

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2809191

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
RENESAS ELECTRONICS CORPORATION	10/01/2013
RENESAS MOBILE CORPORATION	10/01/2013
RECEIVING PARTY DATA	
Name:	BROADCOM INTERNATIONAL LIMITED
Street Address:	122 MARY STREET
Internal Address:	4TH FLOOR, ZEPHYR HOUSE
City:	GRAND CAYMAN
State/Country:	CAYMAN ISLANDS
Postal Code:	1107
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14249796
CORRESPONDENCE DATA	
Fax Number:	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Email:	patent@stantonip.com
Correspondent Name:	STANTON IP LAW
Address Line 1:	433 SOUTH MAIN STREET
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ATTORNEY DOCKET NUMBER:	12.0448US01
NAME OF SUBMITTER:	JERRY STANTON
SIGNATURE:	/Jerry Stanton/
DATE SIGNED:	04/10/2014
Total Attachments: 67	
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PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Patent Assignment") is made and entered into as of October 1, 2013 (the "Effective Date"), by and between RENESAS ELECTRONICS CORPORATION, a Japanese corporation ("REL"), and RENESAS MOBILE CORPORATION, a Japanese corporation and a wholly owned subsidiary of REL ("RMC" and, collectively with REL, "Assignors" and each individually, an "Assignor") and BROADCOM INTERNATIONAL LIMITED, a limited company incorporated in the Cayman Islands ("Assignee").

WHEREAS, Assignors and Assignee have entered into an Intellectual Property Assignment, dated as of the date hereof, pursuant to which Assignors have agreed to assign to Assignee the Patents (as defined below).

NOW, THEREFORE, in consideration of the premises and the mutual representations, warranties, covenants and agreements set forth in this Patent Assignment and in the Intellectual Property Assignment, the parties agree as follows:

1. Patents.

"Patents" means the patents and patent applications listed on Attachment A-1 hereto, and any continuations, divisionals, continuations-in-part, provisionals and other applications that claim priority from any of such patents and patent applications and any patents issuing on any of the foregoing, and any reissues, reexaminations, substitutions, renewals and extensions of any of the foregoing.

2. Assignment.

Each Assignor hereby assigns, transfers and conveys to Assignee all of its rights, title and interest in and to the Patents, and all rights, claims and privileges pertaining to the Patents, including, without limitation, rights to the underlying inventions, the right to prosecute and maintain the Patents, and the right to sue and recover damages for past, present and future infringement of any of the Patents.

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IN WITNESS WHEREOF, Assignors and Assignee have caused this Patent Assignment to be signed and executed by the undersigned officers thereunto duly authorized as of the Effective Date.

RENESAS ELECTRONICS CORPORATION

By: 佐田 久男

Name: Hisao Sakata

Title: Chairman & CEO

09/30/2013

RENESAS MOBILE CORPORATION

By: 志保 徹

Name: Hideaki Chaki

Title: President & CEO

09/30/2013

BROADCOM INTERNATIONAL LIMITED

By: _____

Name: _____

Title: _____



IN WITNESS WHEREOF, Assignors and Assignee have caused this Patent Assignment to be signed and executed by the undersigned officers thereunto duly authorized as of the Effective Date.

RENESAS ELECTRONICS CORPORATION

By: _____

Name: _____

Title: _____

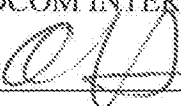
RENESAS MOBILE CORPORATION

By: _____

Name: _____

Title: _____

BROADCOM INTERNATIONAL LIMITED

By:  _____

Name: Eric Brant

Title: Director

ACKNOWLEDGMENT

State of California
County of Orange)

On September 24, 2013 before me, Melinda Sue Waggoner, Notary Public
(insert name and title of the officer)

personally appeared Eric Brandt,
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/~~are~~
subscribed to the within instrument and acknowledged to me that he/~~she~~/~~they~~ executed the same in
his/~~her~~/~~their~~ authorized capacity(~~ies~~), and that by his/~~her~~/~~their~~ signature(~~s~~) on the instrument the
person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing
paragraph is true and correct.

WITNESS my hand and official seal.

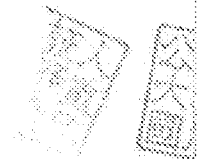
Signature  (Seal)



[Insert Notary Public acknowledgement]

A

Attachment A-1



Case No.	Priority No.	Class No.	Family	Status	Filing Date	Earliest Priority Date	Application Number	Publication Number	Publication Date	Patent Number	Grant Date
RM126207	GB01	Family	Filed	Filed	2 Apr 2013	2 Apr 2013	GB1305865.3				
RM126208	GB01	Family	Filed	Filed	10 Dec 2012	10 Dec 2012					
RM126209	GB01	Family	Filed	Filed	19 Dec 2012	19 Dec 2012	GB1223698.7				
RM126210	GB01	Family	Filed	Filed	28 Dec 2012	28 Dec 2012	PO1204001200302				
RM126211	GB01	Family	Filed	Filed	28 Dec 2012	28 Dec 2012					
RM126212	GB01	Family	Filed	Filed	7 Feb 2013	7 Feb 2013	PO1204001200302				
RM126213	GB01	Family	Filed	Filed	7 Feb 2013	7 Feb 2013					
RM126214	GB01	Family	Filed	Filed	21 Nov 2012	21 Nov 2012					
RM126215	GB01	Family	Filed	Filed	21 Nov 2012	21 Nov 2012	GB1223698.5				
RM126216	GB01	Family	Filed	Filed	13 Dec 2012	13 Dec 2012					
RM126217	GB01	Family	Filed	Filed	13 Dec 2012	13 Dec 2012	GB1223698.7				
RM126218	GB01	Family	Filed	Filed	8 Dec 2012	8 Dec 2012					
RM126219	GB01	Family	Filed	Filed	11 Dec 2012	11 Dec 2012	PO1204001200301				
RM126220	GB01	Family	Filed	Filed	23 Oct 2012	23 Oct 2012					
RM126221	GB01	Family	Filed	Filed	23 Oct 2012	23 Oct 2012	GB1223698.3				
RM126222	GB01	Family	Filed	Filed	19 Dec 2012	19 Dec 2012					
RM126223	GB01	Family	Filed	Filed	13 Dec 2012	13 Dec 2012					
RM126224	GB01	Family	Filed	Filed	13 Dec 2012	13 Dec 2012	GB1223698.5				
RM126225	GB01	Family	Filed	Filed	28 Sep 2012	28 Sep 2012					
RM126226	GB01	Family	Filed	Filed	28 Sep 2012	28 Sep 2012	PO1204001200302				
RM126227	GB01	Family	Filed	Filed	9 Oct 2012	9 Oct 2012					
RM126228	GB01	Family	Filed	Filed	9 Oct 2012	9 Oct 2012	GB1223698.5				
RM126229	GB01	Family	Filed	Filed	4 Oct 2012	4 Oct 2012					
RM126230	GB01	Family	Filed	Filed	4 Oct 2012	4 Oct 2012	GB1223698.7				
RM126231	GB01	Family	Filed	Filed	27 Sep 2012	27 Sep 2012					
RM126232	GB01	Family	Filed	Filed	27 Sep 2012	27 Sep 2012	GB1223698.5				
RM126233	GB01	Family	Filed	Filed	9 May 2013	9 May 2013	PO1204001200301				
RM126234	GB01	Family	Filed	Filed	9 May 2013	9 May 2013					
RM126235	GB01	Family	Filed	Filed	30 Oct 2012	30 Oct 2012					
RM126236	GB01	Family	Filed	Filed	30 Oct 2012	30 Oct 2012	GB1223698.8				
RM126237	GB01	Family	Filed	Filed	3 Dec 2012	3 Dec 2012					
RM126238	GB01	Family	Filed	Filed	3 Dec 2012	3 Dec 2012	GB1223698.8				
RM126239	GB01	Family	Filed	Filed	5 Nov 2012	5 Nov 2012					
RM126240	GB01	Family	Filed	Filed	5 Nov 2012	5 Nov 2012	GB1223698.9				
RM126241	GB01	Family	Filed	Filed	2 Nov 2012	2 Nov 2012					
RM126242	GB01	Family	Filed	Filed	2 Nov 2012	2 Nov 2012	GB1223698.9				
RM126243	GB01	Family	Filed	Filed	23 Oct 2012	23 Oct 2012					
RM126244	GB01	Family	Filed	Filed	23 Oct 2012	23 Oct 2012	GB1223698.1				
RM126245	GB01	Family	Filed	Filed	30 Oct 2012	30 Oct 2012					
RM126246	GB01	Family	Filed	Filed	30 Oct 2012	30 Oct 2012	GB1223698.4				
RM126247	GB01	Family	Filed	Filed	2 Oct 2012	2 Oct 2012					
RM126248	GB01	Family	Filed	Filed	2 Oct 2012	2 Oct 2012	GB1223698.6				
RM126249	GB01	Family	Filed	Filed	5 Oct 2012	5 Oct 2012					
RM126250	GB01	Family	Filed	Filed	5 Oct 2012	5 Oct 2012					

Schedule 0.3(4)
Transferred JP
Patent Assets

Case ref. #	Country	Status	Filing date	Earliest priority date	Application number	Publication number	Publication date	Patent status	Grant date	Abstract
R01115347	US01	Filed	15 Dec 2011	14 Dec 2011	US20130119473	US20130119473	20 Jan 2013			Algorithms to reduce power consumption in communication devices
R01115347	WO01	Filed	14 Dec 2012	14 Dec 2011	PC/T0801/2007330	WO2011068402	20 Jan 2012			Cell carrier activation and deactivation method for vehicular communications
R01115346	Family	Filed	21 Mar 2012	21 Mar 2012		US2011068402	19 Sep 2012			Cell carrier activation and deactivation method for vehicular communications
R01115345	GB01	POA received	21 Mar 2012	21 Mar 2012	GB1208413.3	GB2488113	8 May 2013			Cell carrier activation and deactivation method for vehicular communications
R01115345	US01	Filed	21 Mar 2012	21 Mar 2012	US1304319.0		9 Mar 2013			Cell carrier activation and deactivation method for vehicular communications
R01115345	Family	Filed	21 Mar 2012	21 Mar 2012			15 May 2013			Cell carrier activation and deactivation method for vehicular communications
R01115344	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115344	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115343	US01	POA received	7 Nov 2011	7 Nov 2011	US1304319.0		13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115343	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115342	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115342	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115341	US01	POA received	7 Nov 2011	7 Nov 2011	US1304319.0		13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115341	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115340	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115340	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115339	US01	POA received	7 Nov 2011	7 Nov 2011	US1304319.0		13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115339	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115338	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115338	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115337	US01	POA received	7 Nov 2011	7 Nov 2011	US1304319.0		13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115337	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115336	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115336	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115335	US01	POA received	7 Nov 2011	7 Nov 2011	US1304319.0		13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115335	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115334	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115334	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115333	US01	POA received	7 Nov 2011	7 Nov 2011	US1304319.0		13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115333	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115332	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115332	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115331	US01	POA received	7 Nov 2011	7 Nov 2011	US1304319.0		13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115331	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115330	WO01	POA received	7 Nov 2011	7 Nov 2011	PC/T0801/1068198	WO2011068402	13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications
R01115330	Family	Filed	7 Nov 2011	7 Nov 2011			13 Jan 2013			Cell carrier activation and deactivation method for vehicular communications

Schedule 3(4)
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Patent Assets

Case #	Country	Status	Filing date	Earliest priority date	Application number	Publication number	Publication date	Patent number
RAM15120	Family	Filed	23 Aug 2011	23 Aug 2011				
RAM15121	GB01	Classed	23 Aug 2011	23 Aug 2011	GB2484111	GB2484111	8 Mar 2013	
RAM15122	US01	Classed	23 Aug 2011	23 Aug 2011	US20130053052	US20130053052	28 Feb 2013	
RAM15123	WO01	Classed	23 Aug 2011	23 Aug 2011	WO2013024216	WO2013024216	28 Feb 2013	
RAM15124	Family	Filed	14 Jul 2011	14 Jul 2011				
RAM15125	WO01	POA received	14 Jul 2011	14 Jul 2011	WO2013005584	WO2013005584	17 Jan 2013	
RAM15126	Family	Filed	8 Jun 2011	8 Jun 2011				
RAM15127	WO01	POA received	8 Jun 2011	8 Jun 2011	WO2013017608	WO2013017608	13 Dec 2012	
RAM15128	Family	Filed	28 Jun 2011	28 Jun 2011				
RAM15129	GB01	Classed	28 Jun 2011	28 Jun 2011	GB2482736	GB2482736	9 Jun 2013	
RAM15130	US01	Classed	28 Jun 2011	28 Jun 2011	US20130053054	US20130053054	9 Jun 2013	
RAM15131	Family	Filed	8 Jun 2011	8 Jun 2011				
RAM15132	GB01	Classed	8 Jun 2011	8 Jun 2011	GB2482737	GB2482737	9 Jun 2013	
RAM15133	US01	Classed	8 Jun 2011	8 Jun 2011	US20130053055	US20130053055	10 Jun 2013	
RAM15134	Family	Filed	8 Jun 2011	8 Jun 2011				
RAM15135	WO01	POA received	8 Jun 2011	8 Jun 2011	WO2013017644	WO2013017644	13 Dec 2012	
RAM15136	Family	Filed	3 May 2011	3 May 2011				
RAM15137	WO01	Classed	3 May 2011	3 May 2011	WO2013017645	WO2013017645	8 May 2013	
RAM15138	Family	Filed	23 Jun 2011	23 Jun 2011				
RAM15139	GB01	Classed	23 Jun 2011	23 Jun 2011	GB2482738	GB2482738	2 Jun 2013	
RAM15140	US01	Classed	23 Jun 2011	23 Jun 2011	US20130053056	US20130053056	27 Dec 2012	
RAM15141	Family	Filed	1 Dec 2011	1 Dec 2011				
RAM15142	WO01	Classed	1 Dec 2011	1 Dec 2011	WO2013017646	WO2013017646	27 Dec 2012	
RAM15143	Family	Filed	28 Jun 2011	28 Jun 2011				
RAM15144	GB01	Classed	28 Jun 2011	28 Jun 2011	GB2482739	GB2482739	9 Jun 2013	
RAM15145	US01	Classed	28 Jun 2011	28 Jun 2011	US20130053057	US20130053057	3 Jun 2013	
RAM15146	Family	Filed	15 Feb 2012	15 Feb 2012				
RAM15147	WO01	Classed	15 Feb 2012	15 Feb 2012	WO20130053058	WO20130053058	3 Jun 2013	
RAM15148	Family	Filed	28 Jun 2011	28 Jun 2011				

Schedule 2.3(4)
Transferred IP
Patent Assets

PATENT

REEL: 032648 FRAME: 0407

Case ref #	Country	Status	Proposed title	Submission date	Invention date
RM135157	Family	ToEval	On ProSe operation in RRC_Idle	31 Jul 2013	25 Jul 2013
RM135166	Family	ToEval	NAS COUNT failure in inter-system change	25 Jul 2013	24 Jul 2013
RM135163	Family	ToEval	RF sensitivity and data throughput improvement by re-arranging/increasing number of receiver's signal paths	5 Jul 2013	4 Jul 2013
RM135155	Family	InEval	RF current consumption saving at low power level using RF tuning in production	19 Jun 2013	19 Jun 2013
RM135154	Family	InEval	RF current consumption saving using RF test results in production	17 Jun 2013	16 Apr 2013
RM135153	Family	InEval	3GPP conformable balancing method of electrical balance duplexer	20 Jun 2013	28 Mar 2013
RM135151	Family	ToEval	Enhanced SI Transmission	20 Jun 2013	2 Jun 2013
RM135150	Family	InEval	Enhanced Harmonic Rejection Mixer	14 Jun 2013	25 Oct 2012
RM135147	Family	InEval	Power control enhancement to compensate interference level changes in TDM scheduled HSUPA	12 Jun 2013	10 Jun 2013
RM135143	Family	ToEval	Signaling and principle for D2D link setup after discovery signal detection	9 Jun 2013	7 Jun 2013
RM135142	Family	ToEval	Enhanced security design for dual connectivity in small cells	8 Jun 2013	6 Jun 2013
RM135140	Family	ToEval	Enhanced physical layer signaling to support CA in flexible TDD system	8 Jun 2013	28 May 2013
RM135139	Family	InEval	RSSI hopping algorithm in initial synchronization	7 Jun 2013	7 Jun 2013
RM135136	Family	InEval	Accuracy optimization for integrated temperature sensor that uses external NTC	31 May 2013	8 Feb 2012
RM135125	Family	ToEval	Enhanced Mobility Management behavior for establishing PS emergency sessions over existing IMS PDN connection (Revised)		
RM135116	Family	ToEval	Restoration of HPLMN connectivity	30 Apr 2013	30 Apr 2013
RM135113	Family	ToEval	Preference indicator to split the UL and DL for macro and small cell scenario with UL/DL power imbalance issue	24 Apr 2013	24 Apr 2013
RM135110	Family	InEval	Energy saving procedure for non-overlapping scenario	23 Apr 2013	8 Apr 2013
RM135107	Family	InEval	Integrated Multi-Lane Clock Tolerance Compensation and De-Skew mechanism for Wireline interfaces	16 Apr 2013	14 Apr 2013
RM135106	Family	ToEval	Mechanism to reduce interference between UEs in flexible TDD systems	16 Apr 2013	3 Dec 2012
RM135102	Family	ToEval	TTI Bundling Collision Handling	8 Apr 2013	8 Apr 2013
RM135085	Family	ToEval	Handling repetition length ambiguity for extreme coverage MTC	3 Apr 2013	2 Apr 2013
RM135081	Family	ToEval	ESM STATUS to network if the network request to deactivate the default bearer of the last PDN connection	12 Mar 2013	12 Mar 2013
RM135071	Family	ToEval	DRX operation for multiple TTI scheduling	6 Mar 2013	26 Feb 2013
RM135060	Family	InEval	UE mobility scheme in mixed dormant and active cells	1 Mar 2013	15 Feb 2013
RM135058	Family	ToEval	Race condition on uplink data/signaling and CSFB mobile terminated call	25 Feb 2013	24 Jan 2013
RM135019	Family	ToEval	CSI measurement configuration with reduced control signaling on NCT	22 Feb 2013	21 Feb 2013
RM126379	Family	ToEval	UE Initiated handover procedure with dual connection in local area network	23 Jan 2013	23 Jan 2013
RM126358	Family	ToEval	New Attach after cause #18 ESM failure	16 Nov 2012	20 Oct 2012
RM135164	Family	InDrafting	Detection of Frequency Correction Burst Transmissions in GSM Networks	2 Nov 2012	26 Oct 2012
RM135164	GB01	InDrafting	Detection of Frequency Correction Burst Transmissions in GSM Networks	9 Jul 2013	9 Jul 2013
RM135075	Family	InDrafting	Transmitter Intermodulation Cancellation for Carrier Aggregation/Multiband operation	9 Jul 2013	9 Jul 2013
RM135075	W/C01	InDrafting	Transmitter Intermodulation Cancellation for Carrier Aggregation/Multiband operation	4 Mar 2013	11 Jun 2012
RM135009	Family	InDrafting	Real-time recursive channel estimation for improved channel tracking capability with low-cost computational complexity	4 Mar 2013	11 Jun 2012
RM135009	US01	InDrafting	Real-time recursive channel estimation for improved channel tracking capability with low-cost computational complexity	13 Jan 2013	
RM126314	Family	InDrafting	Wake-up lead-time self-calibration technique for power saving	13 Jan 2013	
RM126314	W/C01	InDrafting	Wake-up lead-time self-calibration technique for power saving	4 Oct 2012	2 Oct 2012

RM126193	Family	InDrafting	Transmitter Harmonic Cancellation for Carrier Aggregation/Multiband operation	13 Jun 2012	10 May 2012
RM126193	WO01	InDrafting	Transmitter Harmonic Cancellation for Carrier Aggregation/Multiband operation	13 Jun 2012	10 May 2012

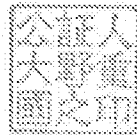


NOTARIAL CERTIFICATE

This is to certify that Yasuhiro Mishiro an agent of Hisao Sakuta, Chairman & CEO of RENESAS ELECTRONICS CORPORATION, has stated in my presence that said Hisao Sakuta has acknowledged to have signed the attached document.

This is to certify that Yasuhiro Mishiro an agent of Hideaki Chaki, President & CEO of RENESAS MOBILE CORPORATION, has stated in my presence that said Hideaki Chaki has acknowledged to have signed the attached document.

Dated this 30th day of September, 2013.



S. Ono

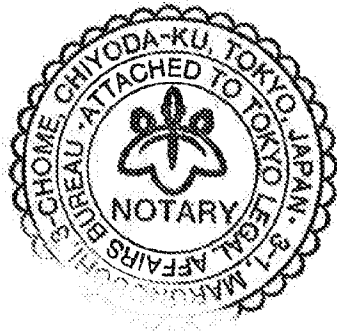
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添付書面における作成名義人ルネサスエレクトロニクス株式会社代表取締役作田久男及び同ルネサスマobil株式会社代表取締役茶木英明の代理人三代恭裕は、当職の面前で、各本人が作成名義人の署名を自認していると陳述した。

よって、これを認証する。

平成 25 年 9 月 30 日、本職役場において

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