PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8121098

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	06/17/2021

CONVEYING PARTY DATA

Name	Execution Date
JOHNSON CONTROLS, INC.	08/06/2021

RECEIVING PARTY DATA

Name:	JOHNSON CONTROLS TYCO IP HOLDINGS, LLP
Street Address:	5757 N. GREEN BAY AVENUE
City:	MILWAUKEE
State/Country:	WISCONSIN
Postal Code:	53209

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17890108

CORRESPONDENCE DATA

Fax Number: (202)857-6395

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.

Email: patentdocket@arentfox.com, jeevon.jones@arentfox.com

Correspondent Name: ARENTFOX SCHIFF LLP
Address Line 1: 1717 K STREET, N.W.
Address Line 4: WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER:	039636.06853/SAC180814CON
NAME OF SUBMITTER:	JEEVON JONES
SIGNATURE:	/Jeevon Jones/
DATE SIGNED:	08/18/2023

Total Attachments: 37

source=assignment-pat-058957-0138#page1.tif source=assignment-pat-058957-0138#page2.tif source=assignment-pat-058957-0138#page3.tif source=assignment-pat-058957-0138#page4.tif source=assignment-pat-058957-0138#page5.tif source=assignment-pat-058957-0138#page6.tif

> PATENT REEL: 064640 FRAME: 0471

508073945

source=assignment-pat-058957-0138#page7.tif source=assignment-pat-058957-0138#page8.tif source=assignment-pat-058957-0138#page9.tif source=assignment-pat-058957-0138#page10.tif source=assignment-pat-058957-0138#page11.tif source=assignment-pat-058957-0138#page12.tif source=assignment-pat-058957-0138#page13.tif source=assignment-pat-058957-0138#page14.tif source=assignment-pat-058957-0138#page15.tif source=assignment-pat-058957-0138#page16.tif source=assignment-pat-058957-0138#page17.tif source=assignment-pat-058957-0138#page18.tif source=assignment-pat-058957-0138#page19.tif source=assignment-pat-058957-0138#page20.tif source=assignment-pat-058957-0138#page21.tif source=assignment-pat-058957-0138#page22.tif source=assignment-pat-058957-0138#page23.tif source=assignment-pat-058957-0138#page24.tif source=assignment-pat-058957-0138#page25.tif source=assignment-pat-058957-0138#page26.tif source=assignment-pat-058957-0138#page27.tif source=assignment-pat-058957-0138#page28.tif source=assignment-pat-058957-0138#page29.tif source=assignment-pat-058957-0138#page30.tif source=assignment-pat-058957-0138#page31.tif source=assignment-pat-058957-0138#page32.tif source=assignment-pat-058957-0138#page33.tif source=assignment-pat-058957-0138#page34.tif source=assignment-pat-058957-0138#page35.tif source=assignment-pat-058957-0138#page36.tif source=assignment-pat-058957-0138#page37.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("IP Assignment) is executed on August 6, 2021 and effective as of June 17, 2021 at 5:04 P.M. Central Time (the "Effective Date"), by and among Sensormatic Electronics, LLC, a Nevada Limited Liability Company, located at 6600 Congress Avenue, Boca Raton, Florida 33487 ("Sensormatic Electronics"), Johnson Controls US Holdings LLC, a Delaware Limited Liability Company, located at 5757 N. Green Bay Avenue, Milwaukee, Wisconsin 53209 ("US Holdings"), Johnson Controls, Inc., a Wisconsin Corporation, located at 5757 N. Green Bay Avenue, Milwaukee, Wisconsin 53209 ("JCF"), and Johnson Controls Tyco IP Holdings LLP, a Wisconsin Limited Liability Partnership, located at 5757 N. Green Bay Avenue, Milwaukee, Wisconsin 53209 ("JCF").

WHEREAS, US Holdings is the purchaser of certain assets of Sensormatic Electronics (the "Transferred Assets") pursuant to the Asset Purchase Agreement between Sensormatic Electronics, on the one hand, and US Holdings, on the other, dated effective as of June 17, 2021 at 5:00 P.M. Central Time (the "Purchase Agreement");

WHEREAS, JCI is the subsequent acquirer of the Transferred Assets from US Holdings pursuant to the Amended and Restated Contribution Agreement between JCI, on the one hand, and US Holdings, on the other, effective as of June 17, 2021 at 5:01 P.M. Central Time (the "JCI Contribution Agreement");

WHEREAS, JCTIPH is the subsequent acquirer of the Transferred Assets from JCI pursuant to the Amended and Restated Contribution Agreement between JCI as a contributing party and JCTIPH as the receiving party, effective as of June 17, 2021 at 5:03 P.M. Central Time (the "JCTIPH Contribution Agreement");

WHEREAS, under the terms of the Purchase Agreement, the JCI Contribution Agreement, and the JCTIPH Contribution Agreement, Sensormatic Electronics, US Holdings, and JCI have conveyed, transferred, and assigned certain intellectual property among the Transferred Assets for ultimate acquisition by JCTIPH, and all 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 from Sensormatic Electronics to US Holdings.

- (a) For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Sensormatic Electronics hereby irrevocably conveys, transfers, and assigns to US Holdings, and US Holdings hereby accepts, all of Sensormatic Electronics' 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 Schedule 1 hereto, including any and all divisions, continuations, continuation-in-part, extensions, substitutions, renewals, registrations, revalidations, reissues, reexaminations, and

4841-0582-2195.1

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 "Patents");

- (ii) all copyright registrations and copyright applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals 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 accraing 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 Purchase Agreement. Sensormatic Electronics and US Holdings acknowledge and agree that this IP Assignment is entered into pursuant to the Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Sensormatic Electronics and US Holdings with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the Purchase 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 Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.

2. Assignment from US Holdings to JCL

- (a) Subsequent to the assignment set forth in Section 1 and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, US Holdings hereby irrevocably conveys, transfers, and assigns to JCI, and JCI hereby accepts, all of US Holdings' right, title, and interest in and to the Assigned IP.
- (b) Terms of the JCI Contribution Agreement. US Holdings and JCI acknowledge and agree that this IP Assignment is entered into pursuant to the JCI Contribution Agreement, to which reference is made for a further statement of the rights and obligations of US Holdings and JCI with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the JCI Contribution 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 JCI Contribution Agreement and the terms hereof, the terms of the JCI Contribution Agreement shall govern.

Assignment from JCI to JCTIPH.

- (a) Subsequent to the assignment set forth in Section 2 and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, JCI hereby irrevocably conveys, transfers, and assigns to JCTIPH, and JCTIPH hereby accepts, all of JCI's right, title, and interest in and to the Assigned IP.
- (b) Terms of the ICTIPH Contribution Agreement. JCI and JCTIPH acknowledge and agree that this IP Assignment is entered into pursuant to the JCTIPH Contribution Agreement, to which reference is made for a further statement of the rights and obligations of JCI and JCTIPH with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the JCTIPH Contribution 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 JCTIPH Contribution Agreement and the terms hereof, the terms of the JCTIPH Contribution Agreement shall govern.
- 4. Recordation and Further Actions. The parties to this IP Assignment hereby authorize the Commissioner for Patents 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 JCTIPH. Following the date hereof, upon JCTIPH's reasonable request, the other parties to this IP Assignment shall take such steps and actions, and provide such cooperation and assistance to JCTIPH 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 JCTIPH, or any successor thereto.
- 5. <u>Counterparts.</u> This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.
- 6. <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.
- 7. Governing Law. This IP Assignment shall be construed and interpreted according to the laws of the State of Wisconsin, excluding any choice of law rules that may direct the application of the laws of another jurisdiction. Each party stipulates that any dispute shall be commenced and prosecuted in its entirely in, and consents to the exclusive jurisdiction and proper venue of, either the Milwaukee County Circuit Court for the State of Wisconsin or the United States District Court for the Eastern District of Wisconsin, and each party consents to personal and subject matter jurisdiction and venue in such courts and waive and relinquish all right to attack the suitability or convenience of such venue or forum by reason of their present or future domiciles, or by any other reason.

[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.

Sensormatic Electronics, LLC	Johnson Controls US Holdings LLC
By	Ву
Name: Chris Osborne	Name: Marc Vandiepenbeeck
Title: Vice President	Title: Manager
Johnson Controls, Inc.	Johnson Controls Tyco IP Holdings LLP
Ву	By
Name: Richard Dancy	Name: Marc Vandiepenbeeck
Title: Vice President	Title: President

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.

Sensormatic Electronics, LLC	Johnson Controls US Holdings LLC
Ву	By 2 // M
Name: Chris Osborne	Name: Marc Vandiepenbeeck
Title: Vice President	Title: Manager
Johnson Controls, Inc.	Johnson Controls Tyco IP Holdings LLP
By	By A M
Name: Richard Dancy	Name: Marc Vandiepenbeeck
Title: Vice President	Title: President

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.

Sensormatic Electronics, LLC	Johnson Controls US Holdings LLC
Ву	By
Name: Chris Osborne	Name: Marc Vandiepenbeeck
Fitle: Vice President	Title: Manager
Johnson Controls, Inc.	Johnson Controls Tyco IP Holdings LLP
By	By
Name: Richard Dancy	Name: Marc Vandiepenbeeck
Title: Vice President	Title Pracident

SCHEDULE 1

ASSIGNED PATENTS

Patents

[See Exhibit B]

4841-0582-2195.1

	U5	St	£	ĘΦ	Sn	S.	25	63	S	IJS	SU	SU	STI	SS	ð	25	ΕP	Š		US	ξĐ	S.	E E
	Pending	issued	Published	Pending	Published	Pending	issued	Published	Puʻalished	Published	Hssued	Hssued	Published	Published	Pending	issued	Pending	Fuallsnea		Published	Pending	Pualished	Published
	17/314183	16/735322	20200151300	19797384.5	16/665837	17/135107	16/217742	19215497.9	16/117030	16/117030	16/112041	16/112014	16/112007	16/111998	US2019/046689	16/111991	19759855.0	codata/crozen		16/111981	19762276.4	16/376499	19167959.6
		1102606782					U\$10876755				10964145	10586436				10635057			***************************************				
Positioning	Power Efficient Ultra-Wideband (UWB) Tag For Indoor	Power Efficient Ultra-Wideband (UWB) Tag For Indoor Positioning	ULTRA-WIDEBAND (UWB) BEACON AND TAG FOR INDOOR POSITIONING, AND CORRESPONDING POSITIONING METHOD	SYSTEMS AND METHODS OF ENABLING BLOCKCHAIN-	SYSTEMS AND METHODS OF ENABLING BLOCKCHAIN-	SYSTEMS AND METHODS OF PROVIDING OCCUPANT FEEDBACK TO ENABLE SPACE OPTIMIZATION WITHIN THE BUILDING.	Systems and methods of providing occupant feedback to enable space optimization within the building	Systems and Methods of Providing Occupant Feedback to Enable Space Optimization within the Building	SYSTEMS AND METHODS OF ALARM TRIGGERED EQUIPMENT VERIFICATION USING DRONE DEPLOYMENT OF SENSORS.	Event Engine for Building Management System Using Distributed Devices and Blockchain Ledger	Access Control System Using Blockchain Ledger	System and method for tracking students	System and Method for Tracking Locations of Students within School Buildings	Building Management System with Blockchain Ledger	System and Method for Detecting Room Occupancy with Beamforming Microphope Arrays	System and method for detecting room occupancy with beamforming micropinne arrays	System and Method for Detecting Room Occupancy with S Beamfouring Miscophone Acrays	Management Systems for Scheduled Events	Management Systems for Scheduleg Events	:Management Systems for Scheduled Events ::::::::::::::::::::::::::::::::::::	System and Method for Controlling Building	System And Method For Providing Power To Building Management System Components Using Inductive Counting	System And Wethod For Providing Power To Building Management System Components Using Inductive Counties
	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC		Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Serbornatic exectionics, the		Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC
	US1104;	US1104;	US1104;	US1.104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104,	US1104,	US1 104;	US1104;	051.104;		US1104;	US1104,	US1104;	US1104;

US1104; US1104; US1104; US1104	Carried water to the control state	same				
	Conformatio Electronics 117	Polarity correction circuit and system incorporating	7623157	11/505007	denssi	Σ
	Sensormatic Electronics, LLC	Polarity Correction Circuit And System Incorporating The	7110239	10/395867	issued	US
US1104; US1104;	Sensormatic Electronics, LLC	Polarity Correction Circuit And System Incorporating The Same	1075342		Issued	I X
US1104; US1104;	Sensormatic Electronics, LLC	Polarity correcting circuit and system incorporating the same	ZLZ00410031563.3	200410031563.3	issued	Ð
US1104;	Sensormatic Electronics, LLC	Posarity Correction Crouit And System Incorporating The Same	2460254	2460254	benss	Ş
	Sensormatic Electronics, LLC	Motion Targeting System And Method	1566781	i	Hssved	S Fet
US1104;	Sensormatic Electronics, LLC	Motion Targeting System And Method	HK 1081365	06101175.9	Hssued	X
US1104;	Sensormatic Electronics, LLC	Motion Targeting System And Method	1566781	05002738.2	Hssved	GB
US1104,	Sensormatic Electronics, LLC	Motion Targeting System And Method	1366781	05002738.2	Assumed	Ŧ
US1104,	Sensormatic Eiectronics, LLC	Motion Targeting System And Method	602005003879.6	05002738.2	ilssved	D£
U51104;	Sensormatic Electronics, LLC	Motion Targeting System And Method	ZL200510051996.X	200510051996.X	lssued	ð
US1104;	Sensormatic Electronics, LLC	System and method for communicating data in a video system	7573500	10/395296	issued	US.
	Sensormatic Electronics, LLC	System And Wethod For Communicating Data in A Video	1463326	04005257.3	Issued	E E
US1104;	Sensormatic Electronics, LLC	Ž Ž	1073404	05105830.8	Issued	¥
US1104;	Sensormatic Electronics, LLC	System And Method For Communicating Data in A Video System	1463326		fssued	GB
051104,	Sensormatic Electronics, ILC	System And Wethod For Communicating Data in A Video	1463326		issued	FR
US1104;	Sensormatic Electronics, LLC		1463326	04005257.3	Issued	D£
US1104;	Sensormatic Electronics, LLC	System and method of communicating data in video	ZL200410031564.8	200410031564.8	issued	Ç
U\$1104;	Sensormatic Electronics, LLC	A VIDEO SYSTEM.	2459971	2459971 2459971	issued	Ş
US1104;	Sensormatic Electronics, LLC	Systems And Methods Of Access Control With Hand Sanitation		17/215703	Pending	5
	Sensormatic Electronics, LLC	Systems and Methods of Detecting Mask Usage		17/203088	Pending	US
	Sensormatic Electronics, LLC	Automatic Switching For Frictioniess Access Control		17/216312	Pending	US.
US1104	Sensormatic Electronics, LLC	Systems and Methods of Enforcing Dynamic Thresholds of Social Distancing Rules.	V X X X X X X X X X X X X X X X X X X X	17/2:10276	Pending	LS.
US1104;	Sensormatic Electronics, LLC	Video Surveillance system for detecting if surfaces have been sanitized		17/194963	Pending	25
US1104;	Sensormatic Electronics, LLC	Automating Inspection Using Neural Network		16/752410	Pending	US
US1104;	Sensormatic Electronics, LLC	Barcode-Based License Configuration for Air-Gapped Systems		16/855740	Pending	ST
US1104;	Sensormatic Electronics, LLC	Graphical User Interface for Time Series Data		16/905598	Pending	SU
US1104;	Sensormatic Electronics, LLC	Rich Warker for Mapping Applications		16/904307	Pending	3.0

		Collecting Promising Based On Sensor Data				
US1104;	Sensormatic Electronics, LLC	System And Method for Determining Risk Profile, Adjusting Insurance Premiums And Automatically		14/870621	Published	S
US1104;	Sensormatic Electronics, LLC	Sensor Based System And Method For Orift Analysis To Predict Equipment Faikure	10354332	14/870551	issued	8
US1104;	Sensormatic Electronics, LLC	Sensor Packs That Are Configured Based On Business Application	10425702	14/870493	Issued	25
US1104;		Sensor Based System And Method For Augmenting Underwriting Of Insurance Polities		17/155420	Pending	75
US1104;	Sensormatic Electronics, ILC	Sensor Based System And Method For Augmenting Underwriting Of Insurance Polities	10902524	14/870463	lssved	SS
US1104;	Sensormatic Electronics, LLC	Sensor Based System And Method For Augmenting losurance Claim Filing		16/374271	Allowed	ES
US1104;	Sensormatic Electronics, LLC	Sensor Based System And Wethod For Augmenting	10296979	14/870404		55
us1104;	Sensormatic Electronics, LLC	Sensor Based System And Method For Determining Aliocation Based On Physical Proximity		14/870326	Published	25
US1104;	Sersormatic Electronics, LLC	Sensor Based System And Method For Premises Safety And Operational Profiling Based On Drift Analysis		14/870341	Published	S
Ç	Sensormatic Electronics, LLC	Video Surveillance Camera Enclosurea/K/A Video Surveillance Camera With Enhanced Outdoor Enclosure And Environmental Controls	65344	99-0099	issued	SE
US1104;	Sensormatic Electronics, LLC	Video Surveillance Camera Enclosurea/K/A Video Surveillance Camera With Enhanced Outdoor Enclosure And Environmental Controls	2080165	2080165	Issued	68
	Sensormatic Electronics, LLC	Vitteo Surveillance Camera Enclosurea/K/A Vitteo Surveillance Camera With Enhanced Outdoor Enclosure And Edutoomeobil Controls	990302	990302		33
US1104;	Sensormatic Electronics, U.C.	Video Suveillance Camera Enclosurea/R/A Video Surveillance Camera With Enhanced Outdoor Enclosure And Environmental Controls	49812415.0	49812415.0	issued	Đ
US1104;	Sensormatic Electronics, ILC	Video Surveillance Camera Enclosurea/K/A Video Surveillance Camera With Enhanced Outdoor Enclosure And Emironmental Controls	Di5900063-5	DIS900063-5		BR
US1104;	Sensormatic Electronics, LLC	Distributed Video Data Storage in Video Surveillance System	7250280 2250780			\$
US1104;	Sensormatic Electronics, LLC	Video รบางย์มีสหวย system with pilot สกซ์ slave cameras	6724421	08/568402	Issued	US
US1104;	Sensormatic Electronics, ILC	INAGING SYSTEM AND METHOD FOR DISPLAYING AND/OR RECORDING UNDISTORTED WIDE-ANGLE IMAGE DATA.	2465087 2465087	2.46508	issued	Ç
US1104;	Sensormatic Electronics, LLC	Video User Interface System And Method	9955073	13/946279	Hssued	US.
US1104;	Sensormatic Electronics, LLC	Video User Interface System And Method		05108171.9	Published	픗
US1104;	Sensormatic Electronics, LLC	Video User Interface System And Method	EP1515546	04010139.6	denssi	GB
US1104;	Sensormatic Electronics, LLC	Video User Interface System And Method	EP1515546	04010139.6	Hssued	33
US1104;	Sensormatic Electronics, LLC	:Video User Interface System And Method	EP1515546	04010139.6		B
US1104;	Sensormatic Electronics, LLC	:Video User Interface System And Method	EP1515546	04010139.6	issued	P
COLLOW;	Sensormatic Electronics, LLC	Video User Interface System And Method	EP1515546	04010139.6	Hswed	었

		Ė				••
US1104,	Sensormatic Electronics, LLC	Wethod and system for low speed control of a video	7915849	11/350809	lssued	S
US1104;	Sensormatic Electronics, LLC	Wethod And Apparatus For Video Surveillance System Field Ailenment	2102836	07867635.8	issued	(S)
		Field Alignment				
US1104;	Sensormatic Electronics, LLC	Wethod And Apparatus For Video Surveillance System	2102836	07867655.8	issued	æ
		Flatz Alignment				
US1104:	Sensormatic Electronics, ILC	Nigthod And Apparatus For Vidgo Surveillance System		602007047021.8	Pendine	R
U\$1.104;	Sensormatic Electronics, LLC	Method And Apparatus For Video Surveillance System	2102836	07867655.8	dssued	70
		Field Alenment				
US1104;	Sensormatic Electronics, LLC	Wethod And Apparatus For Video Surveillance System	11/408/47	10107176.9	jssned	픚
		overcurrent protection				
US1 104;	Sensormatic Electronics, LLC	Wethod and system for video surveillance system motor	200780045368.8	200780045368.8	Issued	₽
US1104;	Sensormatic Electronics, LLC	Method And Apparatus For Video Surveillance System Field Alienment	2671807/2671807	267180	Hsstred	ÇA
		Field Alignment				
US1104;	Sensormatic Electronics, LLC	Method And Apparatus For Video Surveillance System	2007332834	2007332834	Issued	ð
		field alignment				
US1104:	Sensormatic Electronics, LLC	Niethod and apparatus for video surveillance system	8786701	11/950711	issued	S
031104,	BEISOLHACE ENECHONICS, EEC	A lose of acceptance system with contributions and a section	CCOOTOC	COCDAC-EDAZ	1300EB	7
1161 104	Control of Control of 110	Acknowledgement Nod	3616638 3616638	3000-EAD303	ilega de	ā
US1104,	Sensormatic Electronics, LLC	Video Surveillance System Having Communication	ZL200780045358.4	200780045358.4	Issued	2
		Arknowledgement Nod				
US1104;	Sensormatic Electronics, LLC	Video Surveillance System Having Communication	2671809 2671809	267180	Issued	Ş
		Acknowledgement Nod				
US1104;	Sensormatic Electronics, LLC	Video Surveillance System Having Communication	2007332837	2007332837	dssued	AU
2		acknowledgement nod		200		ş
1151104	Seasonmatic Figetronics, HC	Viden sunyeilasse system having manminication	8947526	£75£76/11	Hactoph	SIS
031.104;	personmanc electronics, the	Arkmoded aystem maying communication	1134360	K'56CTTTED	135088	7
		Senser Monitorine			-	
US1104;	Sensormatic Electronics, LLC	Wethod And Apparatus For Evaluating Risk Based On		16/739688	Published	S
		Sensor, Monitorine				
US1104;	Sensormatic Electronics, LLC	Wethod And Apparatus For Evakrating Risk Based On	10552914	15/147093	Issued	US
	,	Data Surrounding An Event			••••	
US1104;	Sensormatic Electronics, LLC	Wethod And Apparatus For Increasing The Density Of	0.0000000000000000000000000000000000000	17/071722	Published	S.
031104,	DESTRUCTION OF THE CONTRACT CO	Data Surrounding An Event	TOBINGLE	10/1/0/20	nance:	ç
1164 +614		4	1001000	4 c 24 3 3 4 c 2		÷
US1104;	Sensormatic Electronics, LLC	System And Method For Monitoring A Fremises Based		PCT/US2017/028792	Published	Š
**************************************		On Passed Codec Data			ò	
US3.104;	Sensormatic Electronics, ILC	System And Method for Monitoring A Premises Based	10685547	15/138571	asved	US
		Sensor Enveronment		•		• • • • •
US1,104;	Sensormatic Electronics, LLC	Method And Apparatus For Tiered Analytics in A Multi-		17767496.7	Published	43
4 4 4 4		Contract Programme and the contract of the con	2000	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
1151 104	Servormatic Electronics, 110	Method and Aggaratic for Tiered Analytics in a Multi-	11037420	16/726067	Allowed	5
USTIVA;	bensormatic Electronics, LLC	Wethod And Apparatus For Fiered Analytics in A Multi-	105931//	15/0/1464	Bssced	5
	, A					

See that the physical see to be seen the passes of the see that the se
2
Break Detection
interactive Local Information Interface
Rapid Localized Language Development For Video Matrix Switching System
Mision Oversuriest Matestian Rapid Localized Language Development For Video
Method And System For Video Surveillance System
Method And System For Video Surveillance System Motor Overdurent Protection
Motor Overcurrent Protection
Michol Ard System For Video Surveillance System
Method And System For Video Surveillance System
Wethod And System For Video Surveillance System Motor: Oyersurrent Protection
Meter Overcurrent Protection
Mothod And System for Video Syrvalls
Method And System For Video Surveillance System
Method And System For Video Surveillance System Motor Overrurent Protoction
Motor Oversurrent Protection
Wethod and system for video surveillance system motor
Method And System Far Low Speed Control Of A Video Gerupiiia nea Sustem Meter
Surveillance System Motor
Wethod And System For Low Speed Control Of A Video
Method And System For Law Speed Cantrol Cif A Video Surveillance System Motor
Wathod And System for Low Sweed Control Of A Video
Wethod And System For Low Speed Control Of A Video
annagannaa.
Method And System For Low Speed Control Of A Video
And System For Law Speed Control Of

	Sensormatic Electronics, Sensormatic Electronics,	INTELLIGENT CAMERA SELECTION AND OBJECTION A				
Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And, Apparatus, For The Same, Method Of Counting Objects in A Monitored Environment And Method For Searching For Changes in Surveillance Video. 2004282902 System And Method For Searching For Changes in Surveillance Video. 3 2004282902 System And Method For Searching For Changes in New System And Method For Searching For Changes in Surveillance Video. 3 2004282902 System And Method For Searching For Changes in Surveillance Video. 4 2541437 Environment And Method For Searching For Changes in New System And Method For Searching For Changes in New System And Method For Searching For Changes in New System And Method For Searching For Changes in New System And Method For Searching For Changes in New System And Method For Searching For Changes in New System And Method For Searching For Changes in New System	io io	JINTELLIGENT CAMERA SELECTION AND OBJECT	_			
Method Of Counting Objects in A Monitored 1676239	33		77 2601477	7.601.4	15sued	R
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same InfoC239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Environment And Method For Searching For Changes in Surveillance Video. 2004282962 System And Method For Searching For Changes in Surveillance Video. 2004282962 System And Method For Searching For Changes in Surveillance Video. 2004282962 System And Method For Searching For Changes in Surveillance Video. 2004282962 System And Method For Searching For Changes in Surveillance Video. 2004282962 System And Method For Searching For Changes in Nervigent Camera Selection And Object Tracking Intelligent Camera Selection And O		jateiligent camera selection and object trackli	2006338248	2006338248	Issued	AU
1676239 Method Of Counting Objects in A Monitored 1676239 Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored 1676239	Sensormatic Electronics,	Intelligent Camera Selection And Object Track	8502868	13/426815	issued	547
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Method For Searching For Changes in Surveillance Video 2541437 2541437	Sensormatic Electronics, LLC	Jateiligent camera selection and object trackii	8174572	11/388759	Issued	50
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Surveillance Video System And Method for Searching For Changes in Method For Searching For Changes in New Searc	Sensormatic Electronics,	Intelligent Camera Selection And Object Track	2328131	11000969.3	Issued	38
Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Archivolation of Counting Objects in A Monitored Environment And Apparatus for The Same Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Method Of Counting Objects in A Monitored Environment And Apparatus for The Same And Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Method Of Counting Objects in A Monitored Environment And Apparatus for The Same And Environment And Apparatus for The Same And Environment And Apparatus for The Same Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Method For Searching For Changes in Surveillance Video. 2541436 System And Method for Searching For Changes in Surveillance Video. 2541437 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 System And Method for Searching For Changes in Surveillance Video. 2541437 Sy	Sensormatic Electronics, ILC	intelligent Camera Selection And Object Track	1872345	06849739.5	Issued	SS
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Method For Searching For Changes in Surveillance Video 2004282902 System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance F	Sensormatic Electronics, ILC	Intelligent Camera Selection And Object Track	2328131	11000969.3	Issued	GB
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same And For Search and Method Of Counting Objects in A Monitored Environment And Apparatus For The Same And Method Of Counting Objects in A Monitored Environment And Apparatus For The Same And Method Of Counting Objects in A Monitored Environment And Apparatus For The Same And Method Of Counting Objects in A Monitored Environment And Apparatus For The Same And Method For Searching For Changes in System And Method For Searching For Changes in System And Method For Searching For Changes in Surveillance Video. 2 2004282962 System And Method For Searching For Changes in Surveillance Video. 3 4966012 System And Method For Searching For Changes in Surveillance Video. 3 2011201215 Intelligent Camera Selection And Object Tracking Intelligent Camera Selection And Object Track	Sensormatic Electronics,	Intelligent Camera Selection And Object Track	1872345	06849739.5	Issued	GB
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Method Object Tracking Intelligent Camera Selection And Object Tracking	Sensormatic Electronics, LLC	Intelligent Camera Selection And Object Track	2328131	1.1000969.3	Issued	33
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I67346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Invironment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same I676239 Method Of Counting Objects in A Monitored Environment And Method For Searching For Changes in Surveillance Video I786012 System And Method For Searching For Changes in Surveillance Video Intelligent Camera Selection And Object Tracking	Sensormatic Electronics, LLC	Intelligent Camera Selection And Object Track	1872345	06849739.5	Issued	38
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Method For Searching For Changes in Surveillance Video System And Method For Searching For Changes in Method Of Counting Object Tracking Intelligent Camera Selection And Object Tracking	Sensormatic Electronics,	intelligent Camera Selection And Object Track	2328131	11000969.3	issued	₽₹
1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same System And Method For Searching For Changes in Surveillance Video 2 2004282962 System And Method For Searching For Changes in Surveillance Video 3 4966012 System And Method For Searching For Changes in Surveillance Video 5 2011201215 Intelligent Camera Selection And Object Tracking Intelligent Camera Selection And Object Tracking	Sensormatic Electronics, LLC	Intelligent Camera Selection And Object Track	1872345	06849739.5	Hssued	₽Ę
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Nethod Of Counting Objects in A Monitored Environment And Apparatus For The Same Nethod Of Counting Objects in A Monitored Environment And Apparatus For The Same Nethod Of Counting Objects in A Monitored Environment And Apparatus For The Same Nethod Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Nethod Of Counting Objects in A Monitored Environment And Apparatus For The Same System And Wethod of For Searching For Changes in Surveillance Video 2 2004282902 System And Method For Searching For Changes in Surveillance Video 2 341437 System And Method For Searching For Changes in Surveillance Video 2 3541437 System And Method For Searching For Changes in Surveillance Video 2 4966012 System And Method For Searching For Changes in Surveillance Video	Sensormatic Electronics, LLC	Intelligent Camera Selection And Object Track	2011201215	2011201215	Hssued	ΑU
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7341436 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7341436 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7341436 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7341436 System And Method For Searching For Changes in 7341437 System And Method For Searching For Changes in 7341437 System And Method For Searching For Changes in 7341437 System And Method For Searching For Changes in 7341437 System And Method For Searching For Changes in	n Sensormatic Electronics, LLC	System And Wethod For Searching For Change Surveillance Video	4966012	2006-534358	ssued	70
Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7004282903 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7280673 Environment And Apparatus for The Same 8 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7280673 System And Method for Searching For Changes in 8 System And Method for Searching For Changes in 9 Surveillance Video 9 System And Method for Searching For Changes in 9 Surveillance Video		Shale is a second to secure to	137 2 P4 T438		123084	5
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Environment And Apparatus For The Same 1676239 Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 744136 Environment And Apparatus For The Same 7541436 Environment And Apparatus For The Same 7576239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 758073 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7780673 System And Method for Searching For Changes in System And Method for Searching For Changes in	<u>.</u>	Surveillance Video	27.7241.27	FFFAC		>
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same System And Method For Searching For Changes in 7280673 System And Method For Searching For Changes in	n Sensormatic Electronics, LLC	System And Method for Searching For Change	2004282902	2004282902	Ssued	ΑU
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 2541436 Environment And Apparatus For The Same American Of Counting Objects in A Monitored Environment And Apparatus For The Same Counting Objects in A Monitored Environment And Apparatus For The Same	a Sensormatic Electronics, LLC	System And Wethod For Searching For Change	7280673	10/683562	Issued	55
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Environment And Apparatus For The Same 1676239 Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 2541436 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same	vancourant composition and com	Environment And Apparaises for The Same		and the second s		
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 7346187 Environment And Apparatus For The Same Method Of Counting Objects in A Monitored Environment And Apparatus For The Same	Sensormatic Electronics, LLC	Wethod Of Counting Objects in A Monitored	1676239	04785394.0	Issued	EP
Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same 7346187 Method Of Counting Objects in A Monitored Environment And Apparatus for The Same Fivingeneent And Apparatus for The Same Environment And Apparatus for The Same	Sensormatic Electronics, LLC	Method Of Counting Objects to A Monitored	136 2541436	25414	Issued	Ş
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Findingnment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Findingnment And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored Method Of Counting Objects in A Monitored		Environment And Apparatus For The Same		300000000000000000000000000000000000000		
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored For Tonnent And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored For Tonnent And Apparatus For The Same 7346187 Method Of Counting Objects in A Monitored	Sepsormatic Eigetropies, ILC	Environment And Apparatus For The Same Method Of Counting Coincts in A Monitored	2004282903	2004282903	Ssuppl	ě
1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Method Of Counting Objects in A Monitored	Sensormatic Electronics, LLC	Method Of Counting Objects in A Monitored	7346187	10/683483	Issued	Sn
Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same 1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same For Transport And Apparatus For The Same	Sensormatic Electronics, LLC	Method Of Counting Objects in A Monitored	1676239	04785394.0	Issued	35
1676239 Method Of Counting Objects in A Monitored Environment And Apparatus For The Same Environment And Apparatus For The Same Find Counting Objects in A Monitored Find Counting Objects in A Monitored		Environment And Apparatus For The Same	e co		i i	6
1676239 Wethod Of Counting Objects in A Monitored Environment And Appairatus For The Same Method Of Counting Objects in A Monitored	Sancormatic Electronic	toyironment And Apparatus For The Same	1676330	טאקפטאר ט	i a company	ĝ
1676239 Nethod Of Counting Objects in A Monitored	Sensormatic Electronics, LLC	Environment And Apparatus for The Same Method Of Counting Objects in A Monitored	1676239	04785394.0	Ssued	233
SAVALES.	Sensormatic Electronics, LLC	Wethod Of Counting Objects in A Monitored	1676239	04785394.0	Issued	묽
 	<u>م</u>	Computerized method and apparatus for determining visual field relationship between a plurality of image sensors.	4673849	2006-526281	issted	ō
1668921 Computerized Method And Apparatus For Determining Field-Of-View Relationships Among Multiple Image Senvors	o jing	Computerized Method And Apparatus For De Field-Of-View Relationships Among Muitiple t Senairs	1668921	04816177.2	issued	€₽
2538301 (2538301 Computerized Method And Apparatus For Determining Field-Of-View Relationships Among Multiple Image Sensors		Field-Of-View Relationships Among Muliple I			3ssued	Ş

051.104)	bensermatic electronics, and	interned And System For Security System Lampering	3002/41	0.89546101	penssi	7
US1104;	Sensormatic Electronics, LLC	Wethod And System Far Security System Tampering Detection	602011063179.2	15194368.5	dssued	DE
US1104;	Sensormatic Electronics, LLC	METHOD AND SYSTEM FOR SECURITY SYSTEM TAMPERING DETECTION	2564380	1.1729335.7	issued	PR
US1104;	Sensormatic Electronics, LLC	Systems and methods for distributed monitoring of remate sites	7825792	11/446570	Jasued	£
US1104;	Sensormatic Electronics, LLC	System and method for distributed monitoring of remate sites	5508848	2009-513162	penssi	-
						7
US1.104;	Sensormatic Electronics, LLC	Systems And Methods For Distributed Monitoring Of	2030180	07794745.5	Issued	£9
US1104;	Sensormatic Electronics, LLC	Systems And Methods for Distributed Monitoring Of		200780028664.7	Issued	2
US1104;	Sensormatic Electronics, LLC	Systems And Methods for Distributed Monitoring Of Recipite Sites	8013729	12/690220	Hsswed	æ
000.004,	Second matter exercite that the	remote sites) 0/ 0. e.c	2.40 1111 (2.20.2)	9 6 8 8	Š
1161 104	Concorragation Fortenaire 110	Remain and mothers for distributed morning of	7671778	11 1 JAMES 33	there are	
US1104;	Sensormatic Electronics, LLC	Systems And Methods For Distributed Monitoring Of	2561888	13150935.8	Issued	EFF
US1.104,	Sensormatic Electronics, LLC	Systems And Methods For Distributed Monitoring Of Remote Sites	2030180	07794745.5	Assued	S.
US1104;	Sensormatic Electronics, ILC	Systems And Methods For Distributed Manitoring Of Remote Sites	2581888	13150935.8	Issued	GB
05110 4)	Serbormanc Executives, the	Remote Sites	5030100	0//84/43.3	newsen.	G
0.000	Control of the Contro	Sites	200000000000000000000000000000000000000	A++400000000000000000000000000000000000	i de la constante de la consta	} ;
1164 1614.	Concormatic Finetynetics 110	Remote Sites	7501000	12150025 9	discount of the second	8
US1104;	Sensormatic Electronics, LLC	Systems And Methods For Distributed Monitoring Of	2030180	07794745.5	Issued	78
US1104;	Sensormatic Electronics, ILC	Systems And Methods For Distributed Monitoring Of Remote Steet	2581888	13150935.8	lssued	땹
US1104;	Sensormatic Electronics, LLC	Systems And Methods For Distributed Manitoring Of Remote Sites	2581888	13150935.8	Issued	Ðξ
ļ		Remote Sites				1
183100	Spacement's Electronics 115	Rectance And Methods For Distributed Monitoring Of	7030180	07794745 S	neerson.	2
US1104;	Sensormatic Electronics, LLC	Systems and methods for distributed monitoring of	103824407	201410080643.1	issued	2
US1104;	Sensormatic Electronics, LLC	OBJECT TRACKING AND ALERTS	1943628	06771712.4	Hssued	Ę
US1104;	Sensormatic Electronics, LLC	OBJECT TRACKING AND ALERTS	620630 2620630	262	ilssued	Ş
US1104;	Sensormatic Electronics, LLC	Continuous Object Tracking Using Video And Rftd	2006287940	2006287940	issued	ΑU
US1104;	Sensormatic Electronics, LLC	Object Tracking And Alerts	9881216	15/198848	issued	20
US1104;	Sensormatic Electronics, LLC	Object tracking and atexts	9407878	1.4/687358	henssti	25.
US1104;	Sensormatic Electronics, LLC	Object tracking and alerts	9036028	11/443500	Hsswed	St
US1104;	Sensormatic Electronics, LLC	Object Tracking And Alerts	1943628	06771712.4	Hssued	90 173
US1104;	Sensormatic Electronics, LLC	Object Tracking And Alerts	1943628	06771712.4	issued	GB
US1104;	Sensormatic Electronics, LLC	Object Tracking And Alerts	1943628	06771712.4	Hssued	33
	CAMP STITUS WASH'S SIMPLEMENT OF THE PARTY STATES	177		777 777		

Method And System For Converting Privacy Zone Planar mages To Their Corresponding Pani/Tilt Coordinates
METHOD AND SYSTEM FOR CONVERTING PRIVACY ZONE PLANAR BNAGES TO THEIR CORRESPONDING PAN/TILT COORDINAATES
Method And System For Converting Privacy Zone Planar Images To Their Corresponding Pan/Tilt Coordinates
Wethod And System for Converting Privacy Zone Plan mages To Their Corresponding Pan/Tilt Coordinates
Niesto activer, Amerika Method And System For Converting Privacy Zone Planar Images To Their Corresponding Fan Tilt Coordinates
Method And System For Load Balancing Between
Method and system for load balanding between video server and client
Method And System For Load Balanting Between Video Server And Cilent
Method And System for Load Balancing Between A Video Server And Client
Method And System For Load Balancing Between A Vldeo Server And Client
Method And System For Load Balancing Between Video Sexver And Client
METHOD AND SYSTEM FOR SECURITY SYSTEM
Method and system for security system tampering detection
Method and system for security system Tampering detection
Method and system for security system tamperักสู ตัรtection
Wethod And System For Security System Tampering DeJection
Method And System For Security System Tampering Detection
Method And System For Security System Tamperiกg Detection
Method And System Fox Security System Tampering Detection
METHOD AND SYSTEM FOR SECURITY SYSTEM
Wethod And System For Security System Tampering Detection
TAMPERING DETECTION

US1104;	Sensormatic Electronics, ILC	Access Control Reader Enabling Remote Applications	DE 602013065717.3	13765589.0	Helian I	몪
US1104;	Sensormatic Electronics, LLC	Access Control Reader Enabling Remote Applications		201910186457.9	Published	Q
US1104,	Sensormatic Electronics, LLC	ontrol Reader Enabling Remote Applications		201210434596.7	Published	2
US1104,	Sensormatic Electronics, LLC	Security System And Method With Multistate Alert User Interface	9552135	13/740973	Issued	75
US1104;	Sensermatic Electronics, LLC	Security Camera System And Method For Elimineting Video Aberrations From Excessive Ir Illumination	9264596	13/661298	issued	Σ
US1104;	Sersormatic Electronics, LLC	ARAS DE SEGURIDAD Y METODO PARA ACIONES DE VIDEO PROVENIENTES DE VINACION INFRARROJA	AR 093015	P130103733	issued	AR
US1104,	Sensormatic Electronics, LLC	thod Using Wireless Adapters	9774459	13/530863	Issued	US
US1104,	Sensormatic Electronics, LLC	d for wireiess	ZL201310248045.6	201310248045.6	Issued	3
US1104;	Sensormatic Electronics, LLC	istem For Detecting And Clearing Misting	EP7888627	13756246.8	Issued	æ
US1104;	Sensormatic Electronics, LLC	em For Detecting And Clearing Camera	9329457	13/591290	Issued	75
US1104;	Sensormatic Electronics, LLC	tecting and Clearing Camera	AR 092176	2013P102944	Issued	AR
US1104;	Sensormatic Electronics, LLC	stem and method		15/972651	Allowed	US
US1104;	Sensormatic Electronics, LLC	Transcoding Mixing And Distribution System And Niethod For A Yideo Security System		13/661572	Published	5
US1104,	Sensormatic Electronics, LLC	Access Control Reader With Audio Spatial Filtering		13/645820	Published	Sn
US1104;	Sensormatic Electronics, ILC	lystem For Monitoring Portal To Detect	2817889	13701698.6	Issued	æ
US1104;	Sensormatic Electronics, LLC	ystem For Monitoring Portal To Detect		13/367770	Published	둤
US1104;	Sensormatic Electronics, LLC	ystem For Monitoring Portal To Detect	2812889	13701698.6	35sued	80
US1104;	Sensormatic Electronics, LLC	tem For Monitoring Portal To Detect	7812889	13701698.6	Issued	36
US1104;	Sensormatic Electronics, LLC	Wethod And System for Monitoring Portal To Detect Entry And Exit	Ná	13701698.6	issued	D£
US1104;	Sensormatic Electronics, LLC	Intelligent Adaptive Power Supply	9397520	13/715389	Issued	US
US1104;	Sensormatic Electronics, LLC	intelligent Adaptive Power Supply		13197007.1	Published	Ę
US1.104;	Sensormatic Electronics, LLC	hatically Resolving	2013204397	2013204397	Issued	ĄIJ
US1104;	Sensormatic Electronics, LLC	Wethod And Apparatus For Automatically Resolving Conflicting Devices, On A Network	2011235937	2011235937	Issued	ΑU
US1104;	Sensormatic Electronics, LLC	ਈ Tracking	9886634	14/093917	issued	ß
US1104;	Sensormatic Electronics, LLC	Video based matching and tracking by analyzing one or more image abstractions	8600172	13/049527	issued	SU

	Sensormatic Electronics, LLC	(Facial Recognition Frictionless Access Control		19728831.9	:Published :	
US1104;				PCT/US2019/033111	Puʻalished	Š
US1104;	Sensormatic Electronics, LLC	SYSTEMS AND METHODS OF LOCK AND POWERED LOAD ENUMERATION AND SECURE ACTIVATION	U510861264	16/204239	Issued	3.0
US1104;	Sensormatic Electronics, LLC	SYSTEMS AND METHODS OF LOCK AND POWERED LOAD ENUMERATION AND SECURE ACTIVATION		19155619.0	Published	70
US1104;	Sensormatic Electronics, LLC	METHOD AND SYSTEM FOR CREDENTIAL MANAGEMENT	3259741	16709623.9	Assued	1
US1.104;	Sensormatic Electronics, ILC	Method And System For Credential Management	10728244	15/046058	pansst	US
US3.104;	Sensormatic Electronics, LLC	Mobile Access Control System With Geo-Tagging	9373097	14/309983	panssi	US
US1104;	Sensormatic Electronics, LLC	Selection And Display Of Adaptive Rate Streams in Video Security System		15705136.8	Published	£Đ
US1104;	Sensormatic Electronics, LLC	Selection And Display Of Adaptive Rate Streams in Video Security System	9491414	14/251079	Issued	S
)			
US1104;	Sensormatic Electronics, LLC	System And Method For Video/Audio And Event	10482738	13/965833	Issued	SU
US1104;	Sensormatic Electronics, LLC	Indoor Bubble Adapter	9332163	13/944142	Issued	75
US1104;	Sensormatic Electronics, LLC	d And System For Adjusting Exposure Settings Of Jame <i>r</i> as	9313415	14/183319	Issued	ST
US1104;	Sensormatic Electronics, LLC	nbedded	9608983	13/873747	Issued	SU
US1104;	Sensormatic Electronics, LLC	Configuration Of Security Devices Using Spatially- Encoded Optical Machine-Readable Indicia		PCT/US13/076001	Published	Š
US1104;	Sensormatic Electronics, ILC	atíaály-	9787535	14/666429	Issued	Ŋ\$
US1104;	Sensormatic Electronics, ILC	ition Of Security Devices Using Spatially- Optical Machine-Readable Indicia	9019069	13/761564	Issuad	75
US1104;	Sensormatic Electronics, LLC	And System For Assisting Security Camera		PCT/US2013/075985	Published	ΨO
US1104;	Sensormatic Electronics, LLC	Method And System For Assisting Security Camera Focusing	10372016	13/768210	Issued	LS.
US1104;	Sensormatic Electronics, LLC	th Translating Router	9191383	13/847297	Issued	S
US1104;	Sensormatic Electronics, LLC	Security Video System Using Customer Regions For Monitoring Point, Of Sale, Areas		PCT/US2013/073838	Published	Š
US1104;	Sensormatic Electronics, LLC	Regions For	9602778	13/712591	issued	C\$
US1104;	Sensormatic Electronics, LLC	Pan, Tilt, Zoom Camera System For Looiing Electronics	9075288	14/018905	Issued	US.
US1.104;	Sensormatic Electronics, LLC	Access Control Reader Enabling Remote Applications	EP2898482	13765589,0	lasued	779 ***
US1.104;	Sensormatic Electronics, ILC	Access Control Reader Enabling Remote Applications	9390573	14/515907	Issued	ES.
US1304;	Sensormatic Electronics, ILC	Access Control Reader Fhaolling Remote Applications	8888002	13/672187	Issued	CS
US1104;	Sensormatic Electronics, LLC	Access Control Reader Enabling Remote Applications	EP2898482	13765589.0	Issued	GB GB
COLLOS,	Sensor andric Exects Offics, and	Access Control Reader Enspiring Remote Applications	EP2898482	15765589.0	Issued	20

2011200011200011200	3	2	EW.	EW.		55		G %	EW.	EM.	US.	US			US		rs.	⊱		-0	ĄC	5	US	. energian	SU	US.	Ð	ÐĘ	70	3	CX	GB B	
	Ssued	Issued	Issued	ssued	Pending	Pending	Pending	Issued	Issued	Issued	Pending	Pending	pending	Pending	Pending	Published	Issued	Pending	Pending	Pending	P'ublished		Published	Publishad	Published	ssued	Issued	Issued	155Ued	ssced	issued	Issued	ŗ
	008162382-0004	008162382-0003	008162382-0002	008162382-0001	62/987189	29/727215	17/196596	008162374-0003	008162374-0002	008162374-0001	17/127195	62/983323	17/090188	21159514.5	16/787954	16/692813	16/513286	17/230847	7.1168840.3	20757156.3	PC1/052020/044290		16/594435	16/664450	16/355305	13/056737	09784854.3	09784854.3	09784854.3	200980129751.0	27323	0814154.1	
	008162382-0004	008162382-0003	008162382-0002	008162382-0001				008162374-0003	008162374-0002	008162374-0001							10748364									9793732	2332287	60 2009 039 037.6	EP2332287	102113270	75 2732375	2462312	
	Wount	Mount	Mount	Mount	Modular Camera Mounts Usable with Security Camera Applications	Mount	Modular Carnera Mounts Usabse with Security Carnera Applications	***************************************	Nous	Mouri	Access Control System Screen Capture Facial Detection and Recognition.	Methods and Systems for Customized Actions for Access Control	Welhods and Systems for Customized Actions for Access Control	Methods and Systems for Customized Actions for Access Control	Methods and Systems for Access Control	Systems and methods for establishing secured seconscitions for IoT devices.	Methods And Systems For Access Control	Systems and Methods for Access Control Using Multi- Factor Validation	Systems And Methods For Access Control Using Muiti- Factor Validation	Techiques for Detecting a Three-Dimensional Face in Facial Recognition	FACE DURING FACIAL RECOGNITION	FACE IN FACIAL RECOGNITION		Differential Air Pressure	System And Method For Access Control Using	Battery Backed Power-Over-Ethernet System	Battery backed power-over-ethemet system						
	Sersornatic Electronics, LLC	Sensormatic Electronics, LLC		Sersormatic Electronics, LLC	Sensormatic Electronics, ILC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Exectionics, IEC		Sensormatic Electronics, ILC	Sprangatio Electropics 110	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	
		US1104.	USJ 104;	051104;		U51.104,	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	{.,	US1.104;	U51.104;	US1104;	US1104;	US1104;	US1104;	US110 4 ;	<u> </u>			1181104	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	

CIRY	STATUS	APLN #	PATENT#	THE	ASSIGNEE (Sensormatic Electronics (EC)	C) EMILIATE (C
GB.	issued	008162382-0004	008162382-0004		Sensormatic Electronics, LLC	US1104;
SS	Pending	17/196781		Modular Camera Mounts And Cameras For Security, Surveillance, And Access Control Applications	Sensormatic Electronics, LLC	US1104;
D.S.	Pending	62/987188		Modular Camera Mounts and Cameras for Security, Surveillance, and Access Control Applications	Sensormatic Electronics, LLC	US1104;
US	Pending	17/196269		Modellar Camera Mounts Usable With Security Camera Or Arress Control Applications	Sensormatic Electronics, LLC	US1,104;
SS	Pending	62/987195		with Security Camera	Sensormatic Electronics, LLC	US1104;
US	Pending	29/727218		Wiguat	Sensormatic Electronics, LLC	US1104;
ΕP	Pending	21167839.6		Systems And Methods Of Access Validation Using Distributed I didentified Management	Sensormatic Electronics, LLC	US1.104;
υs	Pending	17/186783		on Using	Sensormatic Electronics, LLC	US1104;
US	Pending	63/009238		1 Using	Sensormatic Electronics, LLC	US1104;
ĘĐ	Pending	21167827.1		n Using	Sensormatic Electronics, LLC	US1104;
Sn	Pending	17/186719		on Using	Sensormatic Electronics, LLC	
US	Pending	17/145032		কর্ম	Sensormatic Electronics, LLC	US1104;
US.	Pericing	63/065742			Sensormatic Electronics, LLC	US1104;
IJS	Pending	17/145029			Sensormatic Electronics, LLC	US1104;
US.	Pending	63/065797		Security System with Hand Sanitization	Sensormatic Electronics, LLC	US1104;
US.	Pending	17/143693		Enhanced Entry Authorization	Sensormatic Electronics, LLC	US1104;
St	Pending	63/074350		Enhanced Entry Authorization	Sensormatic Electronics, LLC	US1104;
US.	Pending	17/214468		of,	Sensormatic Electronics, LLC	US1104;
3.0	Pending	17/214473		Security for Rest API in IOT	Sensormatic Electronics, LLC	US1104;
ᅜ	Pending	17/195219		f Digital Identity	Sensormatic Electronics, LLC	US1104;
US	Pending	17/180074		Using Video Analytics To Detect Incorrect Mask Usage	Sensormatic Electronics, LLC	US1104;
StJ	Beusel	10/637388	7154425	•	Sensormatic Ejectronics, LLC	US1104;
Š	Published	PCT/US2015/026565		MOBILE ACCESS CONTROL SYSTEM WITH GEO-TAGGING	Sersormatic Electronics, LLC	US1104;
DE	Issued	15718421.9	602015057994.1	Method And System For Managing Evacuations Using Positioning Systems	Sensormatic Electronics, LLC	US1104;
33	issued	15718421.9	3149716	1 For Managing Evacuations Using	Sensormatic Electronics, LLC	US1104;
89	Issued	15718421.9	3149716	For Managing Evacuations Using	Sensormatic Electronics, LLC	US1104;
S	Published	14/289578		i for Managing Evacuations Using	Sensormatic Electronics, LLC	US1104;

75	S	US.	æ	Ęφ	ŏ	S.	Š	Εφ	Ερ	US	S.	8	55	SS	S	US.	US	SU	75	ς	둤	Wo	US.	ક્ર	ŏ	5	US	æ		§ 9
Published	issued	lssued	Issued	Issued	Published	Issued	Published	Published	Published	Issued	issued	issued	Issued	Issuad	Issued	Published	Jasued	Issued	Allowed	Published	Issued	Puʻalished	Issued	lssuad	Publisheć	Issued	Issued	Assued	9	STATUS Dublished
17703014.5	15/014457	15/015723	15/055973	16758026.5	PCT/US2016/047563	15/240569	PCT/US2016/033597	16730083.9	16727274.9	15/160775	15/160765	15/160753	15/160736	15/160722	14/634428	16/561419	15/939452	14/575567	15200949.4	2963991	14/497445	PCT/US2015/043455	15/599641	14/605165	PCT/US2015/043561	14/573063	14/496050	15718421.9		955950/5106517174
	10373412	10565811	10419484	EP3338427		10013826				10403066	9947155	9865144	10235854	10158550	10701321		10445589	9965684		<u> </u>	10326767		10373408	9697656		9917149	10269224	3149716		PATENT#
System And Method For Controlling Access To An Access Paint	System And Method For Controlling Access To An Access Point	Access Control System with Curtain Antenna System	System And Wethod Far Communicating With Security Devices Within Secure Networks	Identry Token Based Security System and Method	identity Token Based Security System And Method	identity Token Based Security System And Method	Frictioniess Access System For Public Access Point	Portable Device Having Directional Bie Antenna	Frictioniess Access System For Public Access Point	Portable Device Having Directional Bie Antenna	Frictioniess Access System For Public Access Point	Video Recognition in Frictioniess Access Control System	Tailgating Detection in Frictioniess Access Control System	Access Control System With Omni And Directional Antennas	System And Wethod For Distributed Video Analysis	Method And System For Queue Length Analysis	Auto Configuration for Auto-Enrolled Access Controller Systems	Auto Configuration For Auto-Enrolled Access Controller Systems	Method And System For Access Control Proximity Location	Method And System For Access Control Proximity Location	Method And System For Access Control Proximity Location	LIGHTNING AND SURGE PROTECTION FOR ELECTRONIC CREATS.	Lightning And Surge Protection For Electronic Circuits	Residential Security Using Game Platform	Method And System for Managing Evacuations Using Positioning Systems	USING POSITIONING SYSTEMS	TITLE WETHOD AND SYSTEM FOR MANAGING EVACUATIONS			
Sensormatic Electronics, U.C	Sersormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sersormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC		ASSIGNEE (Sensormatic Electronics LLC)
US1104;	U51.104;		US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1.104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104,	US1104;	US1104;	US1104;	US1104;	US1104,	US1.104;	US1104;	US1104;	(((1,1,0,1)	ENTIFY ED

Sensormatic Electronics, LLC US1104;	Prositioniness Access Control System With Ranging Camera Frictioniess Access Control System Providing Ultrasonic User Location. System And Method For Inductive Power Fransfer To Door. System And Method For Inductive Power Fransfer To Door system with power management system and Inethod of operation thereof. System And Method For Facilitating Access To Access Points In Access Control System. System And Method For Energy Saving On Access Control Products. System And Method For Energy Saving On Access Control Products. System And Method For Energy Saving On Access Control Products. System And Method For Controlling Access At Access Point. Building bots interfacing with security systems Multi Facility Earthquake Automation System And Method Method Method Method	11030835 10968669 10943413 10937262 10937262 100332370 10181230 100852751 100955573	16/205806 15/690743 15/690763 15/690770 15/603836 1615478996 15/492490 16/027468 16/376418	Allowed Issued Issued Published Issued Issued Issued Issued Issued Issued Issued Issued	8 8 8 8 8 8 8 8
	amera sonic To To	11030835 10968669 10943413 10937262 10937262 101332370 10181230 10852751 10953373	16/205806 115/690743 115/690763 115/690770 115/603836 115/478996 115/478996 115/4727468 116/027468 116/376418	Allowed Ssued Ssued Published Published Ssued Ssued	5 5 7 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	amera sonic To Over	11030835 10968669 10943413 10937262 10937262 10937262 10937262 10937262 109852751	16/205806 15/690743 15/690770 15/690770 15/603836 18164335.2 15/478996 15/492440 16/376418	Allowed Issued Issued Issued Issued Issued Issued Issued Issued	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		11030835 10968669 10943413 10937262 10937262 10181230	16/205806 15/690743 15/690770 15/690770 15/603836 16164355.2 15/478996 15/492448	Allowed Issued Issued Issued Issued Issued Issued Issued Issued	3
		11030835 10968669 10943413 30937262 10332370	16/205806 15/690743 15/690770 15/603836 15/478996 15/478996	Allowed Issued Issued Issued Issued Issued Issued Issued	5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Ver in Ra	11030835 10968669 10943413 10937767	16/205806 15/690743 13/690763 13/690770 15/603836 18164355.2	Allowed Ssued Ssued Ssued Published Published Ssued	55 97 55 55 55 55
		11030835 10968669 10943413 10937262	16/205806 15/690743 13/690763 15/690770 15/603836	Allowed Issued Issued Issued Published	\$ \$ \$ \$ \$ \$
		11030835 10968669 10943413	16/205806 15/690743 13/690763 13/690770	Allowed Issued Issued Issued Published	8 8 8 8
		11030835 10968669 10943413 10937262	16/205806 15/690743 13/690763	Allowed Issued Issued	55 55 55
		11030835 10968669 10943413	16/205806 15/690743 13/690763	Allowed Issued	LS LS LS
		11030835	16/205806 15/690743	Allowed Issued	S S
		11030835	16/205806	Aligwed	155
			15/729929	Published ::	SU
	Frictioniess Access Control System With Ceiling Tile		15/729928	Published	S.
	Frictioniess Access Control System With User Tracking And Omni And Dual Probe Directional Antennas	10540834	13/729926	Assved	SU
			15/278814	Published	US.
	id System for Non-Authoritative Identity and Thissions Broker and Use Thereof		17701350.4	Published	9
Sensormatic Electronics, LLC US1104;	METHOD AND SYSTEM FOR NON-AUTHORITATIVE DENTITY AND IDENTITY PERMISSIONS BROKER AND USE THEREOF		PCT/I82017/050093	Pualished	δo
Sensormatic Electronics, LLC US1104;	And		14/988472	Puʻalished	US
Sensormatic Electronics, LLC US1104;	al Systems With Mobile		16798928.4	Published	73
Sensormatic Electronics, ILC US1.104;	ACCESS AND AUTOMATION CONTROL SYSTEMS WITH MOBILE COMPUTING DEVICE		PCT/US2016/061374	Published	ð
Sensormatic Electronics, LLC. USI 104:	ation Control Systems With Mobile	10497066	15/196613	Hsstred	25
Sensormatic Electronics, LLC US1104;	Frequency & Access Control ncy Antenna In	10438425	15/205911	Issued	PS-

		Of Uplink Consumption		•••	•••	
US1104;	Sensormatic Electronics, LLC	r Surveillance Camera Arbitration		17717273.1	į̇̃Públishe¢	ę.
US1104;	Sensormatic Electronics, LLC	Surveillance Camera Arbitration		PCT/US2017/023430	Puʻalished	Ö
US1104;	Sensormatic Electronics, LLC	Wethod And System For Surveillance Camera Arbitration Of Upillak Consumation	10347102	15/076701	Issued	U.S.
U\$1,104;	Sensormatic Electronics, LLC	gnating Surveillance	10318836	15/076704	issued	S.
US1104;	Sensormatic Electronics, ILC	zone Detection in		PCT/US2017/023436	Published	ð
US1.104;	Sensormatic Electronics, LLC	dzone Detection In	10665071	15/076705	Issped	ΥZ
US1104;	Sensormatic Electronics, LLC	lap Detection in		PCT/US2017/023440	Published	Ö
US1104;	Sensormatic Electronics, LLC	ap Detection In	10192414	15/076706	Issued	20
US1104;	Sensormatic Electronics, LLC	racking in		15/076708	Published	STI
US1104;	Sensormatic Electronics, LLC	ying Data From ice Calmeras	10977487	13/939461	issued	STI
US1104,	Sensormatic Electronics, LLC	nveying data from monitored	9965680	15/076712	Issued	LS
US1104;	Sensormatic Electronics, LLC	lling Video And/Or Audio	9986010	14/869707	issued	ß
1153 104;	Sensormatic Electronics, ILC	nd Wethod For Muttiplexed Video Stream In Web Browser	10855741	15/229874	issuad	8
US1104;	Sensormatic Electronics, LLC	Detection	1072671282	16/058050	issued	Stl
US1104;	Sersormatic Electronics, LLC	Systems And Methods Of Combining RFID And YMS For People Tracking And Intrusion Detection		16/353866	Published	IJS
US1104;	Sensormatic Electronics, LLC	SYSTEMS AND METHODS OF SECURE PIN CODE ENTRY		16/221184	Published	ᅜ
US1104;	Sensormatic Electronics, LLC	Ĉ.		16/037492	Published	SS
US1104;	Sensormatic Electronics, LLC	t Of Intrusion	10896586	16/574479	Issued	US.
US1104;	Sensormatic Electronics, LLC	Management Of Intrusion	10453319	15/911613	Issued	ξ.
US1104;	Sensormatic Electronics, LLC	Implementing identity And		15/911560	Allowed	S
US1104;	Sensormatic Electronics, LLC	ement for implementing vehicle access	10829088	13/911512	Issued	Sn
US1.104;	Sensormatic Electronics, ILC	For Service		15/911537	Published	5
US1104;	Sensormatic Electronics, LLC	r Management Of Intrusion rifled Identity		18195994.1	Published	τη τ ο
US1104;	Sensormatic Electronics, LLC	Implementing identity And		18196220.0	Published	GP ₀
OSTION,	Sensormatic Electronics, LLC	And Operation Management to: Implementing Vehicle Access And Operation Management		18196020.4	:Fuolismea	<u></u>

herenne en		A	US lss	US Ess			CN Hss	US IIss			US Hss		331		US iss		US Pu		US Pu			nd di	0.4k					EP Pu	:US :15S			ne.		13d; dd	7		
anno manano manano di ma	7		ssued	issued i	_		issued 2	ssued 1			ssued		1.5		ssued 1		Published 1		Published 1	.į	·····	Published 1	rublished in			Driedisha		Published 1	issued 1	2000		Published 1		Published 1	rusiisiese ;r		
annean reason and service and	14) 64 04 13	1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	(4/504132	14/243687	cuf 33 9405	1 2 /0000/02	200580040922.4	12/550935	11/202678		12/380807	1 () () () () () () () () () (7/87/1569		16/188463		16/252287		16/156806			19155620.8	PC1/05/019/01691/	or head a factor	est assault	**************************************		19170575.5	16/589666	(3) 0) 2000	Cookers 2	16/753571		18800000.4	restroscotofostasa	(T) (1000) (T) (T)	
rahveaanvaanvaanvaanvaanvaanv	2407 000	0407880	9236509	10057546	10194381	1020/002	CN101065980B	7925219	7603087		8395664		×75494687		US10708509							· · · · · · · · · · · · · · · · · · ·							10861163	501773333	10415404						
Doeration Areas	(3D) Cloud-Based Analytics For Security Surveillance in	Analytics For Security And/Or Surveillance	Analytics For Security Anal/Or Surveillance. Systems And Methods For Automated Cloud-Based.	Systems And Methods For Automated Cloud-Based	Abalytics For Security And/Or Surveillance	Contract And Market Street Contraction Contract And Appendix	wireless Video Surveillance System And Method	Wireless videa surveillance jamming and interferance	Wireless Video Surveiliance Jamming And Interface	Visualization And User-Controlled Analytics Of Captured	Wireless Surveillance System And Wethod For 3-D	Two-Way Locking Of Input Capture Devices	Wirefess Viseo Surveillance System and Method With	SPHEROID CAMERAS MAINTAINING LEVEL IMAGE WHEN	SYSTEMS AND METHODS OF REMOTE PANTILT SEALED	Contaminant Removal Using Vibration	Sensor System Having Transparent Window	PROCESS AND CONTOON CONTO CONCUMENTAIN	SYSTEMS AND METHODS OF ELIMINATING VIDEO	BRIGHTNESS AND CONTROL POWER CONSUMPTION.	FLICKER CAUSED BY LED DUTY CYCLING TO MAINTAIN	SYSTEMS AND METHODS OF ELIMINATING VIDEO	Method Therefor		Maintain A Level Image When Wall Or Ceiling Mounted	Tum Avie Ban Till Campara Spetam Francisco	Maintain A Level Image When Wall Or Ceiling Mounted	Childe harste earistoche Contacte Two Axis Pan Tilt Camera System Configured To	System And Wethod For Identification And Suppression	Of Time Varying Background Objects	Cameras For Facial Recognition	Frictioniess Access Control System Embadying Satellite	Cameras For Facial Recognition	Effetioniess Access Control System Embodyling Satellite	Flactioniess Access Carrillos System Ethoodying Satemas	And Method Of Operation	
vanasaanin on aasaanin on a	DENDMI STRUC EXECUTIVITY) CEC	Second Fortonics	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	פמונים מופרי בציבר כיימים, דבר	Participation of the participa	Sensormatic Electronics, LLC	Sensermatic Electronics, LLC	Sensormatic Electronics, LLC		Sensormatic Electronics, LLC	POSTOR CONTRACTOR CONT	sommatic Eigetropics 110		Sensormatic Electronics, ILC		Sensormatic Electronics, LLC		Sensormatic Electronics, LLC	77 P. C.		Sensormatic Electronics, LLC	Sensormatic Exectiones, it.		JESTED HERRY DEEDVERSAVA, MAN	Control of the Contro		Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	See son manufacture of the control of the	Control of a Floritum in 110	Sensormatic Electronics, ILC		sensormatic Ejectronics, ILC	Selectionatic electronics, etc.		j
no franco de la companyo de la compa	Corred,	1164 1514	US1104;	US1104;	031104,	1101104	US1104;	US1104,	US1104;		US1104;	(() ;	11<1101	.,,	US1.104;	.,	US1.104,		US1104;			US1104;	USI IUA,		000,004,	. 1123 ENG .		US1104:	US1104;	000,000	200	US1104;			Per ren	202	C C F F C S

,,,		Analytics and 3-Dimensional (3D) Playback for			••••	******
US1104;	Sensormatic Electronics, LLC	d-Based	9407879	14/845439	issued	2.0
			1	-/		ļ
US1104:	Sensormatic Electronics, LLC	Systems And Methods For Automated Cloud-Based	9749596	15/220453	denset:	SU
US1104;	Sensormatic Electronics, LLC	oud-Based	9403277	14/882896	Issued	US
		Security In Operation Areas				
US1,104,	Sensormatic Electronics, LLC	Systems And Methods For Automated Analytics For	1021700382	15/369619	Issued	us
US1104;	Sensormatic Electronics, LLC	ud-Based		16/783071	Allowed	25
		Security Surveillance in Operation Areas				
US1104;	Sensormatic Electronics, LLC	Automated Analytics for		16/238429	A#owed	US.
					••••	
US1104;	Sensormatic Electronics, LLC	tomated Cloud-Based		14/926189	Allowed	US
US1104;	Sensormatic Electronics, LLC	Wethods For An Automated Cloud-Based	10084995	14/845423	Hisberd	SU
		Analytics for solveixance systems with printatinea				
031,104;	sersormano meco onco, con		2007476	E++022/C1	1000000	63
2			3 3 4 7 7 7 7	7 (990.00	20 1 : : : : : : : : : : : : : : : : : : :	5
		Analytics For Surveillance Systems With Unmanned			•••••	*****
US1104;	Sensormatic Electronics, LLC	Systems And Wethods for Automated Cloud-Based	9407881	14/865684	Issued	S
		Video Surveillance System				
US1104;	Sensormatic Electronics, LLC	For An Automated Cloud-Based	9686514	14/845417	dssued	30
		Charles of Jacking Controls of Jacking Controls of Section 19 (1997)			••••	****
CU1104,	TOURS OF THE PROPERTY OF THE P		2070707	上 1/ C 1/ E 1/4 D 1	2000 000 000 000 000 000 000 000 000 00	ć
1164 404	Constant and a Charles and a C		0646381		andromanian	
,		Analytics And 3-Dimensional (3d) Display For	***************************************			
US1104,	Sensormatic Electronics, LLC	systems And Methods For Automated Cloud-Based	9516280	15/228374	lssved	us
		Dimensional (3D) Analytics For Surveillance Systems				
US1104;	Sensormatic Electronics, LLC	Automated Cloud-Based 3-	9516279	15/228354	issued	US
		Analytics And 3-0/mensional (30) Prayback For				
051104)	bensormatic Electronics, tel	98860	8770108	25/220456	esusse	5
		Analytics And 3-Dimensional (3D) Display For		••••	•••••	
US1104;	Sensormatic Electronics, LLC	ods For Automated Cloud-Based	9514371	15/220463	issued	US
		(3D) Cloud-Based Analytics For Security Surveillance in			•••••	*******
US1104;	Sensormatic Electronics, LLC		9514370	15/220445	issued	St
		Analytics And 3-Dimensional (3D) Display For				
US1104;	Sensormatic Electronics, LLC	Systems And Methods For Automated Cloud-Based	9426428	14/845464	Bsuzsti	US
		Analytics for security successions byseems with Mobile		•••••	••••	******
US1104;	Sensormatic Electronics, LLC	Systems And Methods For Automated And Cloud-Based	9438865	14/845480	Hsswed	20
			7			

COLLEGE,	Charles assets and a control of the	Andrews		7.4/ 1.27.700	2010100	5
1181 1204	Concorragin Exprisoning 115			14/741117	Buhlichad	X
US1104;	Sersormatic Electronics, U.C	e Security Camera Having Offset Lens	10044932	14/683342	issued	SU
US1104;	Sensormatic Electronics, LLC	rocess For Camera Call-Up	10277869	14/567008	issued	US.
US1104;	Sensormatic Electronics, LLC	d Method For Automated Camera Guard Tour		15778132.9	Published	EP
US1104,	Sensormatic Electronics, ILC	d Method For Automated Camera Guard Tour		2962590	Published	ς
US1104;	Sensormatic Electronics, LLC	id Method For Automated Camera Guard Tour		PCT/US2015/052049	Published	NO O
US1104;	Sensormatic Electronics, LLC	d Method for Automated Camera Guard Tour	10645311	16/106922	Issued	VS.
US1104;	Sensormatic Electronics, LLC	thod For Automated Camera Guard Tour	10070077	14/498263	issued	Sn
US1104;	Sensormatic Electronics, LLC	a Having A Body Orientation Sensor And		PCT/US2015/52045	Published	Ö
US1104,	Sensormatic Electronics, LLC	amera Having A Body Orientation Sensor And f. Use	9628688	14/496901	Issued	S
US1.104,	Sensormatic Electronics, LLC	Video Recorder Cluster And Wethod Of	10516856	16/120712	Issued	돐
US1104;	Sensormatic Electronics, LLC	And Method Of	10097795	14/873097	issued	υχ
US1104;	Sensormatic Electronics, LLC	cs.		17/330211	Pending	STI
US1104;	Sensormatic Electronics, LLC			1.7/0019065	Published	IJS.
US1104,	Sensormatic Electronics, LLC	Surveillance Wonitoring Systems And Methods For Remotely Viewing Data And Controlling Cameras	11043092	16/731614	Allowed	SS
US1104,	Sensormatic Electronics, ILC	Surveillance Monitoring Systems And Methods For Remotely, Viewing Data And Controlling Cameras	11037419	16/590298	Allowed	rs.
051 R/4;	Sensormatic Electronics, ILL	Surveillance Wonitoring Systems And Methods For Remotely, Viewling Data, And Controlling Cameras	105/3143		Bensel	US
	on the second	-		***************************************	***************************************	
US1104;	Sensormatic Electronics, LLC	Method for Mesh Networldne Surveillance Monitoring Systems And Methods For	10475314	16/171857	Issued	US.
US1104;	Sensormatic Electronics, LLC	pture System And	10194119	15/803661	lasued	25
US1104;	Sensormatic Electronics, LLC		D633121	2.9/364668	Issued	JJS
US1.104;	Sensormatic Electronics, LLC	ı⊄-Based		13777105.6	Published	Ą
US1104;	Sensormatic Electronics, LLC	s For Automated Cloud-Based And/Or Surveillance		PCT/US2015/024808	Published	Š
US1104;	Sensormatic Electronics, ILC	Systems And Wethods For Automated Cloud-Based Analytics And 3-Dimensional (3d) Playback For Surrems	940597982	14/845458	issued	SA
051104;	Sensormatic Exectronics, LLC	Dimensional (3D) Analytics for Surveillance Systems	9420238	14/845446	Bssced	S

Wireless Environmental Data Capture Method for Mesh Networking	92	Japture System and Sensormatic Electronics, LLC
Wireiess Environmentai Data Capture System and Method for Wesh Networking	Capi	
Wireless Environmental Data Capture System and Method for Mesh, Networking	್ಷ ವಿ	
Video Summarization Systems And Methods	X A	
Video Summarization Systems And Wethods	K An	
SYSTEMS AND METHODS OF MULTI-SENSOR CAMERAS AND REMOTE IWAGERS	ZU.	MULTI-SENSOR CAMERAS Sensormatic Electronics, LLC
Method for Mesh Networking	79	
Method For Mesh Networking Wireless Environmental Data Capture System And	S S)R 3 Capture System And Sensormatic Electronics, LLC
Wireless Environmental Data Capture System And	de) e	a Capture System And Sensormatic Electronics, LLC
Wireless Environmental Data Capture System And Method For Mesh Networking	200 m	a Capture System And Sensormatic Electronics, ILC
Methods And System for Employee Monitoring and Business Rule and Quorum Compliance Monitoring	ηρίογε (Coπηρ	
Methods And System for Employee Monitoring and Business Rule and Quorum Campliance Monitoring	npioye Compl	
Wethods And System for Monitoring and Assessing Employee Moods	onitor	
Næthads And System for Manitaring and Assessing Employee Moods	philtor	
Wethods and System for Distributed Cameras and Demographics Analysis	tribut	aributed Cameras and Sersormatic tiectronics, LLC
- 5	tribut	Distributed Cameras and Sensormatic Electronics, LLC
Wethods and System for Distributed Cameras and Demographics Analysis.	tribut	
Foterorise Resources Based on Tracking	ST TOS	on Tracking
Enterprise Resources Based on Tracking	9n. F	Š
Enterprise Resources Based on Tracking	90.7	on Fracking
:Wethods and System for Controlling Access to	ntrolli	ntrolling Accass to Sensormatic Electronics, LLC
A fire Alarm System For Co	y toa	And System for Udject Location Notflication in Sensormatic Electronics, LLC arm System
For Installation Of Security Products.	(Digital)	
Method And Apparatus For Unified Mobile Application	alling	Unified Mobile Application Sensormatic Electronics, LLC
Sameras Using Mobile Computing Devices	ongtoo ongeno	
		a richar ferranality pop
:Across Enterprises :Bubble For Surveillance Camer	6	era Sensormatic Electronics, LLC
System And wiemod For Discributed	3nd.	I DOTED VIDEO STOTAGE SET SOFTMAND EVELT OFFICE, LLL

Ş		Securitation made movements of actions of animals, a joint in and	100 410	1.1) 1.0000001	0.00	6
m/ar		rision makine system and	7467116	CE60EC/11:	legged	3
rVa;		Multi-Video Navigation System	7777783C1	95/001525	issued	US.
nya;	Proximex Corporation	Multi-Video Navigation	1048461182	15/366450	dssued	รม
n/a;		Multi-video navigation	7777783	11/726879	issued	S
n/a;	Proximex Corporation	Multi-Video Navigation System	9544563	13/916462	Hssued	S
n/a;	Proximex Corporation	Multi-Video Navigation System	1032694082	15/366576	Hssued	ST
n/a;	Proximex Corporation	Robust Perceptual Color Identification	7136524	11/229091	issued	US.
n/a;	poration, S.A.	Auto Configuration For Auto-Enrolled Access Controller Systems		15844243.4	₽ualished	£
US1104;	Sensormatic Electronics, LLC	Wulti-Stream Peak Bandwidth Dispersal	***************************************	17/315132	Pending	US
US1104;	Sensormatic Electronics, LLC	Enhanced Temperature Measurement Techniques	***************************************	63/074364	Pending	Us
US1104:	Sensormatic Electronics, LLC	Enhanced Temperature Measurement Techniques		17/143727	Pending	175
US1104;		Systems and Methods of Enforcing Social Distancing Rules		17/196717	Pending	75
US1104;	Sensormatic Electronics, LLC	Systems and Methods of Enforcing Social Distancing Rules		21172890.2	Pending.	
US1104;	Sensormatic Electronics, LLC	systems and Methods of Identifying Persons-of-Interest		17/196698	Pending	સ
US1104;	Sensormatic Electronics, LLC	Systems and Methods of Identifying Persons-of-Interest		21172888.6	Pending	ξĐ
US1104;	Sensormatic Electronics, LLC	figuration Of Analytics Rules For A		16/996604	Pending	ᅜ
US1104;	sensormatic Electronics, LLC	Video Analytics scene Classification And Automatic Camera Configuration Based Automatic Selection Of Camera Profile		16/99688	Buigeag	8
US1104;	Sensormatic Electronics, LLC	Classification And Re-Identification		17/061110	Published	50.
US1104;	Sersormatic Electronics, ILC	Using a Neural		20199572.7	Published	
US1104;	Sensormatic Electronics, LLC	Temperature Regulating Camera Housing And Camera		16/788043	Pending	55
US1104;	Sensormatic Electronics, LLC	Security Camera Systems and Methods	11004319	16/513242	issued	Sn
US1104;	Sensormatic Electronics, LLC	Hierarchical Sampling For Object Identification		17/061262	Published	SS
US1104,	Sensormatic Electronics, LLC	Object Identification		20200199642	Published	E.
US1104;	Sensermatic Electronics, LLC	r an Access Control System		16/798093	Published	æ
US1104;	Sensormatic Electronics, LLC	Methods and Systems for an Access Control System Using Visual Recognition		20158909.0	Published	£
US1104;	Sensormatic Electronics, LLC	Mount	D8929095	29/681224	Issued	25
US1104;	Sensormatic Electronics, LLC	Wali mounts	006730826-0001	006730826-0001	Bssued	E.K
US1104;	Sensormatic Electronics, LLC		D890834	29/681180	Issued	υs
US1104;		îrş	006730818-0001	006730818	issued	<u></u>
US1104;	Sensormatic Electronics, LLC	Wethod And System For Enhancing Security Of A Secured Area		16/700842	Published	SU
US1104;	Sensormatic Electronics, LLC	Controller For A Video Matrix Switching System	2052543	07836972.5	dssued	GB
(())	Control Carrey ett	COLMI COCK COL CAMIDOO CALDELLY CAMIDOOLING SQUECOL				Ţ

U.S.	***************************************	AR	US.	CP ₀	3	ਲ	GB	F F	DE.	EP	2	S	ΑU	돐	US.	¥	GB	GB	FR	FD RD	73	먗	8	SA	SU
issued	·	Issued	Pending	issued	issued	lssved	Issued	Issued	Issued	ssued	Issued	Issued	Issued	Issued	Issued	Issued	panss	ssued	Issued	Issued	lasued	Jestad	Issued	Pending	Issued
13/591290		20130102944	13,645,820	12717457.1	2.0128E+11	13/089503	12717457.1	12717457.1	12717457.1	11729335.7	71201180020956.2	2795896	2,01186+11	12/767132	14/018624	13107615.5	15194368.5	11729335.7	15194368.5	11729335.7	15194368.5	15194368.5	11729335.7	17,210,276	11/129090
9329457		92176		2700241	103597844	9528625	EP2700241	EP2700241	EP2700241	2564380	21201180020956.2	2795896	2011247121	8558889	9286778	1180436A	3002741	2564380	3002741	2564380	3002741	3002741	2564380		7242810
5	Weshor And System for Detecting And Clearing Camera	stem for Detecting and Clearing Carnera	With Audio Spatial Filtering	Method And System For Load Balancing Between A Video Server And Client	load balancing between video	Method And System For Load Balancing Between A Video Server And Clent	Method And System For Load Balanting Between A Video Server And Client	r koad Balancing Between A	Method And System For Load Balancing Between A Video Server And Client	OR SECURITY SYSTEM	ering R	METHOD AND SYSTEM FOR SECURITY SYSTEM TAMPERING DETECTION	Method And System For Security Tampering Detection	nd System For Security System Tampering		Method And System for Security System Tampering Detection	Method And System For Security System Tampering Detection		ær <i>ing</i>		nd System For Security System Tampering	Method And System For Security System Tampering Detection	METHOD AND SYSTEM FOR SECURITY SYSTEM TAMPERING DETECTION	hreshalds	Multimodal High-Dimensional Data Fusion For Classification And Identification
CONTROL CONTROL OF THE PROPERTY OF THE PROPERT	Same arms to Dispression 115	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, ILC	Proximex Corporation
COLECT,	1153 104	US1104;	US1104;	US1104;	US1104;	US1104;	US1.104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104,	US1104;	US1104;	US1104;	us1104;	US1.104;	US1104;	US1.104;	US1104;	n/a;

				1111	TAKE SALES AND A SALES OF SALES SALES SALES AND SALES SALES	1
75	issued	13/056737	9793732		Sensormatic Electronics, LLC	US1104;
둜	Pending	63/011877		SYSTEMS AND METHODS FOR ACCESS CONTROL USING	Sensormatic Electronics, LLC	US1104;
F	Pending	21168840.3		R ACCESS CONTROL USING	Sensormatic Electronics, LLC	US1104;
STI	Pending	17/230847		R ACCESS CONTROL USING	Sensormatic Electronics, LLC	US1.104;
Ę.	Pending	21159514.5				US1104,
US	Pending	17/090188		is and Systems for Customized Actions for Access	Sensormatic Electronics, LLC	US1104;
US.	Pending	62/983323		ls and Systems for Customized Actions for Access	Sensormatic Electronics, LLC	US1104;
U.S.	Pending	17/196596		r Camera Mounts Usable with Security Camera tions	Sensormatic Electronics, LLC	US1104;
US	Pending	62/987189		mera Mounts Usable with Security Camera	Sensormatic Electronics, LLC	US1104;
73	Pending	17/196781		Modular Camera Mounts And Cameras For Security, Surveillance, And Access Control Applications	Sensormatic Electronics, ILC	US1104,
StJ	Pending	62/987188		Modular Camera Mounts and Cameras for Security, Surveillance, and Access Control Applications	Sensormatic Electronics, LLC	US1104;
US	Pending	17/196269		Modellar Camera Mounts Usabse With Security Camera Or Access Control Applications	Sensormatic Electronics, LLC	US1104;
LIS .	Pending	62/987195		ie with Security Camera	Sensormatic Electronics, LLC	US1104;
S	Pending	17/180074		rt Incorrect Mask Usage	Sensormatic Electronics, LLC	US1104,
US	3sued	15/205911	10438425	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 Canacitive Touch Pad	Sensormatic Electronics, ILC	US1104;
US.	Issued	16/205806	11030835	viding Ultrasonic	Sensormatic Electronics, LLC	US1104;
US	Issued	15/690743	10968669	System And Method for Inductive Power Transfer To Door	Sensormatic Electronics, LLC	US1104;
S	Issued	13/690763	10943415	Š	Sensormatic Electronics, LLC	US1104;
SU	ssued	15/690770	10937262	Door system with power management system and method of operation thereof	Sensormatic Electronics, LLC	US1104;
SS	Hsued	14/496901	9628688	ody Orientation Sensor And	Sensormatic Electronics, LLC	US1104;
VO.	Pending	PCTUS2015/52045		ra Having A Body Orientation Sensor And	Sersormatic Electronics, LLC	US1104;
55	issued	14/683347	10044932	heye Security Camera Having Offset Lens sor	Sensormatic Electronics, LLC	US1104;
સ	issued	15/196585	10728585	System And Method For Distributed Video Storage Across Enterprises	Sensormatic Electronics, LLC	US1104;

25	70	돐	EP	Æ	US	£	US	-2	땹	ν O	δ	δ	Š	æ	4	Š	æ	US	US	4 3	w O	US
Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Issued	Issued	Pending	Pending	Pending	issued
16/252287	20152562.3	16/156806	19155620.8	16/756908	16/756905	16/756904	16/757129	18807181.5	18807180.7	PCT/U52018/058996	PCT/U5Z018/058984	PCT/US2018/058976	PCT/US2018/058971	16/753571	18800000.4	PCT/USZ018/057305	15/807101	15/803988	16/606499	18730151	PCT/US2018/030405	14/802788
																	10397619	10643078				9832354
Sensor System Having Transparent Window Contaminant Removal Using Vibration	Sensor System Having Transparent Window Contaminant Removal Using Vibration	SYSTEMS AND METHODS OF ELIMINATING VIDEO FLICKER CAUSED BY LED DUTY CYCLING TO MAINTAIN BRIGHTNESS AND CONTROL POWER CONSUMPTION	SYSTEMS AND METHODS OF ELIMINATING VIDEO FLICKER CAUSED BY LED DUTY CYCLING TO MAINTAIN BRIGHTINESS AND CONTROL POWER CONSUMETION	Methods And System for Employee Monitoring and Business Rule and Quorum Compliance Monitoring	Methods And System for Monitoring and Assessing Employee Moods	Methods and System for Distributed Cameras and Demographics Analysis	Methods and System for Controlling Access to Enterprise Resources Based on Tracking	Methods and System for Distributed Cameras and Demographics Analysis	Methods and System for Controlling Access to Enterprise Resources Based on Tracking	Methods And System for Employee Monitoring and Business Rule and Quorum Compliance Monitoring	Methods And System for Monitozing and Assessing Employee Moods	Methods and System for Distributed Cameras and Demographics Analysis	Methods and System for Controlling Access to Enterprise Resources Based on Tracking	Frictionies: Access Control System Embodying Satellite Cameras For Facial Recognition	Frictioniess Access Control System Embodying Satellite Cameras For Facial Recognition	Frictioniess Access Control System Embodying Satellite Cameras For Facial Recognition	Camera Data Retention Using Uptime Clocks And Settings	Automatic Camera Ground Piane Calibration Method Auti System	Space Management Monitoring and Reporting Using Video Analytics	Space Management Monitoring and Reporting Using Video Analytics	SPACE WANAGEMENT MONITORING AND REPORTING USING VIDEO ANALYTICS	Bubble for Survellance Camera
Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, U.C	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, ILC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sersormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, ILC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC	Sensormatic Electronics, LLC
US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	us1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1104;	US1.104;	US1104;	US1104;	

US1104;	Sensormatic Electronics, LLC	THE BUILDING ULTRA-WIDEBAND (UWB) BEACON AND TAG FOR INDOOR POSITIONING, AND CORRESPONDING POSITIONING ASTRONO		20200151300	Peading	E p
US1104,	Sersormatic Electronics, LLC	METHODS OF PROVIDING OCCUPANT ENABLE SPACE OPTIMIZATION WITHIN		17/135107	Pending	SU
U51.104,	Sensormatic Electronics, LLC	₩ 610	10876755	16/217242	Issued	Z.
US1104)	Sensormatic Electronics, LLC	Systems and Welfrods of Providing Occupant Feedback to Enable Space Optimization within the Building		19215497.9	Pending	4
SR	Sensormatic Electronics, LLC	king students		16/11/2014	Pending	LIS
US1104;	Sensormatic Electronics, LLC	System and Method for Tracking Locations of Students within School Buildings		16/112007	Pending	υs
US1104;	Sensormatic Electronics, LLC	h Blockchain Ledger		16/111998	Pending	S.
US1104,	Sensormatic Electronics, LLC	Room Occupancy with	9	USZ019/046689	Pending	ন
US1.104;	ž.	room occupancy with		16/111991	Pending	JS
US1104.		; 🚓		19759855	Pending	₽ 5
US1104;	Sensormatic Electronics, LLC		Ų.	US2019/046683	Pending	Ç
US1104;	Sensormatic Electronics, LLC	System and Method for Controlling Building Management Systems for Scheduled Events		16/111981	Pending	Œ
US1104;	Sensormatic Electronics, LLC			19752276.4	Pending	Ę
US1.104;	Sensormatic Fiectronics, LLC) Building ductive		62/654763	Pending	25
US1104;	Sensormatic Electronics, LLC			16/376499	Pending	33.
US1104;	Sensormatic Electronics, LLC			19167959.6	Pending	7
US1104;	Sensormatic Electronics, LLC			16/996604	Pending	25
US1104,	Sensormatic Electronics, LLC	atic Of		16/996688	Pending	ES.
US1104;	Sensormatic Electronics, LLC	-		16/798093	Pending	55
US1104;	Sensormatic Electronics, ILC	Systems for an Access Control System Recognition		20158909	Pending	4 3
OSTICA,	Sensormatic Electronics, LLC	Secured Area		16/700842	Pending	S

				Power Efficient Uttra-Wideband (UWB) Tag For Indoor	Sensormatic Electronics, ILC	US1104
5	issued	16/735322	11079067	Positioning		
•	Pending	17/314183		Power Efficient Ultra-Wideband (UWB) Tag For Indoor	Sensormatic Electronics, LLC	US1104;
5		:1//314:103		Positioning		
- 10	Penting	201755		Power Efficient Uttra-Wideband (Uwb) Tag For indoor	Sensormatic Electronics, LLC USI 104;	US1 104;
5		CO+767/70		Positioning		.,
S	3 ending	62/864973		Thermoeiectric sensor power	Sensormatic Electronics, ILC	US3.104;
SE	Pending	16/752410		Automating Inspection Using Neural Network	Sensormatic Electronics, LLC	US1104;
EU & GB	issued	008162374-0001	008162374-0001	Mount	Sensormatic Electronics, LLC	US1104;
EU & GB	Issued	008162374-0007	008162374-0002	Mount	Sensormatic Electronics, LLC	US1104,
EU & GB	Issued	008162374-0003	008162374-0003	Mount	Sensormatic Electronics, LLC	US1104,
US.	Pending	17/210276		Mount	Sensormatic Electronics, LLC	US1104,
89 % UB	:issued	008162387-0001	008162382-0001	Mount	Sensormatic Electronics, ILC	US1104,
EU & GB	Hisuad	008162382-0002	008162382-0002	Mount	Sensormatic Electronics, LLC	US1104,
89 % UE	Hsswed	008162382-0003	008162382-0003	Mount	Sensormatic Electronics, LLC	US1104;
EU & GB	issued	008162382-0004	008162382-0004	Mount	Sensormatic Electronics, LLC	US1104;
US	Pending	29/727218		Mount	Sersormatic Electronics, LLC	US1104;
EU & GB	issued	006730818-0001	0067308-0001	Camera Housing	Sersormatic Electronics, LLC	US1104;
US	issued	29/631180	D890834	Camera Housing	Sensormatic Electronics, LLC	US1104;
£0 €0 €0	Benset	006730826-0001	006730876-0001	Wall mounts	Sensormatic Electronics, LLC	US1104;
7	1. C.	29/681224	D8929095	Mount	Sersornatic Electronics, LLC	051104:

SCHEDULE 2

ASSIGNED COPYRIGHTS

Copyright Registrations

[See Exhibit B]

4841-0582-2195.1

EXHIBIT B - Preliminary

Company Intellectual Property

Schedule 1 - Patents

Attached as Schedule B-1

Schedule 2 -- Copyright Registrations

U.S. Copyright Registration	Title	Registration Date	Record Owner
USCOPYRIGHT TXu002095896	The Sensormatic Global Shrink Index.	April 27, 2018	Sensormatic Electronics LLC
USCOPYRIGHT VAu001116499	SLogo.	September 12, 2012	Sensormatic Electronics, LLC
USCOPYRIGHT VAu001116496	Hand Logo Design.	September 12, 2012	Sensormatic Electronics, LLC
USCOPYRIGHT TX 007631718	CCURE 800/8000 Security System		
	Version 10.3.0.	December 05, 2012	Sensormatic Electronics, LLC
USCOPYRIGHT TX 007631707	CCURE 800/8000 Security System		
	Version 10.2.0.	December 05, 2012	Sensormatic Electronics, LLC
USCOPYRIGHT TX 007473413	CCURE 9000 Security System Version		
	2.02.	November 10, 2011	Sensormatic Electronics, LLC
USCOPYRIGHT TX 007466928	CCURE 9000 Security System Version		
	2.01.	November 09, 2011	Sensormatic Electronics, LLC
USCOPYRIGHT TX 007400529	CCURE 800/8000 Security System		
	Version 10.1.0.	May 24, 2011	Sensormatic Electronics, LLC
USCOPYRIGHT TX 007451724	CCURE 9000 Security System Version		
	1.93.	September 20, 2011	Sensormatic Electronics, LLC
USCOPYRIGHT TX 007390047	CCURE 800/8000 Security System		
	Version 10.0.0.	April 21, 2011	Sensormatic Electronics, LLC
USCOPYRIGHT VA 001698889	Circle Device with Curves.	January 07, 2010	Sensormatic Electronics Corporation
USCOPYRIGHT TX 007451766	CCURE 9000 Security System Version		
	1.92.	September 20, 2011	Sensormatic Electronics, LLC
USCOPYRIGHT TX 006605242	Ultra post configurator 6.41.	June 21, 2007	Sensormatic Electronics Corporation
USCOPYRIGHT TX 001748456	Sensormatic : profits through merchandise		
	preservation.	February 03, 1986	Sensormatic Electronics Corporation
USCOPYRIGHT TX 001678515	From the leader in loss prevention :		
	Calculating your return on an investment		
	with Sensormatic.	October 17, 1985	Sensormatic Electronics Corporation

PATENT REEL: 064640 FRAME: 0509

<u>~</u>