10,000		ļ
Video User Interface System And Method	4/24/2018	9.955.073	7/19/2013	13/946.279	2982 US	298
Indoor Bubble Adapter	5/3/2016	9,332,163	7/17/2013	13/944,142	2981 US	298
Multi-Video Navigation System	1/10/2017	9,544,563	6/12/2013	2,962,590	2980 US	298
Authentication System And Method For Embedded Applets	3/28/2017	9,608,983	4/30/2013	13/873,747	2979 US	297
Networked Security System With Translating Router	11/17/2015	9,191,383	3/19/2013	13/847,297	2978 US	297
System And Method For Cellular Connection Selection	12/29/2015	9,226,181	3/13/2013	13/798,858	2977 US	297
Method And System For Assisting Security Camera Focusing	8/6/2019	10,372,016	2/15/2013	13/768,210	2976 US	297
Readable Indicia	4/28/2015	9,019,069	2/7/2013	13/761,564	2975 US	297
Configuration Of Security Devices Using Spatially-Encoded Optical Machine-						
Ac Induction Noise Canceler	10/27/2015	9,171,452	1/24/2013	13/749,147	2974 US	297
Security System And Method With Multistate Alert User Interface	1/24/2017	9,552,135	1/14/2013	13/740,973	2973 US	297
Intelligent Adaptive Power Supply	7/19/2016	9,397,520	12/14/2012	13/715,389	2972 US	297
Sale Areas	3/21/2017	9,602,778	12/12/2012	13/712,591	2971 US	297
Security Video System Using Customer Regions For Monitoring Point Of						
Signaling Circuit And Method To Detect Zone Status	5/5/2015	9,024,616	11/29/2012	13/688,626	2970 US	297
From Excessive Ir Illumination	2/16/2016	9,264,596	10/26/2012	13/661,298	2969 US	296
Security Camera System And Method For Eliminating Video Aberrations						
			10/26/2012	13/661,572	2968 US	296
Transcoding Mixing And Distribution System And Method For A Video						
System And Method For Ground Fault Detection And Fault Type Evaluation	9/15/2015	9,134,354	10/9/2012	17791780.4	2967 US	296
System And Method For Ground Fault Detection And Fault Type Evaluation	9/15/2015	9,134,354	10/9/2012	13/648,242	2966 US	296
Access Control Reader With Audio Spatial Filtering			10/5/2012	13/645,820	5 US	2965
Input/Output Interface Circuit With Overpower Protection	11/18/2014	8,891,217	10/1/2012	13/632,678	2964 US	296
Title	Issue Date	Patent Number	Filing Date	Application Number	Country	

3019 US	3018 US	3017 US	3016 US	3015 US	3014 US		3013 US		3012 US	3011 US	3010 US	3009 US	3008 US	3007 US	3006 US		3005 US	3004 US	3003	3002 US	3001 US	3000	311 0000	3000	2998 US	2997 US	2996 US	2995 US	2994 US	2993 US	
US	US	US	US	US	US		SUS		US	US	US	US	US	US	US		US	US	US	US	US	V.		<u> </u>	SUS	'US	SUS	US	US	US	Country
14/683,342	14/666,429	14/604,902	14/605,165	14/598,964	20807220.7		14/593,210		14/575,567	14/573,063	14/567,008	14/516,671	14/516,651	14/515,907	14/504,132		14/497,415	14/498,263	14/497,445	14/496,901	14/495,970	14/450,030	14/406,001	11/169 501	14/309,983	14/288,578	14/251,079	14/249,687	14/183,319	14/177,398	Application Number
4/10/2015	3/24/2015	1/26/2015	1/26/2015	1/16/2015	1/9/2015		1/9/2015		12/18/2014	12/17/2014	12/11/2014	10/17/2014	10/17/2014	10/16/2014	10/1/2014		9/26/2014	9/26/2014	9/26/2014	9/25/2014	9/25/2014	9/23/2014	0/26/2014	8/26/201/	6/20/2014	5/28/2014	4/11/2014	4/10/2014	2/18/2014	2/11/2014	Filing Date
10,044,932	9,787,535	9,378,633	9,697,656	9,235,980	9,684,294		9,684,294		9,965,684	9,912,149	10,277,869	10,301,018	11,157,021	9,390,573	9,216,509		9,520,008	10,070,077	10,326,767	9,628,688	9,390,616	10,269,224	10,000,000	10 038 833	9,373,097	11,188,993	9,491,414	10,057,546	9,313,415	9,824,514	Patent Number
8/7/2018	10/10/2017	6/28/2016	7/4/2017	1/12/2016	6/20/2017		6/20/2017		5/8/2018	3/6/2018	4/30/2019	5/28/2019	10/26/2021	7/12/2016	12/22/2015		12/13/2016	9/4/2018	6/18/2019	4/18/2017	7/12/2016	6107/67/4	1/32/2010	7/21/2019	6/21/2016	11/30/2021	11/8/2016	8/21/2018	4/12/2016	11/21/2017	Issue Date
Wide Angle Fisheye Security Camera Having Offset Lens And Image Sensor	Configuration Of Security Devices Using Spatially-Encoded Optical Machine-Readable Indicia	System To Provide A Security Technology And Management Portal	Method And System For Access Control Proximity Location	Method And Apparatus For Automatically Disarming A Security System	Home Automation System	Multi-Core Processor For Optimized Power Consumption In A Security And	Home Automation System	Multi-Core Processor For Optimized Power Consumption In A Security And	Method And System For Queue Length Analysis	Lightning And Surge Protection For Electronic Circuits	Efficient process for camera call-up	Fixed Drone Visualization In Security Systems	Drone Tours In Security Systems	Access Control Reader Enabling Remote Applications	And/Or Surveillance	Systems And Methods For Automated Cloud-Based Analytics For Security	Auto Enrollment For Configuring Access Control Systems	System And Method For Automated Camera Guard Tour Operation	Auto Configuration For Auto-Enrolled Access Controller Systems	Security Camera Having A Body Orientation Sensor And Method Of Use		Method And Apparatus For Determining Maintenance Needs And	Posidontial Cocurity Heina Camo Dlatform	Method And System For Video Surveillance System Motor Overcurrent	Mobile Access Control System With Geo-Tagging	Method And System For Managing Evacuations Using Positioning Systems	Selection And Display Of Adaptive Rate Streams In Video Security System	Systems And Methods For Automated Cloud-Based Analytics For Security And/Or Surveillance	Method And System For Adjusting Exposure Settings Of Video Cameras	Applying Geographical Limitations To Control Actions Of A Security System	Title

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
3020 US	14/687,358	4/15/2015	9,407,878	8/2/2016	Object tracking and alerts
3021 US	14/693,185	4/22/2015	10,008,104	6/26/2018	Security System Output Interface With Overload Detection And Protection
3022 US	15/301,721	4/27/2015	10,319,206	6/11/2019	Identifying Persons Of Interest Using Mobile Device Information
3023 US	21702800.0	4/27/2015	10,319,206	6/11/2019	Identifying Persons Of Interest Using Mobile Device Information
3024 US	14/713.513	5/15/2015	10.031.721	7/24/2018	System And Method For Processing Control Commands In A Voice Interactive System
3025 US	14/717,141	5/20/2015	10,062,224	8/28/2018	Dual Access Level Security System And Method
3026 US	20721897.5	5/20/2015	10,062,224	8/28/2018	Dual Access Level Security System And Method
3027 US	14/741,102	6/16/2015	11,272,089	3/8/2022	System And Method For Position Tracking And Image Information Access
3028 US	14/802,788	7/17/2015	9,832,354	11/28/2017	Bubble For Surveillance Camera
3029 US	14/824,175	8/12/2015	10,084,638	9/25/2018	Method And Apparatus For Automation And Alarm Architecture
3030 US	14/845,439	9/4/2015	9,407,879	8/2/2016	
3031 US	14/845.446	9/4/2015	9,420,238	8/16/2016	
3037	14/845 458	9/4/2015	9 405 979	8/2/2016	Systems and methods for automated cloud-based analytics and 3-
	,	,	,		_
3033 US	14/845,475	9/4/2015	9,407,880	8/2/2016	Analytics For Security Surveillance In Operation Areas Systems and methods for automated cloud-based analytics for security
3034 US	14/845,480	9/4/2015	9,438,865	9/6/2016	
3035 US	14/845,464	9/4/2015	9,426,428	8/23/2016	Systems And Methods For Automated Cloud-Based Analytics And 3- Dimensional (3D) Display For Surveillance Systems In Retail Stores
3036 US	14/845,417	9/4/2015	9,686,514	6/20/2017	
3037 US	14/845,423	9/4/2015	10,084,995	9/25/2018	Systems And Methods For An Automated Cloud-Based Video Surveillance System
3038 US	14/857,900	9/18/2015	10,592,306	3/17/2020	Method And Apparatus For Resource Balancing In An Automation And Alarm Architecture
3039 US	14/865,684	9/25/2015	9,407,881	8/2/2016	Systems And Methods For Automated Cloud-Based Analytics For Surveillance Systems With Unmanned Aerial Devices
3040 US	14/869,707	9/29/2015	9,986,010	5/29/2018	System And Method For Controlling Video And/Or Audio Streams In A Web Browser
3041 US	14/870,341	9/30/2015	11,436,911	9/6/2022	Sensor Based System And Method For Premises Safety And Operational Profiling Based On Drift Analysis
3042 US	14/870,404	9/30/2015	10,296,979	5/21/2019	Sensor Based System And Method For Augmenting Insurance Claim Filing

Systems And Methods For Automated Cloud-Based Analytics And 3-	12/6/2016	9.516.278	7/27/2016	15/220.456	SUS	3089 US
Systems And Methods For Automated Cloud-Based Analytics And 3- Dimensional (3D) Display For Surveillance Systems	12/6/2016	9,514,371	7/27/2016	15/220,463	₈ US	3088
Systems And Methods For Automated 3-Dimensional (3D) Cloud-Based Analytics For Security Surveillance In Operation Areas	12/6/2016	9,514,370	7/27/2016	15/220,445	7 US	3087
Systems And Methods For Automated Cloud-Based Analytics For Security And/Or Surveillance	8/29/2017	9,749,596	7/27/2016	15/220,453	3086 US	308
	10/29/2019	10,460,590	7/26/2016	15/220,126	3085 US	308
The Installation Of An Alarm System	3/6/2018	9,911,317	7/11/2016	15/206,897	3084 US	308
Touch Pad Circuit Board Having Radio Frequency Antenna And Capacitive Touch Pad And Access Control Reader Device Using The Radio Frequency Antenna In Proximity To The Capacitive Touch Pad	10/8/2019	10,438,425	7/8/2016	15/205,911	3083 US	308
Object Tracking And Alerts	1/30/2018	9,881,216	6/30/2016	15/198,848	3082 US	308
System And Method For Distributed Video Storage Across Enterprises	7/28/2020	10,728,585	6/29/2016	15/196,585	3081 US	308
Access And Automation Control Systems With Mobile Computing Device	11/26/2019	10,492,066	6/29/2016	15/196,613	3080 US	308
Predicting Service For Intrusion And Alarm Systems Based On Signal Activity Patterns	8/13/2019	10,380,521	6/6/2016	15/173,775	SU	3079
Event	10/20/2020	10,810,676	6/6/2016	15/173,795	SUS	3078
Method And Apparatus For Increasing The Density Of Data Surrounding An						
Method to provide a security technology and management portal	5/29/2018	9,984,295	5/25/2016	15/164,163	3077 US	307
Video Recognition In Frictionless Access Control System	1/9/2018	9,865,144	5/20/2016	15/160,753	3076 US	307
Tailgating Detection In Frictionless Access Control System	3/19/2019	10,235,854	5/20/2016	15/160,736	3075 US	307
Access Control System With Omni And Directional Antennas	12/18/2018	10,158,550	5/20/2016	15/160,722	3074 US	307
Portable Device Having Directional Ble Antenna	9/3/2019	10,403,066	5/20/2016	15/160,775	3073 US	307
Frictionless Access System For Public Access Point	4/17/2018	9,947,155	5/20/2016	15/160,765	3072 US	307
Identified Presence Detection In And Around Premises	11/19/2019	10,482,759	5/11/2016	15/151,613	1 US	3071
Method And Apparatus For Evaluating Risk Based On Sensor Monitoring	2/4/2020	10,552,914	5/5/2016	15/147,093	3070 US	307
Data	6/16/2020	10,685,542	4/26/2016	15/138,571	3069 US	306
System And Method For Controlling Surveillance Cameras	3/7/2023	11,601,583	3/22/2016	15/076,717	3068 US	306
Computing Devices	11/12/2019	10,475,315	3/22/2016	15/076,713	3067 US	306
System And Method For Configuring Surveillance Cameras Using Mobile						
Motion Detection	9/1/2020	10,764,539	3/22/2016	15/076,710	3066 US	306
System And Method For Using Mobile Device Of Zone And Correlated						
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Country	Annlication Number	Filing Date	Patent Number	Issue Date	Titlo
2000 116	15/220 440	7/2016	0 7/7 500	8/20/2017	Systems And Methods For Automated Cloud-Based Analytics For
	/	.,,	-//-	, ,	Systems And Methods For Automated Cloud-Based 3-Dimensional (3D)
3091 US	15/228,354	8/4/2016	9,516,279	12/6/2016	Analytics For Surveillance Systems
3092 US	15/228.374	8/4/2016	9.516.280	12/6/2016	systems And Methods For Automated Cloud-Based Analytics And 3- Dimensional (3d) Display For Surveillance Systems In Retail Stores
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3093 US	15/229,874	8/5/2016	10,855,741	12/1/2020	
3094 US	15/235,451	8/12/2016	9,990,778	6/5/2018	Notification System For Virtual Reality Devices
3095 US	15/240,569	8/18/2016	10,013,826	7/3/2018	Identity Token Based Security System And Method
					Systems And Methods For Automated Cloud-Based Analytics For Security
3096 US	15/241,451	8/19/2016	9,516,281	12/6/2016	Surveillance Systems With Mobile Input Capture Devices
3097 US	15/252,314	8/31/2016	10,606,224	3/31/2020	Device Enabled Identity Authentication
3000	15 /262 201	0/17/2016	10 760 025	0,000	Method And Apparatus For Unified Mobile Application For Installation Of
	10/200,001	2/22/2010	10,700,000	2/0/2020	Security Foundation
3099 03	13/2/0,014	2/20/2010			nepediel Fol Filedolliess Access collido System
3100 US	15/279,736	9/29/2016	10,713,934	7/14/2020	Detecting Of Patterns Of Activity Based On Identified Presence Detection
3101 US	15/279,776	9/29/2016	10,650,668	5/12/2020	Minimizing False Alarms Based On Identified Presence Detection
					Simplified User Interaction With Intrusion Systems Based On Identified
3102 US	15/279,815	9/29/2016	10,504,358	12/10/2019	Presence Detection
					Simplified User Interaction With Intrusion Systems Based On Identified
3103 US	21759526.3	9/29/2016	10,504,358	12/10/2019	Presence Detection
					Method And System For Object Location Notification In A Fire Alarm
3104 US	15/333,984	10/25/2016	11,516,436	11/29/2022	System
3105 US	15/366,576	12/1/2016	10,326,940	6/18/2019	Multi-Video Navigation System
3106 US	15/366,450	12/1/2016	10,484,611	11/19/2019	Multi-Video Navigation
					SYSTEMS AND METHODS FOR AUTOMATED ANALYTICS FOR SECURITY
3108 US	15/443 034	2/27/2017	10 958 878	3/23/2021	Security System And Method With Help And Login For Customization
3109 US	15/465,750		9,860,388	1/2/2018	Automatic Handshaking To Improve Call Processing And Performance
3110 US	110136332	3/22/2017	9,860,388	1/2/2018	Automatic Handshaking To Improve Call Processing And Performance
3111 US	15/478,996	4/4/2017	10,332,370	6/25/2019	System And Method For Energy Saving On Access Control Products
3112 US	15/492,490	4/20/2017	10,181,230	1/15/2019	System And Method For Controlling Access At Access Point
3113	15/583 815	5/1/2017	10 613 729	1/7/2020	Building and Security Management System with Augmented Reality
0	10/000/010	0/ 1/ 101/	10,010,100	1777000	Signal Reconstruction Using Recursive Data And Signal Recovery Using
3114 US	15/587,648	5/5/2017	10,636,286	4/28/2020	Previous Known Signals
3115 US	15/594,750	5/15/2017	10,475,272	11/12/2019	Architecture For Access Management

15/594,861 5/15/2017 10,055,926 15/594,826 5/15/2017 10,692,321 15/595,818 5/15/2017 11,010,754 15/596,028 5/16/2017 9,858,781 15/603,836 5/24/2017 10,373,408 15/638,711 6/30/2017 10,379,237 15/690,743 8/30/2017 10,968,669 15/690,763 8/30/2017 10,943,415 15/707,161 9/18/2017 10,943,415 15/707,161 9/18/2017 10,769,911 15/721,434 9/29/2017 10,769,911 15/721,462 9/29/2017 10,569,911 15/729,926 10/11/2017 11,055,975 15/729,928 10/11/2017 11,054,848 15/739,934 10/24/2017 11,24,840 15/803,661 11/3/2017 10,134,119 15/803,988 11/6/2017 10,134,119 15/803,988 11/6/2017 10,304,301 15/818,818 11/16/2017 10,304,301	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
15/594,826 5/15/2017 10,692,321 6/23/2020 Architecture 15/596,028 5/15/2017 11,1010,754 5/18/2021 Architecture 15/596,028 5/15/2017 11,2010,754 1/2/2018 Architecture 15/596,028 5/15/2017 10,373,408 8/6/2019 Method And 15/603,836 5/24/2017 10,373,408 8/6/2019 Method And 15/603,836 5/24/2017 10,379,237 8/13/2019 Multi Facility 15/624,195 6/15/2017 10,397,262 3/9/2021 Control System And 15/690,743 8/30/2017 10,943,415 3/9/2021 Transfer Tol 15/690,763 8/30/2017 10,943,415 3/9/2021 Transfer Tol 15/707,161 9/18/2017 10,755,555 8/25/2020 Method And 15/721,462 9/29/2017 10,769,911 9/8/2020 Method And 15/729,926 10/11/2017 10,540,834 10/5/2021 Frictionless En 15/721,534 10/24/2017 11,738,848 10/5/2021 Metworking 15/803,988 11/6/2017 11,756415 17/8/2023 Frictionless En 15/803,988 11/6/2017 10,643,078 8/22/2023 Frictionless En 15/803,988 11/6/2017 10,643,078 8/27/2019 Metworking 15/803,988 11/6/2017 10,397,619 8/27/2019 Metworking 15/803,988 11/6/2017 10,397,619 8/27/2019 Metworking 15/818,848 11/6/2017 10,397,619 8/27/2019 Metworking 15/818,848 11/16/2017 10,397,619 8/27/2019 Metworking 15/818,848 11/6/2017 10,397,619 8/27/2019 Metwork		15/594,861	5/15/2017	10,055,926	8/21/2018	
15/595,818 5/15/2017 11,010,754 5/18/2021 Architecture 15/596,028 5/16/2017 9,858,781 1/21/2018 Architecture 15/599,641 5/19/2017 10,373,408 8/6/2019 Method And 15/603,836 5/24/2017 11,190,907 11/30/2021 Control Syst 15/624,195 6/15/2017 10,379,237 8/13/2019 Multi Facility 5/2624,195 6/15/2017 10,379,237 8/13/2019 Multi Facility 5/2690,743 8/30/2017 10,943,415 3/9/2021 Transfer Tol on system And 15/690,763 8/30/2017 10,943,415 3/9/2021 Transfer Tol on system And 15/690,770 8/30/2017 10,943,415 3/9/2021 Transfer Tol on system And 15/707,161 9/18/2017 10,755,555 8/25/2020 Method And 15/707,161 9/18/2017 10,755,555 8/25/2020 Method And 15/721,462 9/29/2017 10,769,911 9/8/2020 Metworking 15/729,926 10/11/2017 11,055,975 7/6/2021 Networking 15/729,926 10/11/2017 11,7056,15 7/18/2023 Frictionless 15/799,534 10/24/2017 11,748,440 3/15/2022 Verteos En 15/803,988 11/6/2017 10,443,119 1/29/2019 Networking 15/803,988 11/6/2017 10,443,010 5/5/2020 Networking 15/803,433 11/16/2017 10,304,301 5/28/2019 Networking 15/803,435 11/16/2017 10,304,301 5/28/2019 Networking 15/803,435 11/16/2017 10,304,301 5/28/2019 Networking 15/818,818 11/21/2017 10,304,301 10,304,301 10,304,301 10,304,301 10,	3117 US	15/594,826	5/15/2017	10,692,321	6/23/2020	
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15/599,641 5/19/2017 10,373,408 8/6/2019 Method And 15/638,336 5/24/2017 11,190,907 11/30/2021 Control Syst	3119 US	15/596,028	5/16/2017	9,858,781	1/2/2018	
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15/63,836 5/24/2017 11,30,907 11/30/2011 10,739,237 11/30/2011 11/30/			7,000	7	, , , , , , , , , , , , , , , , , , , ,	
15/638,711 6/30/2017 11,361,640 6/14/2022 Security Canal	3177 IIS	15/624 195	6/15/2017	10 379 237	8/13/2019	Multi Facility Farthquake Automation System And Method
15/638,711 6/30/2017 11,361,640 6/14/2022 Operation 15/690,743 8/30/2017 10,968,669 4/6/2021 System And 15/690,763 8/30/2017 10,943,415 3/9/2021 Transfer To 15/690,770 8/30/2017 10,937,262 3/2/2021 Thereof 15/707,161 9/18/2017 10,755,555 8/25/2020 Method And 15/721,341 9/29/2017 10,769,911 9/8/2020 Metworking 15/721,462 9/29/2017 11,055,975 7/6/2021 Metworking 15/729,926 10/11/2017 11,138,848 10/5/2021 Metworking 15/729,928 10/11/2017 11705615 7/18/2023 Frictionless 15/729,929 10/11/2017 11705615 7/18/2020 Metworking 15/803,988 11/6/2017 10,540,834 17/29/2019 Metworking 15/803,988 11/6/2017 10,540,3018 5/5/2020 Metworking 15/803,988 11/8/2017 10,643,078 5/5/2020 Metworking 15/803,988 11/8/2017 10,397,619 8/27/2019 Metworking 15/803,988 11/8/2017 10,397,619 8/27/2019 Metworking 15/803,988 11/8/2017 10,397,619 8/27/2019 Metworking 15/803,988 11/16/2017 10,397,619 8/27/2019 Metworking 15/803,888 11/16/2017 10,397,619 8/27/2019 Metworking 15/818,818 11/121/2017 10,397,619 8/27/2019 Metworking Security Campara Data Metworking Security Cam		7	-//		27 = 7	Security Camera System With Multi-Directional Mount And Method Of
15/690,743 8/30/2017 10,968,669 4/6/2021 System And 15/690,763 8/30/2017 10,943,415 3/9/2021 Transfer To I 15/690,770 8/30/2017 10,943,415 3/9/2021 Transfer To I 15/707,161 9/18/2017 10,937,262 3/2/2021 thereof 15/707,161 9/18/2017 10,755,555 8/25/2020 Method And 15/721,341 9/29/2017 10,769,911 9/8/2020 Metworking 15/721,434 9/29/2017 11,055,975 7/6/2021 Networking 15/721,462 9/29/2017 11,138,848 10/5/2021 Networking 15/729,926 10/11/2017 11,138,848 10/5/2021 Networking 15/729,929 10/11/2017 11705615 7/18/2023 Frictionless of the state	3123 US	15/638,711	6/30/2017	11,361,640	6/14/2022	Operation
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16/613,243 11/8/2017 11750777 9/5/2023 15/807,101 11/8/2017 10,397,619 8/27/2019 15/815,435 11/16/2017 10,304,301 5/28/2019 15/818,818 11/21/2017 11/21/2017						Video Management System and Method for Retrieving and Storing Data
15/807,101 11/8/2017 10,397,619 8/27/2019 Camera Data 15/815,435 11/16/2017 10,304,301 5/28/2019 Networking Security Can 15/818,818 11/21/2017 10,304,301 Operation	3137 US	16/613,243	11/8/2017	11750777	9/5/2023	from Surveillance Cameras
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10/010/010	3140 115	15/818 818	11/21/2017			security Camera system With Multi-Directional Mount and Method Or Operation

1342 US		Country	Application Number	Filing Date	Patent Number	Issue Date	Title
US 15/818,816 11/21/2017 11,288,937 3/29/2022 US 15/822,300 11/27/2017 10,475,273 11/12/2019 US 15/897,936 2/15/2018 10,747,185 8/18/2020 US 15/897,948 2/15/2018 10,795,328 10/6/2020 US 15/911,537 3/5/2018 10,795,328 10/6/2020 US 15/911,512 3/5/2018 10,829,088 11/10/2020 US 15/911,560 3/5/2018 10,829,088 11/10/2020 US 15/912,966 3/5/2018 10,95,802 7/6/2021 US 15/912,966 3/5/2018 10,483,319 10/22/2019 US 15/912,966 3/5/2018 10,483,319 10/22/2019 US 15/912,066 3/5/2018 10,483,319 10/22/2019 US 15/939,451 3/329/2018 10,483,319 10/22/2019 US 15/939,461 3/39/2018 10,483,319 10/15/2019 US 15/959,860 4/23/2018 10,565,85	3141	SU	15/818,821	11/21/2017	10,713,811	7/14/2020	Security Camera System With Multi-Directional Mount And Method Of Operation
US 15/818,816 11/21/2017 11,288,937 3/29/2022 US 15/822,300 11/12/7/2017 10,475,273 11/12/2019 US 15/897,936 11/17/2018 10,475,191 11/12/2019 US 15/897,936 2/15/2018 10,747,185 8/18/2020 US 15/897,948 2/15/2018 10,795,328 10/6/2020 US 15/911,537 3/5/2018 10,386,803 8/20/2019 US 15/911,512 3/5/2018 10,485,593 5/9/2023 US 15/918,671 3/5/2018 10,485,331 10/12/2021 US 15/939,451 3/29/2018 10,485,389 10/12/2021 US 15/939,451 3/29/2018 10,485,389 10/15/2019 US 15/941,048 3/29/2018 10,445,5					,		Security Camera System With Multi-Directional Mount
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US 15/959,860 4/23/2018 11,134,200 9/28/2021 US 16/606,499 5/1/2018 11657616 5/23/2023 US 15/967,983 5/1/2018 11,080,533 8/3/2021 US 15/967,997 5/1/2018 11,080,533 8/3/2021 US 15/972,651 5/7/2018 11,120,677 9/14/2021 US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020							Two Axis Pan Tilt Camera System Configured To Mair
US 16/606,499 5/1/2018 11657616 5/23/2023 US 15/967,983 5/1/2018 11,080,533 8/3/2021 US 15/967,997 5/1/2018 11,080,533 8/3/2021 US 15/972,651 5/7/2018 11,120,677 9/14/2021 US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020	3157	US	15/959,860	4/23/2018	11,134,200	9/28/2021	When Wall Or Ceiling Mounted
US 15/967,983 5/1/2018 11,080,533 8/3/2021 US 15/967,997 5/1/2018 11,120,677 9/14/2021 US 15/972,651 5/7/2018 11,120,677 9/14/2021 US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020	3158	US	16/606,499	5/1/2018	11657616	5/23/2023	Space Management Monitoring and Reporting Using
US 15/967,983 5/1/2018 11,080,533 8/3/2021 US 15/967,997 5/1/2018 11,080,533 8/3/2021 US 15/972,651 5/1/2018 11,120,677 9/14/2021 US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020							
US 15/967,997 5/1/2018 II,120,677 9/14/2021 US 15/972,651 5/7/2018 11,120,677 9/14/2021 US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020	3159	US	15/967,983	5/1/2018	11,080,533	8/3/2021	Recognition
US 15/972,651 5/7/2018 11,120,677 9/14/2021 US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020	3160	US	15/967,997	5/1/2018			Video Display System For Video Surveillance
US 15/972,651 5/7/2018 11,120,677 9/14/2021 US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020							Transcoding mixing and distribution system and met
US 15/989,254 5/25/2018 10,650,248 5/12/2020 US 16/007,562 6/13/2018 10,608,909 3/31/2020 US 16/027,468 7/5/2018 10,852,751 12/1/2020	3161	US	15/972,651	5/7/2018	11,120,677	9/14/2021	security system
16/007,562 6/13/2018 10,608,909 3/31/2020 16/027,468 7/5/2018 10,852,751 12/1/2020	3162	US	15/989,254	5/25/2018	10,650,248	5/12/2020	System To Provide A Security Technology And Manag
16/007,562 6/13/2018 10,608,909 3/31/2020 16/027,468 7/5/2018 10,852,751 12/1/2020							Network Data Aggregation System And Method For E
16/027,468 7/5/2018 10,852,751 12/1/2020	3163	US	16/007,562	6/13/2018	10,608,909	3/31/2020	Systems
	3164	US	16/027,468	7/5/2018	10,852,751	12/1/2020	Building bots interfacing with security systems

SYSTEMS AND METHODS OF REMOTE PAN TILT SEALED SPHEROID	7/7/2020	10 708 500	11/13/2018	16/188 463	2100
Methods And System for Employee Monitoring and Business Rule and Quorum Compliance Monitoring			11/2/2018	16/756,908	3187 US
Methods And System for Monitoring and Assessing Employee Moods			11/2/2018	16/756,905	3186 US
Methods and System for Distributed Cameras and Demographics Analysis			11/2/2018	16/756,904	3185 US
on Tracking			11/2/2018	16/757,129	3184 US
Methods and System for Controlling Access to Enterprise Resources Based					
Surveillance Monitoring Systems And Methods For Remotely Viewing Data And Controlling Cameras	11/12/2019	10,475,314	10/26/2018	16/171,857	3183 US
Recognition	10/3/2023	11,776,308	10/24/2018	16/753,571	3182 US
Frictionless Access Control System Embodying Satellite Cameras For Facial					
CONSUMPTION	12/7/2021	11,196,940	10/10/2018	16/156,806	3181 US
DUTY CYCLING TO MAINTAIN BRIGHTNESS AND CONTROL POWER					
SYSTEMS AND METHODS OF FINAINATING VIDEO FILCKED CALISED BY LE	2/28/2023	11,393,241	70/10/2018	600'/ct/at	3180 03
Network Video Recorder Cluster And Method Of Operation	12/24/2019	10,516,856	9/4/2018	16/120,712	3179 US
USING DRONE DEPLOYMENT OF SENSORS	8/16/2022	11,415,486	8/30/2018	16/117,030	3178 US
SYSTEMS AND METHODS OF ALARM TRIGGERED EQUIPMENT VERIFICATION					
and Blockchain Ledger			8/24/2018	16/112,030	3177 US
Event Engine for Building Management System Using Distributed Devices					
	3/30/2021	10,964,145	8/24/2018	16/112,041	3176 US
System and method for tracking students	3/10/2020	10,586,436	8/24/2018	16/112,014	3175 US
	7/19/2022	11,395,099	8/24/2018	16/112,007	3174 US
System and Method for Tracking Locations of Students within School					
Building Management System with Blockchain Ledger			8/24/2018	16/111,998	3173 US
microphone arrays	4/28/2020	10,635,057	8/24/2018	16/111,991	3172 US
System and method for detecting room occupancy with beamforming	,	,	,		
Scheduled Events	6/14/2022	11,360,445	8/24/2018	16/111,981	3171 US
Method And Apparatus For Automation And Alarm Architecture	8/27/2019	10,397,042	8/23/2018	16/109,979	3170 US
System and Method for Automated Camera Guard Tour Operation	5/5/2020	10,645,311	8/21/2018	16/106,922	3169 US
And/Or Surveillance	3/17/2020	10,594,985	8/20/2018	15/999,403	3168 US
Systems And Methods For Automated Cloud-Based Analytics For Security					
Architecture for Access Management	6/16/2020	10,685,526	8/20/2018	16/105,462	3167 US
Building Bots Interfacing With Intrusion Detection Systems	7/28/2020	10,726,712	8/8/2018	16/058,050	3166 US
Biometric Access Control Identification Card			7/17/2018	16/037,492	3165 US
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	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
		1		1		EMS AN
3190 118	170	16/205 806	11/30/2018	11 030 835	6/8/2020	Frictionless Access Control System Providing Illtrasonic User Location
			//	,		SYSTEMS AND METHODS OF MULTI-SENSOR CAMERAS AND REMOTE
3191 US	US	16/213,099	12/7/2018	10,893,195	1/12/2021	IMAGERS
3192 119	IIS	16/217 242	12/12/2018	10 876 755	12/29/2020	Systems and methods of providing occupant feedback to enable space
3193 US	SN	16/221,184	12/14/2018	11,087,577	8/10/2021	
						Systems And Methods For Automated Analytics for Security Surveillance in
3194 US	SU	16/238,429	1/2/2019	11,120,274	9/14/2021	
3105	<u>.</u>	16/252 287	1/10/2010	11 258 187	6/1//2022	Sensor System Having Transparent Window Contaminant Removal Using
3196 115	SII	16/274 066	2/12/2019	11 414 188	8/16/2022	Fixed Drone Visualization In Security Systems
3197 US	SN	29/681,180	2/22/2019	D890,834	7/21/2020	
3198 US	SU	29/681,224	2/22/2019	D892,909	8/11/2020	Mount
3199 US	SN	16/292,551	3/5/2019	11,004,326	5/11/2021	System and Method for Monitoring a Location
3700	IIS	16/353 866	2/14/2019	11 587 420	2/21/2023	Systems And Methods Of Combining RFID And VMS For People Tracking And Intrusion Detection
3201 US	SN	16/355,305	3/15/2019	11,435,098	9/6/2022	System And Method For Access Control Using Differential Air Pressure
3202 US	US	16/367,097	3/27/2019	10,573,143	2/25/2020	And Controlling Cameras
3203 US	US	16/374,271	4/3/2019	11,068,994	7/20/2021	Sensor Based System And Method For Augmenting Insurance Claim Filing
3204 US	SN	16/376,418	4/5/2019	10,955,573	3/23/2021	Multi Facility Earthquake Automation System And Method
3205	lic	16/276/00	/ /E /2010			System And Method For Providing Power To Building Management System
3203 03	O	10/3/6,499	6107/0/4			Wireless Environmental Data Capture System and Method for Mesh
3206 US	SN	16/398,051	4/29/2019	10,504,347	12/10/2019	Networking
3207 US	SU	16/399,744	4/30/2019			Video Summarization Systems And Methods
3208 US	SU	16/415,762	5/17/2019	11,061,132	7/13/2021	Building Radar-Camera Surveillance System
3209 US	US	16/415,682	5/17/2019	10,911,074	2/2/2021	Systems and Methods for Transceiver Coexistence Filtering
3210 US	US	17/057,476	5/20/2019	11749038	9/5/2023	Facial Recognition Frictionless Access Control
3211 US	SU	16/513,286	7/16/2019	10,748,364	8/18/2020	Methods And Systems For Access Control
3212 US	SU	16/513,242	7/16/2019	11,004,319	5/11/2021	Security Camera Systems and Methods
3213 US	SU	16/534,435	8/7/2019	11,386,707	7/12/2022	Techniques For Detecting A Three-Dimensional Face In Facial Recognition
3214 US	SU	16/561,419	9/5/2019	11,250,644	2/15/2022	Method And System For Queue Length Analysis
3215	SN	29/704,574	9/5/2019	D943,434	2/15/2022	Motion Sensor
3216 US	us	15710029.8	9/5/2019	D943,434	2/15/2022	Motion Sensor

10,818,159 10/27/2020 11,250,516 2/15/2022 11688051 6/27/2023 11,128,838 9/21/2021 11,622,271 4/4/2023 11,622,063 4/4/2023 11,622,063 4/4/2023 11,429,695 8/30/2022	3217 US 3218 US 3219 US 3220 US 3221 US 3222 US 3223 US 3224 US 3226 US 3227 US 3228 US	Ocuntry OCU	Application Number 16/574,479 16/589,610 16/589,666 16/692,813 16/692,813 16/730,842 16/731,614 16/735,322	Filing Date 9/18/2019 10/1/2019 10/1/2019 10/25/2019 10/28/2019 10/29/2019 11/5/2019 11/5/2019 11/2/2019 11/2/2019 11/2/2019 11/2/2019	Patent Number 10,896,586 10,636,240 10,861,163 11,037,419 11,132,854 11,431,520 10,872,520 10,885,543 11,469,893 11,469,893 11,200,767 11,037,420 11,043,092 11,043,092 11,026,067	1/19/2021 4/28/2020 12/8/2020 12/8/2020 6/15/2021 9/28/2021 9/28/2021 12/22/2020 6/16/2020 10/11/2022 12/14/2021 6/15/2021 6/15/2021	Methods And Apparatus For Management Of Intrusion Detection Systems Using Verified Identity Architecture for Access Management System And Method For Identification And Suppression Of Time Varying Background Objects Surveillance Monitoring Systems And Methods For Remotely Viewing Data And Controlling Cameras Inconspicuous Access Control Device SYSTEMS AND METHODS OF ENABLING BLOCKCHAIN-BASED BUILDING AUTOMATION SYSTEMS Systems and Methods for Managing Supervision Signals Wireless Environmental Data Capture System and Method for Mesh Networking Systems and methods for establishing secured connections for IoT devices Method And System For Enhancing Security Of A Secured Area Method and Apparatus for Tiered Analytics in a Multi-Sensor Environment Surveillance Monitoring Systems And Methods For Remotely Viewing Data And Controlling Cameras Power Efficient Ultra-Wideband (UWB) Tag For Indoor Positioning
12/31/2019 11,043,092 6/22/2021 1/6/2020 11,026,067 6/1/2021 1/7/2020 10,818,159 10/27/2020 1/10/2020 11,250,516 2/15/2022 1/24/2020 11,688051 6/27/2023 2/5/2020 11,128,838 9/21/2021 2/11/2020 11,622,271 4/4/2023 2/11/2020 11,622,063 4/4/2023 2/21/2020 11,622,063 4/4/2023 3/9/2020 11,429,695 8/30/2022 5/27/2020 10,991,236 4/27/2021	S	16/72	26,067	12/23/2019	11,037,420	6/15/2021	Method and Apparatus for Tiered Analytics in a Multi-Sensor Environment Surveillance Monitoring Systems And Methods For Remotely Viewing Data
1/7/2020 10,818,159 10/27/2020 1/10/2020 11,250,516 2/15/2022 1/24/2020 11688051 6/27/2023 2/5/2020 11,128,838 9/21/2021 2/11/2020 11,622,271 4/4/2023 2/11/2020 11,622,063 4/4/2023 2/21/2020 11,622,063 4/4/2023 3/9/2020 11,429,695 8/30/2022 4/22/2020 11,429,695 8/30/2022 5/27/2020 10,991,236 4/27/2021	US	Ш	16/735,322	1/6/2020	11,043,092	6/1/2021	And Controlling Cameras Power Efficient Ultra-Wideband (UWB) Tag For Indoor Positioning
1/10/2020 11,250,516 2/15/2022 1/24/2020 11688051 6/27/2023 2/5/2020 11,128,838 9/21/2021 2/11/2020 11,622,271 4/4/2023 2/11/2020 11,622,063 4/4/2023 2/21/2020 11,622,063 4/4/2023 3/9/2020 11,429,695 8/30/2022 5/27/2020 10,991,236 4/27/2021	SU	1 1	16/736,445	1/7/2020	10,818,159	10/27/2020	Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access
1/24/2020 11688051 6/27/2023 2/5/2020 11,128,838 9/21/2021 2/11/2020 11,622,271 4/4/2023 2/11/2020 11,622,063 4/4/2023 2/21/2020 11,622,063 4/4/2023 3/9/2020 11,429,695 8/30/2022 5/27/2020 10,991,236 4/27/2021	US		16/739,688	1/10/2020	11,250,516	2/15/2022	Method And Apparatus For Evaluating Risk Based On Sensor Monitoring
16/783,071 2/5/2020 11,128,838 9/21/2021 16/787,954 2/11/2020 11,622,271 4/4/2023 16/788,043 2/11/2020 11,622,063 4/4/2023 16/798,093 2/21/2020 11,622,063 4/4/2023 29/727,215 3/9/2020 29/727,218 3/9/2020 16/855,740 4/22/2020 11,429,695 8/30/2022 16/884,940 5/27/2020 10,991,236 4/27/2021	احًا	S	16/752,410	1/24/2020	11688051	6/27/2023	Automating Inspection Using Neural Network
US 16/787,954 2/11/2020 11,622,271 4/4/2023 US 16/788,043 2/11/2020 11,622,063 4/4/2023 US 16/798,093 2/21/2020 11,622,063 4/4/2023 US 29/727,215 3/9/2020 5/27/2020 8/30/2022 US 29/727,218 3/9/2020 11,429,695 8/30/2022 US 16/885,740 4/22/2020 11,429,695 8/30/2022 US 16/884,940 5/27/2020 10,991,236 4/27/2021	83	SU	16/783,071	2/5/2020	11,128,838	9/21/2021	Systems And Methods For Automated Cloud-Based Analytics For Security And/Or Surveillance
US 16/788,043 2/11/2020 11,622,063 4/4/2023 US 16/798,093 2/21/2020 11,622,063 4/4/2023 US 29/727,215 3/9/2020 5/27/2020 11,429,695 8/30/2022 US 16/855,740 4/22/2020 11,429,695 8/30/2022 US 16/884,940 5/27/2020 10,991,236 4/27/2021	234	SU 1	16/787,954	2/11/2020	11,622,271	4/4/2023	Methods and Systems for Access Control
US 16/798,093 2/21/2020 US 29/727,215 3/9/2020 US 29/727,218 3/9/2020 US 29/727,218 3/9/2020 US 16/855,740 4/22/2020 11,429,695 8/30/2022 US 16/884,940 5/27/2020 10,991,236 4/27/2021	235	SUS	16/788,043	2/11/2020	11,622,063	4/4/2023	CAMERA HOUSING COMPRISING MOVABLE THERMAL BRIDGE FOR TEMPERATURE REGULATION
US 29/727,215 3/9/2020	236	SU	16/798,093	2/21/2020			Methods and Systems for an Access Control System Using Visual Recognition
29/727,218 3/9/2020 16/855,740 4/22/2020 11,429,695 8/30/2022 16/884,940 5/27/2020 10,991,236 4/27/2021	237	r US	29/727,215	3/9/2020			Mount
16/855,740 4/22/2020 11,429,695 8/30/2022 16/884,940 5/27/2020 10,991,236 4/27/2021	38	s us	29/727,218	3/9/2020			Mount
16/884,940 5/27/2020 10,991,236 4/27/2021	Ιŭ	US	16/855,740	4/22/2020	11,429,695	8/30/2022	Barcode-Based License Configuration for Air-Gapped Systems
	15	US	16/884,940	5/27/2020	10,991,236	4/27/2021	Detecting Of Patterns Of Activity Based On Identified Presence Detection

untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 21760956.9 5/27/2020 10,991,236 4/27/2021 16/996,308 6/19/2020 11,341,827 5/24/2022 16/996,608 8/18/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,696,024 7/4/2023 17/009,065 9/1/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,471,196 8/16/2022 17/061,262 10/1/2020 11,473,196 8/23/2022 17/061,110 10/1/2020 11,473,196 8/23/2022 17/127,195 12/18/2020 11,473,196 8/23/2022 17/143,707 12/28/2020 11,349,505 5/31/2022 17/143,727 11/2021 11,349,505 5/31/2023 17/147,227 1/2021 11,495,067 11/8/2022 17/148,722 1/29/2021	Modular camera mounts and cameras for security, surveillance, and access control applications	2/28/2023	11,592,727	3/9/2021	17/196,781	3267 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,688 8/18/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,696,024 7/4/2023 17/008,900 9/1/2020 11,690,039 6/20/2023 17/010,598 9/2/2020 11,450,188 9/20/2022 17/061,110 10/1/2020 11,473,188 8/23/2022 17/095,612 11/11/2020 11,423,248 8/23/2022 17/135,107 12/28/2020 11,439,505 5/31/2022 17/143,727 17/128/2020 11,349,505 5/31/2022 17/145,032 17/128/2020 11,585,555 2/21/2023 17/145,029 1/8/2021 11,495,067 11/8/2022 17/145,029 1/8/2021 11,495,067 11/8/2022 17/145,712 1/12/2021 11,495,067 11/8/2022 17/186,719 2/19/2021	Modular Camera Mounts Usable with Security Camera Applications	3/21/2023	11,609,485	3/9/2021	17/196,596	3266 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,688 8/18/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,696,024 7/4/2023 17/008,900 9/1/2020 11,680960 6/20/2023 17/010,598 9/2/2020 11,450,188 9/20/2022 17/061,110 10/1/2020 11,473,196 8/16/2022 17/035,612 10/1/2020 11,432,248 8/23/2022 17/137,195 12/18/2020 11,439,505 5/31/2022 17/143,693 17/128/2020 11,585,555 2/21/2023 17/145,032 1/8/2021 11,204,281 12/21/2021 17/145,029 1/8/2021 11,495,067 11/8/2022 17/145,029 1/8/2021 11,495,067 11/8/2022 17/145,029 1/8/2021 11,495,067 11/8/2022 17/186,719 2/19/2021	Surveillance system for automatic sanitation verification	5/10/2022	11,328,576	3/8/2021	17/194,963	3265 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,508 8/18/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,696,024 7/4/2023 17/008,905 9/1/2020 11,696,024 7/4/2023 17/009,065 9/1/2020 11,680,024 7/4/2023 17/010,598 9/2/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,417,196 8/16/2022 17/061,262 10/1/2020 11,417,196 8/16/2022 17/127,195 11/11/2020 11,417,196 8/16/2022 17/143,693 1/7/2021 11,349,505 5/31/2022 17/145,022 11/17/2021 11,349,505 5/31/2022 17/145,029 1/8/2021 11,585,555 2/21/2023 17/145,029 1/8/2021 11,495,067 11/8/2022 17/145,029 1/8/2021 11,4	Control	9/19/2023	11,763,613	3/8/2021	17/195,219	3264 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/996,308 6/19/2020 11,341,827 5/24/2022 16/996,608 8/18/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,696,024 7/4/2023 17/009,065 9/1/2020 11,696,024 7/4/2023 17/010,598 9/1/2020 11,696,024 7/4/2023 17/010,598 9/1/2020 11,696,024 7/4/2023 17/010,598 9/1/2020 11,450,188 9/20/2022 17/061,110 10/1/2020 11,417,196 8/16/2022 17/061,221 10/1/2020 11,433,248 8/23/2022 17/127,195 12/18/2020 11,349,505 5/31/2022 17/143,503 17/128/2020 11,349,505 5/31/2022 17/145,022 11/8/2021 11,349,505 5/31/2022 17/145,029 1/8/2021 11,349,505 5/31/2022 17/145,029 1/8/2021 11	Automatic Creation And Management Of Digital Identity Profiles For Access					
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untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,688 8/18/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,540,138 1/9/2024 17/008,900 9/1/2020 11,680960 6/20/2023 17/009,065 9/1/2020 11,450,188 9/20/2023 17/061,262 10/1/2020 11,450,188 9/20/2023 17/061,110 10/1/2020 11,471,196 8/16/2022 17/127,195 10/1/2020 11,433,248 8/23/2022 17/143,503 17/128/2020 11,349,505 5/31/2022 17/143,727 17/2021 11,349,505 5/31/2023 17/145,029 1/8/2021 11,585,555 2/21/2023 17/145,029 1/8/2021 11,585,555 2/21/2023 17/145,029 1/8/2021 11,495,067 11/8/2022 17/147,027 1/18/2021 11,	Systems And Methods Of Access Validation Using Distributed Ledger					
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untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,6308 6/19/2020 11,540,138 12/27/2022 16/996,688 8/18/2020 11,696,024 7/4/2023 17/098,900 9/1/2020 11869239 1/9/2024 17/009,065 9/1/2020 11,680,024 7/4/2023 17/010,598 9/2/2020 11,450,188 9/20/2023 17/061,110 10/1/2020 11,417,196 8/16/2022 17/095,612 10/1/2020 11,423,248 8/23/2022 17/127,195 12/18/2020 11,349,505 5/31/2022 17/143,693 17/12021 11,349,505 5/31/2023 17/145,029 12/18/2020 11,585,555 2/21/2023 17/145,029 17/8/2021 11,204,281 12/21/2023 17/145,029 1/8/2021 11,495,067 11/8/2022 17/140,074 2/19/2021 11	Display Screen with Icon	1/30/2024	D1012966	2/19/2021	29/771,123	3260 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,6308 6/19/2020 11,540,138 12/27/2022 16/996,6688 8/18/2020 11,696,024 7/4/2023 17/098,900 9/1/2020 11869239 1/9/2024 17/009,065 9/1/2020 11,680,024 7/4/2023 17/010,598 9/2/2020 11,450,188 9/20/2023 17/061,110 10/1/2020 11,417,196 8/16/2022 17/095,612 10/1/2020 11,423,248 8/23/2022 17/127,195 12/18/2020 11,349,505 5/31/2022 17/143,693 17/12021 11,349,505 5/31/2023 17/145,032 17/12021 11,204,281 8/22/2023 17/145,029 1/8/2021 11,495,067 11/8/2022	SYSTEMS AND METHODS OF DETECTING INCORRECT MASK USAGE			2/19/2021	17/180,074	3259 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,6308 6/19/2020 11,540,138 12/27/2022 16/996,688 8/18/2020 11,696,024 7/4/2023 16/996,604 8/18/2020 11,696,024 7/4/2023 17/008,900 9/1/2020 11869239 1/9/2024 17/009,065 9/1/2020 11,450,188 9/20/2023 17/061,262 10/1/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,417,196 8/16/2022 17/051,110 10/1/2020 11,417,196 8/16/2022 17/127,195 12/18/2020 11,349,505 5/31/2022 17/143,693 12/18/2020 11,585,555 2/21/2023 17/145,032 1/7/2021 11,204,281 12/21/2021 17/145,029 1/8/2021 11,495,067 11/8/2022	Video Summarization Systems And Methods			1/12/2021	17/147,227	3258 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,508 6/19/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,696,024 7/4/2023 17/009,065 9/1/2020 11869239 1/9/2024 17/010,598 9/1/2020 11,450,188 9/20/2023 17/061,110 10/1/2020 11,417,196 8/16/2022 17/095,612 10/1/2020 11,434,505 5/31/2022 17/135,107 12/28/2020 11,585,555 2/21/2023 17/143,693 1/7/2021 11,585,555 2/21/2023 17/145,032 1/8/2021 11,495,067 11/8/2022	Security System with Hand Sanitization			1/8/2021	17/145,029	3257 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,308 6/19/2020 11,540,138 12/27/2022 16/996,608 8/18/2020 11,696,024 7/4/2023 16/996,604 8/18/2020 11,696,024 7/4/2023 17/008,900 9/1/2020 11680960 6/20/2023 17/009,065 9/1/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,417,196 8/16/2022 17/061,262 10/1/2020 11,423,248 8/23/2022 17/095,612 11/11/2020 11,423,248 8/23/2022 17/127,195 12/18/2020 11,349,505 5/31/2022 17/135,107 12/28/2020 11,585,555 2/21/2023 17/143,693 1/7/2021 11,204,281 8/22/2023 17/143,693 1/7/2021 11,204,281 12/21/2023	Security System with Temperature Sensing	11/8/2022	11,495,067	1/8/2021	17/145,032	3256 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,308 6/19/2020 11,540,138 12/27/2022 16/996,688 8/18/2020 11,540,138 12/27/2022 16/996,604 8/18/2020 11,696,024 7/4/2023 17/008,900 9/1/2020 11680960 6/20/2023 17/009,065 9/1/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,417,196 8/16/2022 17/061,110 10/1/2020 11,417,196 8/23/2022 17/095,612 11/11/2020 11,439,505 5/31/2022 17/127,195 12/18/2020 11,585,555 2/21/2023 17/135,107 12/28/2020 11,585,555 2/21/2023	Enhanced Temperature Measurement Techniques	12/21/2021	11,204,281	1/7/2021	17/143,727	3255 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/906,308 6/19/2020 11,540,138 12/27/2022 16/996,688 8/18/2020 11,696,024 7/4/2023 16/996,604 8/18/2020 11869239 1/9/2024 17/008,900 9/1/2020 11680960 6/20/2023 17/010,598 9/2/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,417,196 8/16/2022 17/061,5110 10/1/2020 11,423,248 8/23/2022 17/095,612 11/11/2020 11,349,505 5/31/2022 17/127,195 12/18/2020 11,585,555 2/21/2023	Enhanced Entry Authorization	8/22/2023	11734981	1/7/2021	17/143,693	3254 US
untry Application Number Filing Date Patent Number Issue Date 21760956.9 5/27/2020 10,991,236 4/27/2021 16/897,134 6/9/2020 11,341,827 5/24/2022 16/996,308 6/19/2020 11,540,138 12/27/2022 16/996,688 8/18/2020 11,696,024 7/4/2023 16/996,604 8/18/2020 11,696,024 7/4/2023 17/008,900 9/1/2020 11869239 1/9/2024 17/009,065 9/1/2020 11,450,188 9/20/2023 17/010,598 9/2/2020 11,450,188 9/20/2022 17/061,262 10/1/2020 11,417,196 8/16/2022 17/095,612 11/11/2020 11,423,248 8/23/2022 17/127,195 12/18/2020 11,349,505 5/31/2022	SPACE OPTIMIZATION WITHIN THE BUILDING	2/21/2023	11,585,555	12/28/2020	17/135,107	3253 US
untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Wireless Env 16/996,308 6/19/2020 11,540,138 12/27/2022 Interactive Louton 16/996,688 8/18/2020 11,696,024 7/4/2023 Based Autor 16/996,604 8/18/2020 11869239 1/9/2024 Automatic Co 17/008,900 9/1/2020 11,450,188 9/20/2023 Worteless Env 17/009,065 9/1/2020 11,450,188 9/20/2022 Networking 17/061,262 10/1/2020 11,417,196 8/16/2022 Temporary P 17/061,110 10/1/2020 11,423,248 8/23/2022 Classification 17/095,612 11/11/2020 11,349,505 5/31/2022 Systems and 17/127,195 12/18/2020 11,349,505 5/31/2022 Access Contr	SYSTEMS AND METHODS OF PROVIDING OCCUPANT FEEDBACK TO ENABLE					
untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Wireless Env 16/996,308 6/19/2020 11,540,138 12/27/2022 Interactive Louton 16/996,688 8/18/2020 11,696,024 7/4/2023 Based Auton 16/996,604 8/18/2020 11680960 6/20/2023 Motion Detected 17/008,900 9/1/2020 11,450,188 9/20/2022 Networking 17/009,065 9/1/2020 11,450,188 9/20/2022 Networking 17/061,262 10/1/2020 11,417,196 8/16/2022 Temporary P 17/065,612 10/1/2020 11,349,505 5/31/2022 Systems and	Access Control System Screen Capture Facial Detection and Recognition			12/18/2020	17/127,195	3252 US
untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Wireless Env 16/906,308 6/19/2020 11,540,138 12/27/2022 Interactive Load 16/996,688 8/18/2020 11,696,024 7/4/2023 Based Autorn 16/996,604 8/18/2020 11869239 1/9/2024 Automatic Coal 17/008,900 9/1/2020 11,450,188 9/20/2023 Wortion Dete 17/009,065 9/1/2020 11,450,188 9/20/2022 Networking 17/061,262 10/1/2020 11,423,248 8/16/2022 Temporary P 17/061,110 10/1/2020 11,423,248 8/23/2022 Classification		5/31/2022	11,349,505	11/11/2020	17/095,612	3251 US
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untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Wireless Env 16/906,308 6/19/2020 11,540,138 12/27/2022 Networking 16/996,688 8/18/2020 11,696,024 7/4/2023 Based Autom 16/996,604 8/18/2020 11869239 1/9/2024 Automatic Co 17/008,900 9/1/2020 11680960 6/20/2023 Wireless Env 17/009,065 9/1/2020 11,450,188 9/20/2022 Networking	Alarm System For Facilitating Partial Alarm System Disabling During					
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untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Wireless Env 16/906,308 6/19/2020 11,540,138 12/27/2022 Interactive Loudy 16/996,688 8/18/2020 11,696,024 7/4/2023 Based Autom 16/996,604 8/18/2020 11869239 1/9/2024 Automatic Co 17/008,900 9/1/2020 11680960 6/20/2023 Motion Dete	Wireless Environmental Data Capture System And Method For Mesh					
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untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Networking 16/906,308 6/19/2020 11,540,138 12/27/2022 Interactive Logardiye 16/996,688 8/18/2020 11,696,024 7/4/2023 Based Autom	Automatic Configuration Of Analytics Rules For A Camera	1/9/2024	11869239	8/18/2020	16/996,604	3245 US
untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Networking 16/906,308 6/19/2020 11,540,138 12/27/2022 Interactive Low Video Analyte	Based Automatic Selection Of Camera Profile	7/4/2023	11,696,024	8/18/2020	16/996,688	3244 US
untty Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Networking 16/906,308 6/19/2020 11,540,138 12/27/2022 Interactive Luck	Video Analytics Scene Classification And Automatic Camera Configuration					
untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of 16/897,134 6/9/2020 11,341,827 5/24/2022 Networking	Interactive Local Information Interface	12/27/2022	11,540,138	6/19/2020	16/906,308	3243 US
untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of Wireless Env	Networking	5/24/2022	11,341,827	6/9/2020	16/897,134	3242 US
untry Application Number Filing Date Patent Number Issue Date Title 21760956.9 5/27/2020 10,991,236 4/27/2021 Detecting Of	Wireless Environmental Data Capture System and Method for Mesh					
Application Number Filing Date Patent Number Issue Date	Detecting Of Patterns Of Activity Based On Identified Presence Detection	4/27/2021	10,991,236	5/27/2020	21760956.9	3241 US
	Title	Issue Date	Patent Number	Filing Date	Application Number	Country

	3293 US	3292 US	3291 US	3290 US	3289 US	3288 US	3287 US	3286 US	3285 US	3284 US	3283 US	3282 US	3281 US	3280 US	3279 US	3278 US	3277 US	3276 US	3275 US	3274 US	3273 US	3272 US	3271 US	3270 US	3269 US	3268 US	
	JS	JS	JS	JS	JS	JS	JS	JS	S	S	JS	SI	SI	JS	JS	S	JS	JS	SI	SI	JS	JS	JS	S	JS	JS	Country
	17/570,236	17/570,283	17/536,963	17/527,816	17/455,143	17/498,462	17/489,127	17/473,205	17/459,648	17/387,611	17/380,929	17/367,933	17/358,189	17/330,211	17/315,132	17/314,183	17/230,847	17/215,703	17/216,312	17/214,473	17/214,468	17/210,276	17/203,088	17/196,717	17/196,698	17/196,269	Application Number
ì	1/6/2022	1/6/2022	11/29/2021	11/16/2021	11/16/2021	10/11/2021	9/29/2021	9/13/2021	8/27/2021	7/28/2021	7/20/2021	7/6/2021	6/25/2021	5/25/2021	5/7/2021	5/7/2021	4/14/2021	3/29/2021	3/29/2021	3/26/2021	3/26/2021	3/23/2021	3/16/2021	3/9/2021	3/9/2021	3/9/2021	Filing Date
		11861959	11758281								11769381	11847876	11,733,370				11688219		11,594,086	11,647,012	11,296,933	11,763,662	11893827	11,615,620		11754220	Patent Number
		1/2/2024	9/12/2023								9/26/2023	12/19/2023	8/22/2023				6/27/2023		2/28/2023	5/9/2023	4/5/2022	9/19/2023	2/6/2024	3/28/2023		9/12/2023	Issue Date
Systems and Methods for Sharing Analytical Resources in a Camera	Methods And Systems For Using Video Surveillance To Detect Falling Liquids	Methods And Systems For Integrating Autonomous Devices With An Access Control System	SYSTEMS AND METHODS OF ELIMINATING VIDEO FLICKER CAUSED BY LED DUTY CYCLING TO MAINTAIN BRIGHTNESS AND CONTROL POWER CONSUMPTION	Security / Automation System with Backend Backup of Device Information	Methods and Apparatuses for Controlling HVAC for User Comfort Using Heat Signals	Delivery Attempt Tracking Using Automated Video	Systems And Methods For Protecting Robot Tailgating In Building Environments	SYSTEMS AND METHODS FOR DETECTING A DRIFT STATE	Security / Automation System With Router Functionality	Radio Frequency Protocol For A Security / Automation System	Autonomous Management and Notification on Building Pathways	SYSTEMS AND METHODS OF SECURE PIN CODE ENTRY	Building Radar-Camera Surveillance System	Wireless Environmental Data Capture System And Method For Mesh Networking	Multi-Stream Peak Bandwidth Dispersal	Power Efficient Ultra-Wideband (UWB) Tag For Indoor Positioning	Systems and Methods for Access Control Using Multi-Factor Validation	Systems And Methods Of Access Control With Hand Sanitation	Automatic Switching For Frictionless Access Control	Birth Private-Key Based Security for Rest API in IOT Devices	SECURE LOW-LATENCY AND LOW-THROUGHPUT SUPPORT OF REST API IN IOT DEVICES	Systems and Methods of Enforcing Dynamic Thresholds of Social Distancing Rules	Systems and Methods of Detecting Mask Usage	Systems and Methods of Enforcing Distancing Rules	Systems and Methods of Identifying Persons-of-Interest	Modular Camera Mounts Usable With Security Camera Or Access Control Applications	Title

Fixed Drone Visualization In Security Systems	9/12/2023	111 753 162	8/4/2022	17/880 0/8	3317 1 0
AUTO-PROGRAMMING DOOR AND CAMERA RELATIONSHIPS FOR A SECURITY SYSTEM			8/3/2022	17/817,066	3316 US
Barcode-Based License Configuration for Air-Gapped Systems	9/12/2023	11755694	7/29/2022	17/877,580	3315 US
Systems and Methods for Providing Security System Information through Smart Glasses			7/25/2022	17/814,797	3314 US
SYSTEMS AND METHODS FOR PROVIDING SECURITY SYSTEM INFORMATION USING AUGMENTED REALITY EFFECTS			7/21/2022	17/870,301	3313 US
System and Method for Tracking Locations of Students within School Buildings			7/18/2022	17/813,293	3312 US
Fault Protection for Security System Controllers			7/12/2022	17/863,160	3311 US
Techniques For Detecting A Three-Dimensional Face In Facial Recognition	9/19/2023	11,763,601	6/13/2022	15705136.8	3310 US
Techniques For Detecting A Three-Dimensional Face In Facial Recognition	9/19/2023	11,763,601	6/13/2022	17/839,081	3309 US
Security Camera System With Multi-Directional Mount And Method Of Operation			5/20/2022	17/750,021	3308 US
Sensor System Having Transparent Window Contaminant Removal Using Vibration	9/12/2023	11752531	5/12/2022	17/743,004	3307 US
System and Method for Controlling Building Management Systems for Scheduled Events			5/10/2022	17/741,278	3306 US
Recording device scannings to audit operators and screening process and later manage incidents			4/4/2022	17/712,783	3305 US
Surveillance System For Automatic Sanitation Verification			3/29/2022	17/707,344	3304 US
Methods And Apparatuses For Installing An Automatic Mounting Assembly			3/14/2022	17/694,279	3303 US
Access Card With Built-In User Input Device			3/4/2022	17/687,327	3302 US
METHOD AND SYSTEM FOR CROWD COUNTING			2/22/2022	17/677,346	3301 US
Methods and Apparatuses for Managing Network Security Using Video Surveillance and Access Control System			2/17/2022	17/674,524	3300 US
SYSTEMS AND METHODS FOR DETECTING SECURITY EVENTS IN AN ENVIRONMENT			2/15/2022	17/672,182	3299 US
Methods and Systems for Employing an Edge Device to Provide Multifactor Authentication			2/3/2022	17/592,193	3298 US
Computer Vision System And Methods For Anomalous Event Detection			1/20/2022	16723227.1	3297 US
Computer Vision System And Methods For Anomalous Event Detection			1/20/2022	17/580,330	3296 US
Smoke Detector Self-Test			1/19/2022	17/579,384	3295 US

Systems and Methods for Managing Security Events Using a Graphical User Interface			4/28/2023	18/309,585	US	3344 US
Efficient Update Mechanism in IOT Event Driven Architectures	2/6/2024	11895196	4/21/2023	18/305,016	SN	3343 US
Use Of Identity And Access Management For Service Provisioning			4/7/2023	20151300.9	SN	3342 US
Use Of Identity And Access Management For Service Provisioning			4/7/2023	18/132,228	SN	3341 US
Premises Environment Platform with Multi-System Battery Backup Functionality			4/4/2023	63/457,027	US	3340 US
Systems And Methods For A Map-Based Multi-Camera View Dashboard			3/31/2023	18/194,292	SU	3339 US
			3/31/2023	18/194,485	SN	3338 US
Systems And Methods For Updating A Security User Interface Based On			0/11/1000	00/ 104/000	C	777
Automated Animal Detection And Response Mathod and System for Generative Bot Driven Security Responses			3/2//2023	63/492,426	SO	3336 US
Security Web Application Layouts and Tiles			3/21/2023	18/187,363	SU	3335 US
Steering direction audio recordings in a surveillance system			3/20/2023	18/186,609	SN	3334 US
Directional audio microphones in a surveillance system			3/20/2023	18/186,579	US	3333 US
Systems and Methods for Camera Configuration			3/13/2023	18/120,883	SN	3332 US
Systems			3/13/2023	63/451,866	SN	3331 US
Keypad			3/13/2023	29/872,440	SN	3330 US
Incident Surveillance Using Unmanned Mobile Machines			3/10/2023	18/182,090	SN	3329 US
System And Method For Controlling Surveillance Cameras			3/6/2023	18/179,183	US	3328 US
Readable Optical Labels			1/31/2023	18/103,854	US	3327 US
Systems And Methods For Dynamic Device Configuration Using Machine-						
SYSTEMS AND METHODS FOR TRACKING OBJECTS			1/30/2023	18/161,646	SN	3326 US
DYNAMIC INPUT RESOLUTION			1/11/2023	63/479,422	US	3325 US
METHOD AND SYSTEM FOR EFFICIENT OR JECT DENSITY ESTIMATION LISING			77/3/2022	10/000,019	03	3324 03
			12/2/2022	18/962 818	5	3323 US
System And Method For Access Control Using Differential Air Pressure	9/26/2023	11/6/99/	8/17/2022	17/890,108	SU	3322 US
AUTOMATION SYSTEMS	9/19/2023	11,764,989	8/16/2022	17/888,963	SN	3321 US
SYSTEMS AND METHODS OF ENABLING BLOCKCHAIN-BASED BUILDING						
Temporary Premises Access			8/8/2022	17/883,387	US	3320 US
Alarm System For Facilitating Partial Alarm System Disabling During						
Hierarchical Sampling For Object Identification			8/5/2022	17/882,208	SN	3319 US
SYSTEMS AND METHODS OF ALARM TRIGGERED EQUIPMENT VERIFICATION USING DRONE DEPLOYMENT OF SENSORS	8/29/2023	11740160	8/4/2022	17/880,978	US	3318 US
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Cochrity Coord for Domo		10/2/2022	63/587 601	2270 118	227
License Plate Recognition System at Parking Facility		9/11/2023	63/581,838	3369 US	336
System, Method, And Apparatus for Automated Validation Checks of					
Decentralized Peer Authentication Network Without Blockchain		9/1/2023	63/579,978	3368 US	336
access control systems		8/30/2023	18/458,584	3367 US	336
Control Systems		8/30/2023	18/458,575	3366 US	336
IOT Mechanism for Device to Application Communication in Physical Access		0/20/2020	03/3/0,003	00	2
		8/25/2023	63/578 869	7 17	226
Augmented and Virtual Reality Equipment with Access Control Solutions		8/25/2023	63/578,858	3364 US	336
Methods And Systems For Occupancy Detection Using A Video Feed		8/17/2023	18/451,420	3363 US	336
Alarms		8/16/2023	63/533,018	3362 US	336
Methods And Systems For Deterring Active Shooters Using High-Volume					
Network		8/15/2023	18/450,288	3361 US	336
Integrating Wireless Communications In A Camera To Extend An Enterprise					
System		8/15/2023	63/532,851	3360 US	336
Augmented Reality Overlay And Map On Mobile Video Management					
Network Router With Customizable Radio Configurations		8/14/2023	14717236.5	3359 US	335
Network Router With Customizable Radio Configurations		8/14/2023	18/449,376	8 US	3358
 Techniques For Detecting a Three-Dimensional Face in Facial Recognition		8/10/2023	18/447,991	3357 US	335
AUTOMATION SYSTEMS		8/9/2023	18/446,886	3356 US	335
SYSTEMS AND METHODS OF ENABLING BLOCKCHAIN-BASED BLIII DING		0/2/2023	10/11/010	C	2
Facial Recognition Frictionless Access Control		8/9/2023	18/447 079	3355 115	77
CONSUMPTION		8/2/2023	18/229,438	3354 US	335
SYSTEMS AND METHODS OF ELIMINATING VIDEO FLICKER CAUSED BY LED					
Fixed Drone Visualization In Security Systems		7/31/2023	18/228,140	3353 US	335
Access Control to Secured Locations Using Relaxed Biometrics		7/26/2023	18/226,603	3352 US	335
USING DRONE DEPLOYMENT OF SENSORS		7/13/2023	18/221,697	3351 US	335
SYSTEMS AND METHODS OF ALARM TRIGGERED EQUIPMENT VERIFICATION					
 Systems and Methods for Curing Network Deficiencies in Video Networks		7/5/2023	18/347,311	3350 US	335
Robot use of destination dispatch elevators		6/28/2023	18/343,686	3349 US	334
Inspection		6/27/2023	63/523,552	3348 US	334
		6/9/2023	63/472,100	3347 US	334
Systems and Methods for Classification of Ambiguous Objects		5/18/2023	18/320,052	3346 US	334
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3373 US 3374 US 33774 US 33775 US 33776 US 33777 US 33770 US	V V V V V V V V V V V V V V V V V V V	18/484,209 63/543,686 63/545,502 18/506,318 63/598,821 63/600,295 63/600,295 18/514,102 18/514,736 18/516131 18/526341 18/528218 63/612,167 18/391,086 18/391,086	10/11/2023 10/24/2023 11/10/2023 11/14/2023 11/17/2023 11/17/2023 11/20/2023 11/21/2023 11/21/2023 11/28/2023 11/28/2023 11/21/2023 11/29/2023 12/19/2023 12/19/2023		Network Device Certificate Deployment Using Short-Range Communications Methods And Systems For Aggregating Events On An Interactive Timeline System And Method For Indicating Recording Status Of Camera System, Device, And Method to Assist Persons During an Emergency Situation Methods and Systems for Integrating Autonomous Devices with an Access Control System Dynamic Data-Stream Selection from Edge Devices Camera Calibration and Distance Measurement Using Parallel Lines Camera Calibration and Distance Measurement based on Homography Smart Privacy Zones High Assurance Enrollment for Identities CONTROLLING FIRE SUPPRESSION BASED ON OCCUPANCY DATA Methods and Systems for Displaying a Map of Markers in an Area Methods And Systems For Improving Accuracy Of Occupancy Monitoring Using Multiple Sensors Object Detection Systems And Methods Including An Object Detection Model Using A Tailored Training Dataset Method And System For Efficient Object Density Estimation Using Dynamic
3381	US US	18/516131 18/521,889	11/21/2023 11/21/2023 11/28/2023		10
3384	4 US	18/528218	12/4/2023		
3386	5 US	18/391,086	12/20/2023		Methon Methon Methon Methodology (Methodology (Methodolog
3387 US 3388 US	JUS US	18/402528 18/403,333	1/2/2024		Model Using A Ta Method And Syst Input Resolution
3389	3389 WO	PCT/US2022/071275	3/23/2022		SYSTEM AND METH DISTANCING RULES
3390	3390 WO 3391 WO	PCT/IB2022/058943 PCT/US2023/060048	9/21/2022		Enhanced Three Dimensional Visualization Using Artificial Intelligence Methods and Systems for Integrating Autonomous Devices with an Ac Control System
3392 3393	3392 WO 3393 WO	PCT/US2023/064251 PCT/US2023/067240	3/13/2023 5/19/2023		Systems and Methods and Intelligence
3394	3394 WO	PCT/US2023/069514	6/30/2023		Method and System to Provide Alarm Risk Score
3395 WO	WO	PCT/US2023/069994	7/11/2023		5

Cou	Country	Application Number	Filing Date	Patent Number	Issue Date	Title
3396 WO		PCT/US2023/070448	7/18/2023			Systems and Methods for Curing Network Deficiencies in Video Networks
						SYSTEMS AND METHODS FOR PROVIDING SECURITY SYSTEM INFORMATION
3397 WO		PCT/US2023/070522 7/19/2023	7/19/2023			USING AUGMENTED REALITY EFFECTS
3398 WO		PCT/US2023/071067	7/26/2023			Access Control To Secured Locations Using Relaxed Biometrics
3399 WO		PCT/US2023/071158	7/27/2023			Auto-Programming Door and Camera Relationships for a Security System
3400 WO		PCT/US2023/072228	8/15/2023			Network Router With Customizable Radio Configurations
3401 WO		PCT/US2023/076550	10/11/2023			Sensor Fusion In Security Systems
3402 WO		PCT/US2023/080372	11/17/2023			Voice Based Access Control with Increased Assurance
3403 WO		PCT/US2023/080888	11/22/2023			Camera Calibration And Distance Measurement Using Parallel Lines
3404 WO		PCT/US2023/080895	11/22/2023			Camera Calibration and Distance Measurement based on Homography
						Method And System for Efficient Object Density Estimation Using Dynamic
3405 WO		PCT/US2024/010919	1/9/2024			Input Resolution
3406 ZA		2008/08864	12/21/2006	2008/08864	7/29/2009	Method And Apparatus To Facilitate Component Installation
3407 ZA		2011/05174	1/22/2010	2011/05174	9/26/2012	Facsimile Aware Alarm Monitoring Station And Method
						Alarm Monitoring Telecommunications Line Condition Detection And
3408 ZA		2011/05173	1/22/2010	2011/05173	9/26/2012	Automatic Calibration
3409 ZA		2011/05175	7/13/2011	201105175	9/26/2012	System And Method For Analyzing Faulty Event Transmissions

Schedule 1 - Patents

SCHEDULE 2

ASSIGNED COPYRIGHTS

U.S. Copyright Registration	Title	Registration Date
USCOPYRIGHT TX 006907225	JCI PWI Energy tracker tool.	December 10, 2008
USCOPYRIGHT VAu000616613	Menahga Public Schools, Independent School District No. 821, classroom addition, Menahga, Minnesota: project no. 04016.	May 18, 2004
USCOPYRIGHT VAu000616612	Menahga Public Schools, Independent School District No. 821, classroom addition, Menahga, Minnesota: project no. 04016.	May 18, 2004
USCOPYRIGHT TX 005872616	LBS source code.	November 19, 2003
USCOPYRIGHT TX 005785798	[Metasys system extended architecture]	August 05, 2003
USCOPYRIGHT TXu001080967	Johnson Controls, Inc., legal homepage.	April 24, 2002
USCOPYRIGHT VAu000464956	Building for a great future Willow River Elementary rejuvenation project.	December 20, 2001
USCOPYRIGHT VAu000464955	Willow River phasing plan.	December 20, 2001
USCOPYRIGHT TXu001008399	Willow River Elementary School building assessment & improvement recommendations.	December 20, 2001
USCOPYRIGHT TX 004822793	Building environments : HVAC systems / Alan J. Zajac.	July 02, 1998
USCOPYRIGHT TXu000746337	Advanced Installation Management (AIM) Tools rel. 2.1.	June 21, 1996
USCOPYRIGHT TXu000682653	EFACT II.	April 26, 1996
USCOPYRIGHT TXu000617467	JC Calcs : rev. 1.0E.	February 13, 1995
USCOPYRIGHT TX 003924273	JC Calcs : rev. 1.0E.	February 13, 1995
USCOPYRIGHT TX 003945581	Network integration services.	November 25, 1994
USCOPYRIGHT TX 003423666	METASYS : release 4.0.	November 02, 1992
USCOPYRIGHT TXu000509175	DSC-XLA.	March 18, 1992
USCOPYRIGHT TXu000509174	DSC-XLA.	March 18, 1992

U.S. Copyright Registration	Title	Registration Date
USCOPYRIGHT TXu000509156	DSC-XLA.	March 18, 1992
USCOPYRIGHT TX 003274432	[JCI CADD symbol library]	March 18, 1992
USCOPYRIGHT TX 003434674	METASYS.	October 30, 1992
USCOPYRIGHT TXu000408043	Working with your advertising agency: are you shortchanging your firm's marketing effectiveness? / by Bruce Fassett.	March 15, 1990
USCOPYRIGHT VA 000357418	Excellence in customer satisfaction.	July 11, 1989
USCOPYRIGHT TX 003273548	DSC-XLA (parm)	March 18, 1992
USCOPYRIGHT TX 003273551	DSC-XLA : release A.42.	March 18, 1992
USCOPYRIGHT TX 001843692	PRG-C500D-1.	May 23, 1986
USCOPYRIGHT TX 003268124	[DSC-XLA, revision A 4.1]	March 13, 1992
USCOPYRIGHT TX 001911923	PRG-C500D-1. By Johnson Controls, Inc.	September 15, 1986
USCOPYRIGHT TX 001911922	PRG-C500E-2. By Johnson Controls, Inc.	September 15, 1986
USCOPYRIGHT TX 001871429	PRG-C500F-1.	June 02, 1986
USCOPYRIGHT TX 001840425	PRG-C500E-2.	June 02, 1986
USCOPYRIGHT TX 003270323	[DSC-XLA].	March 18, 1992
USCOPYRIGHT TX 001871435	PRG-C500C-1.	June 02, 1986
USCOPYRIGHT TX 001871434	PRG-C500E-1.	June 02, 1986
USCOPYRIGHT TXu000189201	JC-5000 process control system.	April 09, 1985
USCOPYRIGHT TX 001660525	Johnson Controls Counterline product catalog. By Johnson Controls, Inc.	May 17, 1985
USCOPYRIGHT TX 001554064	Digital to proportional interface : PRG-N500-1.	April 08, 1985
USCOPYRIGHT CSN0059431 1984	Johnson Controls: control products catalog: including Penn and Baso control products for heating, air conditioning, and refrigeration in commercial, industrial, and residential applications.	
USCOPYRIGHT VA 000226870	Structural induction bending.	May 30, 1986

U.S. Copyright Registration	Title	Registration Date
USCOPYRIGHT TX 001517022	Johnson Controls Counterline product catalog.	February 08, 1985
USCOPYRIGHT TX 001365799	Custom programmed maintenance.	July 17, 1984
USCOPYRIGHT TX 001133093	Counterline.	June 08, 1983
USCOPYRIGHT TX 000529538	Integrated systems for correctional facilities : [publication no. 1174]	August 18, 1980
USCOPYRIGHT TX 000529539	EPAK : calculations to determine potential energy savings : [publication no. 1177]	August 18, 1980
USCOPYRIGHT TX 000529540	The Systems company : [publication no. 2101]	August 18, 1980
USCOPYRIGHT TX 000508496	Fire management for high rise office buildings: a cost-effective means of compliance with national and local codes.	July 14, 1980
USCOPYRIGHT TX 000493854	Systems Engineering & Construction Division: Johnson Controls.	June 16, 1980
USCOPYRIGHT TX 000528627	Now you can own your own small-building automation system / Fred Brengel.	August 01, 1980
USCOPYRIGHT TX 000528629	George Jacobi tells how the new Johnson Controls JC/85 gives your clients total control of buildings as small as 50,000 square feet.	August 01, 1980
USCOPYRIGHT TX 000461367	How Johnson Controls give Jack Fishburn total control of Rolling Hills Country Club.	April 28, 1980
USCOPYRIGHT TX 000450655	How Johnson Controls gives Jack Fishburn total control of Rolling Hills Country Club.	March 27, 1980
USCOPYRIGHT TX 000442000	Control panels, consoles, and instrumentation: a unique capability where your special panel requirements are our standard offering.	March 28, 1980
USCOPYRIGHT TX 000431335	Energy manager thermostats, a new direction in controlling energy efficiency: [publication no. 1172].	March 11, 1980

U.S. Copyright Registration	Title	Registration Date
USCOPYRIGHT TX 000450656	How Johnson Controls give Mac McCarthy total control of the State Fund Building.	March 27, 1980
USCOPYRIGHT TX 000434972	Energy monitoring and control system (E M C S) San Bruno: contract number N62474-75-C-6547: training manual, operating and maintenance manual: document no. TNG-90-SB-07-00.	March 18, 1980
USCOPYRIGHT TX 000399405	We keep on working even after you lock the door at night: [publication no. 2098].	January 21, 1980
USCOPYRIGHT TX 000394510	You'll sleep better tonight knowing your family is safe.	January 14, 1980
USCOPYRIGHT TX 000387210	JC/85/10 energy management system.	December 11, 1979
USCOPYRIGHT TX 000384280	JC/85/40 building automation system.	December 26, 1979
USCOPYRIGHT TX 000346495	Food processing instrumentation : [publication no. 1171].	October 16, 1979
USCOPYRIGHT TX 000343705	JC/80 building automation system: a multidisciplined management tool.	October 12, 1979
USCOPYRIGHT TX 000358987	How Johnson controls gives John Crowley total control of Saint Johns Hospital.	October 24, 1979
USCOPYRIGHT TX 000301119	John Schade tells how Johnson Controls give you total control for Federal energy grants.	July 23, 1979
USCOPYRIGHT TX 000293883	How Johnson Controls gives Helmut Herbrechtsmeier total control of M G M Grand Hotel-Reno.	June 28, 1979
USCOPYRIGHT TX 000293882	How Johnson Controls gives Doctor Barry Farnham total control of Briarcliff High School.	June 28, 1979
USCOPYRIGHT TX 000231879	How Johnson Controls gives Dominick Vella total control of the United Cerebral Palsy Center.	April 24, 1979
USCOPYRIGHT TX 000280657	How Johnson Controls gives Superintendent Zaccarine total control of the Elmira School District.	June 21, 1979

U.S. Copyright Registration	Title	Registration Date
USCOPYRIGHT TX 000256446	How Johnson Controls gives Jim Markin total control of Benj. Franklin Plaza.	May 30, 1979
USCOPYRIGHT TX 000224219	How Johnson Controls gives Jim Markin total control of Benjamin Franklin Plaza.	March 20, 1979
USCOPYRIGHT TX 000219543	Sound and communication systems : [publication no. 2089].	March 28, 1979
USCOPYRIGHT TX 000252296	How Johnson Controls gives Father Moeller total control of Saint Elizabeth's.	April 19, 1979
USCOPYRIGHT TX 000205365	How Johnson Controls gives Charles Duggan total control of State Life.	March 13, 1979
USCOPYRIGHT TX 000255445	Schools and hospitals energy conservation grants program: Federal energy programs.	February 25, 1979
USCOPYRIGHT TX 000205366	How Johnson Controls gives Father Moeller total control of Saint Elizabeth's.	March 13, 1979
USCOPYRIGHT TX 000197370	Energy conservation control: an ideabook to help you save energy dollars.	February 26, 1979
USCOPYRIGHT TX 000278470	Fire management: an ideabook that shows how your building can manage fires and save lives. Automatically.	June 13, 1979
USCOPYRIGHT TX 000194913	Time-shared automated building service/tabs : [publication no. 2087].	November 03, 1978
USCOPYRIGHT TX 000156730	Branch office public relations guidebook: publication no. 2086.	November 01, 1978
USCOPYRIGHT TX 000025406	Plug-in energy management : Johnson Controls P L U S 4000 : [publication no. 1166].	April 06, 1978
USCOPYRIGHT TX 000018216	Div. 16: communication and protective systems: an idea book that explains how Johnson Controls can help electrical contractors maximize profits: [publication no. 2071].	March 29, 1978

U.S. Copyright Registration	Title	Registration Date
USCOPYRIGHT TX 000025427	A Matter of life safety or death: 25 ways to check up on your building's fire and security systems.	April 10, 1978
USCOPYRIGHT TX 000018215	Diagnosing an ailing hospital: 10 simple symptoms of a hospital that's wasting energy: [publication no. 2079].	March 29, 1978
USCOPYRIGHT TX 000018214	Is your building secretly wasting away?: 8 quick checks that will tell you if your systems are heading for breakdown: [publication no. 2084].	March 29, 1978
USCOPYRIGHT TX 000018213	Readin', writin', and energy waste: 10 quick ways to tell if your school deserves a passing grade in energy conservation: [publication no. 2083].	March 29, 1978
USCOPYRIGHT TX 000018212	Uncovering energy waste: 10 do-it-yourself spot checks you can make in half an hour to save thousands of dollars: [publication no. 2082].	March 29, 1978
USCOPYRIGHT TX 000018208	Keeping your property prime: 48 things your building must do to stay ahead of the competition: [publication no. 2078].	March 29, 1978
USCOPYRIGHT TX 000018207	An RX for hospital fire and security systems: 25 ways your patients and staff should be protected now: [publication no. 2081].	March 29, 1978
USCOPYRIGHT TX 000018206	The ABC's of school life safety: 25 ways to evaluate your school's fire and security systems: [publication no. 2080].	March 29, 1978
USCOPYRIGHT TX 000018211	Building automation comes to the smaller building: to save energy dollars: [publication no. 2077].	March 29, 1978
USCOPYRIGHT TX 000018209	Johnson Controls can help your energy over-indulgent building save up to 25% per year : [publication no. 2075].	March 29, 1978
USCOPYRIGHT TX 000018210	Automated controls and energy management in multi-performance industrial complexes: an idea book to help your industrial	March 29, 1978

U.S. Copyright Registration	Title	Registration Date
	buildings save energy and money without sacrificing production: [publication no. 2076].	
USCOPYRIGHT TXu001895485	Truesite Workstation 3.02.	December 16, 2013
USCOPYRIGHT TXu001861687	TrueSTART Analyzer II PCC firmware 1.01.	April 04, 2013
USCOPYRIGHT TXu001861359	4100ES Master 2.01.	April 03, 2013
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