

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3673634

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ACCO SEMICONDUCTOR INC.	12/17/2015
RECEIVING PARTY DATA	
Name:	ACCO
Street Address:	36-38 RUE DE LA PRINCESSE
City:	LOUVECIENNES
State/Country:	FRANCE
Postal Code:	78430
PROPERTY NUMBERS Total: 14	
Property Type	Number
Patent Number:	7863645
Patent Number:	8188540
Patent Number:	8334178
Patent Number:	7969243
Patent Number:	8179197
Patent Number:	8400222
Patent Number:	8928410
Patent Number:	7808415
Patent Number:	7969341
Patent Number:	7952431
Patent Number:	8159298
Patent Number:	8532584
Patent Number:	8731485
Application Number:	14531754
CORRESPONDENCE DATA	
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ATTORNEY DOCKET NUMBER: 5502.00

NAME OF SUBMITTER: ROBERT HAYDEN

SIGNATURE: /Robert Hayden, #42,645/

DATE SIGNED: 12/28/2015

Total Attachments: 11

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APPENDIX 2 – CONFIRMATORY DEED

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**ACTE CONFIRMATIF
DE CESSION DE BREVETS**

**CONFIRMATORY DEED
OF PATENT ASSIGNMENT**

ENTRE LES SOUSSIGNEES :

ACCO SEMICONDUCTOR INC., une société américaine organisée selon les lois de l'Etat du Delaware, ayant son siège social 1209 Orange Street, Wilmington, Delaware, 19801, ETATS-UNIS D'AMERIQUE, et son principal établissement 1290 Oakmead Parkway, Suite 201, Sunnyvale, CA 94085, ETATS-UNIS D'AMERIQUE, enregistrée auprès de l'Etat du Delaware sous le n° 4289444, représentée par son représentant légal, M. Gregory Caltabiano, Président-Directeur Général, dûment habilité pour la signature des présentes,

ci-après désignée «**ACCO INC.**»,

D'UNE PART,

ET :

ACCO, une société par actions simplifiée de droit français, dont le siège social est sis 36-38 rue de la Princesse, 78430 Louveciennes, FRANCE, immatriculée au Registre du Commerce et des Sociétés de VERSAILLES sous le numéro 397 624 800, représentée par son représentant légal, M. Renandu Das, Président, dûment habilité pour la signature des présentes,

ci-après désignée «**ACCO SAS**»,

D'AUTRE PART,

BETWEEN THE UNDERSIGNED:

ACCO SEMICONDUCTOR INC., a US company incorporated under the laws of the State of Delaware, having its registered address at 1209 Orange Street, Wilmington, Delaware, 19801, UNITED-STATES OF AMERICA, with headquarters at 1290 Oakmead Parkway, Suite 201, Sunnyvale, CA 94085, UNITED-STATES OF AMERICA, registered at Delaware under number 4289444, represented by its legal representative, Mr. Gregory Caltabiano, President and Chief Executive Officer, duly empowered thereof,

hereafter referred to as "**ACCO INC.**",

ON THE ONE HAND,

AND:

ACCO, a simplified joint stock company ("*société par actions simplifiée*") incorporated under the laws of France, having its registered headquarters at 36-38 rue de la Princesse, 78430 Louveciennes, FRANCE, registered at the Trade and Companies Register of VERSAILLES under number 397 624 800, represented by its legal representative, Mr. Renandu Das, President, duly empowered thereof,

hereafter referred to as "**ACCO SAS**",

ON THE OTHER HAND,

ACCO INC. et ACCO SAS étant ci-après individuellement désignées une «PARTIE» et collectivement désignées les «PARTIES».

ACCO INC. and ACCO SAS being hereinafter individually referred to as a "PARTY" and collectively referred to as the "PARTIES".

ETANT EXPOSE QUE

WHEREAS:

ACCO INC. est le propriétaire inscrit des brevets et demandes de brevets dont les références sont précisées en ANNEXE 1 du présent ACTE CONFIRMATIF (ci-après, les «BREVETS»), ces BREVETS résultants d'inventions réalisées par Denis MASLIAH, Michel ROBBE ou par des employés de ACCO SAS.

ACCO INC. is the registered owner of the pending patent applications and issued patents set out in APPENDIX 1 of this CONFIRMATORY DEED hereof (hereafter, the "PATENT MATTERS"), which PATENT MATTERS resulted from inventions made by Denis Masliah, Michel Robbe or employees of ACCO SAS.

Par accord du 17 décembre 2015, ACCO INC. reconnaît que les BREVETS attribuables aux employés de ACCO SAS et tous les droits qui s'y attachent sont détenus par ACCO SAS depuis le jour de leur dépôt, et cède les BREVETS attribuables à Denis MASLIAH et Michel ROBBE à ACCO SAS à compter du jour de cet accord.

Pursuant to an agreement dated 17 December 2015, ACCO INC. recognizes that the PATENT MATTERS attributable to employees of ACCO SAS, and all rights that attach thereto, are owned by ACCO SAS as of the date of their filing and assigned the Patent Matters attributable to Denis Masliah or Michel Robbe to ACCO SAS as of the date of the agreement.

Afin de permettre l'inscription de cette titularité ou cession des BREVETS auprès des Offices de Propriété Industrielle concernés, les PARTIES sont convenues de confirmer cette titularité ou cette cession des BREVETS d'ACCO INC. à ACCO SAS par le présent ACTE CONFIRMATIF.

In order to proceed with recording the ownership or assignment of the PATENT MATTERS with the Offices of Industrial Property concerned, the PARTIES have agreed to confirm this transfer of ownership or assignment of the PATENT MATTERS from ACCO INC. to ACCO SAS by means of this CONFIRMATORY AGREEMENT.

**CECI ETANT EXPOSE, LES PARTIES
CONFIRMENT CE QUI SUIT :**

**NOW, THEREFORE,
THE PARTIES CONFIRM THE FOLLOWING:**

Article 1 :

Article 1:

Par le présent ACTE CONFIRMATIF, ACCO INC. confirme avoir reconnu que ACCO SAS détient la propriété pleine et exclusive des BREVETS attribuables aux employés de ACCO SAS à

By this CONFIRMATORY DEED, ACCO INC. hereby confirms having recognized that ACCO SAS is the full and exclusive owner of the PATENT MATTERS attributable to employees of ACCO SAS from the

partir de la date de leur dépôt, de sorte que ACCO SAS est subrogée à ACCO INC dans tous les droits que ACCO INC détenait sur les BREVETS. Pour autant que ce soit nécessaire, ACCO INC cède et transfère à ACCO SAS, qui l'accepte, la propriété pleine et exclusive de ces BREVETS attribuables aux employés, et tous les droits qui y sont attachés.

ACCO INC. cède et transfère à ACCO SAS, qui l'accepte, la propriété pleine et exclusive des BREVETS attribuables à Denis MASLIAH et Michel ROBBE, et de tous les droits qui s'y attachent.

Ces droits détenus ou cédés comprennent, sans que cette liste soit limitative :

- le droit de déposer des nouvelles demandes / demandes divisionnaires / continuations et de revendiquer le droit de priorité attaché à l'un quelconque des BREVETS;
- le droit de suivre ou de poursuivre les procédures de délivrance de tous les BREVETS ou demandes de BREVETS devant tous Offices de propriété industrielle et de maintenir en vigueur tous les BREVETS et demandes de BREVETS ; et
- le droit de concéder des licences à des tiers, de céder tous BREVETS ou demandes de BREVETS, de former toutes demandes, instances ou actions à l'encontre de tous tiers pour toute atteinte aux BREVETS ou demandes de BREVETS, y compris tout acte antérieur à l'inscription du présent ACTE CONFIRMATIF auprès de tous Offices de propriété industrielle concernés.

Article 2 :

Le présent ACTE CONFIRMATIF n'a d'autre objet que la confirmation des principales

date of their filing, so that ACCO SAS subrogates ACCO INC. in all the rights that ACCO INC. previously had over the PATENT MATTERS. If necessary, ACCO INC. assigns and transfers to ACCO SAS, which accepts it, the full and exclusive ownership of such employee Patent Matters, and all rights that attach thereto.

ACCO INC. assigns and transfers to ACCO SAS, which accepts it, the full and exclusive ownership Patent Matters attributable to Denis Masliah or Michel Robbe, and all rights that attach thereto.

Such owned or assigned rights include but are not limited to:

- the right to file and prosecute new patent applications / divisionals / continuations and to claim any priority benefit attached to any of the pending patent applications and issued patents;
- all the rights to prosecute any of the pending applications of the PATENT MATTERS before any relevant industrial property office, and to maintain any of the pending patent applications and issued patents in force; and
- all the rights to grant licenses to third parties, to freely alienate issued patents and pending patent applications, and bringing legal actions or proceedings against third parties by reason of any infringement of any of the PATENT MATTERS, whether issued or pending, including any infringement which occurred before the registration of this CONFIRMATORY DEED with any of the relevant industrial property offices.

Article 2:

The sole purpose of this CONFIRMATORY DEED is to confirm the main provisions of the agreement specifically recognizing the ownership of employee PATENT MATTERS by ACCO SAS and providing for

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dispositions de l'accord reconnaissant spécifiquement la titularité des BREVETS attribuables aux employés par ACCO SAS et emportant cession et transfert des BREVETS attribuables à Denis MASLIAH et Michel ROBBE à ACCO SAS, ainsi que tous les droits qui y sont attachés. L'intégralité des dispositions de cet accord demeurant en vigueur entre les PARTIES.

Article 3 :

Tous pouvoirs sont donnés au porteur d'un original du présent ACTE CONFIRMATIF pour faire procéder à son inscription auprès des Offices de propriété industrielle concernés.

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fait en huit exemplaires, un par PARTIE et les autres pour l'enregistrement auprès des Offices de propriété industrielle concernés.

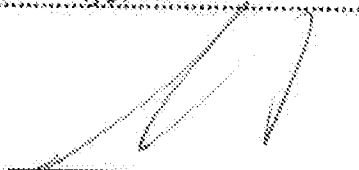
the assignment and transfer of PATENT MATTERS attributable to Denis Masliah or Michel Robbe to ACCO SAS, and all rights that attach to such owned or assigned PATENT MATTERS; all the provisions of this agreement remain in full force and effect between the PARTIES.


Article 3:

All powers are granted to the holder of an original copy of this CONFIRMATORY DEED, or a true copy thereof, in order to complete the registration of such CONFIRMATORY DEED with the registrar of any relevant industrial property office.

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Executed in eight copies, one per PARTY and the other ones for registration with the relevant industrial property office.

For ACCO SEMICONDUCTOR INC.
«ACCO INC.»
At/A. <u>Sunnyvale, CA</u>
On/Le. <u>Dec. 17, 2015</u>
 <hr/> M. Gregory Caltabiano Chief Executive Officer

For ACCO
«ACCO SAS»
At/A. <u>Sunnyvale, CA</u>
On/Le. <u>Dec 17, 2015</u>
 <hr/> M. Renandu Das President

S: ~~2015~~

ANNEXE 1 BREVETS	APPENDIX 1 PATENT MATTERS
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Docket Number	Country Code	Application Number	Filing Date	Title	Status	Inventors	Patent Number/Issue Date
5502.01	US	12/070,019	02-13-2008	High Breakdown Voltage Double-Gate Semiconductor Device	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	7,863,645 Jan. 4, 2011
5502.01C1	US	12/951,958	11-23-2010	High Breakdown Voltage Double-Gate Semiconductor Device	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	8,188,540 May 29, 2012
5502.01D1	US	12/951,972	11-23-2010	High Breakdown Voltage Double-Gate Semiconductor Device	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	8,334,178 Dec. 18, 2012
5502.01TW	TW	097109243	03-14-2008	HIGH BREAKDOWN VOLTAGE DOUBLE-GATE SEMICONDUCTOR DEVICE	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	I405333 Aug. 11, 2013
5502.01CN	CN	200880128225.8	02-13-2008	HIGH BREAKDOWN VOLTAGE DOUBLE-GATE SEMICONDUCTOR DEVICE	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	ZL 200880128225.8 Jan. 16, 2013
5502.01CND1	CN	201210529769.3	02-13-2008	HIGH BREAKDOWN VOLTAGE DOUBLE-GATE SEMICONDUCTOR DEVICE	Pending Patent Application	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	
5502.01EP	EP	08725552.7	02-13-2008	HIGH BREAKDOWN VOLTAGE DOUBLE-GATE SEMICONDUCTOR DEVICE	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	2 248 181 Oct. 22, 2014
5502.01KR	KR	10-2010-7020433	02-13-2008	HIGH BREAKDOWN VOLTAGE DOUBLE-GATE SEMICONDUCTOR DEVICE	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	10-1222758 Jan. 9, 2013
5502.01JP	JP	2010-546733	02-13-2008	HIGH BREAKDOWN VOLTAGE DOUBLE-GATE SEMICONDUCTOR DEVICE	Issued Patent	Denis Masliah A. G. Bracale Francis Huin P. J. Barroul	5269913 May 17, 2013
5502.04-1	US	12/686,573	01-13-2010	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	7,969,243 June 28, 2011

5502.04-1D1	US	13/107,411	05-13-2011	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	8,179,197 May 15, 2012
5502.04-1D1C1	US	13/443,611	04-10-2012	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	8,400,222 March 19, 2013
5502.04-1D1C1CIP1	US	13/803,792	03-14-2013	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	8,928,410 January 6, 2015
5502.04-1CN	CN	201080017947.3	04-12-2010	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Pending Patent Application	Denis Masliah A. Bracale	
5502.04-1EP	EP	10767521.7	04-12-2010	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	2 422 447 Nov. 5, 2014
5502.04-1JP	JP	2012-507253	04-12-2010	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	5386034 Oct. 11, 2013
5502.04-1KR	KR	10-2011-7027746	04-12-2010	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	10-1335202 Nov. 25, 2013
5502.04-1TW	TW	099112711	04-22-2010	Electronic Circuits Including a MOSFET and a Dual-Gate JFET	Issued Patent	Denis Masliah A. Bracale	I351100 Oct. 21, 2011
5502.05-1	US	12/410,964	03-25-2009	Sigma-Delta Modulator Including Truncation and Applications Thereof	Issued Patent	Michel Robbe Stephan Doucet	7,808,415 Oct. 5, 2010
5502.05-1C1	US	12/873,073	08-31-2010	Sigma-Delta Modulator Including Truncation and Applications Thereof	Issued Patent	Michel Robbe Stephan Doucet	7,969,341 June 28, 2011
5502.05-1CN	CN	201080013927.9	03-19-2010	Sigma-Delta Modulator Including Truncation and Applications Thereof	Issued Patent	Michel Robbe Stephan Doucet	ZL 201080013927.9 July 29, 2015
5502.05-1EP	EP	10756635.8	03-19-2010	Sigma-Delta Modulator Including Truncation and Applications Thereof	Pending Patent Application	Michel Robbe Stephan Doucet	
5502.05-1JP	JP	2012-502127	03-19-2010	Sigma-Delta Modulator Including Truncation and Applications Thereof	Issued Patent	Michel Robbe Stephan Doucet	5345242 Aug. 14, 2013

5502.05-1JPD1	JP	2013-168045	03-19-2010	Sigma-Delta Modulator Including Truncation and Applications Thereof	Issued Patent	Michel Robbe Stephan Doucet	5496399 March 14, 2014
5502.05-1KR	KR	10-2011-7025124	03-19-2010	Sigma-Delta Modulator Including Truncation and Applications Thereof	Pending Patent Application	Michel Robbe Stephan Doucet	
5502.05-1TW	TW	099108949	03-25-2010	Sigma-Delta Modulator Including Truncation and Applications Thereof	Issued Patent	Michel Robbe Stephan Doucet	I359572 March 1, 2012
5502.06	US	12/549,737	08-28-2009	Linearization Circuits and Methods for Power Amplification	Issued Patent	Sylvain Quack Angelo Malvasi	7,952,431 May 31, 2011
5502.06D1	US	13/088,684	04-18-2011	Linearization Circuits and Methods for Power Amplification	Issued Patent	Sylvain Quack Angelo Malvasi	8,159,298 April 17, 2012
5502.06CN	CN	201080038631.2	07-14-2010	Linearization Circuits and Methods for Power Amplification	Issued Patent	Sylvain Quack Angelo Malvasi	ZL 201080038631.2 Dec. 31, 2014
5502.06EP	EP	10812460.3	07-14-2010	Linearization Circuits and Methods for Power Amplification	Issued Patent	Sylvain Quack Angelo Malvasi	2 471 175 Oct. 30, 2013
5502.06JP	JP	2012-526760	07-14-2010	Linearization Circuits and Methods for Power Amplification	Issued Patent	Sylvain Quack Angelo Malvasi	5572215 July 4, 2014
5502.06KR	KR	10-2012-7007896	07-14-2010	Linearization Circuits and Methods for Power Amplification	Issued Patent	Sylvain Quack Angelo Malvasi	10-1367013 Feb. 18, 2014
5502.06TW	TW	099124967	07-28-2010	Linearization Circuits and Methods for Power Amplification	Issued Patent	Sylvain Quack Angelo Malvasi	I366339 June 11, 2012
5502.06TWD1	TW	100143388	11-25-2011	Linearization Circuits and Methods for Power Amplification	Pending Patent Application	Sylvain Quack Angelo Malvasi	
5502.07	US	12/771,339	04-30-2010	RF Switches	Issued Patent	Denis Masliah	8,532,584 Sept. 10, 2013
5502.07C1	US	13/946,892	07-19-	RF Switches	Issued Patent	Denis Masliah	8,731,485 May 20, 2014

5502.07TW	TW	100114507	2013 04- 26- 2011	Switching Device and Method	Issued Patent	Denis Masliah	I496424 August 11, 2015
5502.07CN	CN	201180018327.6	04- 14- 2011	RF Switches	Issued Patent	Denis Masliah	ZL 201180018327.6 Aug. 27, 2014
5502.07EP	EP	11775433.3	04- 14- 2011	RF Switches	Pending Patent Application	Denis Masliah	
5502.07KR	KR	10-2012- 7028462	04- 14- 2011	RF Switches	Issued Patent	Denis Masliah	10-1345975 Dec. 20, 2013
5502.12-1	US	14/531,754	11- 03- 2014	Electronic Circuits including a MOSFET and a Dual-Gate JFET	Pending Patent Application	Denis Masliah; A. Bracale	
5502.12-1EP	EP	14200578.4	12- 30- 2014	Electronic Circuits including a MOSFET and a Dual-Gate JFET	Pending Patent Application	Denis Masliah; A. Bracale	
5502.12-1CN	CN	201510002272X	01- 04- 2015	Electronic Circuits including a MOSFET and a Dual-Gate JFET	Pending Patent Application	Denis Masliah; A. Bracale	