

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6821657

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
LAIRD CONNECTIVITY LLC	07/16/2021

RECEIVING PARTY DATA

Name:	LAIRD CONNECTIVITY HOLDINGS LLC
Street Address:	1751 WILKENING COURT
City:	SCHAUMBURG
State/Country:	ILLINOIS
Postal Code:	60173

PROPERTY NUMBERS Total: 55

Property Type	Number
Patent Number:	7969379
Patent Number:	7804450
Patent Number:	D551222
Patent Number:	6774855
Patent Number:	6603429
Patent Number:	7746283
Patent Number:	D550218
Patent Number:	D558190
Patent Number:	D546322
Patent Number:	D587692
Patent Number:	7339548
Patent Number:	7268734
Patent Number:	7209096
Patent Number:	D553614
Patent Number:	7102573
Patent Number:	7161554
Patent Number:	7701409
Patent Number:	7180461
Patent Number:	7342550
Patent Number:	7097486

PATENT

Property Type	Number
Patent Number:	7733291
Patent Number:	7796041
Patent Number:	8552918
Patent Number:	9136603
Patent Number:	8368609
Patent Number:	8259025
Patent Number:	8866685
Patent Number:	8299372
Patent Number:	9070966
Patent Number:	9472846
Patent Number:	9065166
Patent Number:	8988295
Patent Number:	8823600
Patent Number:	8988293
Patent Number:	10312583
Patent Number:	9979086
Patent Number:	9000991
Patent Number:	9595755
Patent Number:	9331390
Patent Number:	9972886
Patent Number:	10431903
Patent Number:	9680215
Patent Number:	9673536
Patent Number:	10263345
Patent Number:	10074909
Patent Number:	10116063
Patent Number:	D813209
Patent Number:	D839244
Patent Number:	10056701
Patent Number:	10205241
Patent Number:	10573961
Patent Number:	10523306
Patent Number:	10270162
Patent Number:	10680339
Patent Number:	7154445

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	9062E-500536
NAME OF SUBMITTER:	ANTHONY G. FUSSNER
SIGNATURE:	/Anthony G. Fussner/
DATE SIGNED:	07/20/2021

Total Attachments: 7

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ASSIGNMENT OF PATENTS

This Assignment Agreement (hereinafter "AGREEMENT") is effective as of the 29th day of June, 2021 (hereinafter the "EFFECTIVE DATE").

WHEREAS, Laird Connectivity LLC (hereinafter "ASSIGNOR"), a Limited Liability Company organized under the laws of the State of Delaware, having a business address of 50 South Main Street, Suite 100, Akron, Ohio 44308, is the owner of all right, title and interest in and to the patents and patent applications listed in appended Exhibit A (hereinafter, collectively, the "PATENTS") - which is attached hereto and is a part hereof;

WHEREAS, ASSIGNOR desires to assign all right, title and interest in and to the PATENTS to Laird Connectivity Holdings LLC, a Limited Liability Company organized under the laws of the State of Delaware, having a business address of 1751 Wilkening Court, Schaumburg, Illinois 60173 (hereinafter "ASSIGNEE"); and

WHEREAS, ASSIGNEE is desirous of acquiring all right, title and interest in and to the PATENTS;

NOW, THEREFORE, in consideration of One U.S. Dollar (\$1.00 USD) and other good and valuable consideration, the complete receipt and sufficiency of which are hereby acknowledged, ASSIGNOR, by these presents does hereby confirm any prior assignment to ASSIGNEE, and to the extent that ASSIGNOR has not already done so, agrees to assign, and hereby does, sell, assign, and transfer, as of the EFFECTIVE DATE, unto ASSIGNEE and its successors in interest its entire right, title and interest in, to and under the PATENTS in the United States and all countries throughout the world, including any and all inventions described therein, prior patent applications filed thereon, any and all direct and indirect continuations, continuations-in-part, divisionals, reissues, reexaminations, and extensions thereof, all rights of

priority, and any and all causes of action based on the PATENTS including the right to sue for past, present and future infringement and keep for itself any damages or other relief pertaining to the infringement of the PATENTS.

This AGREEMENT also includes any patents and patent applications excluded from Exhibit A that were among the IP assets intended to be transferred to Laird Connectivity Holdings LLC as of the EFFECTIVE DATE but, for whatever reason, were not identified or disclosed at that time. Thus, Exhibit A may be amended and added to, if appropriate and as necessary, following the EFFECTIVE DATE.

ASSIGNOR represents that, as of the EFFECTIVE DATE, ASSIGNOR is the owner of all right, title, and interest in and to the PATENTS, and that ASSIGNOR has not assigned, transferred, licensed or encumbered ASSIGNOR'S rights therein, and that ASSIGNOR will not hereafter assign or attempt to assign any rights therein, or take any other action inconsistent with this AGREEMENT.

ASSIGNOR will sign such further documents and perform such other acts as are reasonably required by ASSIGNEE or ASSIGNEE'S successors and assigns to secure and enforce ASSIGNEE's rights in the PATENTS, including but not limited to signing further assignment

IN WITNESS WHEREOF, ASSIGNOR has caused this AGREEMENT to be executed by the signature below.

LAIRD CONNECTIVITY LLC

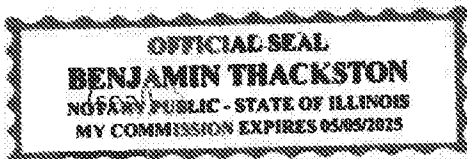
By: [Signature]

Printed Name: ROBERT SALLMANN

Title: DIRECTOR

State of Illinois)
) ss.
County of Lake)

On this 16th day of July, 2021, before me personally appeared the foregoing individual, who executed the foregoing instrument and who acknowledged to me that he executed the same of his own free will for the purpose therein set forth.



[Signature]
Notary Public, Benjamin Thackston

Lake County, State of Illinois

My Commission Expires: May 5, 2025

IN WITNESS WHEREOF, ASSIGNEE has caused this AGREEMENT to be executed by the signature below.

LAIRD CONNECTIVITY HOLDINGS LLC

By: [Signature]

Printed Name: ROBERT SALMANN

Title: DIRECTOR

State of Illinois)
) ss.
County of Lake)

On this 16th day of July, 2021, before me personally appeared the foregoing individual, who executed the foregoing instrument and who acknowledged to me that he executed the same of his own free will for the purpose therein set forth.



[Signature]
Notary Public, Benjamin Thackston
Lake County, State of Illinois
My Commission Expires: May 5, 2025

EXHIBIT A

Patent Title	Country	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Issue Date	Owner Name	Harness Dickey Reference
Broadband VHF Antenna Hybrid Antenna Structure Antenna Carrier	United States of America	12/145211	24-Jun-2008	2009-0021445	22-Jan-2009	7569379	28-Jun-2011	Laird Connectivity, Inc.	9062A-000077-US
Omnidirectional Antenna Arrays And Methods Of Making The Same	United States of America	11/780964	20-Jul-2007	2009-0020328	22-Jan-2009	7504450	28-Sep-2010	Laird Connectivity, Inc.	9062A-000081-US
Multi-Band Planar Antenna Radio Frequency Identification (RFID) Antenna Assemblies With Folded Patch-Antenna Structures	United States of America	29/237886	08-Sep-2005	2003-0234748	25-Dec-2003	D551222	10-Aug-2004	Laird Connectivity, Inc.	9062A-000126-US
Low Visibility Aerodynamic Antenna Housing	United States of America	10/082030	21-Feb-2002	2003-0156064	21-Aug-2003	6603429	05-Aug-2003	Laird Connectivity, Inc.	9062A-000207-US
Low Visibility Aerodynamic Antenna Housing	United States of America	11/830503	30-Jul-2007	2008-0284656	20-Nov-2008	7746283	29-Jun-2010	Laird Connectivity, Inc.	9062E-000328-US
Low Visibility Aerodynamic Antenna Housing	United States of America	29/272738	12-Feb-2007			D550218	04-Sep-2007	Laird Connectivity, Inc.	9062E-000338-US-DVA
Mountable And Adjustable Aerodynamic Antenna Cover	United States of America	29/251747	12-Jan-2006			D558190	25-Dec-2007	Laird Connectivity, Inc.	9062E-000339-US-DVA
Mountable And Adjustable Aerodynamic Antenna Apparatus And Method	United States of America	29/266090	13-Sep-2006	2007-0229375	04-Oct-2007	D567692	10-Jul-2007	Laird Connectivity, Inc.	9062E-000340-US
Removable Mountable Aerodynamic Bayonet Antenna Apparatus And Method	United States of America	11/390599	28-Mar-2006	2007-0176884	02-Aug-2007	7339548	04-Mar-2008	Laird Connectivity, Inc.	9062E-000346-US
Antenna Apparatus And Method Low Visibility Dual Band Antenna With Dual Polarization	United States of America	11/345763	02-Feb-2006	2007-0176884	02-Aug-2007	7268734	11-Sep-2007	Laird Connectivity, Inc.	9062E-000347-US
Low Visibility Dual Band Antenna With Dual Polarization	United States of America	11/040860	21-Jan-2005	2005-0200554	15-Sep-2005	7209096	24-Apr-2007	Laird Connectivity, Inc.	9062E-000349-US
Patch Antenna System And Method For Securing An Antenna	United States of America	29/268857	14-Nov-2006	2004-0140936	22-Jul-2004	D553614	23-Oct-2007	Laird Connectivity, Inc.	9062E-000350-US-DVA
Omnidirectional Collinear Antenna System And Method For Providing Antenna Radiation Pattern Control	United States of America	10/756006	13-Jan-2004	2005-0093764	05-May-2005	7102573	05-Sep-2006	Laird Connectivity, Inc.	9062E-000384-US
Wideband Omnidirectional Antenna Rugged, Metal-Enclosed Antenna Low-Cost Weatherproof Cable Feedthrough	United States of America	10/974585	27-Oct-2004	2006-0227061	12-Oct-2006	7161554	09-Jan-2007	Laird Connectivity, Inc.	9062E-000385-US
Antenna Radial Systems And Related Methods	United States of America	11/099954	06-Apr-2005	2006-0227061	21-Jun-2007	7154445	26-Dec-2006	Laird Connectivity, Inc.	9062E-000386-US
Planar Distributed Radio-Frequency Identification (RFID) Antenna Assemblies Multiband High Gain Omnidirectional Antennas	United States of America	11/190649	27-Jul-2005	2006-0082515	20-Apr-2006	7701409	20-Apr-2010	Laird Connectivity, Inc.	9062E-000387-US-CPB
Multi-Band Antenna Assemblies For Use With Wireless Application Devices	United States of America	11/55082	17-Jun-2005	2006-0284778	21-Dec-2006	7180461	20-Feb-2007	Laird Connectivity, Inc.	9062E-000388-US
Multi-Band Dipole Antenna Assemblies For Use With Wireless Application Devices	United States of America	11/050222	03-Feb-2005	2006-0172578	03-Aug-2006	7342550	11-Mar-2008	Laird Connectivity, Inc.	9062E-000393-US
Omnidirectional Multiple Input Multiple Output (MIMO) Antennas with Polarization Diversity	United States of America	11/871914	12-Oct-2007	2009-0085824	02-Apr-2009	7097486	29-Aug-2006	Laird Connectivity, Inc.	9062E-000404-US
Omnidirectional Multiple Input Multiple Output (MIMO) Antennas with Polarization Diversity	United States of America	12/016627	18-Jan-2008	2009-0184827	23-Jul-2009	7733291	08-Jun-2010	Laird Connectivity, Inc.	9062E-000408-US
Multi-Band Antenna Assemblies For Use With Wireless Application Devices	United States of America	13/113756	23-May-2011	2011-0221648	15-Sep-2011	7796041	14-Sep-2010	Laird Connectivity, Inc.	9062E-000427-US
Multi-Band Antenna Assemblies For Use With Wireless Application Devices	Taiwan	098116697	20-May-2009			8552918	08-Oct-2013	Laird Connectivity, Inc.	9062E-000431-US-CPB
Multi-Band Dipole Antenna Assemblies For Use With Wireless Application Devices	United States of America	12/512969	30-Jul-2009	2010-0097286	22-Apr-2010	1423525	11-Jan-2014	Laird Connectivity, Inc.	9062E-100433-TW
Omnidirectional Multiple Input Multiple Output (MIMO) Antennas with Polarization Diversity	Taiwan	098135518	21-Oct-2009			9136603	15-Sep-2015	Laird Connectivity, Inc.	9062E-000436-US
Multi-Band Antenna Assemblies Omnidirectional Multi-Band Antennas Antenna Universal Mount Joint Connectors Multi-Band, Wide-Band Antennas Multi-Band Planar Inverted-F (PIFA) Antennas And Systems With Improved Isolation	United States of America	12/412231	26-Mar-2009	2010-0245200	30-Sep-2010	8259025	04-Sep-2012	Laird Connectivity, Inc.	9062E-000438-US
	Taiwan	099137143	29-Oct-2010	2012-0169560	21-Jan-2015	1470873	21-Jan-2015	Laird Connectivity, Inc.	9062E-100448-TW
	United States of America	13/419662	14-Mar-2012	2011-0303455	15-Dec-2011	8866885	21-Oct-2014	Laird Connectivity, Inc.	9062E-000448-US-COA
	United States of America	12/814082	11-Jun-2010	2013-0187820	25-Jul-2013	8293972	30-Oct-2012	Laird Connectivity, Inc.	9062E-000451-US
	United States of America	13/877715	04-Apr-2013	2013-0229318	05-Sep-2013	9070966	30-Jun-2015	Laird Connectivity, Inc.	9062E-000454-US-NP
	United States of America	13/988163	17-May-2013			9472846	18-Oct-2016	Laird Connectivity, Inc.	9062E-000455-US-NP

Patent Title	Country	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Issue Date	Owner Name	Harness Dickey Reference
Multi-Band Planar Inverted-F (PIFA) Antenna and Systems with Improved Isolation	China	2011800666f	01-Aug-2013	CN103346532	09-Oct-2013	ZL2011800666816	30-Mar-2016	Laird Connectivity, Inc.	9062E-100455-CN-01
Multi-Band Planar Inverted-F (PIFA) Antennas And Systems With Improved Isolation	Taiwan	104118284	05-Jun-2015	201535859	16-Sep-2015	562457	11-Dec-2016	Laird Connectivity, Inc.	9062E-100455-TW-01
Multi-Band Planar Inverted-F (PIFA) Antennas And Systems With Improved Isolation	United States of America	14/331829	15-Jul-2014	2014-0320363	30-Oct-2014	9065166	23-Jun-2015	Laird Connectivity, Inc.	9062E-000455-US-COA
Multiple Band Planar Inverted-F (PIFA) Antennas And Systems With Improved Isolation	Hong Kong	141063989	25-Jun-2014	1193237A	12-Sep-2014	1193237	18-Nov-2016	Laird Connectivity, Inc.	9062E-100455-HK-01
Multi-Band Planar Inverted-F (PIFA) Antenna and Systems with Improved Isolation	Germany	118588979	12-Sep-2013	2676324	25-Dec-2013	6020110256109	20-Apr-2016	Laird Connectivity, Inc.	9062E-100455-DE-01
Multi-Band Planar Inverted-F (PIFA) Antenna and Systems with Improved Isolation	United Kingdom	118588979	12-Sep-2013	2676324	25-Dec-2013	2676324	20-Apr-2016	Laird Connectivity, Inc.	9062E-100455-GB-01
Multi-Band Planar Inverted-F (PIFA) Antennas And Systems With Improved Isolation	Taiwan	100147688	21-Dec-2011	201248995	01-Dec-2012	1489690	21-Jun-2015	Laird Connectivity, Inc.	9062E-100455-TW
Multi-Band Antenna Assemblies With Matching Networks	United States of America	13/657538	22-Oct-2012	2013-0069835	21-Mar-2013	8988295	24-Mar-2015	Laird Connectivity, Inc.	9062E-000457-US-CPA
Spring Contact Assemblies and Sealed Antenna Base Assemblies with Grounding Tabs	United States of America	13/236382	19-Sep-2011	2013-0069845	21-Mar-2013	8823600	02-Sep-2014	Laird Connectivity, Inc.	9062E-000457-US
Multi-Band Antenna Assemblies Including Helical And Linear Radiating Elements	United States of America	14/137096	20-Dec-2013	2014-0111397	24-Apr-2014	8988293	24-Mar-2015	Laird Connectivity, Inc.	9062E-000456-US-COB
Antenna Systems With Low Passive Intermodulation (PIM)	China	20142053211	16-Sep-2014	CN204243211	01-Apr-2015	ZL2014205321748	01-Apr-2015	Laird Connectivity, Inc.	9062E-100462-CN-01
Antenna Systems With Low Passive Intermodulation (PIM)	China	2014104720f	16-Sep-2014	CN104518288	15-Apr-2015	ZL2014104720834	07-Sep-2018	Laird Connectivity, Inc.	9062E-100462-CN
Antenna Systems With Low Passive Intermodulation (PIM)	Taiwan	103131712	15-Sep-2014	201517385	01-May-2015	538303	11-Jun-2016	Laird Connectivity, Inc.	9062E-100462-TW
Multi-Band Antenna Assemblies Including Dipole Elements And Vivaldi Elements	United States of America	14/616263	06-Feb-2015	2015-0188226	02-Jul-2015	9979086	22-May-2018	Laird Connectivity, Inc.	9062E-000463-US-COA
Antenna Assemblies Including Dipole Elements And Vivaldi Elements	Taiwan	102132390	09-Sep-2013	201421803	01-Jun-2014	521797	11-Feb-2016	Laird Connectivity, Inc.	9062E-100467-TW
Antenna Assemblies Including Dipole Elements And Vivaldi Elements	United States of America	13/686053	27-Nov-2012	2014-0145880	29-May-2014	9000991	07-Apr-2015	Laird Connectivity, Inc.	9062E-000467-US
Ground Independent Multi-Band Antenna Assemblies	United States of America	14/827469	17-Aug-2015	2015-0357714	10-Dec-2015	9595755	14-Mar-2017	Laird Connectivity, Inc.	9062E-000479-US-CPB
Ground Independent Multi-Band Antenna Assemblies	Taiwan	103217761	06-Oct-2014	201521281	01-Jun-2015	M616237	21-Jan-2016	Laird Connectivity, Inc.	9062E-100479-TW-01
Ground Independent Multi-Band Antenna Assemblies	Taiwan	103134724	06-Oct-2014	201521281	01-Jun-2015	572091	21-Feb-2017	Laird Connectivity, Inc.	9062E-100479-TW
Antenna Assemblies	United States of America	14/227710	27-Mar-2014	2015-0280324	01-Oct-2015	9331390	03-May-2016	Laird Connectivity, Inc.	9062E-000484-US
Antenna Assemblies	Germany	1120140065f	22-Sep-2016	1120140065056	23-Mar-2017	9972886	15-May-2018	Laird Connectivity, Inc.	9062E-000484-DE-01
Antenna Assemblies	United States of America	15/124996	09-Sep-2016	2017-0222300	03-Aug-2017	212014000257	25-Nov-2016	Laird Connectivity, Inc.	9062E-000484-US-NP
Antenna Assemblies	Germany	2120140002f	25-Aug-2014	2017-0141480	18-May-2017	10431903	01-Oct-2019	Laird Connectivity, Inc.	9062E-000484-DE-02
Antenna Systems With Low Passive Intermodulation (PIM)	United States of America	15/419528	30-Jan-2017	2017-0141480	18-May-2017	10431903	01-Oct-2019	Laird Connectivity, Inc.	9062E-000492-US-COB
Antenna Systems With Low Passive Intermodulation (PIM)	Taiwan	104121820	06-Jul-2015	201608764	01-Mar-2016	563732	21-Dec-2016	Laird Connectivity, Inc.	9062E-100492-TW
Omni-Directional Broadband Antennas Including Capacitively Grounded Cable Brackets	United States of America	14/804655	21-Jul-2015	2017-0025750	26-Jan-2017	9680215	13-Jun-2017	Laird Connectivity, Inc.	9062E-000493-US
Omni-Directional Broadband Antennas Including Capacitively Grounded Cable Brackets	Germany	161673231	27-Apr-2016	3121897	25-Jan-2017			Laird Connectivity, Inc.	9062E-100493-DE

Patent Title	Country	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Issue Date	Owner Name	Harness Dickey Reference
Omnidirectional Broadband Antennas Including Capacitively Grounded Cable Brackets	United Kingdom	161673231	27-Apr-2016	3121897	25-Jan-2017			Laird Connectivity, Inc.	9062E-100493-GB
Omnidirectional Antennas, Antenna Systems, And Methods Of Making Omnidirectional Antennas	United States of America	14/614816	05-Feb-2015	2016-0233590	11-Aug-2016	9673536	06-Jun-2017	Laird Connectivity, Inc.	9062E-000502-US
Multiband Vehicular Antenna Assemblies Including Multiple Radiators Omnidirectional Single-Input Single-Output Multiband/Broadband Antennas Internally Fed Directional Folded Yagi Antenna Assemblies	United States of America	15/635277	07-Dec-2017	2018-0109006	19-Apr-2018	10263345	16-Apr-2019	Laird Connectivity, Inc.	9062E-000505-US CPB
Antenna Housing	United States of America	15/207950	12-Jul-2016	2017-0026766	26-Jan-2017	10074909	11-Sep-2018	Laird Connectivity, Inc.	9062E-000508-US
Multiband WiFi Directional Antennas	United States of America	15/154814	13-May-2016	2017-0331198	16-Nov-2017	10116063	30-Oct-2018	Laird Connectivity, Inc.	9062E-000513-US
Multiband WiFi Directional Antennas	United States of America	29/562857	29-Apr-2016			D813209	20-Mar-2018	Laird Connectivity, Inc.	9062E-000519-US
Multiband WiFi Directional Antennas	United States of America	29/624929	06-Nov-2017			D839244	29-Jan-2019	Laird Connectivity, Inc.	9062E-000519-US DVA
Multiband WiFi Directional Antennas	United Kingdom	17069378	02-May-2017	2549858	01-Nov-2017	2549858	09-Jan-2019	Laird Connectivity, Inc.	9062E-100520-GB
Multiband WiFi Directional Antennas	Germany	10201720734	02-May-2017		02-Nov-2017	2020170023075	07-Aug-2017	Laird Connectivity, Inc.	9062E-100520-DE
Multiband WiFi Directional Antennas	United States of America	15/142355	29-Apr-2016	2017-0317428	02-Nov-2017	10056701	21-Aug-2018	Laird Connectivity, Inc.	9062E-000520-US
Low Profile Omnidirectional Antennas	United States of America	15/241890	19-Aug-2016	2017-0324167	09-Nov-2017	10205241	12-Feb-2019	Laird Connectivity, Inc.	9062E-000521-US
Low Profile Omnidirectional Antennas	Taiwan	105129773	13-Sep-2016	201740613	16-Nov-2017			Laird Connectivity, Inc.	9062E-100521-TW
Low Profile Omnidirectional Antennas	United States of America	105214157	13-Sep-2016			M538255	11-Mar-2017	Laird Connectivity, Inc.	9062E-100521-TW-01
Antenna Housing Assemblies And Methods Of Assembling Antenna Housings	United States of America	15/660586	26-Jul-2017	2018-0040949	08-Feb-2018	10573961	25-Feb-2020	Laird Connectivity, Inc.	9062E-000523-US
Omnidirectional Multiband Symmetrical Dipole Antennas	United States of America	15/679496	17-Aug-2017	2018-0062731	01-Mar-2018	10523306	31-Dec-2019	Laird Connectivity, Inc.	9062E-000524-US
Antenna Assembly, Four-Port Antenna Assembly, And Multiport Antenna Assembly	China	20172106478	23-Aug-2017	ZL2017210647854			20-Apr-2018	Laird Connectivity, Inc.	9062E-100524-CN-01
Antenna Assembly, Four-Port Antenna Assembly, And Multiport Antenna Assembly	China	20171073051	23-Aug-2017	CN107768814	06-Mar-2018	ZL2017107305324	04-Sep-2020	Laird Connectivity, Inc.	9062E-100524-CN
Omnidirectional Antennas, Antenna Systems, And Methods Of Making Omnidirectional Antennas	United States of America	15/703652	13-Sep-2017	2018-0090834	29-Mar-2018	10270162	23-Apr-2019	Laird Connectivity, Inc.	9062E-000525-US
Low Profile Omnidirectional Ceiling Mount Multiple-Input Multiple-Output (MIMO) Antennas	United States of America	15/935681	26-Mar-2018	2018-0309204	25-Oct-2018	10680339	09-Jun-2020	Laird Connectivity, Inc.	9062E-000527-US
Low Profile Omnidirectional Ceiling Mount Multiple-Input Multiple-Output (MIMO) Antennas	Germany	10201800324	19-Apr-2018	1020180032028	08-Nov-2018			Laird Connectivity, Inc.	9062E-100527-DE
Low Profile Omnidirectional Ceiling Mount Multiple-Input Multiple-Output (MIMO) Antennas	Germany	20201800200	19-Apr-2018			2020180020362	23-Oct-2018	Laird Connectivity, Inc.	9062E-100527-DE-01

PATENT

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RECORDED: 07/20/2021