

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7369791

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	
CONVEYING PARTY DATA		
Name		Execution Date
ZIONS BANCORPORATION, N.A. DBA ZIONS FIRST NATIONAL BANK		05/31/2022
RECEIVING PARTY DATA		
Name:	WILSON ELECTRONICS, LLC	
Street Address:	3301 E. DESERET DRIVE	
City:	ST. GEORGE	
State/Country:	UTAH	
Postal Code:	84790	
PROPERTY NUMBERS Total: 34		
Property Type	Number	
Patent Number:	6317089	
Patent Number:	6486840	
Patent Number:	D457518	
Patent Number:	D462070	
Patent Number:	D462948	
Patent Number:	D468731	
Patent Number:	D484498	
Patent Number:	D493141	
Patent Number:	6788261	
Patent Number:	D506995	
Application Number:	10940506	
Patent Number:	7221967	
Application Number:	11449225	
Patent Number:	D546323	
Patent Number:	D551662	
Patent Number:	7286097	
Patent Number:	7486929	
Patent Number:	7409186	
Patent Number:	7917084	
Patent Number:	D563381	

PATENT

Property Type	Number
Patent Number:	D565021
Patent Number:	7729669
Patent Number:	7783318
Application Number:	11551563
Patent Number:	7729656
Patent Number:	7684838
Application Number:	12714994
Patent Number:	D596614
Patent Number:	D596615
Patent Number:	D626953
Application Number:	13040125
Application Number:	13439148
PCT Number:	US1252155
PCT Number:	US1252144

CORRESPONDENCE DATA

Fax Number: (248)566-8523

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.

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ATTORNEY DOCKET NUMBER:	235524-446535
NAME OF SUBMITTER:	THOMAS J. APPLIEDORN
SIGNATURE:	/Thomas J. Appledorn/
DATE SIGNED:	06/07/2022

Total Attachments: 7

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PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT is made as of May 31, 2022, by ZIONS BANCORPORATION, N.A. dba Zions First National Bank, in its capacity as contractual representative for itself and the other Lenders (in such capacity, "Agent").

W I T N E S S E T H:

WHEREAS, Agent and Wilson Electronics, LLC, a Delaware limited liability company ("Grantor"), were parties to that certain Patent Security Agreement dated as of March 25, 2013 (the "Agreement"; all capitalized terms used herein but not otherwise defined herein shall have the respective meanings ascribed to such terms in the Agreement), and pursuant to which Grantor granted a security interest to Agent in the Patent Collateral, including the Patents set forth on Schedule 1 hereto; and

WHEREAS, the Agreement was recorded by the United States Patent and Patent Office ("USPTO") on March 28, 2013, at Reel 030106, Frame 0688;

WHEREAS, Grantor has requested that Agent release its security interest in and lien on all of Grantor's right, title and interest in, to and under the Patent Collateral and reassign the same to Grantor; and

WHEREAS, Agent, on behalf of itself and each other Lender, has agreed to release the entirety of its security interest in and lien on all of Grantor's right, title and interest in, to and under the Patent Collateral.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

1. Agent, on behalf of itself and each other Lender, hereby terminates the Agreement and releases its security interest in and lien on all of Grantor's right, title and interest in, to and under the Patent Collateral, including the following:

(a) all of its Patents and Patent Intellectual Property Licenses to which it is a party including those referred to on Schedule 1 hereto;

(b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and

(c) all products and proceeds of the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or the right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.

2. Agent hereby reassigns, grants and conveys to Grantor, without any representation, recourse or undertaking by Agent, all of Agent's right, title and interest (if any) in and to the Patent Collateral.

3. Agent agrees to execute, acknowledge, procure and deliver to Grantor any and all further documents or instruments and do any and all further acts which Grantor (or their respective agents,

designees or assignees) reasonably requests in order to confirm, effectuate or record this Release and Grantor's (or their assignees') right, title and interest in and to the Trademark Collateral.

4. Agent agrees, at Grantor's expense, to cooperate with Grantor and to provide Grantor with the information and additional authorization reasonably required or desirable to effect the release of the security interest in the released collateral described herein.

[Signature Page Follows]

IN WITNESS WHEREOF, Agent has caused this Patent Release and Reassignment to be executed as of the day and year first above written.

**ZIONS BANCORPORATION, N.A. dba Zions First
National Bank, as Agent**

By: 

Name: Adam Whitefield

Title: Vice President

SCHEDULE 1

Patents and Patent Applications

Family	Title	CC	Publication #	KD	Pub Date	Application #	App. Date
1	Hand-held transceiver antenna system	US	US6317089	BA	20011113	US19990471537	19991223
2	DUAL FREQUENCY WINDOW MOUNT ANTENNA	US	US2003008685	AA	20030109	US20010887744	20010621
2	Dual frequency window mount antenna	US	US6486840	BA	20021126	US20010887744	20010621
3	Cellular antenna	US	USD457518	S1	20020521	US20000134994F	20001229
4	Roof mount antenna	US	USD462070	S1	20020827	US20010152148F	20011214
5	Dual stacked antenna	US	USD462948	S1	20020917	US20010148310F	20010917
6	Dual stacked antenna with rods	US	USD468731	S1	20030114	US20020156270F	20020225
7	Cellular antenna adaptor cover	US	USD484498	S1	20031230	US20030180956F	20030503
8	Cellular antenna adaptor plug	US	USD493141	S1	20040720	US20030180967F	20030503
9	Antenna with multiple radiators	US	US6788261	BA	20040907	US20030410114	20030409
10	Antenna whip with dual rod sets	US	USD506995	S1	20050705	US20040202407F	20040330
11	Gain selected cell phone booster	AU	AU2005204253	AA	20060330	AU20050204253	20050825
11	Gain selected cell phone booster	AU	AU2005204253	BB	20070301	AU20050204253	20050825
11	GAIN SELECTED CELL PHONE BOOSTER SYSTEM ;	CA	CA2517539	AA	20060314	CA20052517539	20050829
11	Gain selected cell phone booster	US	US2006058071	AA	20060316	US20040940506	20040914
11	Gain selected cell phone booster system	US	US2006058072	AA	20060316	US20050040626	20050122
11	Enhanced gain selected cell phone booster system	US	US7221967	BB	20070522	US20050040626	20050122
12	AMPLIFIERS WITH CUTOFF CORCUIT TO AVOID OVERLOADING CELLULARNETWORK SITES ;	CA	CA2566634	AA	20071208	CA20062566634	20061031
12	Amplifiers with cutoff circuit to avoid overloading cellular network sites	US	US2006209997	AA	20060921	US20060449225	20060608
13	Yagi antenna	US	USD546323	S1	20070710	US20060261381F	20060613
14	Enhanced yagi antenna	US	USD551662	S1	20070925	US20060261382F	20060613
14	Yagi antenna with balancing tab	US	US7286097	BA	20071023	US20060449294	20060608
15	PROCESSOR-CONTROLLED VARIABLE GAIN CELLULAR NETWORK AMPLIFIERS WITH OSCILLATION DETECTION CIRCUIT ;	CA	CA2566642	AA	20080113	CA20062566642	20061031

Family	Title	CC	Publication #	KD	Pub Date	Application #	App. Date
15	PROCESSOR-CONTROLLED VARIABLE GAIN CELLULAR NETWORK AMPLIFIERS WITH OSCILLATION DETECTION CIRCUIT ;	CA	CA2566642	C	20110920	CA20062566642	20061031
15	PROCESSOR-CONTROLLED VARIABLE GAIN CELLULAR NETWORK AMPLIFIERS WITH OSCILLATION DETECTION CIRCUIT	US	US2008014862	AA	20080117	US20060457384	20060713
15	Processor-controlled variable gain cellular network amplifiers with oscillation detection circuit	US	US7486929	BB	20090203	US20060457384	20060713
16	DETECTION AND ELIMINATION OF OSCILLATION WITHIN CELLULAR NETWORK AMPLIFIERS ;	CA	CA2566784	AA	20080113	CA20062566784	20061031
16	DETECTION AND ELIMINATION OF OSCILLATION WITHIN CELLULAR NETWORK AMPLIFIERS ;	CA	CA2566784	C	20090630	CA20062566784	20061031
16	DETECTION AND ELIMINATION OF OSCILLATION WITHIN CELLULAR NETWORK AMPLIFIERS	US	US2008014863	AA	20080117	US20060457406	20060713
16	Detection and elimination of oscillation within cellular network amplifiers	US	US7409186	BB	20080805	US20060457406	20060713
17	CELLULAR REPEATER WATERMARKING SYSTEM AND METHOD ;	CA	CA2593730	AA	20080121	CA20072593730	20070626
17	CELLULAR REPEATER WATERMARKING SYSTEM AND METHOD	US	US2008020705	AA	20080124	US20070744756	20070504
17	Cellular repeater watermarking system and method	US	US7917084	BB	20110329	US20070744756	20070504
18	Amplifier case	US	USD563381	S1	20080304	US20060248392F	20060814
19	Amplifier case	US	USD565021	S1	20080325	US20060265290F	20060829
20	PROCESSOR-CONTROLLED VARIABLE GAIN CELLULAR NETWORK AMPLIFIER ;	CA	CA2566644	AA	20080326	CA20062566644	20061031
20	PROCESSOR-CONTROLLED VARIABLE GAIN CELLULAR NETWORK AMPLIFIER ;	CA	CA2566644	C	20120124	CA20062566644	20061031
20	CELLULAR NETWORK AMPLIFIER WITH AUTOMATED OUTPUT POWER CONTROL ;	CA	CA2607144	AA	20090113	CA20072607144	20071019
20	CELLULAR NETWORK AMPLIFIER WITH AUTOMATED OUTPUT POWER CONTROL ;	CA	CA2607144	C	20120828	CA20072607144	20071019

Family	Title	CC	Publication #	KD	Pub Date	Application #	App. Date
20	PROCESSOR CONTROLLED VARIABLE GAIN CELLULAR NETWORK AMPLIFIER	US	US2008076358	AA	20080327	US20060535376	20060926
20	CELLULAR NETWORK AMPLIFIER WITH AUTOMATED OUTPUT POWER CONTROL	US	US2008076437	AA	20080327	US20070777770	20070713
20	Processor controlled variable gain cellular network amplifier	US	US7729669	BB	20100601	US20060535376	20060926
20	Cellular network amplifier with automated output power control	US	US7783318	BB	20100824	US20070777770	20070713
21	POWER SAVING CIRCUITS FOR TIME DIVISION MULTIPLE ACCESS AMPLIFIERS ;	CA	CA2573105	AA	20080420	CA20072573105	20070108
21	POWER SAVING CIRCUITS FOR TIME DIVISION MULTIPLE ACCESS AMPLIFIERS	US	US2008096483	AA	20080424	US20060551563	20061020
22	CELLULAR NETWORK LOW NOISE AMPLIFIERS FOR USE WITH MULTIPLE FREQUENCIES ;	CA	CA2580673	AA	20080703	CA20072580673	20070305
22	CELLULAR NETWORK LOW NOISE AMPLIFIERS FOR USE WITH MULTIPLE FREQUENCIES ;	CA	CA2580673	C	20120814	CA20072580673	20070305
22	Cellular Network Low Noise Amplifiers for Use with Multiple Frequencies	US	US2008159187	AA	20080703	US20070619442	20070103
22	Cellular network low noise amplifiers for use with multiple frequencies	US	US7729656	BB	20100601	US20070619442	20070103
23	MOBILE DEVICE CRADLE HAVING AN INTEGRATED ANTENNA OR AMPLIFIER ;	CA	CA2631932	AA	20081122	CA20082631932	20080522
23	MOBILE DEVICE CRADLE HAVING AN INTEGRATED ANTENNA OR AMPLIFIER ;	CA	CA2733036	AA	20110901	CA20112733036	20110228
23	MOBILE DEVICE CRADLE HAVING AN INTEGRATED ANTENNA OR AMPLIFIER	US	US2009131131	AA	20090521	US20080125738	20080522
23	MOBILE DEVICE CRADLE INCLUDING A BATTERY CHARGER HAVING AN INTEGRATED ANTENNA OR AMPLIFIER	US	US2010151917	AA	20100617	US20100714994	20100301
23	Mobile device cradle having an integrated antenna or amplifier	US	US7684838	BB	20100323	US20080125738	20080522
24	Amplifier case	US	USD596614	S1	20090721	US20080310945F	20080919
24	Amplifier case	US	USD596615	S1	20090721	US20080310963F	20080919
25	Sleek amplifier case	US	USD626953	S1	20101109	US20100348427F	20100105
26	AN OSCILLATION PROTECTED AMPLIFIER WITH BASE STATION OVERLOAD AND NOISE FLOOR PROTECTION ;	CA	CA2733306	AA	20110905	CA20112733306	20110304

Family	Title	CC	Publication #	KD	Pub Date	Application #	App. Date
26	OSCILLATION PROTECTED AMPLIFIER WITH BASE STATION OVERLOAD AND NOISE FLOOR PROTECTION	US	US2011217943	AA	20110908	US20110040125	20110303
27	OSCILLATION DETECTION AND OSCILLATION MITIGATION IN AMPLIFIERS	US	US20130053020	A1	20130228	US13439148A	20120404
27	VERIFYING OSCILLATION IN AMPLIFIERS AND THE MITIGATION THEREOF VÉRIFICATION DE L'OSCILLATION DANS DES AMPLIFICATEURS ET ATTÉNUATION DE CETTE OSCILLATION	WO	WO2013028921	A1	20130228	WO2012US52155A	20120823
28	RADIO FREQUENCY AMPLIFIER NOISE REDUCTION SYSTEM SYSTÈME DE RÉDUCTION DE BRUIT DANS UN AMPLIFICATEUR RADIOFRÉQUENCE	WO	WO2013028913	A1	20130228	WO2012US52144A	20120823

Patent Licenses

None.