

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2811134

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the ASSIGNOR, IT SHOULD BE JOHNSON CONTROLS TECHNOLOGY COMPANY. previously recorded on Reel 032514 Frame 0564. Assignor(s) hereby confirms the ASSIGNMENT OF ASSIGNORS INTEREST.
CONVEYING PARTY DATA	
Name	Execution Date
JOHNSON CONTROLS TECHNOLOGY COMPANY	09/27/2013
RECEIVING PARTY DATA	
Name:	GENTEX CORPORATION
Street Address:	600 N. CENTENNIAL ST.
City:	ZEELAND
State/Country:	MICHIGAN
Postal Code:	49464
PROPERTY NUMBERS Total: 68	
Property Type	Number
Patent Number:	5223814
Patent Number:	5442340
Patent Number:	5475366
Patent Number:	5479155
Patent Number:	5583485
Patent Number:	5614885
Patent Number:	5614891
Patent Number:	5619190
Patent Number:	5627529
Patent Number:	5646701
Patent Number:	5661804
Patent Number:	5686903
Patent Number:	5699044
Patent Number:	5699054
Patent Number:	5699055
Patent Number:	5708415
Patent Number:	5793300
Patent Number:	5854593
Patent Number:	5903226
PATENT	

Property Type	Number
Patent Number:	6091343
Patent Number:	6137421
Patent Number:	6703941
Patent Number:	6970082
Patent Number:	6978126
Patent Number:	7057494
Patent Number:	7084751
Patent Number:	7221256
Patent Number:	7469129
Patent Number:	7532965
Patent Number:	7741951
Patent Number:	7786843
Patent Number:	7839263
Patent Number:	7864070
Patent Number:	7889050
Patent Number:	7911358
Patent Number:	8000667
Patent Number:	8031047
Patent Number:	8049595
Patent Number:	8138883
Patent Number:	8165527
Patent Number:	8174357
Patent Number:	8208888
Patent Number:	8253528
Patent Number:	8264333
Patent Number:	8311490
Patent Number:	8330569
Patent Number:	8384513
Patent Number:	8384580
Patent Number:	8494547
Patent Number:	8531266
Patent Number:	8536977
Application Number:	11104398
Application Number:	12328663
Application Number:	12348154
Application Number:	12438939
Application Number:	12519741
Application Number:	12885191
Application Number:	12898283

PATENT

Property Type	Number
Application Number:	12898567
Application Number:	12915360
Application Number:	13123010
Application Number:	13123554
Application Number:	13386762
Application Number:	13428857
Application Number:	13530478
Application Number:	13576077
Application Number:	13674796
Application Number:	13691526

CORRESPONDENCE DATA

Fax Number:

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

Phone: 616-772-1800

Email: legal.ip@gentex.com

Correspondent Name: GENTEX CORPORATION

Address Line 1: 600 N. CENTENNIAL ST.

Address Line 4: ZEELAND, MICHIGAN 49464

NAME OF SUBMITTER: SCOTT P. RYAN

SIGNATURE: /Scott P. Ryan/

DATE SIGNED: 04/11/2014

Total Attachments: 26

source=20140411 US Cases Assignment and Cover Sheet#page1.tif
source=20140411 US Cases Assignment and Cover Sheet#page2.tif
source=20140411 US Cases Assignment and Cover Sheet#page3.tif
source=20140411 US Cases Assignment and Cover Sheet#page4.tif
source=20140411 US Cases Assignment and Cover Sheet#page5.tif
source=20140411 US Cases Assignment and Cover Sheet#page6.tif
source=20140411 US Cases Assignment and Cover Sheet#page7.tif
source=20140411 US Cases Assignment and Cover Sheet#page8.tif
source=20140411 US Cases Assignment and Cover Sheet#page9.tif
source=20140411 US Cases Assignment and Cover Sheet#page10.tif
source=20140411 US Cases Assignment and Cover Sheet#page11.tif
source=20140411 US Cases Assignment and Cover Sheet#page12.tif
source=20140411 US Cases Assignment and Cover Sheet#page13.tif
source=20140411 US Cases Assignment and Cover Sheet#page14.tif
source=20140411 US Cases Assignment and Cover Sheet#page15.tif
source=20140411 US Cases Assignment and Cover Sheet#page16.tif
source=20140411 US Cases Assignment and Cover Sheet#page17.tif
source=20140411 US Cases Assignment and Cover Sheet#page18.tif
source=20140411 US Cases Assignment and Cover Sheet#page19.tif

PATENT

REEL: 032664 FRAME: 0690

source=20140411 US Cases Assignment and Cover Sheet#page20.tif
source=20140411 US Cases Assignment and Cover Sheet#page21.tif
source=20140411 US Cases Assignment and Cover Sheet#page22.tif
source=20140411 US Cases Assignment and Cover Sheet#page23.tif
source=20140411 US Cases Assignment and Cover Sheet#page24.tif
source=20140411 US Cases Assignment and Cover Sheet#page25.tif
source=20140411 US Cases Assignment and Cover Sheet#page26.tif

PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("Assignment"), dated as of September 27, 2013, is made and entered into by Johnson Controls Technology Company, a Michigan corporation ("Assignor"), in favor of Gentex Corporation, a Michigan corporation ("Assignee").

WHEREAS, Assignee and Johnson Controls, Inc., a Wisconsin corporation and an Affiliate of the Assignor, entered into that certain Asset Purchase Agreement dated as of July 18, 2013 (the "Purchase Agreement"), pursuant to which, among other things, Johnson Controls, Inc. agreed to cause the Assignor to sell, assign, transfer and convey to Assignee all of its right, title and interest in and to certain Purchased Assets, and Assignee agreed to pay, discharge or perform the Assumed Liabilities, as more fully described in the Purchase Agreement, on the terms and subject to the conditions set forth in the Purchase Agreement;

WHEREAS, Assignor is the owner of certain United States and foreign patents and patent applications primarily related to the Business, to the HomeLink Technology or to the application of HomeLink Technology, including without limitation the patents and patent applications listed on Schedule A attached hereto (the "Business Patents") but excluding the patents and patent applications listed on Schedule B (the "Excluded Patents"), (b) all divisions, continuations, continuations in part, substitute applications, reissues, reexaminations, and extensions of the Business Patents, and (c) other applications resulting from the Business Patents and all resulting patents (the Business Patents, together with clauses (b) and (c), collectively, the "Transferred Patents"); and

WHEREAS, Assignor and Assignee now desire to enter into this Assignment to effect the sale, assignment, transfer, conveyance and delivery to Assignee of the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. Assignor hereby irrevocably sells, assigns, transfers and sets over to Assignee all of Assignor's right, title and interest in and to the Transferred Patents and the inventions covered thereby along with (i) any and all applications, improvements, continuations, continuations in part, reissues or reexaminations thereof, foreign counterparts, and the inventions covered thereby, (ii) all files and records relating to the prosecution, exploitation, and defense of any of the foregoing, and (iii) all rights of action pertaining to the Transferred Patents, including without limitation the right to sue at law or in equity for any past, present or future infringement, misappropriation or other violation thereof by a third party, including the right to receive all proceeds and damages resulting therefrom, the right to secure registration of the Transferred Patents and of this Assignment, the right to initiate other proceedings before all government and administrative bodies with respect to the Transferred Patents, and the right to claim priority, file foreign counterparts and make applications for reissue and reexamination with respect to any of the Transferred Patents.
2. Assignor shall duly execute and deliver or cause to be executed and delivered all instruments of sale, conveyance, transfer and assignment, and notices, releases,

acquittances and other documents and perform such further acts, as may be necessary to convey, transfer, assign and deliver to, and consolidate, vest and record in Assignee, full ownership of the Transferred Patents and other rights conveyed herewith.

3. Assignor hereby authorizes and requests the United States Commissioner of Patents and Trademarks and any other similar government authority throughout the world to record Assignee as owner of the Transferred Patents and issue any and all patents issued thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee and its successors, assigns or other legal representatives.
4. Assignor and Assignee acknowledge and agree that the representations, warranties, covenants, agreements and indemnities contained in the Purchase Agreement, including Section 2.14 thereof, shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein.
5. This Assignment shall be deemed to be made and in all respects shall be interpreted, construed and governed by and in accordance with the Laws of the State of Michigan without regard to the conflicts of laws principles thereof.
6. If any provision of this Assignment (or any portion thereof) or the application of any such provision (or any portion thereof) to any person or circumstance shall be held invalid, illegal or unenforceable in any respect by a court of competent jurisdiction, such invalidity, illegality or unenforceability shall not affect any other provision hereof (or the remaining portion thereof) or the application of such provision to any other persons or circumstances. It is understood that any finding of invalidity of one assignment as effected hereby shall not affect the assignment of other assigned Transferred Patents.
7. Capitalized terms used but not defined herein have the meanings set forth in the Purchase Agreement.
8. This Assignment may be executed in multiple counterparts, each of which shall be deemed to be an original but all of which shall constitute one and the same agreement. This Assignment may be executed by facsimile or electronic (.pdf) signature and a facsimile or electronic (.pdf) signature shall constitute an original for all purposes.

[Rest of page intentionally left blank.]

IN WITNESS WHEREOF, the undersigned has caused this Assignment to be executed as of the day and year first written above.

ASSIGNOR:

JOHNSON CONTROLS TECHNOLOGY COMPANY

By: Sandra J. Quick
Name: SANDRA J. QUICK
Title: VICE PRESIDENT

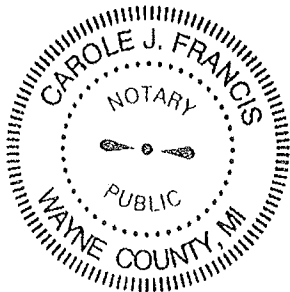
STATE OF MICHIGAN, COUNTY OF WAYNE

The foregoing instrument was acknowledged before me this 24TH day of September, 2013, by SANDRA J. QUICK, the VICE PRESIDENT of Johnson Controls Technology Company, a Michigan Corporation, on behalf of said corporation. He/she is personally known to me or produced MICHIGAN DRIVERS LICENSE as identification.

Carole J. Francis
Notary Public

Carole J. Francis
Typed, printed or stamped name of Notary Public

My Commission Expires: September 4 2019



[Signature Page to Patent Assignment Agreement]

PATENT
REEL: 032664 FRAME: 0694

Accepted by:

ASSIGNEE:

GENTEX CORPORATION

By: 

Name: Steve Downing

Title: Chief Financial Officer

[Signature Page to Patent Assignment Agreement]

Schedule A

Business Patents and Patent Applications

See attached.

Applications filed within the
last 18 months for which
publication number are not
available

No.	Country	App. No.	App. Title	Pub. No.	Status	App. No.	Filing Date	Pub. No.	Pub. Date	Pub. Title	Pub. Date	Pub. Title
-----	---------	----------	------------	----------	--------	----------	-------------	----------	-----------	------------	-----------	------------

REDACTED

7	US		vehicle to vehicle wireless control system training	vehicle to vehicle Homelink training	granted/registered	US2006372553A	2/17/2009	US8208888B2	8/19/2010	6/26/2012	H04B000106	455352 4550413 455070
9	US		system for causing garage door opener to open garage door and method	emergency opening of garage door	pending	US2009348154A	1/2/2009	US20100171589A1	7/8/2010	7/8/2010	G05B001900	34000571
10	US		systems and methods for configuring and operating a wireless control system in a vehicle for activation of a remote control	universal GDO	pending	US13574795A	12/24/2008	US20130063243A1	3/14/2013	3/14/2013	G05B001101	3400057

REDACTED

12	US		systems and methods for configuring and operating a wireless control system in a vehicle for activation of a remote control	universal GDO	granted/registered	US2008344062A	12/24/2008	US8311490B2	6/24/2010	11/13/2012	H04B000100 H04MG00300	455070 455420
----	----	--	---	---------------	--------------------	---------------	------------	-------------	-----------	------------	-------------------------	-----------------

REDACTED

Pat. No.	Country Code	Country Code (Full)	Official Title	Abstract Title	Status	Applicant #	Filing Date	Publication #	Publication Date	Grant Date	IPC	USPC
18 WO/US	US		Universal Wireless Trainable Transceiver Unit With Integrated Bidirectional Wireless Interface For Vehicles	Euro-HomeLink BiDir wireless interface	pending	US13530478A	1/21/2011	US20120274455A1		11/1/2012	G08C001912	34001321
REDACTED												
21 WO/US	US		Vehicle / GDO 2-way Communication Use Case Scenarios	bi-dir communication GDO-HomeLink	pending	US13123554A	10/13/2009	US20110250845A1	10/13/2011	10/13/2011	H04B000700	4550661
REDACTED												
30 WO/US	US		Trainable wireless control system	cabin-external HomeLink RF transmitter	pending	US13385762A	7/27/2010	US20120126942A1	5/24/2012	5/24/2012	G08B000704 G08C001916	34000561 34001228
31 US			Wireless Transceiver With Recall Indicator	HomeLink door closure indicator	pending	US20100915360A	10/29/2010	US20120105195A1		5/3/2012	G08B0002900	34000561
REDACTED												
37 WO/US	US		System And Method For Wireless Re-Programming Of Memory In A Communication System	HomeLink wireless reflash	pending	US13576077A	2/4/2011	US20120313744A1		12/13/2012	G05B001902	3400043
38 US			Interior Rearview Mirror Assembly With Integrated Indicator Symbol	hidden HomeLink indicator in mirror glass	pending	US20100895191A	9/17/2010	US20120068839A1		3/22/2012	B60C000100	340438 3404255
39 US			Interior Rearview Mirror Assembly With Integrated Indicator Symbol	hidden HomeLink indicator behind touch-sensitive mirror glass	pending	US20100896263A	10/5/2010	US20120069444A1		3/22/2012	B60R000112 G02B0002701	3599530 3599871
REDACTED												
43 US			SYSTEMS AND METHODS FOR CONFIGURING AND OPERATING A WIRELESS CONTROL SYSTEM IN A VEHICLE FOR ACTIVATION OF A REMOTE DEVICE	Detecting New Data Format	pending	13/691,526	11/30/2012					

Patent #	Applicant	Inventor	Title	Status	Application #	Filing Date	Pub. No.	Pub. Date	Class	IPC Class
----------	-----------	----------	-------	--------	---------------	-------------	----------	-----------	-------	-----------

REDACTED

53 WO/US	US	EMETTEUR RECEPTEUR A AUTO APPRENTI	GPS adaptable HomeLink	pending	US2007658418A	7/27/2004	US20090104918A1	4/23/2009	4/23/2009	H04B000402	4554561
										B60R000108	
										B60R000112	34082522
										G07C000500	34082569
										G08C001702	34082572 4551512
54 US		vehicle accessory trainable transmitter	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1995459746A	6/2/1995	US5614891A		3/25/1997	H04B000120	341176
										E04H000502	
										B60J000500	
										B60R000108	
										B60R000112	
										G07C000500	
										G08C001528	
										H04B000138	34082522
55 US		Vehicle control system with trainable transceiver	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1995427112A	4/21/1995	US5619190A		4/8/1997	H04Q000500	34082531
										E05F001520	34082569 341176
										E04H000502	
										B60J000500	
										B60R000108	
										B60R000112	
										G07C000500	
										G08C001528	34082569
										H04B000138	34082531
56 US		Vehicle control system with trainable transceiver	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1995428052A	4/21/1995	US5646701A		7/8/1997	H04Q000500	34082572 341176
										E05F001520	4552501

REDACTED

										E04H000502	
										B60J000500	
										B60R000108	
										B60R000112	
										G07C000500	
										G08C001528	
										H04B000138	34082569
										H04Q000500	34082572 341176
59 US		Vehicle control system with trainable transceiver	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1994209947A	3/11/1994	US5627529A		5/6/1997	E05F001520	4552501

REDACTED

Pat. No.	Country Code	Country Code (Full)	Official Title	Inventor Title	Status	Application #	Filing Date	Publication #	Publication Date	Grant Date	IPC	USPC
REDACTED												
62 US			ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1995461653A	6/5/1995	US5583485A		12/10/1996		B60R000100 340525 3404255 B60R000104 34082559 B60R000108 34082572 340461 B60R000112 359631 359633 G07C000900 34082522
REDACTED												
64 US			ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1993172642A	12/22/1993	US5475366A		12/16/1997		B60R000100 340525 340461 B60R000104 34082572 340461 B60R000108 359265 359267 B60R000112 3620831 G07C000900 345008
REDACTED												
66 US			ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1995381470A	1/31/1995	US5699044A		12/16/1997		B60R000100 340525 34082569 B60R000104 34082572 340461 B60R000108 359265 359267 B60R000112 3620831 G07C000900 H04Q000900 B60R000108 B60R000112 G07C000900 G08C001702 H04Q000914 E05F001520 34082522 H04B000120 34082569 341176
67 US			ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US199355509A	4/30/1993	US5442340A		8/15/1995		B60R000108 B60R000112 G07C000900 34082522 G08C001702 34082569 H04B000120 34082572
68 US			ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US1994263263A	6/21/1994	US5479155A		12/26/1995		B60R000108 34082522 B60R000112 34082569 G07C000900 34082572 G08C001702 34082572
REDACTED												
74 US			TRAINABLE RF TRANSCEIVER	Trainable RF Transceiver	granted/registered	US1995445142A	5/19/1995	US5686903A		11/11/1997		H03L008718 34082522 G08C001702 34082569 G08C001528 34082572 4551512 H04B000138 341176 E05F001520

B. No.	Country Code	Country Code	Original Title	Internal Title	Status	Application #	Filing Date	Publication #	Publication Date	Grant Date	IPC	USPC
--------	--------------	--------------	----------------	----------------	--------	---------------	-------------	---------------	------------------	------------	-----	------

REDACTED

88	US		TRAINABLE TRANSCEIVER CAPABLE OF LEARNING VARIABLE CODES	TRAINABLE TRANSCEIVER CAPABLE OF LEARNING VARIABLE CODES	granted/registered	US1995495101A	6/27/1995	US5661804A	8/26/1997	H04B000120	380021	380025
----	----	--	--	--	--------------------	---------------	-----------	------------	-----------	------------	--------	--------

REDACTED

91	US		Fast scan trainable transmitter	Fast scan trainable transmitter	granted/registered	US1996688820A	7/26/1996	US5854593A	12/29/1998	E05F001520	34082531	34082569
----	----	--	---------------------------------	---------------------------------	--------------------	---------------	-----------	------------	------------	------------	----------	----------

REDACTED

94	US		TRAINABLE RF TRANSMITTER HAVING EXPANDED LEARNING CAPABILITIES	TRAINABLE RF TRANSMITTER HAVING EXPANDED LEARNING CAPABILITIES	granted/registered	US1997993420A	12/18/1997	US6091343A	7/18/2000	G08C001702	34082569	34082572
95	US		Method and apparatus for storing a data encoded signal	Method and apparatus for storing a data encoded signal	granted/registered	US199871210A	5/1/1998	US6137421A	10/24/2000	G08C001528	34082569	3401725

REDACTED

Patent Number	Country	Abstract Title	Abstract Title	Status	Patent No.	Pub. Date	Pub. No.	Pub. Date	Pub. No.	Pub. Date	Pub. No.
REDACTED											
99 US		Trainable RF system for remotely controlling household appliances	Trainable RF system for remotely controlling household appliances	granted/registered	US1955355232A	1/3/1995	US5903226A	5/11/1999	G07C000900	34082569	
100 US		Trainable RF receiver for remotely controlling household appliances	Trainable RF system for remotely controlling household appliances	granted/registered	US1995461322A	6/5/1995	US5793300A	8/11/1998	G07C000900	3408252 34082569	
101 US		System and method of communicating home security data between a vehicle and a home	System and method of communicating home security data between a vehicle and a home	granted/registered	US2002206437A	7/29/2002	US6970082B2	11/29/2005	G08B002508 G08B001322	340541 340565 3400053	
102 US		System and method for providing user interface functionality based on location	System and method for providing user interface functionality based on location	granted/registered	US2005338430A	1/24/2005	US7532955B2	9/14/2006	5/12/2009	G01C002100 G06F001900	701036 701207
REDACTED											
104 WO/US	US	System and method for extending transmitter training window	System and method for extending transmitter training window	granted/registered	US200519730A	12/17/2007	US8384560B2	3/11/2010	2/26/2013	H04L001702	341176 34000525 34000526 34000561 34000564
108 WO/US	US	Remote control system and method	Remote control system and method	pending	US200519741A	12/19/2007	US20100134240A1	6/3/2010	6/3/2010	G05B001900	3400051
REDACTED											
108 US		SYSTEM AND METHOD FOR COMPENSATING FOR MODULATION INDUCED FREQUENCY SHIFT DURING TRANSMISSION OF A RADIO FREQUENCY SIGNAL	SYSTEM AND METHOD FOR COMPENSATING FOR MODULATION INDUCED FREQUENCY SHIFT DURING TRANSMISSION OF A RADIO FREQUENCY SIGNAL	granted/registered	US2006346991A	2/3/2006	US8000667B2	8/23/2007	8/16/2011	H04B000116 H04B000500 H04B000700 H04M000100	455208 4550411 4550412 4550413 4556692
REDACTED											
115 US		SYSTEM AND METHOD FOR TRAINING A TRAINABLE TRANSMITTER	SYSTEM AND METHOD FOR TRAINING A TRAINABLE TRANSMITTER	granted/registered	US2006514300A	8/31/2006	US7689050B2	3/20/2008	2/15/2011	G06K001900 H04L000514 H04L000932	34000522 34082522 34000561 34082572 34000571 34000525

Pat. No.	Country/Code	Current Office	Original Title	Inventor Title	Status	Application #	Filing Date	Pub. Ref. #	Pub. Ref. Date	Grant Date	IPC	USPC
116 US			SYSTEM AND METHOD FOR WIRELESS CONTROL OF REMOTE ELECTRONIC SYSTEMS INCLUDING FUNCTIONALITY BASED ON LOCATION	SYSTEM AND METHOD FOR WIRELESS CONTROL OF REMOTE ELECTRONIC SYSTEMS INCLUDING FUNCTIONALITY BASED ON LOCATION	granted/registered	US2006511071A	8/28/2006	US7911358B2	3/15/2007	3/22/2011	H04Q000500	G05B001902 G08C001702 G08C001922 G08C002304 34082522 34000526 340525 465418

REDACTED

120 WO/US	US		SYSTEM AND METHOD FOR WIRELESS CONTROL OF REMOTE ELECTRONIC SYSTEMS INCLUDING FUNCTIONALITY BASED ON LOCATION	SYSTEM AND METHOD FOR WIRELESS CONTROL OF REMOTE ELECTRONIC SYSTEMS INCLUDING FUNCTIONALITY BASED ON LOCATION	pending	US2009438539A	8/27/2007	US20100007516A1	1/14/2010	1/14/2010	G08C001500	34082559
121 US			SYSTEM AND METHOD FOR WIRELESS CONTROL OF REMOTE ELECTRONIC SYSTEMS INCLUDING FUNCTIONALITY BASED ON LOCATION	SYSTEM AND METHOD FOR WIRELESS CONTROL OF REMOTE ELECTRONIC SYSTEMS INCLUDING FUNCTIONALITY BASED ON LOCATION	pending	US2010898567A	10/5/2010	US20110025456A1		2/3/2011	H04Q000900	3400043

REDACTED

			SYSTEM AND METHOD FOR RECEIVING A WIRELESS STATUS SIGNAL IN A VEHICLE FROM A REMOTE ELECTRONIC SYSTEM	SYSTEM AND METHOD FOR RECEIVING A WIRELESS STATUS SIGNAL IN A VEHICLE FROM A REMOTE ELECTRONIC SYSTEM	pending	US2006443513A	5/30/2006	US2007008095A1	1/11/2007	1/11/2007	G05B002302	3400039 34082522 34081545 3400037
124	US											
			SYSTEM AND METHOD OF FACILITATING TRAINING OF A TIRE PRESSURE MONITORING SYSTEM ON A VEHICLE	SYSTEM AND METHOD OF FACILITATING TRAINING OF A TIRE PRESSURE MONITORING SYSTEM ON A VEHICLE	granted/registered	US2003693139A	10/24/2003	US7084751B2	7/22/2004	8/1/2006	G08B002900 B50C002304 H04L000932 B50R002500 340514 340442 340445 340446 340449 0731462 0731465	
125	US											
			TRAINABLE TRANSCEIVER SYSTEM	TRAINABLE TRANSCEIVER SYSTEM	granted/registered	US2003533519A	11/7/2003	US8253528B2	10/19/2006	6/28/2012	G07C000500	34006522 3400057 34000571
126	WO/US	US										
			TRAINABLE TRANSCEIVER AND METHOD FOR DETERMINING THE FREQUENCY OF A LEARNED CONTROL SIGNAL	TRAINABLE TRANSCEIVER AND METHOD FOR DETERMINING THE FREQUENCY OF A LEARNED CONTROL SIGNAL	granted/registered	US2003546137A	2/23/2004	US8264333B2	8/17/2006	9/11/2012	G05B001101 G07C000900 G08C001702	34001222
127	WO/US	US										

Pat. No.	Country Code	Country Class. Code	System Title	Abstract Title	Status	Application #	Filing Date	Publication #	Publication Date	Grant Date	IPC	USPC
REDACTED												
129 WO/US	US		SYSTEM AND METHOD FOR USING AND TRAINING A TRANSMITTER TO CONTROL A REMOTE CONTROL SYSTEM	SYSTEM AND METHOD FOR USING AND TRAINING A TRANSMITTER TO CONTROL A REMOTE CONTROL SYSTEM	granted/registered	US2003531108A	5/20/2004	US8174357B2	9/28/2008	5/8/2012	B60R002500	3400057 34000561 34000321
										G05B001900 B60R002500 G07C000900 G08C001702 G08C001928 H04B000500		
130 WO/US	US		SYSTEM AND METHOD FOR RECEIVING DATA FOR A TRAINABLE TRANSMITTER	SYSTEM AND METHOD FOR RECEIVING DATA FOR A TRAINABLE TRANSMITTER	granted/registered	US2003558121A	5/28/2004	US6330569B2	8/2/2007	12/11/2012		34000522 34000571 34042614
										G08B002100 G08C001702 G08C001928		
131 WO/US	US		SYSTEM AND METHOD OF TRAINING IN A TRANSMIT/RECEIVE SYSTEM	SYSTEM AND METHOD OF TRAINING IN A TRANSMIT/RECEIVE SYSTEM	granted/registered	US2010658462A	10/5/2010	US8138883B2	1/27/2011	3/20/2012		34000523 3400052 34000571 34001325 360270
										G05B001900 G08C001702 G08C001900 G08C001928 H04K000100		
132 WO/US	US		SYSTEM AND METHOD OF TRAINING IN A TRANSMIT/RECEIVE SYSTEM	SYSTEM AND METHOD OF TRAINING IN A TRANSMIT/RECEIVE SYSTEM	granted/registered	US2003535663A	3/16/2005	US7635263B2	9/7/2008	11/23/2010		34000523 34000564 34000571 34082569 360270

REDACTED

139 US			System and method for determining a receiver threshold for a trainable transmitter system	System and method for determining a receiver threshold for a trainable transmitter system	pending	US2005104388A	4/12/2005	US20060226949A1	10/12/2006	10/12/2006	G05B001900 H04Q000100	34000525 34000528
--------	--	--	---	---	---------	---------------	-----------	-----------------	------------	------------	-------------------------	---------------------

REDACTED

B. No.	Country Code	Country Code split	Official Title	Internal Title	Status	Approved C.G. #	Filing Date	Publication Date	Priority Date	Grant Date	IPC	USPC
REDACTED												
148	US		System and method for training a trainable transmitter and a remote control system receiver	System and method for training a trainable transmitter and a remote control system receiver	granted/registered	US2005109475A	4/19/2005	US7786843B2	10/19/2006	8/31/2010	G05B001900	34000525 34082569 380270
REDACTED												
150	US		System and method for training a trainable transmitter	System and method for training a trainable transmitter	granted/registered	US200586268A	3/22/2005	US7864070B2	9/28/2005	1/4/2011	H04Q000100 G05B001900	34082569 34000525 34082522
151	US		Trainable transmitter having improved frequency synthesis	Trainable transmitter having improved frequency synthesis	granted/registered	US199389390A	8/8/1999	US6703941B1		3/9/2004	G08C001702	34082569 341176 34082572 455115
REDACTED												
153	WO/US	US	SYSTEM AND METHOD FOR SHORT-RANGE COMMUNICATION FOR A VEHICLE	Location based HomeLink SYSTEM AND METHOD FOR WIRELESS CONTROL OF MULTIPLE REMOTE ELECTRONIC SYSTEMS	granted/registered	US2009438723A	8/24/2007	US8165527B2	9/23/2010	4/24/2012	H04B000700 G08C001702 G08C001922 G08C002304 H04Q000500	4550413 455345
154	US		SYSTEM AND METHOD FOR WIRELESS CONTROL OF MULTIPLE REMOTE ELECTRONIC SYSTEMS	SYSTEM AND METHOD FOR WIRELESS CONTROL OF MULTIPLE REMOTE ELECTRONIC SYSTEMS	granted/registered	US2006602152A	11/20/2006	US6045565B2	3/22/2007	11/1/2011	G05B001900 G08C001702	34000561 3400057 34000442
REDACTED												
156	US		TRANSCEIVER WITH CLOSED LOOP CONTROL OF ANTENNA TUNING AND POWER LEVEL	TRANSCEIVER WITH CLOSED LOOP CONTROL OF ANTENNA TUNING AND POWER LEVEL	granted/registered	US2005311007A	12/19/2005	US7465129B2	10/19/2006	12/23/2008	H04B000104 G05B001902 G08C001702	455107 4551152 455123
REDACTED												
160	WO/US	US	TRANSCEIVER WITH CLOSED LOOP CONTROL OF ANTENNA TUNING AND POWER LEVEL	TRANSCEIVER WITH CLOSED LOOP CONTROL OF ANTENNA TUNING AND POWER LEVEL	granted/registered	US20029236A	6/7/2000	US6978126B1		12/20/2005	G05B001902 G08C001702 H04B000104	455352 4551512 4551272 4551151 4551331 34082522
161	US		system and method for configuring a wireless control system of a vehicle using induction field communication	system and method for configuring a wireless control system of a vehicle using induction field communication	pending	US13428857A	12/4/2008	US20120184200A1	7/19/2012	7/19/2012	H04W000404 H04B000500 H04K000300	455001 455418
REDACTED												
163	US		system and method for configuring a wireless control system of a vehicle using induction field communication	system and method for configuring a wireless control system of a vehicle using induction field communication	pending	US200832663A	12/4/2008	US20100144284A1	6/10/2010	6/10/2010	H04B000700	4550381
164	US		ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	ELECTRICAL CONTROL SYSTEM FOR VEHICLE OPTIONS	granted/registered	US07567390	8/14/1990	US614885		3/25/1997	G08B002500	340525
165	US		Method and Apparatus for a Rolling Code Learning Transmitter	Method and Apparatus for a Rolling Code Learning Transmitter	granted/registered	US09925867	8/9/2001	US7657454B2	2/13/2003	6/6/2006	G05B001900	340507

Pat. No.	Country	Class	Class	Class	Class	App. No.	Filing Date	Publication No.	Publication Date	Grant Date	IPC	Class
166 US			Method and Apparatus for a Rolling Code Learning Transmitter	Method and Apparatus for a Rolling Code Learning Transmitter	granted/registered	US11216224	8/31/2006	US7741951B2	3/9/2006	6/22/2010	H04L000532	4/25/2032
167 US	US		Sensor for vehicle accessories		granted/registered	US07752288	11/14/1991	US5223814A		06/26/1993		
168 US			Electrical control system for vehicle options		granted/registered	US749142	11/14/1996	US5708415A		01/13/1998		

REDACTED

180 US			TRANSMITTER AND METHOD FOR TRANSMITTING AN RF CONTROL SIGNAL		Granted	11/324745	1/3/2006	8384513	7/5/2007	2/26/2013		
181 US			SYSTEMS AND METHODS FOR CONFIGURING AND OPERATING A WIRELESS CONTROL SYSTEM IN A VEHICLE FOR ACTIVATION OF A REMOTE DEVICE		Pending	13/691526	11/30/2012	2013-0142269	6/6/2013			
182 US			TRAINABLE RF TRANSMITTER INCLUDING ATTENUATION CONTROL		Granted	08/055509	04/30/1993	5442340		8/15/1995		
184 US			REDACTED									
184 US			TRAINABLE TRANSMITTER WITH INTERRUPT SIGNAL GENERATOR		Granted	08/427112	04/21/1995	5619190		4/8/1997		
185 US			VEHICLE CONTROL SYSTEM WITH TRAINABLE TRANSCIEVER		Granted	08/209847	03/11/1994	5627529		5/6/1997		
187 US			REDACTED									
187 US			TRAINABLE TRANSMITTER WITH TRANSMIT/RECEIVE SWITCH		Granted	08/426052	04/21/1995	5646701		7/8/1997		
189 US			REDACTED									
189 US			TRAINABLE TRANSCIEVER CAPABLE OF LEARNING VARIABLE CODES		Granted	08/455101	06/27/1995	5661604		8/26/1997		
191 US			REDACTED									
191 US			TRAINABLE RF TRANSCIEVER		Inactive	08/445142	05/19/1995	5686903		11/11/1997		

REDACTED

B. no.	Country code	Priority code split	Class. type	Inventor's title	Status	App. number	Filing date	Publication #	Publication date	Grant date	IPC	USPC
				REDACTED								
194	US			TRAINABLE TRANSCEIVER INCLUDING A DYNAMICALLY TUNABLE ANTENNA	Granted	08/446061	05/19/1995	5695054		12/16/1997		
				REDACTED								
197	US			TRAINABLE TRANSCEIVER AND METHOD FOR LEARNING AN ACTIVATION SIGNAL THAT REMOTELY ACTUATES A DEVICE	Granted	08/446065	05/19/1995	5695055		12/16/1997		
				REDACTED								
200	US			FAST SCAN TRAINABLE TRANSMITTER	Granted	08/668820	07/26/1996	5654593		12/29/1998		
				REDACTED								
202	US			TRAINABLE RF TRANSMITTER HAVING EXPANDED LEARNING CAPABILITIES	Granted	08/693420	12/18/1997	6091343		7/18/2000		
				REDACTED								
204	US			METHOD AND APPARATUS FOR STORING A DATA ENCODED SIGNAL	Granted	09/071210	05/01/1998	6137421		10/24/2000		
				REDACTED								
206	US			SYSTEM AND METHOD OF COMMUNICATING HOME SECURITY DATA BETWEEN A VEHICLE AND A HOME	Granted	10/206437	7/29/2002	6970082		1/29/2004 11/29/2005		
				REDACTED								
208	US			SYSTEM AND METHOD FOR TRAINING A TRAINABLE TRANSMITTER AND A REMOTE CONTROL SYSTEM RECEIVER	Granted	11/109475	04/19/2005	7786843		10/19/2006 8/31/2010		
				REDACTED								
210	US			SYSTEM AND METHOD OF TRAINING IN A TRANSMIT/RECEIVE SYSTEM	Granted	10/639663	3/16/2005	7839263		9/7/2006 11/23/2010		
211	US			SYSTEM AND METHOD OF TRAINING A TRANSMIT/RECEIVE SYSTEM	Granted	12/856482	10/5/2010	8138853		1/27/2011 3/20/2012		
				REDACTED								
213	US			SYSTEM AND METHOD FOR TRAINING A TRAINABLE TRANSMITTER	Granted	11/065268	03/22/2005	7864070		9/28/2006 1/4/2011		
				REDACTED								

Patent #	Class	Title	Status	Appl. #	Pub. Date	Pub. No.	Pub. Date	Grant Date	Class	Class
215 US		SYSTEM AND METHOD FOR TRAINING A TRAINABLE TRANSMITTER REDACTED	Granted	11/514380	8/31/2006	7889050	3/20/2008	2/15/2011		
217 US		SYSTEM AND METHOD FOR TRAINING A TRAINABLE TRANSMITTER REDACTED	Granted	11/514350	8/31/2006	7889050	3/20/2008	2/15/2011		
219 US		SYSTEM AND METHOD FOR ENROLLMENT OF A REMOTELY CONTROLLED DEVICE IN A TRAINABLE TRANSMITTER REDACTED	Granted	11/511071	8/28/2006	7911358	3/15/2007	3/22/2011		
221 US		SYSTEM AND METHOD FOR SHORT- RANGE COMMUNICATION FOR A VEHICLE SYSTEM AND METHOD FOR COMPENSATING FOR MODULATION INDUCED FREQUENCY SHIFT DURING TRANSMISSION OF A RADIO FREQUENCY SIGNAL	Granted	12/438723	8/24/2007	8165527	9/23/2010	4/24/2012		
222 US		REDACTED	Granted	11/346991	2/3/2006	8000667	8/23/2007	8/16/2011		
225 US		TRAINABLE TRANSCIVER SYSTEM REDACTED	Granted	10/533919	11/07/2003	8253528		8/28/2012		
227 US		SYSTEM AND METHOD FOR WIRELESS CONTROL OF MULTIPLE REMOTE ELECTRONIC SYSTEMS REDACTED	Granted	11/602152	11/20/2006	8049595	3/22/2007	11/1/2011		
229 US		TRAINABLE REMOTE CONTROLLER AND METHOD FOR DETERMINING THE FREQUENCY OF A LEARNED CONTROL SIGNAL	Granted	10/546137	2/23/2004	8264333	8/17/2006	9/11/2012		
230 US		SYSTEM AND METHOD FOR RECEIVING DATA FOR TRAINING A TRAINABLE TRANSMITTER REDACTED	Granted	10/558121	5/28/2004	8330586		12/11/2012		
232 US		SYSTEM AND METHOD FOR DETERMINING A RECEIVER THRESHOLD FOR A TRAINABLE TRANSMITTER SYSTEM	Pending	11/104358	04/12/2005	2005-0226949	10/12/2006			
233 US		SYSTEM AND METHOD FOR PROVIDING AN IN-VEHICLE TRANSMITTER HAVING MULTI- COLORED LED REDACTED	Granted	11/443513	5/30/2006	8531266	1/11/2007	9/10/2013		
235 US		SELF-LEARNING TRANSCIVER	Granted	11/658418	7/27/2004	8494547	4/23/2009	7/23/2013		

S. No.	Country Code	Country Code and Title	Official Title	Internal Title	Status	Application #	Filing Date	Publication #	Publication Date	Grant Date	IPC	USPC
236	US		SYSTEM AND METHOD FOR CONFIGURING A WIRELESS CONTROL SYSTEM OF A VEHICLE USING INDUCTION FIELD COMMUNICATION		Pending	12/328663	12/4/2008	2010-0144284	6/10/2010			

REDACTED

256	US		Interior Rearview Mirror Assembly With Integrated Indicator Symbol		pending	12/665191	9/17/2010	2012-068839	3/22/2012			
-----	----	--	---	--	---------	-----------	-----------	-------------	-----------	--	--	--

Patent #	Patent Title	Status	Application #	Filing Date	Publication #	Publication Date	IPC Class	IPC Class
257 US	Interior Rearview Mirror Assembly With Integrated Indicator Symbol	pending	12/898283	10/5/2010	2012-069444	3/22/2012		
259 US	Universal Wireless Trainable Transceiver Unit With Integrated Bidirectional Wireless Interface For Vehicles	pending	13/530478	1/21/2011	2012-274455	11/1/2012		
259 US	Vehicle / GDO 2-way Communication Use Case Scenarios	pending	13/123554	10/13/2009	2011-259845	10/13/2011		
260 US	System And Method For Wireless Re-Programming Of Memory In A Communication System	pending	13/576077	2/4/2011	2012-313744	12/13/2012		
281 US	Method and Apparatus for a Rolling Code Learning Transmitter	pending	12/794335	6/4/2010	8536977	12/9/2010	9/17/2013	
292 US	Vehicle exclusive use 2-way communication scenarios	pending	13/123010	10/13/2009	2011-248866	10/13/2011		

REDACTED

Patent No.	Country	Official Name	International	Class	Publication No.	Publication Date	Publication Title	IPC	Class
------------	---------	---------------	---------------	-------	-----------------	------------------	-------------------	-----	-------

REDACTED

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1

Stylesheet Version v1.2

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT																				
NATURE OF CONVEYANCE:	Corrective Assignment to correct the PATENT # 5703941 IS INCORRECT AND SHOULD BE 6703941. PATENT # 6330569 IS INCORRECT AND SHOULD BE 8330569. previously recorded on Reel 032471 Frame 0695. Assignor(s) hereby confirms the ASSIGNMENT OF ASSIGNORS INTEREST.																				
CONVEYING PARTY DATA																					
<table border="1"><tr><th>Name</th><th>Execution Date</th></tr><tr><td>GENTEX CORPORATION</td><td>09/27/2013</td></tr></table>	Name	Execution Date	GENTEX CORPORATION	09/27/2013																	
Name	Execution Date																				
GENTEX CORPORATION	09/27/2013																				
RECEIVING PARTY DATA																					
<table border="1"><tr><td>Name:</td><td>GENTEX CORPORATION</td></tr><tr><td>Street Address:</td><td>600 N. CENTENNIAL ST.</td></tr><tr><td>City:</td><td>ZEELAND</td></tr><tr><td>State/Country:</td><td>MICHIGAN</td></tr><tr><td>Postal Code:</td><td>49464</td></tr></table>	Name:	GENTEX CORPORATION	Street Address:	600 N. CENTENNIAL ST.	City:	ZEELAND	State/Country:	MICHIGAN	Postal Code:	49464											
Name:	GENTEX CORPORATION																				
Street Address:	600 N. CENTENNIAL ST.																				
City:	ZEELAND																				
State/Country:	MICHIGAN																				
Postal Code:	49464																				
PROPERTY NUMBERS Total: 68																					
<table border="1"><tr><th>Property Type</th><th>Number</th></tr><tr><td>Patent Number:</td><td>5223814</td></tr><tr><td>Patent Number:</td><td>5442340</td></tr><tr><td>Patent Number:</td><td>5475366</td></tr><tr><td>Patent Number:</td><td>5479155</td></tr><tr><td>Patent Number:</td><td>5583485</td></tr><tr><td>Patent Number:</td><td>5614885</td></tr><tr><td>Patent Number:</td><td>5614891</td></tr><tr><td>Patent Number:</td><td>5619190</td></tr><tr><td>Patent Number:</td><td>5627529</td></tr></table>	Property Type	Number	Patent Number:	5223814	Patent Number:	5442340	Patent Number:	5475366	Patent Number:	5479155	Patent Number:	5583485	Patent Number:	5614885	Patent Number:	5614891	Patent Number:	5619190	Patent Number:	5627529	
Property Type	Number																				
Patent Number:	5223814																				
Patent Number:	5442340																				
Patent Number:	5475366																				
Patent Number:	5479155																				
Patent Number:	5583485																				
Patent Number:	5614885																				
Patent Number:	5614891																				
Patent Number:	5619190																				
Patent Number:	5627529																				

PATENT**REEL: 032664 FRAME: 0714**

Patent Number:	5646701
Patent Number:	5661804
Patent Number:	5686903
Patent Number:	5699044
Patent Number:	5699054
Patent Number:	5699055
Patent Number:	5708415
Patent Number:	5793300
Patent Number:	5854593
Patent Number:	5903226
Patent Number:	6091343
Patent Number:	6137421
Patent Number:	6703941
Patent Number:	6970082
Patent Number:	6978126
Patent Number:	7057494
Patent Number:	7084751
Patent Number:	7221256
Patent Number:	7469129
Patent Number:	7532965
Patent Number:	7741951
Patent Number:	7786843
Patent Number:	7839263
Patent Number:	7864070
Patent Number:	7889050
Patent Number:	7911358
Patent Number:	8000667
Patent Number:	8031047
Patent Number:	8049595
Patent Number:	8138883
Patent Number:	8165527

PATENT

REEL: 032664 FRAME: 0715

	8174357
Patent Number:	8208888
Patent Number:	8253528
Patent Number:	8264333
Patent Number:	8311490
Patent Number:	8330569
Patent Number:	8384513
Patent Number:	8384580
Patent Number:	8494547
Patent Number:	8531266
Patent Number:	8536977
Application Number:	11104398
Application Number:	12328663
Application Number:	12348154
Application Number:	12438939
Application Number:	12519741
Application Number:	12885191
Application Number:	12898283
Application Number:	12898567
Application Number:	12915360
Application Number:	13123010
Application Number:	13123554
Application Number:	13386762
Application Number:	13428857
Application Number:	13530478
Application Number:	13576077
Application Number:	13674796
Application Number:	13691526

CORRESPONDENCE DATA

Fax Number:

Phone:

616-772-1800

PATENT**REEL: 032664 FRAME: 0716**

Email: legal.ip@gentex.com
Correspondence will be sent via US Mail when the email attempt is unsuccessful.
Correspondent Name: GENTEX CORPORATION
Address Line 1: 600 N. CENTENNIAL ST.
Address Line 4: ZEELAND, MICHIGAN 49464

NAME OF SUBMITTER:	SCOTT P. RYAN
Signature:	/Scott P. Ryan/
Date:	03/21/2014

Total Attachments: 26

source=20140321 Assignment and cover sheet#page1.tif
source=20140321 Assignment and cover sheet#page2.tif
source=20140321 Assignment and cover sheet#page3.tif
source=20140321 Assignment and cover sheet#page4.tif
source=20140321 Assignment and cover sheet#page5.tif
source=20140321 Assignment and cover sheet#page6.tif
source=20140321 Assignment and cover sheet#page7.tif
source=20140321 Assignment and cover sheet#page8.tif
source=20140321 Assignment and cover sheet#page9.tif
source=20140321 Assignment and cover sheet#page10.tif
source=20140321 Assignment and cover sheet#page11.tif
source=20140321 Assignment and cover sheet#page12.tif
source=20140321 Assignment and cover sheet#page13.tif
source=20140321 Assignment and cover sheet#page14.tif
source=20140321 Assignment and cover sheet#page15.tif
source=20140321 Assignment and cover sheet#page16.tif
source=20140321 Assignment and cover sheet#page17.tif
source=20140321 Assignment and cover sheet#page18.tif
source=20140321 Assignment and cover sheet#page19.tif
source=20140321 Assignment and cover sheet#page20.tif
source=20140321 Assignment and cover sheet#page21.tif
source=20140321 Assignment and cover sheet#page22.tif
source=20140321 Assignment and cover sheet#page23.tif
source=20140321 Assignment and cover sheet#page24.tif
source=20140321 Assignment and cover sheet#page25.tif
source=20140321 Assignment and cover sheet#page26.tif

RECEIPT INFORMATION

EPAS ID: PAT2780215
Receipt Date: 03/21/2014

PATENT**RECORDED: 04/11/2014****REEL: 032664 FRAME: 0717**