

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5050917

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
JOHNSON CONTROLS GMBH	06/30/2014
RECEIVING PARTY DATA	
Name:	JOHNSON CONTROLS TECHNOLOGY COMPANY
Street Address:	915 EAST 32ND STREET
City:	HOLLAND
State/Country:	MICHIGAN
Postal Code:	49423
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14370719
CORRESPONDENCE DATA	
Fax Number:	(202)672-5399
<i>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.</i>	
Phone:	202-672-5300
Email:	gbird@foley.com,ipdocketing@foley.com
Correspondent Name:	FOLEY & LARDNER LLP
Address Line 1:	3000 K STREET, N.W.
Address Line 2:	SUITE 600
Address Line 4:	WASHINGTON, D.C. 20007
ATTORNEY DOCKET NUMBER:	108918-0362
NAME OF SUBMITTER:	ANDREW E. RAWLINS
SIGNATURE:	/Andrew E. Rawlins/
DATE SIGNED:	07/16/2018
Total Attachments: 13	
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page1.tif	
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page2.tif	
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page3.tif	
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page4.tif	
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page5.tif	

source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page6.tif
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page7.tif
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page8.tif
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page9.tif
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page10.tif
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page11.tif
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page12.tif
source=Project Nina Patent Assignment (Johnson Controls GmbH) EXECUTED with schedule#page13.tif

PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("Assignment"), dated as of June 30, 2014, is made and entered into by Johnson Controls GmbH, a German corporation with its address at Industriestrasse 20-30, 51399 Burscheid, Germany ("Assignor"), in favor of Johnson Controls Technology Company, a Michigan corporation with its address at 915 East 32nd Street, Holland, Michigan 49423 ("Assignee").

WHEREAS, Assignor is the owner of (a) the United States and foreign patents and patent applications listed on Schedule A attached hereto (the "Listed Patents"), (b) all divisions, continuations, continuations in part, substitute applications, reissues, reexaminations, and extensions of the Listed Patents, and (c) other applications resulting from the Listed Patents and all resulting patents (the Listed 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, continuations, continuations in part, reissues or reexaminations thereof, and foreign counterparts, (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. 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.
5. 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.
6. 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:

A handwritten signature in black ink, appearing to be 'R. Bruce McDonald', written over a horizontal line.

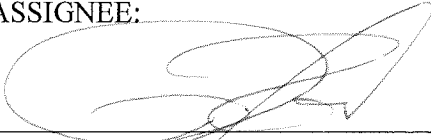
JOHNSON CONTROLS GmbH

By: R. Bruce McDonald

Title: Managing Director

Accepted by:

ASSIGNEE:



JOHNSON CONTROLS TECHNOLOGY COMPANY

By: Jose Ramos

Title: Vice President

Schedule A

The Listed Patents

See attached.

COUNTRY	TITLE	STATUS	FILING DATE	APPLICATION #	PUBLICATION #	GRANT DATE	INTERNAL REF #
DE	Fahrzeuginzeigesystem mit einem teildurchlässigen Element und (Vehicle Display System with a Partially Transmitting Element and Procedure for the Enterprise of a Vehicle Display System)	pending	9/7/2005	DE102005042624A	DE102005042624A1		<u>05177/DE</u>
DE	Anzeigevorrichtung für ein Kraftfahrzeug (Indicator for a Motor Vehicle)	pending	8/14/2006	DE102006038175A	DE102006038175A1		<u>06065/DE</u>
EP	Cover for a Vehicle Door	withdrawn	8/14/2007	EP2007819553A	EP2054265A1		<u>06065/EP</u>
DE	Fahrzeuginzeigevorrichtung und Verfahren zum Betrieb einer (Display apparatus i.e. projection display, for e.g. motor vehicle, has mask with area which reduces or prevents light transmission, provided along optical path of light behind display device, where light diffuses towards user)	pending	5/22/2007	DE102007024076A	DE102007024076A1		<u>06283/DE</u>
DE	Vorrichtung und Verfahren zur Bedienung eines Kraftfahrzeuges Device and procedure for the operation of a motor vehicle)	Granted	3/13/2007	DE102007012594A	DE102007012594A1	2/13/2014	<u>06295/DE</u>
DE	Verfahren und Vorrichtung zur Bedienung von in ein KFZ integrierten (Procedure and device for the operation of electrical devices integrated into a motor vehicle)	Granted	3/13/2007	DE102007012595A	DE102007012595A1	2/13/2014	<u>06296/DE</u>
DE	Projektionsdisplay für Kraftfahrzeug (Vehicle display system and procedure for the enterprise of a vehicle display system)	granted	3/23/2007	DE102007014581A	DE102007014581B4	3/14/2013	<u>06310/DE</u>
DE	Anzeigeelement und Verfahren zum Betrieb eines (Indicating instrument and procedure for the enterprise of an indicating instrument)	granted	9/4/2007	DE102007041742A	DE102007041742B4	7/10/2010	<u>06379/DE</u>
DE	Displayeinrichtung mit vergrößernder grafischer Bildquelle (Display mechanism with increasing graphic source of picture)	pending	6/20/2007	DE102007028878A	DE102007028878A1		<u>06380/DE</u>
DE	Kfz-Anzeigeelement mit positionsveränderlichem (Kfz indicating instrument with position-variable control element)	pending	6/29/2007	DE102007030426A	DE102007030426A1		<u>07012/DE</u>
DE	Matrixdisplay, insbesondere für ein Kraftfahrzeug (Matrix display, in particular for a motor vehicle)	pending	6/29/2007	DE102007030429A	DE102007030429A1		<u>07015/DE</u>
EP	Operation Equipment for a Vehicle	granted	1/29/2008	EP2008707378A	EP2114720B1	4/24/2013	<u>07033/EP</u>
DE	Operation equipment for a vehicle	Granted	1/29/2008	60 2008 024 056.8	EP2114720A1	4/24/2013	<u>07033/EP-DE</u>
ES	Operation equipment for a vehicle	Granted	1/29/2008	8707378.9	EP2114720A1	4/24/2013	<u>07033/EP-ES</u>
FR	Operation equipment for a vehicle	Granted	1/29/2008	8707378.9	EP2114720A1	4/24/2013	<u>07033/EP-FR</u>
GB	Operation equipment for a vehicle	Granted	1/29/2008	8707378.9	EP2114720A1	4/24/2013	<u>07033/EP-GB</u>
IT	Operation equipment for a vehicle	Granted	1/29/2008	8707378.9	EP2114720A1	4/24/2013	<u>07033/EP-IT</u>
JP	Operation equipment for a vehicle	pending	1/29/2008	JP2009546700A	JP2010516549A		<u>07033/JP</u>
DE	Kombinations-Anzeigeelement für Kraftfahrzeug (Combination instrument for display of different measuring data in motor vehicle, has display area, which is part of function module and similar pointer is provided, which is part of another function module of combination instrument)	pending	7/6/2007	DE102007031645A	DE102007031645A1		<u>07053/DE</u>

EP	Dispositif d'affichage	granted	5/5/2008	EP2008749317A	EP2153265A1	3/5/2014	07222/EP
JP	Dispositif d'affichage (Display Device)	pending	5/5/2008	JP2010506841A	JP2010525987A		07222/JP
EP	Konfigurierbares Anzeigeinstrument	pending	7/2/2008	EP2008784601A	EP2190686A1		07380/EP
JP	Konfigurierbares Anzeigeinstrument (Custom-display device)	pending	7/2/2008	JP2010523290A	JP2011509855A		07380/JP
CN	Fahrzeuganzeigesystem mit einem optischen System, mit einer ersten (Vehicle indication system having an optical system, having a first indication device and having a second indication device)	Granted	11/10/2008	CN200880119816A	CN101888937A	7/31/2013	07387/CN
EP	Fahrzeuganzeigesystem mit einem optischen System, mit einer ersten Anzeigeeinrichtung und mit einer Zweiten Anzeigeeinrichtung	granted	11/10/2008	EP2008846598A	EP2217463A1	4/2/2014	07387/EP
JP	The display device has a first and a second having a display device, the display system having an optical system of a vehicle	pending	11/10/2008	JP2010532501A	JP2011503647A		07387/JP
DE	Anzeigeeinrichtung (Motor vehicle display or motor vehicle lighting unit has light sources, reversibly producible darkening medium, cover, and display unit)	pending	7/18/2008	DE102008033911A	DE102008033911A1		07428/DE
CN	Vehicle display system or projection display for a motor vehicle, and calibration method	Granted	11/4/2009	CN200980144245A	CN102203659A	12/11/2013	08089/CN
EP	Fahrzeuganzeigesystem bzw. Projektionsdisplay für ein Kraftfahrzeug und Verfahren zur Kalibrierung	pending	11/4/2009	EP2009759663A	EP2356506A1		08089/EP
JP	A projection display or a display device of an automobile vehicle and calibration method	pending	11/4/2009	JP2011533623	JP2012507426A		08089/JP
KR	VEHICLE DISPLAY SYSTEM OR PROJECTION DISPLAY FOR A MOTOR VEHICLE, AND CALIBRATION METHOD	pending	11/4/2009	KR20117012060A	KR2011084272A		08089/KR
DE	Anzeigeinstrument (Display instrument for vehicle, has indicator tip pointed in direction from rotation axis and cooperating with LED, where part, which runs parallel to rotation axis, of indicator tip is enclosed by shadowing unit)	pending	8/13/2009	DE102009037027A	DE102009037027A1		08128/DE
DE	Anzeigegerät (Indicator)	pending	3/27/2009	DE102009014660A	DE102009014660A1		08157/DE
DE	Anzeigevorrichtung	pending	1/29/2009	DE102009006658A	DE102009006658A1		08244/DE
EP	Anzeigevorrichtung	withdrawn	7/21/2009	EP2009777320A	EP2323865A1		08244/EP
DE	Anzeigevorrichtung	Pending	8/13/2009	DE102009037075A	DE102009037075A1	3/25/2010	08251/DE
CN	DISPLAY DEVICE	Pending	7/22/2009	CN200980128963A	CN102105323A	6/22/2011	08252/CN
EP	DISPLAY DEVICE	pending	7/22/2009	EP2009743835A	EP2307224A2		08252/EP
JP	DISPLAY DEVICE	Granted	7/22/2009	JP2011519036A	JP2012511455A	1/10/2014	08252/JP
EP	Instrument-Display with a Transparent Appliqué Over a Display	granted	12/16/2008	EP200821803A	EP2199140B1	5/8/2013	08319/EP

DE	Instrument-display with a transparent appliqué over a display	Granted	12/16/2008	60 2008 024 379.6	EP2199140A1	5/8/2013	08319/EP-DE
ES	Instrument-display with a transparent appliqué over a display	Granted	12/16/2008	08021803.5	EP2199140A1	5/8/2013	08319/EP-ES
FR	Instrument-display with a transparent appliqué over a display	Granted	12/16/2008	08021803.5	EP2199140A1	5/8/2013	08319/EP-FR
GB	Instrument-display with a transparent appliqué over a display	Granted	12/16/2008	08021803.5	EP2199140A1	5/8/2013	08319/EP-GB
IT	Instrument-display with a transparent appliqué over a display	Granted	12/16/2008	08021803.5	EP2199140A1	5/8/2013	08319/EP-IT
JP	Instrument-display with a transparent appliqué over display	pending	12/14/2009	JP2009282809A	JP2010164959A		08319/JP
BR	Anzeiginstrument	pending	2/18/2010	PI1011789-0	EP2408638B1		09040/BR
CN	Anzeiginstrument	pending	2/18/2010	CN201080005467A	CN102292234A	12/21/2011	09040/CN
EP	Anzeiginstrument	granted	2/18/2010	EP2010710778A	EP2408638B1	1/23/2013	09040/EP
DE	Anzeiginstrument	granted	2/18/2010	EP2010710778A	EP2408638B1	1/23/2013	09040/EP-DE
FR	Anzeiginstrument	granted	2/18/2010	EP2010710778A	EP2408638B1	1/23/2013	09040/EP-FR
GB	Anzeiginstrument	granted	2/18/2010	EP2010710778A	EP2408638B1	1/23/2013	09040/EP-GB
IT	Anzeiginstrument	granted	2/18/2010	EP2010710778A	EP2408638B1	1/23/2013	09040/EP-IT
IN	Anzeiginstrument	pending	7/18/2011	IN5494DELNP2011	IN5494DELNP2011A		09040/IN
JP	Anzeiginstrument	pending	8/25/2011	JP2012500097	JP2012520991	9/23/2010	09040/JP
KR	Anzeiginstrument	pending	2/18/2010	KR20117024829A	KR2011137373A	12/22/2011	09040/KR
MX	Anzeiginstrument	pending	7/14/2011	MX2011007568	MX2011007568	9/23/2010	09040/MX

CN	Display Unit	pending	10/1/2010	CN201080044480A	CN102574466A	11/7/2012	<u>09544/CN</u>
EP	Display Unit	granted	10/1/2010	EP2010765754A	EP2483099A1	8/14/2013	<u>09544/EP</u>
IN	Display Unit	pending	10/1/2010	2802/DELNP/2012		7/4/2011	<u>09544/IN</u>
JP	Display Unit	pending	30/3/2012	JP2012531284	JP2013506589	7/4/2011	<u>09544/JP</u>
KR	Display Unit	pending	02/5/2012	KR20127011420	KR2012081614A	7/19/2012	<u>09544/KR</u>
DE	Vorrichtung zur Versorgung eines als Schlüsselanhänger ausgebildeten Fernbedienelementes einer Fahrzeugferntriebregelung mit elektrischer Energie	pending	10/6/2010	DE102010042075A	DE102010042075A1		<u>10114/DE</u>
CN	Display, in particular Head-Up-Display of a vehicle	pending	3/28/2011	CN2011835436	CN103003736		<u>10142/CN</u>
EP	Display, in particular Head-Up-Display of a Vehicle	pending	3/28/2011	EP2011714690A	EP2577379A2		<u>10142/EP</u>
IN	Display, in particular Head-Up-Display of a vehicle	pending	3/28/2011	9319/DELNP/2012		1/12/2011	<u>10142/IN</u>
JP	Display, in particular Head-Up-Display of a vehicle	pending	11/22/2012	JP2013511557	JP2013535019		<u>10142/JP</u>
CN	Display Device for a Vehicle	pending	5/27/2011	CN201180035642	CN103025561A	1/12/2011	<u>10224/CN</u>
DE	Eingabe-/Anzeigemittel mit einem Touchscreen	pending	10/13/2010	DE102010042376A	DE102010042376A1		<u>10224/DE</u>
EP	Display Device for a Vehicle	pending	5/27/2011	EP2011722799A	EP2576267A1		<u>10224/EP</u>
IN	Eingabe-/Anzeigemittel mit einem Touchscreen	pending	11/27/2012	10580/DELNP/2012	WO2011147962A1	1/12/2011	<u>10224/IN</u>
JP	Display Device for a Vehicle	pending	5/27/2011	JP2013511698	JP2013528137	1/12/2011	<u>10224/JP</u>
KR	Display Device for a Vehicle	pending	5/27/2011	KR20127033528	KR20130032323	1/12/2011	<u>10224/KR</u>
WO	Display Device for a Vehicle	pending	5/27/2011	PCT/EP2011/058724	WO2011147962A1		<u>10224/WO</u>
CN	Display Unit Comprising a Projection Screen for a Head-up Display	pending	9/16/2011	CN2011854083	CN103201689	3/22/2012	<u>10415/CN</u>

EP	Anzeigeeinheit mit einem Projektionsschirm für ein Head-up-Display	pending	9/16/2011	11758461.5	EP2616870		10415/EP
IN	Anzeigeeinheit mit einem Projektionsschirm für ein Head-up-Display	pending	9/16/2011	2320/DELNP/2013		3/22/2012	10415/IN
JP	Display Unit Comprising a Projection Screen for a Head-up Display	pending	9/16/2011	JP20130528679	JP2013543598	3/22/2012	10415/JP
KR	Display Unit Comprising a Projection Screen for a Head-up Display	pending	9/16/2011	KR20137009782	KR20130073967	3/22/2012	10415/KR
CN	Arrangement for Mounting Carriers for Projection Screens of Head-up-Displays	pending	9/16/2011	CN201180044769	CN103119497A	3/22/2012	10416/CN
EP	Arrangement for Mounting Carriers for Projection Screens of Head-up-Displays	granted	9/16/2011	11761043.6	EP2616871	5/21/2014	10416/EP
IN	Lösbare Befestigung von Trägern für Projektionsschirme für Head-up-Displays	pending	9/16/2011	2321/DELNP/2013		3/22/2012	10416/IN
JP	Arrangement for Mounting Carriers for Projection Screens of Head-up-Displays	pending	9/16/2011	JP20130528678	JP2013543460	3/22/2012	10416/JP
KR	Arrangement for Mounting Carriers for Projection Screens of Head-up-Displays	pending	9/16/2011	KR20137009653	KR20130070639	3/22/2012	10416/KR
CN	Display unit having a projection screen for a head-up display	pending	9/16/2011	CN2011854003	CN103210251	3/22/2012	10417/CN
EP	Anzeigeeinheit mit einem Projektionsschirm für ein Head-up-Display	pending	9/16/2011	11757616.5	EP2616732		10417/EP
IN	Anzeigeeinheit mit einem Projektionsschirm für ein Head-up-Display	pending	9/16/2011	2491/DELNP/2013		3/22/2012	10417/IN
JP	Display unit having a projection screen for a head-up display	pending	9/16/2011	JP20130528680	JP2013543139	3/22/2012	10417/JP
KR	Display unit having a projection screen for a head-up display	pending	9/16/2011	KR20137009779	KR20130079543	3/22/2012	10417/KR
CN	Head-up display comprising a projection screen and a device for moving and positioning...	pending	9/16/2011	CN201180054081	CN103210339	3/22/2012	10419/CN
EP	Head-up-display mit einem Projektionsschirm und einer Vorrichtung zur Bewegung und Positionierung eines Projektionsschirms und Verfahren zum Betrieb eines solchen Head-up-displays	pending	9/16/2011	11771047.5	EP2616872		10419/EP
IN	Head-up mit einem Projektionsschirm und einer Vorrichtung zur Bewegung	pending	9/16/2011	2319/DELNP/2013	WO2012035134A1	3/22/2012	10419/IN

JP	Head-up display comprising a projection screen and a device for moving and positioning...	pending	9/16/2011	JP20130528682	JP2013542117	3/22/2012	<u>10419/JP</u>
KR	Head-up display comprising a projection screen and a device for moving and positioning...	pending	9/16/2011	KR20137009780	KR20130073966	3/22/2012	<u>10419/KR</u>
WO	Head-up-Display Comprising a Projection Screen and a Device for Moving and Positioning a Projection Screen, and Method for Operating such a Head-up Display	pending	9/16/2011	PCT/EP2011/066082	WO2012035134A1		<u>10419/WO</u>
EP	Anordnung zur Bewegung von Projektionsschirmen für Head-up-Displays	Pending	9/16/2011	11 757 624.9	EP2616280		<u>10420/EP</u>
IN	Anordnung zur Bewegung von Projektionsschirmen für Head-up-Display	pending	9/16/2011	WO2011EP66102A	WO2012035140A1	3/22/2012	<u>10420/IN</u>
JP	Anordnung zur Bewegung von Projektionsschirmen für Head-up-Display	pending	9/16/2011	WO2011EP66102A	WO2012035140A1	3/22/2012	<u>10420/JP</u>
KR	Anordnung zur Bewegung von Projektionsschirmen für Head-up-Displays	Pending	9/16/2011	KR20137009651	KR20130073965A		<u>10420/KR</u>
US	Assembly for Moving Projection Screens for Head-Up-Displays	pending	9/16/2011	13/823052	US20130313298 A1		<u>10420/US</u>
CN	Verbinderanordnung	pending	9/30/2011	WO2011EP67146A	WO2012042032A1	5/4/2012	<u>10477/CN</u>
EP	Connector Assembly	pending	12/17/2010	EP2010195719A	EP2437356A1		<u>10477/EP</u>
IN	Verbinderanordnung	pending	9/30/2011	WO2011EP67146A	WO2012042032A1	5/4/2012	<u>10477/IN</u>
JP	Verbinderanordnung	pending	9/30/2011	WO2011EP67146A	WO2012042032A1	5/4/2012	<u>10477/JP</u>
KR	Verbinderanordnung	pending	9/30/2011	WO2011EP67146A	WO2012042032A1	5/4/2012	<u>10477/KR</u>
CN	Interactive Display Unit	Pending	12/29/2011	CN2011866591	CN103348308A		<u>10617/CN</u>
DE	Anzeigeeinheit	pending	6/27/2011	DE102011078127A	DE102011078127A1		<u>10617/DE</u>
EP	Interactive Display Unit	Pending	12/29/2011	11 810 853.9	EP2671138A1		<u>10617/EP</u>
IN	Interactive Display Unit	Pending	12/29/2011	6661/DELNP/2013			<u>10617/IN</u>
JP	Interactive Display Unit	Pending	12/29/2011	JP20130552122	JP2014511518A		<u>10617/JP</u>
KR	Interactive Display Unit	Pending	12/29/2011	KR20137022924	KR20130121967A		<u>10617/KR</u>
US	Interactive Display Unit	Pending	12/29/2011	13/982882			<u>10617/US</u>
WO	Interaktive Anzeigeeinheit	pending	12/29/2011	PCT/EP2011/074220	WO2012103996A1		<u>10617/WO</u>

DE	Anzeigevorrichtung	pending	11/18/2011	DE102011118853A	DE102011118853A1	2/21/2013	11289/DE
WO	Anzeigevorrichtung (Display Device)	pending	8/17/2012	PCT/EP2012/066128	WO2013024165A1		11289/WO
DE	Display mit einer virtuellen Darstellung in mehreren Ebenen	pending	12/14/2011	DE102011120948A	DE102011120948A1	5/16/2013	11420/DE
WO	Display mit einer virtuellen Darstellung in mehreren Ebenen	pending	10/31/2012	WO2012EP71609A	WO2013068294A1	5/16/2013	11420/WO
DE	Kameraanordnung zur Distanzmessung	pending	5/11/2012	102012207931.9	DE102012207931A1		11522/DE
WO	Kameraanordnung zur Distanzmessung	pending	1/7/2013	PCT/EP2013/050129	WO2013102677		11522/WO
EP	Combiner element for a head up display and head up display	pending	1/21/2013	13152082			12106/EP
EP	Halte- und Kontaktierungselement, Kontaktierungsanordnung und	pending	7/20/2012	EP12177355.0	EP2663169		12180/EP
CN	Fastening Means, Fastening Arrangement and Method for Establishing a Fastening Arrangement	Pending	5/10/2013	CN20131170419	CN103423255A		12181/CN
EP	Fastening Means, Fastening Arrangement and Method for Establishing a Fastening Arrangement	pending	7/20/2012	EP12177349	EP2663170A2		12181/EP
JP	Fastening Means, Fastening Arrangement and Method for Establishing a Fastening Arrangement	Pending	5/9/2013	JP20130099210	JP2013257037A		12181/JP
WO	Arrangement for Fastening a Design Component to at Least One Covering and/or Frame Element and Method for Producing a Fastening Arrangement	Pending	4/8/2013	PCT/EP2013/057323	WO/2013/167331		12182/WO
WO	Head-up-Display	pending	8/2/2013	PCT/EP2013/066278	WO/2014/023658		12348/WO
DE	Head-up-Display	pending	1/23/2013	10 2013 001 097.7	DE102013001097		12354/DE
DE	Verfahren zur Kalibrierung einer TOF- Kamera	Pending	5/24/2013	10 2013 209 721.2	DE102013209721A1		12387/DE
DE		pending	7/4/2013	10 2013 213 148.8			12600/DE
EP	DISPOSITIF D'EMISSION RADIOELECTRIQUE BASSE FREQUENCE POUR SYSTEME D'ACCES MAINS LIBRES POUR VEHICULE AUTOMOBILE	appeal following opposition	6/20/2003	EP2003760762A	EP1516389B1	6/4/2008	J0397/EP
DE	LOW FREQUENCY RADIO TRANSMISSION DEVICE FOR MOTOR VEHICLE PASSIVE ENTRY SYSTEM	granted	6/20/2003	EP2003760762A	EP1516389B1	6/4/2008	J0397/EP-DE
FR	LOW FREQUENCY RADIO TRANSMISSION DEVICE FOR MOTOR VEHICLE PASSIVE ENTRY SYSTEM	granted	6/20/2003	EP2003760762A	EP1516389B1	4/6/2008	J0397/EP-FR
BG	Anzeigevorrichtung für ein Kraftfahrzeug	granted/registered	8/14/2007	07 801 649.0	2 054 265	11/20/2013	06065/EP-BG
DE	Anzeigevorrichtung für ein Kraftfahrzeug	granted/registered	8/14/2007	50 2007 012 525.3	2 054 265	11/20/2013	06065/EP-DE
PL	Anzeigevorrichtung für ein Kraftfahrzeug	granted/registered	8/14/2007	07 801 649.0	2 054 265	11/20/2013	06065/EP-PL
SK	Anzeigevorrichtung für ein Kraftfahrzeug	C granted/registered	8/14/2007	07 801 649.0	2 054 265	11/20/2013	06065/EP-SK
DE	Dispositif d'affichage	in opposition procedure	5/5/2008	60 2008 030 618.6	2 153 265 A1	3/5/2014	07222/EP-DE
FR	Dispositif d'affichage	in opposition procedure	5/5/2008	08 749 317.7 - 1523	2 153 265 A1	3/5/2014	07222/EP-FR
DE	Fahrzeuganzeigesystem mit einem optischen System, mit einer ersten Anzeigeeinrichtung und mit einer zweiten Anzeigeeinrichtung	in opposition procedure	11/10/2008	50 2008 011 545.5	2 217 463 A1	4/2/2014	07387/EP-DE
FR	Fahrzeuganzeigesystem mit einem optischen System, mit einer ersten Anzeigeeinrichtung und mit einer zweiten Anzeigeeinrichtung	in opposition procedure	11/10/2008	08 846 598.4 - 1523	2 217 463 A1	4/2/2014	07387/EP-FR

JP	Fahrzeuganzeigesystem bzw. Projektionsdisplay für ein Kraftfahrzeug und Verfahren zur Kalibrierung	pending	11/4/2009	2014-099864			08089/2/JP
DE	Display Unit	granted/registered	10/1/2010	60 2010 009 499.5	2 483 099 A1	8/14/2013	09544/EP-DE
ES	Display Unit	granted/registered	10/1/2010	10 765 754.6	2 483 099 A1	8/14/2013	09544/EP-ES
FR	Display Unit	C granted/registered	10/1/2010	10 765 754.6	2 483 099 A1	8/14/2013	09544/EP-FR
GB	Display Unit	in opposition procedure	10/1/2010	10 765 754.6	2 483 099 A1	8/14/2013	09544/EP-GB
IT	Display Unit	C granted/registered	10/1/2010	10 765 754.6	2 483 099 A1	8/14/2013	09544/EP-IT
DE	Lösbare Befestigung von Trägern für Projektionsschirme für Head-up-Displays	in opposition procedure	9/16/2011	50 2011 003 218.8	2 616 871	5/21/2014	10416/EP-DE
FR	Lösbare Befestigung von Trägern für Projektionsschirme für Head-up-Displays	in opposition procedure	9/16/2011	11 761 043.6	2 616 871	5/21/2014	10416/EP-FR
HU	Lösbare Befestigung von Trägern für Projektionsschirme für Head-up-Displays	in opposition procedure	9/16/2011	11 761 043.6	2 616 871	5/21/2014	10416/EP-HU
PL	Lösbare Befestigung von Trägern für Projektionsschirme für Head-up-Displays	in opposition procedure	9/16/2011	11 761 043.6	2 616 871	5/21/2014	10416/EP-PL
EP	ANZEIGEVORRICHTUNG	pending	8/17/2012	12 748 231.3			11289/EP
JP	ANZEIGEVORRICHTUNG	pending	8/17/2012	2014-525461			11289/JP
US	ANZEIGEVORRICHTUNG	pending	8/17/2012	14/239,128			11289/US
CN	Display mit einer virtuellen Darstellung in mehreren Ebenen	pending	10/31/2012	PCT/EP2012/071609			11420/CN
EP	Display mit einer virtuellen Darstellung in mehreren Ebenen	pending	10/31/2012	12 784 552.7			11420/EP
JP	Display mit einer virtuellen Darstellung in mehreren Ebenen	pending	10/31/2012	PCT/EP2012/071609			11420/JP
US	Display mit einer virtuellen Darstellung in mehreren Ebenen	pending	10/31/2012	14/357,467			11420/US
CN	Kameraanordnung zur Distanzmessung	pending	1/7/2013	PCT/EP2013/050129			11522/CN
EP	Kameraanordnung zur Distanzmessung	pending	1/7/2013	PCT/EP2013/050129			11522/EP
JP	Kameraanordnung zur Distanzmessung	pending	1/7/2013	PCT/EP2013/050129			11522/JP
US	Kameraanordnung zur Distanzmessung	pending	1/7/2013				11522/US
WO	Verfahren zur Kalibrierung einer TOF-Kamera	pending	8/19/2013	PCT/EP2013/067214	WO 2013/029720 A1		12387/WO
DE	Vorrichtung mit Verstärkeelement und/oder Umlenkvorrichtung zur Schallverstärkung und/oder Umlenkung	granted	11/17/2006	DE102006054697A	DE102006054697A1	5/21/2008	06190/DE
EP	ANZEIGEVORRICHTUNG FÜR EIN KRAFTFAHRZEUG	pending	8/14/2007	EP07801649A	EP2054256A1		
EP	FAHRERASSISTENZVORRICHTUNG FÜR EIN FAHRZEUG UND VERFAHREN ZUR SICHTBARMACHUNG DER UMGEBUNG EINES FAHRZEUGES	pending	9/8/2006	EP06791938A	EP1927027A1		
WO	VERFAHREN ZUM BETRIEB EINES ANZEIGESYSTEMS UND ANZEIGESYSTEM	pending	12/20/2013	PCT/US2013/77182			