PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6807654

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FLEXTRONICS AP, LLC	05/20/2015

RECEIVING PARTY DATA

Name:	AUTOCONNECT HOLDINGS LLC
Street Address:	21 WEDGWOOD ROAD
City:	WELLESLEY
State/Country:	MASSACHUSETTS
Postal Code:	02481

PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	17233412
Application Number:	17233369
Application Number:	17233375
Application Number:	17233316
Application Number:	17233282

CORRESPONDENCE DATA

Fax Number: (877)769-7945

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

Phone: 2404637573
Email: apsi@fr.com
Correspondent Name: SANGKI PARK
Address Line 1: P.O. BOX 1022
Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55402-1022

ATTORNEY DOCKET NUMBER:	50365
NAME OF SUBMITTER:	LISA HAYES
SIGNATURE:	/Lisa Hayes/
DATE SIGNED:	07/12/2021

Total Attachments: 19

PATENT REEL: 056825 FRAME: 0716

506760837

source=Flextronics to AutoConnect assignment-pat-36503-62#page1.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page2.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page3.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page4.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page5.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page6.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page7.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page8.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page9.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page10.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page11.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page12.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page13.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page14.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page15.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page16.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page17.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page18.tif source=Flextronics to AutoConnect assignment-pat-36503-62#page19.tif

PATENT ASSIGNMENT

This Patent Assignment (the "Assignment") is made and entered into as of May 20, 2015 (the "Effective Date"), by and between Flextronics AP, LLC, a limited liability company duly formed under the laws of the state of Colorado ("Assignor"), and AutoConnect Holdings LLC, a Delaware limited liability company ("Assignee"). Defined terms not specifically defined herein shall have the meanings ascribed to them in the Asset Purchase Agreement, dated May 20, 2015 (the "Agreement"), by and between the parties.

WHEREAS, pursuant to the Agreement, Assignor has agreed to assign to Assignee certain patents and patent applications as listed on Exhibit A to this Assignment (the "Patents");

WHEREAS, to effect the transfer of the Patents as contemplated in the Agreement, Assignor and Assignee desire to enter into this Assignment;

NOW, THEREFORE, in consideration of the mutual promises of the parties, and for good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

- 1. <u>Assignment</u>. Assignor does hereby contribute, assign, transfer, convey and deliver to Assignee and its successors and assigns, all right, title, and interest in and to the Patents, not only in the United States and its territorial possessions, but in all countries foreign thereto to be obtained for the subject matter of the Patents, and to any continuation, continuation-in-part, division, renewal, extension, substitute, re-examination or reissue thereof or any legal equivalent in the United States or a foreign country for the full term or terms for which the same may be granted, including all priority rights under any international conventions and treaties, together with all claims for damages and other remedies by reason of past infringements of the Patents, whether arising prior to or subsequent to the date of this Assignment, along with the right to sue for and collect such damages and other remedies for the use and benefit of Assignee and its successors, assigns and other legal representatives.
- 2. <u>Authorization</u>. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and, in the case of any patent applications filed with any office of any country or countries foreign to the United States, any officer of such country whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this Assignment.
- 3. <u>Conflicts.</u> Notwithstanding any other provisions of this Assignment to the contrary, Assignor acknowledges and agrees that the representations, warranties, covenants, agreements, conditions, indemnities, rights and remedies contained in the Agreement shall not be superseded, modified, replaced, amended, changed, rescinded, or in any way affected hereby, but shall remain in full force and effect to the full extent provided in the Agreement. This Assignment is subject to and controlled by the terms of the Agreement, and in the event of any conflict or inconsistency between the terms of the Agreement and the terms hereof, the terms of the Agreement shall govern.
- 4. <u>Further Actions.</u> Assignor covenants and agrees, at its own expense, to execute and deliver, at the request of Assignee, such further instruments of transfer and assignment and to take such other actions as reasonably requested by Assignee to more effectively consummate the assignments and assumptions contemplated by this Assignment.
- 5. Governing Law. This Assignment and any disputes hereunder shall be governed by and construed in accordance with the domestic laws of the State of California, without giving effect to any choice of law or conflict of law provision or rule (whether of the State of California or any other jurisdiction) that would cause the application of laws of any jurisdiction other than those of the State of

OHSUSA:761637558.1

California. All disputes concerning this Assignment or the subject matter of this Assignment shall be resolved in accordance with of the Agreement.

6. <u>Notices.</u> All notices and other communications hereunder shall be in writing and shall be deemed to have been duly given when delivered in person, by telecopy with answer back, by express or overnight mail delivered by a nationally recognized air courier (delivery charges prepaid), by registered or certified mail (postage prepaid, return receipt requested) or by e-mail with receipt confirmed by return e-mail to the respective parties as set forth below, or such other address as may be designated in writing hereafter, in the same manner, by such party:

If to Assignor:

Flextronics AP, LLC 6201 America Center Drive San Jose, CA 95002 Attn: Rob Cronan

If to Assignee:

AutoConnect Holdings LLC 21 Wedgwood Road Wellesley, MA 02481 Attention: Gregg Hershenson

Any notice or communication delivered in person shall be deemed effective on delivery. Any notice or communication sent by e-mail, telecopy or by air courier shall be deemed effective on the first business day following the day on which such notice or communication was sent. Any notice or communication sent by registered or certified mail shall be deemed effective on the third business day following the day on which such notice or communication was mailed.

- 7. Binding Assignment. Except as provided in the Agreement, no party may, directly or indirectly, in whole or in part, whether voluntarily or involuntarily or by operation of law or otherwise, assign or transfer this Assignment and the rights granted to it hereunder without the other party's prior written consent, which consent may be granted or refused at the other party's sole discretion. Notwithstanding the foregoing, either party may assign this Assignment and the rights granted to it hereunder, subject to its obligations, to a successor in interest without the consent of the other party upon any merger, acquisition, reorganization, change of control, or sale of all or substantially all of the assets or business of such party or the sale of all or substantially all of the assets or the business to which this Assignment relates. Any assignment or attempted assignment in violation of this section shall be null and void from the beginning, and shall be deemed a material breach of this Assignment.
- 8. <u>Relationship Between Parties</u>. Assignee and Assignor shall at all times and for all purposes be deemed to be independent contractors and neither party, nor either party's employees, representatives, subcontractors or agents, shall have the right or power to bind the other party. This Assignment shall not itself create or be deemed to create a joint venture, partnership or similar association between Assignee and Assignor or either party's employees, representatives, subcontractors or agents.
- 9. Third Party Beneficiaries. The terms and provisions of this Assignment are intended solely for the benefit of Assignee and its Affiliates, on the one hand, and Assignor and its Affiliates, on the other hand. It is not the intention of the parties to confer third-party beneficiary rights upon any other person or entity, and this Assignment does not (shall not be construed to) confer any right or cause of action in, upon or on behalf of any other person or entity, and no person or entity (including any of employee or former employee of any of the parties) other than Assignee or its Affiliates and Assignor or

OHSUSA:761637558.1

its affiliates shall be entitled to rely on any provision of this Assignment in any action proceeding, hearing or other forum.

- 10. <u>Severability</u>. In the event that any clause, sub-clause or other provision contained in this Assignment shall be determined by any competent authority to be invalid, unlawful or unenforceable to any extent, such clause, sub-clause or other provision shall to that extent be severed from the remaining clauses and provisions, or the remaining part of the clause in question, which shall continue to be valid and enforceable to the fullest extent permitted by law.
- 11. No Waiver; Remedies Cumulative. Failure or neglect by a party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such party's rights hereunder nor in any way affect the validity of the whole or any part of this Assignment nor prejudice such party's rights to take subsequent action. All rights and remedies conferred under this Assignment or by any other instrument or law shall be cumulative and may be exercised singularly or concurrently.
- 12. <u>Amendment.</u> Any term of this Assignment may be amended, modified, rescinded, canceled or waived, in whole or in part, only by a written instrument signed by each of the parties' authorized representatives or their respective permitted successors and assigns. Any amendment or waiver effected in accordance with this Section shall be binding upon the parties and their respective successors and assigns.
- 13. <u>Counterparts</u>. This Assignment may be executed in two or more counterparts, all of which, taken together, shall be considered to be one and the same instrument.
- 14. <u>Headings; Construction</u>. The headings to the clauses, sub-clauses and parts of this Assignment are inserted for convenience of reference only and are not intended to be part of or to affect the meaning or interpretation of this Assignment. The terms "this Assignment," "hereof," "hereunder" and any similar expressions refer to this Assignment and not to any particular Section or other portion hereof. The parties hereto agree that any rule of construction to the effect that ambiguities are to be resolved against the drafting party will not be applied in the construction or interpretation of this Assignment. As used in this Assignment, the words "include" and "including," and variations thereof, will be deemed to be followed by the words "without limitation" and "discretion" means sole discretion.
- 15. <u>Entire Assignment</u>. With the exception of the Agreement and the transaction documents, this Assignment supersedes any arrangements, understandings, promises or agreements made or existing between the parties hereto prior to or simultaneously with this Assignment and, together with the Agreement and the transaction documents, constitutes the entire understanding between the parties hereto.

[SIGNATURE PAGE FOLLOWS]

OHSUSA:761637558:1

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed as of the Effective Date.

> Flextronies AP, LLC, a Colorado limited liability company

Name:

Title:

SIGNATURE PAGE TO PATENT ASSIGNMENT

IN WITNESS WHEREOF, Assignee has caused this Assignment to be executed as of the Effective Date.

AutoConnect Holdings LLC, a Delaware limited liability company

Signature:

Name: Gregg S. Hershenson

Title: Founder

SIGNATURE PAGE TO PATENT ASSIGNMENT

Exhibit A

Assigned Patents and Patent Applications

Please refer to attached spreadsheet.

EXHIBIT A TO PATENT ASSIGNMENT

OHSUSA:761637558.1

Schedule 1.1(b) Seller Intellectual Property

Tile No.	Titte	Country	Patent No.	Issue Date	Serial No.	Tiling Date
6583-164-PROV	Complete Vehicle Ecosystem	S			61/560,509	11/16/2011
6583-164-PROV-2	Complete Vehicle Ecosystem	S			61/637,164	4/23/2012
6583-164-PROV-3	Complete Vehicle Ecosystem	SS			61/663,335	6/22/2012
6583-228	Vehicle Comprising Multi- Operating System	S			13/679,459	11/16/2012
6583-229	Gesture Recognition For On- Board Display	S	8,831,826	9/9/2014	13/679,234	11/16/2012
6583-229-CON	Vehicle Occupant Health Data Gathering and Monitoring	S			13/843,011	3/15/2013
6583-229-CON-2	Gesture Recognition for On-Board Display	S			14/557,427	12/1/2014
6583-230	Vehicle Application Store for Console	S			13/679,412	11/16/2012
6583-230-PROV	Vehicle Application Store for Console	S			61/653,275	5/30/2012
6583-231	Sharing Applications/Media Between Car and Phone (Hydroid)	S	9,020,491	4/28/2015	13/679,857	11/16/2012
6583-232	In-Cloud Connection for Car Multimedia	S			13/679,878	11/16/2012
6583-233	Automatic and Adaptive Selection of Multimedia Sources	S	**************************************		13/679,875	11/16/2012
6583-234	Control of Device Features Based on Vehicle State	S			13/679,676	11/16/2012
6583-234-PCA	Control of Device Features Based on Vehicle State	CA			2,874,651	5/30/2013
6583-234-PCT	Control of Device Features Based on Vehicle State	WO			PCT/US13/43211	5/30/2013
6583-234-PEP	Control of Device Features Based on Vehicle State	m			13797358.2	5/30/2013
6583-234-PROV	Control of Device Features Based on Vehicle State	S			61/653,264	5/30/2012
6583-235		S			13/678,673	11/16/2012
6583-235-PCT	Insurance Tracking	Sõ			PCT/US12/65422	11/16/2012

File No.	Title	Country	Patent No.	Issue Date	Serial No.	Filing Date
6583-235-PDE	Insurance Tracking	R			11 2012 004 781.8	11/16/2012
6583-236	Law Breaking/Behavior Sensor	US			13/678,691	11/16/2012
6583-237	Etiquette Suggestion	US			13/678,699	11/16/2012
6583-238	Parking Space Finder Based on Parking Meter Data	S			13/678,710	11/16/2012
6583-238-PCT	Complete Vehicle Ecosystem	Š			PCT/US12/65423	11/16/2012
6583-238-PDE	Complete Vehicle Ecosystem	유			11 2012 004 767.2	11/16/2012
6583-239	Parking Meter Expired Alert	US	8,922,393	12/30/2014	13/678,722	11/16/2012
6583-240	Object Sensing (Pedestrian Avoidance/Accident Avoidance)	S	9,043,130	5/26/2015	13/678,726	11/16/2012
6583-241	Proximity Warning Relative to Other Cars	S			13/678,735	11/16/2012
6583-242	Street Side Sensors	US	9,014,911	4/21/2015	13/678,745	11/16/2012
6583-243	Car Location	S			13/678,753	11/16/2012
6583-244	Universal Bus in the Car	US	8,983,718	3/17/2015	13/679,441	11/16/2012
6583-244-CON	Universal Bus in the Car	US			14/659,255	3/16/2015
6583-244-PCT	Universal Bus in the Car	Š			PCT/US12/65510	11/16/2012
6583-244-PDE	Universal Bus in the Car	R			11 2012 004 778.8	11/16/2012
6583-245	Mobile Hot Spot/Router/Application Share Site or Network	S			13/679,864	11/16/2012
6583-246	Universal Console Chassis for the Car	S	8,919,848	12/30/2014	13/679,815	11/16/2012
6583-246-DIV	Universal Console Chassis for the Car	Sn			14/527,209	10/29/2014
6583-247	Vehicle Middleware	US			13/679,476	11/16/2012
6583-247-PCT	Vehicle Middleware	₩ O			PCT/US12/65613	11/16/2012
6583-247-PDE	Vehicle Middleware	DE			11 2012 004 770.2	11/16/2012
6583-247-CIP	On Board Vehicle Networking Module	S			13/828,513	3/14/2013
6583-247-CIP-PCT	On Board Vehicle Networking Module	WO			PCT/US14/19983	3/3/2014

	***************************************					***************************************
File No.		Country	Patent No.	issue Date	Serie Zo.	Tilling Date
6583-247-CIP-2	On Board Vehicle Networking Module	જ			13/828,651	3/14/2013
6583-247-CIP-3	On Board Vehicle Presence Reporting Module	US			13/828,758	3/14/2013
6583-247-CIP-4	On Board Vehicle Media Controller	S			13/828,860	3/14/2013
6583-247-CIP-5	On Board Vehicle Network Security	S			13/828,960	3/14/2013
6583-247-CIP-6	On Board Vehicle Media Controller	S			13/829,058	3/14/2013
6583-247-CIP-6- PCT	On Board Vehicle Media Controller	WO			PCT/US14/19216	2/28/2014
6583-247-CIP-7	On Board Vehicle Installation Supervisor	S	8,949,823	2/3/2015	13/829,157	3/14/2013
6583-247-CIP-7- CON	On Board Vehicle Installation Supervisor	S			14/485,467	9/12/2014
6583-247-CIP-8	On Board Vehicle Media Controller	S			13/829,505	3/14/2013
6583-247-CIP-8- CON	On Board Vehicle Media Controller	S			14/657,934	3/13/2015
6583-247-CIP-9	On Board Vehicle Remote Control Module	S			13/829,605	3/14/2013
6583-247-CIP-10	On Board Vehicle Diagnostic Module	SU	9,043,073	5/26/2015	13/829,718	3/14/2013
6583-247-CIP-11	Network Selector in a Vehicle Infotainment System	Sn			13/829,799	3/14/2013
6583-247-CIP-12	Media Filter in a Vehicle Infotainment Systems	S			13/829,862	3/14/2013
6583-247-CIP-13	Occupant Sharing of Displayed Content in Vehicles	S	9,008,906	4/14/2015	13/830,003	3/14/2013
6583-247-CIP-13- CON	Occupant Sharing of Displayed Content in Vehicles	S			14/657,829	3/13/2015
6583-247-CIP-13- PCT	Occupant Sharing of Displayed Content in Vehicles	ν _O			PCT/US14/19209	2/28/2014
6583-247-CIP-14	Monitoring State-of-Health of Processing Modules in Vehicles	S			13/830,066	3/14/2013
6583-247-CIP-15	Duplicated Processing in Vehicles	SU			13/830,133	3/14/2013

File Wo.		Country	Patent No.	issue Date	Serial No.	Filing Date
6583-247-CIP-15- PCT	Duplicated Processing in Vehicles	WO			PCT/US14/19201	2/28/2014
6583-247-PROV	Vehicle Middleware	S			61/714,016	10/15/2012
6583-247-PROV-2	Vehicle Middleware	US			61/715,699	10/18/2012
6583-248	Method and System for Vehicle	US			13/679,306	11/16/2012
	Data Collection Regarding Traffic					
6583-248-PCT	Method and System for Vehicle	Š			PCT/US12/65615	11/16/2012
	Data Collection Regarding Traffic					
6583-248-PDE	Method and System for Vehicle	R			11 2012 004	11/16/2012
	Data Collection Regarding Traffic				771.0	Bisis garanteen de de la company de la co
6583-249	Method and System for Vehicle	US			13/679,369	11/16/2012
	Data Collection					
6583-250	Communications Based on	SU			13/679,680	11/16/2012
	Vehicle Diagnostics and					
6583-250-PCT	Control of Device Features Based	8			PCT/US12/65477	11/16/2012
	on Vehicle Indications and State					
6583-250-PDE	Control of Device Features Based	D _m			11 2012 004	11/16/2012
	on Vehicle Indications and State				782.6	
6583-251	Method and System for	S			13/679,443	11/16/2012
	Maintaining and Reporting Vehicle		an What A			
	Occupant Information		÷			***************************************
6583-252	Behavioral Tracking and Vehicle	S	-		13/678,762	11/16/2012
**************************************	Applications					
6583-258	Branding of Electrically Propelled	S	8,862,299	10/14/2014	13/679,292	11/16/2012
	Vehicles Via the Generation of					
	Specific Operating Output					anasanasanasanasaasanasanasanasa
6583-258-PROV	Branding of Electrically Propelled	S			61/646,747	5/14/2012
	Vehicles Via the Generation of	·				
	Specific Operating Output		***************************************	***************************************		
6583-313	Vehicle Climate Control	US			13/679,400	11/16/2012
6583-313-PCN	Vehicle Climate Control	CN			201380032296.9	7/16/2013
6583-313-PCT	Vehicle Climate Control	S			PCT/US13/50600	7/16/2013
6583-313-PDE	Vehicle Climate Control	30			112013003595.2	7/16/2013
6583-313-PJP	Vehicle Climate Control] 			forthcoming	7/16/2013
6583-313-PROV	Vehicle Climate Control	SU			61/672,483	7/17/2012
6583-314	Controller Area Network Bus	S			13/840,240	3/15/2013

4/15/2013	61/811,981			S	Functional Specification for a Next	6583-474-PROV
11/16/2012	13/679,368			S	Removable, Configurable Vehicle Console	6583-415
11/16/2012	13/679.363			US	Configurable heads-Up Dash Display	6583-414
11/16/2012	11 2012 004 773.7			R	Configurable Dash Display	6583-413-PDE
-	PCT/US12/65474		- A TANAN AND AND AND AND AND AND AND AND AND	SO	Configurable Dash Display	6583-413-PCT
	13/679,358			SU	Configurable Dash Display	6583-413
11/16/2017	789.3			C	Configurable Venicle Console	6583-412-PDE
11/16/2012	PCT/US12/65470			2 S	Configurable Vehicle Console	6583-412-PCT
	13/679,350	4/14/2015	9,008,856	S	Configurable Vehicle Console	6583-412
c n	61/653,563			S	Complete Vehicle Ecosystem	6583-324-PROV
	785.0				Configuring a Vehicle Console and Associated Devices	
11/16/2012	11 2012 004			m	Feature Recognition for	6583-318-PDE
					Configuring a Vehicle Console and Associated Devices	
11/16/2012	PCT/US12/65421			Š	Feature Recognition for	6583-318-PCT
					Configuring a Vehicle Console and Associated Devices	***************************************
11/16/2012	13/679,204	7/29/2014	8,793,034	S	Feature Recognition for	6583-318
11/16/2012	11 2012 004 769.9			유	Configurable Hardware Unit for Car Systems	6583-317-PDE
	PCT/US12/65642			₩ O	Configurable Hardware Unit for Car Systems	6583-317-PCT
	13/679,842	3/17/2015	8,979,159	S	Configurable Hardware Unit for Car Systems	6583-317
11/16/2012	13/679,887	3/31/2015	8,995,982	US	In-Car Communication Between Devices	6583-316
8/25/2014	14/468,055			S	Location Information Exchange Between Vehicle and Device	6583-315-CON
11/16/2012	13/678,773	8/26/2014	8,818,725	SN	Location Information Exchange Between Vehicle and Device	6583-315
Filing Date	Series 200	Issue Date	Patent No.	Country		7

T 20	200 200 200 200 200 200 200 200 200 200	Country	Patent No.	issue Date	Serial No.	Filing Date
6583-525	Self-Configuring Vehicle Console Application Store	S			13/963,728	8/9/2013
6583-528-PROV	Gesture Control of Vehicle	S			61/865,954	8/14/2013
6583-528-PROV-2	Gesture Control and User Profiles	SU			61/870,698	8/27/2013
	Associated with Vehicle Features					
6583-528-PROV-3	Gesture Control and User Profiles	SU		*****	61/891,217	10/15/2013
6503 530 DDOV A	Associated with Vehicle Features	70			£4/004 205	21/2/2/2013
0000-020-1700-4	Associated with Vehicle Features	Ö		**************************************	01/804,200	11) 14/2010
6583-528-PROV-5	Gesture Control and User Profiles	US			61/924,572	1/7/2014
	Associated with Vehicle Features					
6583-530	Vehicle Registration to Enter	US.			14/253,843	4/15/2014
				orace at a modern		
6583-537	Relay and Exchange Protocol in	US			14/253,836	4/15/2014
	an Automated Zone-Based Vehicular Traffic Control			***************************************		
	Environment					
6583-538	Traffic Consolidation Based on Vehicle Destination	S			14/253,840	4/15/2014
6583-543	Building Profiles Associated with	S			14/253,213	4/15/2014
2222220T	Building Profiles Associated with	Š			PCT/IIS1A/RANGO	AMS/DOMA
	Vehicle Users	Č			0.000	4,000,4
6583-544	Access and Portability of User	S			14/252,863	4/15/2014
6583-544-PCN	Access and Portability of User	2			201480001334.9	4/15/2014
	Profiles Stored as Templates					
6583-544-PCT	Access and Portability of User Profiles Stored as Templates	Ş	nenerunius.		PCT/US14/34099	4/15/2014
6583-544-PEP	Access and Portability of User	rg			14766875.0	4/15/2014
6583-545	Global Standard Template	S			14/253,216	4/15/2014
	Creation, Storage, and Modification				nonquanganes	

E R		Country	Patent No.	Issue Date	Serial No.	Filing Date
6583-546	User Profile Exchange via Vehicle Supported Communications Protocol	S			14/252,865	4/15/2014
6583-547	User Interface and Virtual Personality Presentation Based on User Profile	SS			14/253,240	4/15/2014
6583-547-PCN	User Interface and Virtual Personality Presentation Based on User Profile	2			201480001263.2	4/15/2014
6583-547-PCT	User Interface and Virtual Personality Presentation Based on User Profile	Š			PCT/US14/34087	4/15/2014
6583-547-PEP	User Interface and Virtual Personality Presentation Based on User Profile	m			14766874.3	4/15/2014
6583-548	Suspending User Profile Modification Based on User Context	S			14/253,220	4/15/2014
6583-549	Creating Targeted Advertising Profiles Based on User Behavior	S			14/253,315	4/15/2014
6583-549-PCT	Creating Targeted Advertising Profiles Based on User Behavior	WO			PCT/US14/34088	4/15/2014
6583-550	Behavior Modification via Altered Map Routes Based on User Profile Information	S			14/253,706	4/15/2014
6583-550-PCN	Behavior Modification Via Altered Map Routes Based on User Profile Information	S			201480001273.6	4/15/2014
6583-550-PCT	Behavior Modification Via Altered Map Routes Based on User Profile Information	Š			PCT/US14/34232	4/15/2014
6583-550-PEP	Behavior Modification Via Altered Map Routes Based on User Profile Information	T.			14766876.8	4/15/2014
6583-551	Transfer of User Profile Data via Vehicle Agency Control	SS			14/252,868	4/15/2014
6583-553	Travel Route Alteration Based on User Profile and Business	S			14/253,745	4/15/2014

Tie No.	Title	Country	Patent No.	Issue Date	Serial No.	Filing Date
6583-554	Travel Translation and Assistance Based on User Profile Data	S			14/253,752	4/15/2014
6583-555	Travel Itinerary Based on User Profile Data	S			14/253,729	4/15/2014
6583-556	Vehicle Location-Based Home Automation Triggers	S			14/252,934	4/15/2014
6583-556-PCT	Vehicle Location-Based Home Automation Triggers	WO.			PCT/US14/34098	4/15/2014
6583-557	Adjusting Home Automation Comfort Based on Vehicle	S			14/253,243	4/15/2014
	Associated User Profile Data					
6583-558	Providing Home Automation Information via Communication	S			14/252,978	4/15/2014
	with a Vehicle					***************************************
6583-559	Vehicle Initiated Communications with Third Parties via Virtual Personality	S			14/253,023	4/15/2014
6583-559-PCN	Vehcle Initiated Communications with Third Parties Via Virtual Personality	2			201480001336.8	4/15/2014
6583-559-PCT	Vehicle Initiated Communications with Third Parties Via Virtual Personality	Š			PCT/US14/34108	4/15/2014
6583-559-PEP	Vehcle Initiated Communications with Third Parties Via Virtual Personality	Ţ			14766878.4	4/15/2014
6583-560	Guest Vehicle User Reporting	CS			14/252,871	4/15/2014
6583-561	Customization of Vehicle Controls and Settings Based on User Profile Data	S			14/253,204	4/15/2014
6583-562	Vehicle Intruder Alert Detection and Indication	SU			14/253,099	4/15/2014
6583-562-PCN	Vehicle Intruder Alert Detection and Indication	CN			201480001264.7	4/15/2014
6583-562-PCT	Vehicle Intruder Alert Detection and Indication	Ş.			PCT/US14/34101	4/15/2014
6583-562-PEP	Vehicle Intruder Alert Detection and Indication	æ			14766879.2	4/15/2014

Fig. No.	Title	Country	Patent No.	Issue Date	Serial No.	Filing Date
6583-563	Vehicle Damage Detection and Indication	US			14/253,330	4/15/2014
6583-564	Vehicle Maintenance and Warranty Compliance Detection	US			14/253,351	4/15/2014
6583-565	Driver Facts Behavior Information Storage System	S			14/252,858	4/15/2014
6583-565-PCT	Driver Facts Behavior Information Storage System	W _O			PCT/US14/34103	4/15/2014
6583-566	Vehicle and Device Software Updates Propagated via Viral	S			14/253,034	4/15/2014
6583-567	Synchronization Retween Vehicle	7			14/253 405	4/15/2014
	and User Device Calendar	(1000	1
6583-567-PCT	Synchronization Between Vehicle	Š			PCT/US14/34114	4/15/2014
6583-568	Parental Control over Vehicle	S			14/252,876	4/15/2014
6583-569	User Gesture Control of Vehicle	S			14/253,321	4/15/2014
6583-569-PCT	User Gesture Control of Vehicle Features	WO O			PCT/US14/34125	4/15/2014
6583-570	Storing User Gestures in a User Profile Data Template	S			14/253,226	4/15/2014
6583-571	Control of Vehicle Features Based on User Recognition and Identification	S			14/253,492	4/15/2014
6583-574	Central Network for the Automated Control of Vehicular Traffic	S			14/253,838	4/15/2014
6583-574-PCN	Central Network for the Automated Control of Vehicular Traffic	S			201480001328.3	4/15/2014
6583-574-PCT	Central Network for the Automated Control of Vehicular Traffic	Š			PCT/US14/34254	4/15/2014
6583-574-PEP	Central Network for the Automated Control of Vehicular Traffic	m o			14766877.6	4/15/2014

Discovery 5-CON Vehicle-Based Multimode Discovery Vehicle Based Multimode Discovery Vehicle Occupants and Incorporating Vehicle Crate for Blade Processors Simultaneous Video Streaming Across Multiple Channels Associated Vehicle Functions across Vehicle Zones Remote Control of Associated Vehicle Devices Splitting Mission Critical Systems and Infotainment between Operating Systems Health Statistics and Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Associated with a Vehicle Vehicle Zone-Based Vehicle Sociated Vehicle Sociated Vehicle Tonsole Vehicle Tonsole Vehicle Sociated Vehicle Social and Based Work and Based Work and Based Work and Based Work and Bandwidth Vehicle to Vehicle Social and Business Communications	THE REC.	Title	Country	Patent No.	issue Date	Serial No.	Fiiing Date
-CON Vehicle-Based Multimode Discovery Discovery Vehicle-Casset for Assisting Vehicle Occupants and Incorporating Vehicle Crafts for Blade Processors Simultaneous Video Streaming Across Multiple Channels Providing Gester Control of Associated Vehicle Eventee Systems Across Vehicle Eventee Remote Control of Associated Vehicle Functions Across Vehicle Systems Splitting Mission Critical Systems Automatic Communication of Associated Vehicle Incidents Operating Systems Automatic Communication of Damage and Health in Detected Vehicle Eventees Associated with a Vehicle Voce Vehicle EVINE-BASED INTELLIGENT CONSOLE US US US 14/253,376	6583-585	Vehicle-Based Multimode	S	9,020,697	4/28/2015	14/253,312	4/15/2014
FPCT Intelligent Vehicle for Assisting Vehicle Occupants and Vehicle Occupants and Incorporating Vehicle Crate for Blade Processors Simultaneous Video Steaming US 14253,334 Across Multiple Channels Providing Gesture Control of Associated Vehicle Functions across Vehicle Cones Vehicle Sones Remote Control of Associated US 14253,371 Vehicle Devices Ording Systems and Information Critical Systems and Informatications of Associated Vehicle Users Health Statistics and Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Users Automatic Communication Systems Associated With a Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Users Automatic Communication US 14253,376 Damage and Health in Detected Vehicle Users Accessibility of Features Associated With a Vehicle Users Associated with a Vehicle Vehicle Stared Communications Network and US 14253,446 Bandwidth Vehicle Social and US 14253,048 Business Communications US 14253,048	6583-585-CON	Vehicle-Based Multimode	S			14/684,856	4/13/2015
Vehicle Occupants and Incorporating Vehicle Crate for Blade Processors Simultaneous Video Streaming Across Multiple Channels Providing Gesture Control of Associated Vehicle Functions across Vehicle Zones Remote Control of Associated Vehicle Enuctions Remote Control of Associated Vehicle Enuctions and Infolanment between Operating Systems and Infolanment between Vehicle Users Health Statistics and Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incolents Positional Based Movements and Accessibility of Features Associated with a Vehicle Venicle Volice Shared Communications Network and Business Communications Network and Business Communications Network and Business Control System Multi-Vehicle Shared Communications US 14/253,446 14/253,446 14/253,446	6583-585-PCT	Intelligent Vehicle for Assisting	₩ _O			PCT/US14/34194	4/15/2014
Blade Processors Simultaneous Video Streaming Across Multiple Channels Across Multiple Channels Across Multiple Channels Across Wehicle Zones Across Vehicle Zones Remote Control of Associated Vehicle Functions Across Vehicle Zones Remote Control of Associated Vehicle Functions Associated Vehicle Systems And Infotanment between Operating Systems Automatic Communication of Communication of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED US UNS UNS UNS UNS Automatic Sociated With a Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Business Communications US 14/253,376		Vehicle Occupants and Incorporating Vehicle Crate for	**********	n diskish da m			
Simultaneous Video Streaming Across Multiple Channels Across Multiple Channels Across Multiple Channels Across Multiple Channels Across Vehicle Functions Across Vehicle Functions Across Vehicle Functions Across Vehicle Control of Associated Vehicle Devices Splitting Mission Critical Systems Automatic Communication of Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Accessibility of Features Associated with a Vehicle Vehicle TINIGS US US UNS UNS UNS UNS UNS UNS UNS UNS		Blade Processors					
Associated Vehicle Functions across Vehicle Zones Remote Control of Associated Vehicle Everes Remote Control of Associated Vehicle Devices Splitting Mission Critical Systems Operating Systems Health Statistics and Communication of Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Vehicle Incidents Accessibility of Features Associated with a Vehicle DISPLAY SETTINGS US UNS UNS Universal Vehicle Voice Communications Vehicle Social and System Multi-Vehicle Social and Communications US US UNS UNS UNS UNS UNS UNS UNS UNS U	6583-586	Simultaneous Video Streaming Across Multiple Channels	S			14/253,334	4/15/2014
Associated Vehicle Functions across Vehicle Zones Remote Control of Associated Vehicle Devices Splitting Mission Critical Systems and Infotaliment between Operating Systems Operating Systems Health Statistics and Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle US INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice US Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US Nehicle to Vehicle Social and US	6583-587	Providing Gesture Control of	S			14/253,476	4/15/2014
Across Vehicle Control of Associated US	-34-77-1	Associated Vehicle Functions					
Vehicle Devices Splitting Mission Critical Systems and Inforainment between Operating Systems Health Statistics and Communications of Associated Vehicle Users Automatic Communication of US Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle To Vehicle Social and Vehicle to Vehicle Social and Vehicle to Communications US 14/253,396 14/253,396 14/253,416 14/253,416 14/253,416 14/253,416 14/253,446 14/253,446 14/253,446 14/253,446 14/253,048		across Vehicle Zones				4 1000	AMERONA
Splitting Mission Critical Systems And Infotationment between Operating Systems Health Statistics and Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Positional Based Movements and Vehicle Incidents Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Communications Network and Bandwidth Vehicle Social and Vehicle to Vehicle Social and Vehicle Communications Vehicle Social and	6583-588	Remote Control of Associated Vehicle Devices	US			14/253,3/1	4/15/2014
and infotainment between Operating Systems Health Statistics and Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Communications Network and Bandwidth Vehicle to Vehicle Social and Vehicle to Vehicle Social and US 14/253,446 14/253,446 14/253,446 14/253,446 14/253,446 14/253,446 14/253,446	6583-589	Splitting Mission Critical Systems	SU			14/253,393	4/15/2014
Health Statistics and Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED VEHICLE ZONE-BASED Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and Vehicle to Vehicle Social and Business Communications H/253,233 14/253,376 14/253,396 14/253,396 14/253,416 14/253,416 14/253,416 14/253,416 14/253,416 14/253,435 14/253,435 14/253,435		Operating Systems	- Andrews		nungungan kan		
Communications of Associated Vehicle Users Automatic Communication of Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED VS INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US US 14/253,396 14/253,416 14/253,416 14/253,416 14/253,416 14/253,435 14/253,435 14/253,435 14/253,446 14/253,048	6583-590	Health Statistics and	S			14/253,233	4/15/2014
Automatic Communication of Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US Automatic Communications In Detected US 14/253,376 14/253,396 14/253,416 14/253,416 14/253,446 14/253,446 14/253,446 14/253,446 14/253,048		Communications of Associated Vehicle Users	han hada da Arabida				
Damage and Health in Detected Vehicle Incidents Positional Based Movements and Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Communications Network and Bandwidth Vehicle to Vehicle Social and US Vehicle to Vehicle Social and US Damage and Health in Detected US 14/253,396 14/253,416 14/253,416 14/253,416 14/253,416 14/253,446 14/253,446 14/253,048	6583-591	Automatic Communication of	S			14/253,376	4/15/2014
Positional Based Movements and Accessibility of Features Associated with a Vehicle Associated with a Vehicle VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US US 14/253,416 14/253,416 14/253,435 14/253,435 14/253,435 14/253,446 14/253,446 14/253,446	***************************************	Damage and Health in Detected Vehicle Incidents	teldina kandan sakal	BABAAF AY BAA			
Accessibility of Features Associated with a Vehicle VEHICLE ZONE-BASED VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US US 14/253,446 14/253,446 14/253,446 14/253,446 14/253,048	6583-594	Positional Based Movements and	S	2		14/253,396	4/15/2014
VEHICLE ZONE-BASED VEHICLE ZONE-BASED INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US US 14/253,446 14/253,446 14/253,048 Business Communications		Accessibility of Features Associated with a Vehicle					
INTELLIGENT CONSOLE DISPLAY SETTINGS Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US 14/253,446 14/253,446 14/253,048 14/253,048	6583-595	VEHICLE ZONE-BASED	SS			14/253,416	4/15/2014
Universal Vehicle Voice Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and US US 14/253,446 14/253,446 14/253,048 14/253,048		NTELLIGENT CONSOLE	Barra Maraka di Lambia Para da I	REALESTE		AND	
Command System Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and Business Communications Communications US 14/253,446 14/253,048	6583-596	Universal Vehicle Voice	S			14/253,435	4/15/2014
Multi-Vehicle Shared Communications Network and Bandwidth Vehicle to Vehicle Social and Business Communications US 14/253,446 14/253,048		Command System					Монтрольный примененти примененти примененти примененти примененти примененти примененти примененти примененти
Bandwidth Vehicle to Vehicle Social and US 14/253,048 Business Communications	6583-597	Multi-Vehicle Shared Communications Network and	S			14/253,446	4/15/2014
Business Communications	2500	Bandwidin	5			10000	41471004
	6583-598	Business Communications	S	AN ATTACA		14/253,048	4/15/2014

THE WO.	Titte	Country	Patent No.	Issue Date	Serial No.	Filing Date
6583-599	Automatic Device and Vehicle Pairing via Detected Emitted Signals	S			14/253,424	4/15/2014
6583-600	Shared Navigational Information between Vehicles	S			14/253,058	4/15/2014
6583-601	Vehicle to Vehicle Safety and Traffic Communications	US			14/253,006	4/15/2014
6583-602	Configurable Dash Display Based on Detected Location and	Sn			14/253,022	4/15/2014
	Preferences					
6583-603	Control of Vehicle Features Based	SU			14/253,060	4/15/2014
	on vveather and Location Data	S			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AMEINDAA
6583-604	Automatic Payment of Fees Based on Vehicle Location and	C.			14/253,135	4/15/2014
	User Detection			-		
6583-605	Universal Vehicle Notification	S	ALL PARTY OF THE P		14/253,486	4/15/2014
6583-607	Infotainment System Based on	CS			14/253,251	4/15/2014
	User Profile					
6583-608	Vehicle Occupant Impairment	SS			14/253,426	4/15/2014
6583-609	Automatic Vehicle Diagnostic	SU			14/253,388	4/15/2014
	Detection and Communication			THE THE REAL PROPERTY OF THE P		
6583-610	Vehicle Diagnostic Detection	S		***************************************	14/253,406	4/15/2014
	through Sensitive Vehicle Skin					434570044
6583-611	Information Shared between a	S			14/253,464	4/15/2014
>	Vehicle and User Devices	5			44000 700	V FOCI SEIK
0583-074	Generated Shopping List to	S			14/200,700	# 10/2014
	Vehicles and Associated Devices					
6563-615	Pedestrian Monitoring Application	SU			14/253,015	4/15/2014
6583-616-PROV	Method and System for Providing	SU			61/926,749	1/13/2014
6583-619	Proactive Machine Learning in a	US			14/253,727	4/15/2014
	Vehicular Environment					

Tie Xo.	Title	Country	Patent No.	Issue Date	Serial No.	Filing Date
6583-620	Facial Recognition Database Created from Social Networking Sites	S			14/253,199	4/15/2014
6583-621	Automatic Camera Image Retrieval Based on Route Traffic and Conditions	S			14/253,067	4/15/2014
6583-622	Automatic Alert Sent to User Based on Host Location	S			14/253,144	4/15/2014
6583-623	Radar Sensing and Emergency Response Vehicle Detection	S			14/253,078	4/15/2014
6583-623-CIP	Radar Sensing and Emergency Response Vehicle Detection	S			14/543,535	11/17/2014
6583-623-PROV	Radar Sensing and Emergency Response Vehicle Detection	SU			62/076,330	11/6/2014
6583-624	Vehicle Diagnostics and Roadside Assistance	S			14/253,423	4/15/2014
6583-625	Detection and Reporting of Individuals Outside of a Vehicle	S			14/253,091	4/15/2014
6583-626	Destination and Travel Information Application	S			14/253,743	4/15/2014
6583-627	Shopping Cost and Travel Optimization Application	S			14/253,766	4/15/2014
6583-628	Configuration of Haptic Feedback and Visual Preferences in Vehicle User Interfaces	S			14/253,470	4/15/2014
6583-629	Customization of Vehicle User Interfaces Based on User Intelligence	S			14/253,341	4/15/2014
6583-637	Intelligent Vehicle for Assisting Vehicle Occupants	S			14/253,506	4/15/2014
6583-638	Vehicle Crate for Blade Processors	SU			14/253,526	4/15/2014
6583-640-PROV	Network Connected Vehicle and Associated Controls	Sn			62/046,517	9/5/2014
6583-640-PROV-2	Network Connected Vehicle and Associated Controls	S			62/054,166	9/23/2014

File No.	Count	Knumoo	Patent No.	issue Date	Serial No.	Till Date
6583-650-PROV	Vehicle and Occupant Application	S			62/130,236	3/9/2015
	Integration					
6583-651-PROV	Vehicle Supervising of Occupant	S			62/130,261	3/9/2015
	Applications					

RECORDED: 07/12/2021