

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE:	ASSIGNMENT
-----------------------	------------

CONVEYING PARTY DATA	
Name	Execution Date
Lear Corporation	12/19/2008

RECEIVING PARTY DATA	
Name:	LEAR CORPORATION GMBH
Street Address:	Vor der Schanz 1-5
City:	Ginsheim-Gustavsberg
State/Country:	GERMANY
Postal Code:	65462

PROPERTY NUMBERS Total: 11	
Property Type	Number
Application Number:	11162305
Application Number:	11306033
Application Number:	11974519
Application Number:	11759461
Application Number:	12028331
Application Number:	12051141
Application Number:	12035738
Application Number:	12174801
Application Number:	12192644
Application Number:	12112210
Application Number:	12338261

CORRESPONDENCE DATA	
Fax Number:	(248)358-3351
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	2483584400

CH \$440.00 11162305

Email: jrjchmond@brookskushman.com  
Correspondent Name: Brooks Kushman P.C.  
Address Line 1: 1000 Town Center  
Address Line 2: 22nd Floor  
Address Line 4: Southfield, MICHIGAN 48075

ATTORNEY DOCKET NUMBER:

LEAR 43740A

NAME OF SUBMITTER:

Jody Richmond

**Total Attachments: 8**

source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page1.tif  
source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page2.tif  
source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page3.tif  
source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page4.tif  
source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page5.tif  
source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page6.tif  
source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page7.tif  
source=SIGNED Patent Assignment - Lear Corp to Lear Corp GmbH#page8.tif

## ASSIGNMENT

This PATENT ASSIGNMENT (this "Assignment") is made and entered into by and between LEAR CORPORATION, a corporation having a place of business at 21557 Telegraph Road, Southfield, Michigan 48033, United States of America ("Assignor") and LEAR CORPORATION GMBH, a German corporation having a place of business at Vor der Schanz 1-5, 65462 Ginsheim-Gustavsberg, Germany ("Assignee").

For good and valuable consideration, of which receipt is acknowledged, Assignor hereby sells and assigns to Assignee its entire right, title, and interest, domestic and foreign, in the patents, filed and unfiled patent applications, utility models, and utility model applications listed on the Addendum, to be held and enjoyed by the Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Assignor had this assignment and sale not been made, including (1) the right of the Assignee, its successors, assigns, or other legal representatives to make applications and to receive Letters Patent for inventions and discoveries in any and all countries in its own name, (2) all rights of priority including any provisional applications, (3) all applications claiming benefit of the filing date of any item listed on the Addendum, including continuations, continuations-in-part, divisionals, reexaminations, and reissue applications, and (4) the right to sue and recover for past infringements.

The Assignor has caused this Assignment to be executed by its duly authorized representative.

LEAR CORPORATION

By: 

Terrence B. Larkin  
Senior Vice President, General Counsel  
and Corporate Secretary

Date: December 19, 2008

LEAR CORPORATION GMBH

By: 

Robert Hooper  
Managing Director

Date: 8 January, 2009

**ADDENDUM**

<b>LEAR REF.</b>	<b>COUNTRY</b>	<b>APPLICATION NO.</b>	<b>PATENT NO.</b>	<b>TITLE</b>	<b>INVENTOR(S)</b>
05142	GERMANY	00901136.2	50000999	DETECTING HORIZONTAL AND VERTICAL SYNC PULSES IN TELEVISION RECEIVER E.G. IN VEHICLE BY USING STATISTICAL EVALUATION TO DETERMINE IF EDGES OF SELECTED PULSES ARE THOSE OF SYNC PULSE	OLIVER ENGEL
05142	UNITED KINGDOM	00901136.2	1151603	DETECTING HORIZONTAL AND VERTICAL SYNC PULSES IN TELEVISION RECEIVER E.G. IN VEHICLE BY USING STATISTICAL EVALUATION TO DETERMINE IF EDGES OF SELECTED PULSES ARE THOSE OF SYNC PULSE	OLIVER ENGEL
05907	GERMANY	102006039260.4-34		HEAT SINK	FRANK GOEMMEL, ROLAND HAMMER
05907	UNITED KINGDOM	0617519.4	2429846	HEAT SINK	FRANK GOEMMEL, ROLAND HAMMER
05907	UNITED STATES	11/162305	7336491	HEAT SINK	FRANK GOEMMEL, ROLAND HAMMER
06039	GERMANY	102006055140.0-55		REMOTE FUNCTION ACTUATOR WITH PRESSURE EQUALIZER	FRANK GOEMMEL, JOHN BURCA
06039	UNITED KINGDOM	0624812.4	2433548	REMOTE FUNCTION ACTUATOR WITH PRESSURE EQUALIZER	FRANK GOEMMEL, JOHN BURCA
06039	UNITED STATES	11/306033		REMOTE FUNCTION ACTUATOR WITH PRESSURE EQUALIZER	FRANK GOEMMEL, JOHN BURCA

LEAR REF.	COUNTRY	APPLICATION NO.	PATENT NO.	TITLE	INVENTOR(S)
12192	GERMANY	00904966.9	50001001	METHOD FOR STABILIZING THE HORIZONTAL AND VERTICAL SYNCHRONIZING PULSES IN A VIDEO SIGNAL	GERHARD FISCHER, MICHAEL TIGGES
12192	SPAIN	00904966.9	2186626	METHOD FOR STABILIZING THE HORIZONTAL AND VERTICAL SYNCHRONIZING PULSES IN A VIDEO SIGNAL	GERHARD FISCHER, MICHAEL TIGGES
12192	FRANCE	00904966.9	1153506	METHOD FOR STABILIZING THE HORIZONTAL AND VERTICAL SYNCHRONIZING PULSES IN A VIDEO SIGNAL	GERHARD FISCHER, MICHAEL TIGGES
12192	UNITED KINGDOM	00904966.9	1153506	METHOD FOR STABILIZING THE HORIZONTAL AND VERTICAL SYNCHRONIZING PULSES IN A VIDEO SIGNAL	GERHARD FISCHER, MICHAEL TIGGES
12192	ITALY	00904966.9	20723/BE/03	METHOD FOR STABILIZING THE HORIZONTAL AND VERTICAL SYNCHRONIZING PULSES IN A VIDEO SIGNAL	GERHARD FISCHER, MICHAEL TIGGES
12192	SWEDEN	00904966.9	1153506	METHOD FOR STABILIZING THE HORIZONTAL AND VERTICAL SYNCHRONIZING PULSES IN A VIDEO SIGNAL	GERHARD FISCHER, MICHAEL TIGGES

LEAR REF.	COUNTRY	APPLICATION NO.	PATENT NO.	TITLE	INVENTOR(S)
42632	GERMANY	102006005521.7-34	102006005521	LED-ARRAY CONTROLLING METHOD FOR E.G. MOTOR VEHICLE'S TAIL LAMP, INVOLVES INCREASING VOLTAGE UNTIL PRESET CURRENT FLOWS THROUGH LINES, SUCH THAT LINES ARE SWITCHED ON AND OFF BY CLOCKED CONTROL OF SWITCHES TO PROVIDE EFFECTIVE CURRENT	KLAUS-DIETER GREBNER, VOLKER MARR
42632	UNITED KINGDOM	0702297.3	2434929	LED-ARRAY CONTROLLING METHOD FOR E.G. MOTOR VEHICLE'S TAIL LAMP, INVOLVES INCREASING VOLTAGE UNTIL PRESET CURRENT FLOWS THROUGH LINES, SUCH THAT LINES ARE SWITCHED ON AND OFF BY CLOCKED CONTROL OF SWITCHES TO PROVIDE EFFECTIVE CURRENT	KLAUS-DIETER GREBNER, VOLKER MARR
42763	GERMANY	102006048383.9		ELECTRONIC SYSTEM HAVING A PLURALITY OF INDIVIDUALLY OPERABLE USER STATIONS	GANGOLF HIRTZ
42763	UNITED KINGDOM	0719649.6		ELECTRONIC SYSTEM HAVING A PLURALITY OF INDIVIDUALLY OPERABLE USER STATIONS	GANGOLF HIRTZ
42763	UNITED STATES	11/974519		ELECTRONIC SYSTEM HAVING A PLURALITY OF INDIVIDUALLY OPERABLE USER STATIONS	GANGOLF HIRTZ

LEAR REF.	COUNTRY	APPLICATION NO.	PATENT NO.	TITLE	INVENTOR(S)
42884	GERMANY	102006039162.4-55		PROTECTION PROCEDURE FOR SPEAKER SYSTEMS	ALEXANDER MAINZ
42884	UNITED STATES	11/759461		PROTECTION PROCEDURE FOR SPEAKER SYSTEMS	ALEXANDER MAINZ
43324	GERMANY	202004019722.7	202004019722	SPACER AND MOUNT FOR INFRARED DIODES AND BRIGHTNESS SENSORS IN AUTOMOTIVE DISPLAY, HAS BASE BODY WITH OPENINGS FOR RECEIVING RESPECTIVE DIODES OR SENSORS	JOERG SCHREPFER
43325	GERMANY	202005005248.5	202005005248	SEALING CAP FOR HOUSING, ESPECIALLY IN DASHBOARD OF MOTOR VEHICLE, HAS CURVED CAPTIVE LOCKING ELEMENT FORMED FROM PLASTIC OR SPRING STEEL FASTENED IN CAP BY ONE END GUIDED THROUGH PENETRATION IN BOTTOM WALL OF HOUSING	FRANK GOEMMEL
43326	GERMANY	20217328.3	20217328	ELECTRONIC MODULES ASSEMBLY HAS METAL HOUSINGS AND MODULES ARE DIRECTLY MOUNTED ON HEAT SINK USING CLIPS	FRANK GOEMMEL, FRANK GEIST

LEAR REF.	COUNTRY	APPLICATION NO.	PATENT NO.	TITLE	INVENTOR(S)
44545	GERMANY	102007007838.4-31		SYSTEM AND METHOD FOR DATA TRANSMISSION BETWEEN A TRANSMITTER AND A RECEIVER ACROSS A TRANSMISSION LINE	GANGOLF HIRTZ, WILHELM SEEL
44545	UNITED STATES	12/028331		SYSTEM AND METHOD FOR DATA TRANSMISSION BETWEEN A TRANSMITTER AND A RECEIVER ACROSS A TRANSMISSION LINE	GANGOLF HIRTZ, WILHELM SEEL
44625	GERMANY	102007015291.6-32		FAILURE CURRENT MEASUREMENT FOR ELECTRONIC CONTROL MODULE	KLAUS-DIETER GREBNER, VOLKER MARR
44625	UNITED STATES	12/051141		FAILURE CURRENT MEASUREMENT FOR ELECTRONIC CONTROL MODULE	KLAUS-DIETER GREBNER, VOLKER MARR
44676	GERMANY	102008021605.4		METHOD FOR COUPLING AN ELECTRICAL DEVICE TO A CIRCUIT BOARD	FRANK GOEMMEL
44676	UNITED STATES			METHOD FOR COUPLING AN ELECTRICAL DEVICE TO A CIRCUIT BOARD	FRANK GOEMMEL
44685	GERMANY	102007009104.6-34		CONTROL CIRCUIT FOR CLOCKED CONTROL OF AT LEAST ONE LIGHT EMITTING DIODE	KLAUS-DIETER GREBNER
44685	UNITED STATES	12/035738		CONTROL CIRCUIT FOR CLOCKED CONTROL OF AT LEAST ONE LIGHT EMITTING DIODE	KLAUS-DIETER GREBNER



LEAR REF.	COUNTRY	APPLICATION NO.	PATENT NO.	TITLE	INVENTOR(S)
45024	CHINA	200810126591.1		OPTICAL SCATTERING OF LIGHT BEAM	ROLAND MUELLER, BORIS NIEMANN
45024	GERMANY	102007036697.5-54		OPTICAL SCATTERING OF LIGHT BEAM	ROLAND MUELLER, BORIS NIEMANN
45024	UNITED STATES	12/174801		OPTICAL SCATTERING OF LIGHT BEAM	ROLAND MUELLER, BORIS NIEMANN
45884	GERMANY	102007046636.8-35		METHOD AND SYSTEM FOR TRANSMITTING AUDIO SIGNALS	BERND THIELE, REINHOLD SCHAEF
45884	UNITED STATES	12/192644		METHOD AND SYSTEM FOR TRANSMITTING AUDIO SIGNALS	BERND THIELE, REINHOLD SCHAEF
46087	UNITED STATES	12/112210		AUDIO AMPLIFIER AND TECHNIQUE FOR POWER EFFICIENCY THEREOF	MATTHIAS DOPPEL
46088	CHINA			METHOD AND SYSTEM OF PROVIDING OVERLOAD AND SHORT-CIRCUIT PROTECTION FOR SWITCHED MODE POWER SUPPLY	MATTHIAS DOPPEL, GUNTHER GRABNER
46088	GERMANY	102007062777.9		METHOD AND SYSTEM OF PROVIDING OVERLOAD AND SHORT-CIRCUIT PROTECTION FOR SWITCHED MODE POWER SUPPLY	MATTHIAS DOPPEL, GUNTHER GRABNER

LEAR REF.	COUNTRY	APPLICATION NO.	PATENT NO.	TITLE	INVENTOR(S)
46088	UNITED STATES	12/338261		METHOD AND SYSTEM OF PROVIDING OVERLOAD AND SHORT-CIRCUIT PROTECTION FOR SWITCHED MODE POWER SUPPLY	MATTHIAS DOPPEL, GUNTHER GRABNER
46134	CHINA			MODULAR KEYFOB WITH PIVOTING ARMATURES	FRANK GOEMMEL, JOHN BURCA
46134	GERMANY	102008016201.9		MODULAR KEYFOB WITH PIVOTING ARMATURES	FRANK GOEMMEL, JOHN BURCA
46134	UNITED STATES			MODULAR KEYFOB WITH PIVOTING ARMATURES	FRANK GOEMMEL, JOHN BURCA