PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3188941

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MIROSLAV VALKA	11/12/2012
ALBERTO BOSIO	10/12/2012
PHILIPPE DEBAUD	11/14/2012
PATRICK GIRARD	10/12/2012
STEPHANE GUILHOT	11/12/2012

RECEIVING PARTY DATA

Name:	ST-ERICSSON SA
Street Address:	CHEMIN DU CHAMP-DES-FILLES 39
City:	PLAN-LES-OUATES
State/Country:	SWITZERLAND
Postal Code:	CH-1228

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	61714160
Application Number:	14415780

CORRESPONDENCE DATA

Fax Number: (888)232-9785

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: 5403611863

Email: andrea@ppblaw.com STEVEN M. DUBOIS **Correspondent Name:** Address Line 1: P.O. BOX 7999

Address Line 4: FREDERICKSBURG, VIRGINIA 22401

ATTORNEY DOCKET NUMBER:	0112-172-2/C03172 US2
NAME OF SUBMITTER:	STEVEN M. DUBOIS
SIGNATURE:	/stevenmdubois/
DATE SIGNED:	01/20/2015

Total Attachments: 8

PATENT REEL: 034756 FRAME: 0378

503142329

PATENT REEL: 034756 FRAME: 0379

This Assignment is made by:

VALKA, Miroslav 402 app, Residance Taranis, 74 Rue de St. Cye Girier, 38200

La Verpilliere, France

BOSIO, Alberto 683, avn du Pere soulas, 34090 Montpellier, France

DEBAUD, Philippe 1040 riute de la combette, 38410 St Martin d'Uriage, France

GIRARD, Patrick 725 Chemin de Montpellier, 34400 Villetelle, France

GUILHOT, Stéphane 1115, chemin du Villard, 38320 HERBEYS, France

(hereinafter referred to as "Assignor(s)") in favor, and for the benefit and behoof of, ST-Ericsson SA, a corporation duly organized under and pursuant to the laws of Switzerland and having its registered address at Chemin du Champ-des-Filles 39, 1228 Plan-les-Ouates, Switzerland (hereinafter referred to as "Assignee").

For good, sufficient and adequate consideration, the receipt of which is hereby acknowledged, the Assignor(s) have, as of the Effective Date, sold, assigned, transferred, and set over, and by these presents, and to the extent any transferable or assignable rights still remain with the inventor, do hereby sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns the entire right, title, and interest in and to the following inventions, application(s) for Letters Patent, and any and all Letters Patent or Patents in all countries and pursuant to all multilateral treaty organizations, including Sweden, the United States of America, the Patent Cooperation Treaty and European Patent Convention, that may be granted therefore and thereon, and in and to any and all divisions, continuations, continuations-in-part, conversions and utility models of said application(s), and reissues and extensions of said Letters Patent or Patents, the same to be held and enjoyed by the Assignee, for its use and behoof and the use and the behoof of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent, Patents and Utility Models may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor(s) had this sale and assignment not been made:

Adaptive Voltage Scaling Mechanism Based on Voltage Shoot Measurement

including, but not limited to, the application(s) for Letters Patent and Utility Model filed in:

Country	Application No.	File Date
EP	12305985.9	8 Aug 2012
us	61/714,160	15 Oct 2012
US	14/415,780	20 Jan 2015

The Effective Date is the earliest date of the above listed Filing Date(s).

Assignor(s) hereby authorize and request Assignee and/or Assignee's Attorneys to insert the serial number and filing date of said application(s) for Letter Patent or Utility Model, when known. The assignment of the above mentioned rights includes a transfer of the whole right to use a priority (including priority according to any convention, multilateral agreement, bilateral agreement and national law) of the above mentioned application(s) for Letter Patent and Utility Model in all countries and multilateral treaty organizations wherein no residual rights shall remain with the Assignor(s). Assignor(s) hereby request that said Letters Patent, Patent, or Utility Model be issued to Assignee as the Assignee of said inventions, the Letters Patent, Patent or Utility Model to be issued for the sole use and behoof of the Assignee, its successors, legal representatives, and assigns. Assignee alone hereinafter has the entire disposal of the invention and possesses entire ownership to any domestic and foreign patents or utility models granted thereinafter. The rights granted hereunder shall include all rights to institute legal actions, obtain remedies and recover and retain damages in respect to said Letters Patent, Patent or Utility Model.

Page 1 of 8

PATENT REEL: 034756 FRAME: 0380

The Assignor(s) or Assignee hereby understand and agree that with the execution of this Assignment, to the extent necessary or appropriate, national and/or regional applications may be filed by the Assignee as the applicant and on behalf of the assignor.

Further, and for the same consideration, the Assignor(s) hereby covenant(s) and agree(s) to and with the Assignee, its successors, legal representatives, and assigns that the Assignor(s) will, whenever counsel of the Assignee, or the counsel of its successors, legal representatives, and assigns, shall advise that any proceeding in connection with said inventions or said application(s) for Letters Patent, or any proceeding in connection with Letters Patent or Utility Model for said inventions, in any country and any multilateral treaty organization, including interference proceedings, is lawful and desirable, or that any division, continuation, continuation-in-part, conversion or Utility Model of any application(s) for Letters Patent or Utility Model, or any reissue or extension of any Letters Patent to be obtained thereon, is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement, and defense of Letters Patent or Utility Model for said inventions, without charge to Assignee, its successors, legal representatives, and assigns, but at the cost and expense of the Assignee, its successors, legal representatives, and assigns. If any of the Assignor(s) is prevented by any obstacles from signing said documents in person, this Assignment shall be valid as a Power of Attorney for the Assignee to sign these documents on behalf of any such Assignor(s) or, in the event of the death of the latter, the estate thereof.

This Assignment shall be governed by and construed under, and any dispute, controversy or claim related hereto shall be decided in accordance with, the laws of:

Switzerland

without regard to the conflicts of laws provisions thereof. Any dispute, controversy or claim arising under, out of or relating to this Assignment and any subsequent amendments of this Assignment, including, without limitation, its formation, validity, binding effect, interpretation, performance, breach or termination, as well as non-contractual claims, shall be referred to and finally determined by arbitration in accordance with the WiPO Arbitration Rules. The arbitral tribunal shall consist of a sole arbitrator. The place of arbitration shall be in the country of the inventor's residence. The language to be used in the arbitral proceedings shall be English.

No modifications shall be made to this Assignment unless in writing and signed by each of the Assignor(s) and Assignee.

If any of the provisions of this Assignment shall be deemed invalid or unenforceable, then the entire Assignment shall be construed as if not containing the particular invalid or unenforceable provision or provisions, and the rights and obligations of Assignee and Assignor(s) shall be construed and enforced accordingly.

Assignee's failure to exercise any option made available as a result hereof, shall not be construed as a waiver of such provisions, rights, or options, or affect the validity of this Assignment. Assignor covenants and agrees that it will not take any actions in violation of this Assignment.

Subsequent assignment from any of the assignors to the assignee purporting to convey the subject matter specified herein for a particular country, patent office, or jurisdiction shall not invalidate any provision of this assignment and any such subsequent assignment shall act as a further confirmation of the assignment herein.

Page 2 of 8

PATENT REEL: 034756 FRAME: 0381

Title: Adaptive Voltage Scaling Mechanism Based on Voltage Shoot Measurement

Date 2012-12-64

Signature on behalf of Assignee

Peter Ericsson Nestler

Head of Patents ST-Ericsson SA

Title: Adaptive Voltage Scaling Med	chanism Based on Voltage Shoot	Measurement
Date 12/11/2012	Signature of Assignor	VALKA, Miroslav
Date 4214412542	Witnessed by	
	Name:	GERALD BRIAT
	Address:	Az, Domaine Des. 1948.445
20 1 20 1 % 20 N		
Date 12/14/2012	Witnessed by	
	Name:	PAUL GELDHOF
	Address:	20, AV GRANDE CHARTREVSE
		38100 GLENOSLE

Title: Adaptive Voltage Scaling Mechanism Based on Voltage Shoot Measurement

Date 12/04/2012	Signature of Assignor	BOSIO, Alberto
Date 12/oct/2012	Witnessed by	Jarale
	Name:	
	Address:	
		164 648 100
		Signas nontricial
Date 12 lock /2012	Witnessed by	JudahdsBoriol
	Name:	Aida TODRISANAI
	Address:	Geno
		114 eve Aña
		36085 NOVIP +4106

Title: Adaptive Voltage Scaling Med	chanism Based on Voltage Shoo	or Measurement
pare/14/11/2012	Signature of Assignor	DEBAUD, Philippe
Date 14 10012	Witnessed by	
	Name:	GERARA_BERT
	Address:	LOS CONTRACTOR SECURIOR SECURITION OF SECURITICAL OF SECURITION OF SECURITICS OF SECURITION OF SECUR
		.2336s
		inanananananananananananananananananana
Date 14/11/2012	Witnessed by	
	Name:	PAUL GELDHOY
	Address:	ZO, AN GRANDE CHARTRENSE
		38100 GRENOPLE
		40141014014014014014014014014014014

Title: Adaptive Voltage Scaling Me	chanism Based on Voltage Shoot	Measurement
Date 12/10/2012	Signature of Assignor	GIRARD, Patrick
Date 12/10/2018	Witnessed by	Bruna Rouzeyrë
	Name:	
	Address:	Libra
•		Ald sea Ada
		34035 MONTPELLIER
Date 12/10/2012	Witnessed by	<u> </u>
	Name:	Virguise Féche
	Address:	Lieun
		All som Ada
		34095 HONTHLUEL

Title: Adaptive Voltage Scaling Mechan	ism Based on Voltage Shoot M	easurement //
Date 12 Novalu 2012	Signature of Assignor	GUILHOT, Supphane
Date. A.2(AA.425.4.2	Witnessed by	
	Name:	OESAJ MATUUM
	Address:	A3., DOMAINE DES GATAMET
		3\$266V&&C#3
Date 12/11/2012	Witnessed by	
	Name:	lave Gelomof
	Address:	20, AY GRANZE GHARTAEUSE
		38100 GRENOBLE