

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
QNX Software Systems Limited		05/01/2013	CORPORATION: ONTARIO

RECEIVING PARTY DATA

Name:	Research In Motion Limited
Street Address:	295 Phillip Street
City:	Waterloo, Ontario
State/Country:	CANADA
Postal Code:	N2L 3W8
Entity Type:	CORPORATION: ONTARIO

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	4113378	AVIAGE
Registration Number:	2937639	MOMENTICS
Registration Number:	2065648	NEUTRINO
Registration Number:	2160457	PHOTON
Registration Number:	2025191	PHOTON MICROGUI
Registration Number:	2542411	QNX
Registration Number:	1954518	QNX
Registration Number:	1338949	QNX

CORRESPONDENCE DATA

Fax Number: 4046536444
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Phone: 4046536440
 Email: docketing@finnegan.com
 Correspondent Name: Christie Baty Hudgins

OP \$215.00 4113378

Address Line 1: 901 New York Avenue, NW
Address Line 4: Washington, DISTRICT OF COLUMBIA 20001

ATTORNEY DOCKET NUMBER: 12137.0011

DOMESTIC REPRESENTATIVE

Name: Finnegan, Henderson, Farabow, et al.
Address Line 1: 901 New York Avenue, NW
Address Line 4: Washington, DISTRICT OF COLUMBIA 20001

NAME OF SUBMITTER: Christie Baty Hudgins

Signature: /Christie Baty Hudgins/

Date: 07/30/2013

Total Attachments: 11
source=QNX - RIM Assignment#page1.tif
source=QNX - RIM Assignment#page2.tif
source=QNX - RIM Assignment#page3.tif
source=QNX - RIM Assignment#page4.tif
source=QNX - RIM Assignment#page5.tif
source=QNX - RIM Assignment#page6.tif
source=QNX - RIM Assignment#page7.tif
source=QNX - RIM Assignment#page8.tif
source=QNX - RIM Assignment#page9.tif
source=QNX - RIM Assignment#page10.tif
source=QNX - RIM Assignment#page11.tif

ASSIGNMENT OF WORLDWIDE TRADEMARK RIGHTS

This Agreement ("Agreement"), effective as of this 1st day of May, 2013 (the "Effective Date"), is entered and made by and between, on the one hand, Research In Motion Limited, a corporation duly organized and existing under the laws of the Province of Ontario, Canada and having a principal office or place of business at 295 Phillip Street, Waterloo, Ontario, Canada, N2L 3W8 ("RIM") and, on the other hand, QNX Software Systems Limited, a corporation duly organized and existing under the laws of the Province of Ontario, Canada and having a principal office or place of business at 1001 Farrar Road, Kanata, Ontario, Canada, K2K 0B3 ("Assignor") (hereinafter collectively, "the Parties").

WHEREAS Assignor is the owner of the trademarks identified in the attached Schedule "A" and any unidentified derivations of such trademarks which Assignor may have adopted and used (hereinafter collectively referred to as "the Marks") and desires to assign all rights in the Marks to RIM; and

WHEREAS RIM desires to acquire all rights that Assignor may have in and to the Marks, together with all common law and any other rights in the Marks, and the goodwill associated with, and the goodwill of the business symbolized by, the Marks.

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are acknowledged, Assignor hereby assigns to RIM all worldwide right, title, and interest in and to the Marks, and any and all applications and registrations for the Marks, together with all common law and any other rights in the Marks, and the goodwill associated with, and the goodwill of the business symbolized by, the Marks, including the right to sue for past infringement, dilution, and other violations.

Assignor will execute and deliver at RIM's request, all papers, instruments, and agreements and to perform any other reasonable acts RIM may require in order to vest, confirm, and/or show the assignment to RIM of all of Assignor's rights, title, and interest in and to the Marks and/or to provide evidence to support any of the foregoing in the event such evidence is deemed necessary by RIM, to the extent such evidence is in Assignor's possession, custody, or control.

This Agreement is binding upon and inures to the benefit of the Parties and their respective transferees, successors, and assigns.

This Agreement may be signed using one or more counterparts, each of which when signed shall be deemed to be an original and all of which when taken together shall constitute one and the same agreement.

The signing of this Agreement and transmission of the signed Agreement by facsimile or electronic document transfer will be acceptable and binding upon the Parties hereto. This Agreement will be binding when it has been signed once by each of the Parties and will take full force and effect as of the Effective Date regardless of any other dates appearing in the signature

block. Subsequent signatures on additional copies, or the lack thereof, shall not impact the enforceability of this Agreement.

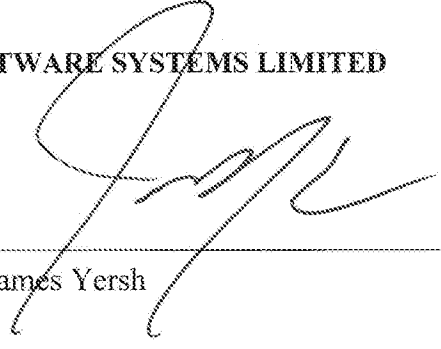
RESEARCH IN MOTION LIMITED

QNX SOFTWARE SYSTEMS LIMITED

By:

By:

Name: 
Roger Witteveen

Name: 
James Yersh

Title: Senior Vice-President, Taxation

Title: Vice-President

Date Facsimile or Electronic

Date Facsimile or Electronic

Document Signed:

Document Signed:

Date Original Signed: May 1, 2013


Date Original Signed: May 1, 2013


City of Waterloo
Province of Ontario

City of Waterloo
Province of Ontario

This instrument was signed before me on May 1, 2013 by Roger Witteveen, in his capacity as Senior Vice-President, Taxation of Research In Motion Limited a corporation pursuant to the laws of the Province of Ontario, on behalf of said corporation.

This instrument was signed before me on May 1, 2013 by James Yersh, in his capacity as Vice-President of QNX Software Systems Limited a corporation pursuant to the laws of the Province of Ontario, on behalf of said corporation.


Denise Alice Denomme


Denise Alice Denomme

Notary Public for the Province of Ontario.

Notary Public for the Province of Ontario.

Schedule 'A'

Country	Trade-Mark	Appl'n No.	Reg'n No.
Argentina	NEUTRINO	2010298	1617062
Argentina	PHOTON MICROGUI Design	2.713.350	1621878
Argentina	QNX	2.532.200	2.131.309
Argentina	QNX Design (Stylized)	2.603.370	2.259.344
Australia	MOMENTICS	791573	791573
Australia	NEUTRINO	662854	662854
Australia	PHOTON MICROGUI Design	669382	669382
Australia	QNX	1013421	1013421
Australia	QNX Design (Stylized)		562230
Austria	QNX Design	562893	154867
Benelux	MOMENTICS	791573	791573(IR)
Benelux	QNX	774157	510620
Brazil	AVIAGE	900495952	900495952
Brazil	NEUTRINO	818964790	818964790
Brazil	PHOTON MICROGUI	819000736	819000736
Brazil	QNX	827120907	827120907
Brazil	QNX	827803575	827803575
Brazil	QNX Design	818741783	818741783
Canada	AVIAGE	1363187	TMA779,216
Canada	BUILD A MORE RELIABLE WORLD	1034121	TMA587998
Canada	MOMENTICS	1139076	TMA603710

Country	Trade-Mark	Appl'n No.	Reg'n No.
Canada	NEUTRINO	777553	TMA472947
Canada	PHOTON	827231	TMA526767
Canada	QNX	1234289	TMA666116
Canada	QNX Design	528,800	TMA302823
Canada	QNX Design (Stylized)	765056	TMA445750
Canada	Stylized "Q" Design	510,527	TMA296231
China	MOMENTICS	791573	791573
China	NEUTRINO	96004370	1018223
China	PHOTON MICROGUI Design	50161371	1036068
China	QNX	4199946	4199946
China	QNX Design (Stylized)	95024290	923319
China	AVIAGE	6272284	6272284
Croatia	NEUTRINO	Z960676A	Z960676
Croatia	PHOTON MICROGUI Design	Z960442A	Z960442
Croatia	QNX	Z960677A	Z960677A
Czech Republic	MOMENTICS	791573	791573
Czech Republic	NEUTRINO	0Z106099	202046
Czech Republic	PHOTON MICROGUI Design	0Z107621	195903
Czech Republic	QNX Design	932-85314	184644
Denmark	MOMENTICS	791573	791573
Denmark	NEUTRINO	1996367VR	1996367VR
Denmark	PHOTON MICROGUI Design	19958402VA	1996714VR
Denmark	QNX Design	19937346VA	1994968VR

Country	Trade-Mark	Appl'n No.	Reg'n No.
European Union	AVIAGE	006266217	006266217
European Union	MOMENTICS	002909521	002909521
European Union	NEUTRINO	217240	217240
European Union	PHOTON MICROGUI	217208	217208
European Union	QNX	217307	217307
European Union	QNX Design	217281	217281
Finland	MOMENTICS	791573	791573
Finland	QNX Design	199305134	134978
France	MOMENTICS	791573	791573
France	NEUTRINO	95574606	95574606
France	PHOTON MICROGUI Design	95585292	95585292
France	QNX	115640	1544152
Germany	MOMENTICS	791573	791573
Germany	NEUTRINO	39524318.1	39524318
Germany	PHOTON MICROGUI Design	39550680.8	395 50 680
Germany	QNX Design	Q18539WZ	2094768
Greece	MOMENTICS	791573	791573
Greece	NEUTRINO	127327	127327
Greece	PHOTON MICROGUI Design	127001	127001
Greece	QNX Design	123101	123101
Hong Kong	MOMENTICS	200313277	200313277
Hong Kong	NEUTRINO	199701468	199701468
Hong Kong	PHOTON MICROGUI Design	199911883	199911883

Country	Trade-Mark	Appl'n No.	Reg'n No.
Hong Kong	QNX	300263852	300263853
Hong Kong	QNX Design	2000B01887	2000B01887
India	AVIAGE	1601090	
India	MOMENTICS	1146861	1146861
India	NEUTRINO	688653	688653
India	QNX	1388505	
India	QNX	1317400	638987
India	PHOTON MICROGUI Design	687526	1056052
International Procedure	MOMENTICS	791573	791573
Ireland	MOMENTICS	791573	791573
Ireland	MOMENTICS	0791573	0791573
Ireland	NEUTRINO	176730	176730
Ireland	PHOTON MICROGUI	173894	173894
Ireland	QNX Design (Stylized)	176723	176723
Israel	MOMENTICS	159943	159943
Israel	NEUTRINO	101112	101112
Israel	PHOTON MICROGUI Design	101812	101812
Israel	QNX Design (Stylized)	96820	96820
Italy	MOMENTICS	791573	791573
Italy	NEUTRINO	TO2005C001224	718634
Italy	PHOTON MICROGUI Design	TO2005C003044	743988
Italy	QNX	TO91C001783	610227
Japan	AVIAGE	2007-9721	5217362

Country	Trade-Mark	Appl'n No.	Reg'n No.
Japan	MOMENTICS	791573	791573
Japan	MOMENTICS	791573	791573
Japan	NEUTRINO	H07-104497	4028103
Japan	PHOTON MICROGUI Design	4441968	4441968
Japan	QNX Design	H03-083976	2637812
Kosovo	NEUTRINO	3482	4378/2011
Kosovo	PHOTON MICROGUI Design	3481	4377/2011
Kosovo	QNX Design	3479	4472/2011
Macedonia (F.Y.R.)	NEUTRINO	Z304/96	06924
Macedonia (F.Y.R.)	PHOTON MICROGUI Design	Z303/96	06923
Macedonia (F.Y.R.)	QNX Design	Z-302/96	06925
Malaysia	QNX	07003482	07003482
Malaysia	QNX	07003481	07003481
Mexico	NEUTRINO	246258	572772
Mexico	PHOTON MICROGUI Design	247871	572774
Mexico	QNX	683406	864973
Mexico	QNX Design	174417	464922
Montenegro	NEUTRINO	Z-543-96	41476
Montenegro	PHOTON MICROGUI Design	Z-542-96	41475
Montenegro	QNX Design	Z-541-96	41474
Morocco	MOMENTICS	82070	82070
New Zealand	MOMENTICS	657397	657397
New Zealand	NEUTRINO		249139

Country	Trade-Mark	Appl'n No.	Reg'n No.
New Zealand	PHOTON MICROGUI		252467
New Zealand	QNX	716295	716295
New Zealand	QNX Design (Stylized)		236303
Norway	MOMENTICS	791573	791573
Norway	NEUTRINO	19957176	181137
Norway	PHOTON MICROGUI Design	181320	181320
Norway	QNX Design	19941366	167294
Paraguay	NEUTRINO		301184/2007
Paraguay	PHOTON MICROGUI Design	8594/2007	301159/2007
Paraguay	QNX Design	95/14525	236764
Poland	MOMENTICS	791573	791573
Poland	NEUTRINO	153517	104664
Poland	PHOTON MICROGUI Design	155145	105972
Poland	QNX Design	143294	100901
Portugal	MOMENTICS	791573	791573
Portugal	NEUTRINO	313982	313982
Portugal	PHOTON MICROGUI Design	314817	314817
Portugal	QNX Design	307007	307007
Romania	NEUTRINO	037435	27920
Romania	PHOTON MICROGUI Design	037970	27320
Romania	QNX Design	031228	21829
Russian Federation	AVIAGE	2007728090	362099
Russian Federation	MOMENTICS	791573	791573

Country	Trade-Mark	Appl'n No.	Reg'n No.
Russian Federation	NEUTRINO	95713392	166500
Russian Federation	PHOTON MICROGUI Design	96700354	157754
Russian Federation	QNX Design	94037946	137130
Serbia (ex-Serbia & Montenegro)	NEUTRINO	Z-543-96	41476
Serbia (ex-Serbia & Montenegro)	NEUTRINO	Z-543-96	41476
Serbia (ex-Serbia & Montenegro)	PHOTON MICROGUI Design	Z-542-96	41475
Serbia (ex-Serbia & Montenegro)	QNX Design	Z-541-96	41474
Singapore	MOMENTICS	791573	791573
Singapore	NEUTRINO	T95/11102J	T95/11102J
Singapore	PHOTON MICROGUI Design	T95/11103I	T95/11103I
Singapore	QNX	T07/07625B	T0707625B
Singapore	QNX		T0413135Z
Singapore	QNX	T07/07626J	T0707626J
Singapore	QNX Design	S/657/95	T9500657Z
Slovakia	MOMENTICS	791573	791573
Slovakia	NEUTRINO	OZ3314-95	183354
Slovakia	PHOTON MICROGUI Design	OZ089-96	185418
Slovakia	QNX Design	0053-94	178321
Slovenia	MOMENTICS	791573	791573
Slovenia	NEUTRINO	Z-9670593	9670593
Slovenia	QNX	Z9670592	9670592
South Africa	MOMENTICS	2002/16809	2002/16809
South Africa	NEUTRINO	95/15364	95/15364

Country	Trade-Mark	App'l'n No.	Reg'n No.
South Africa	PHOTON MICROGUI Design	96/00431	96/00431
South Africa	QNX	2004/13065	
South Africa	QNX Design	94/10854	94/10854
South Korea	AVIAGE	40-2007-0048038	40-0769181-0000
South Korea	MOMENTICS	40-2002-4929-3	572812
South Korea	NEUTRINO	98-3581	40-449134
South Korea	QNX	40-2002-21525	40-0559442
Spain	MOMENTICS	791573	791573
Spain	NEUTRINO	1991352	1991352/6
Spain	PHOTON MICROGUI Design	1997278	1992728
Spain	QNX	1794137	1794137
Sweden	MOMENTICS	791573	791573
Sweden	NEUTRINO	199511326	313373
Sweden	QNX Design	199311611	303861
Switzerland	MOMENTICS	791573	791573
Switzerland	NEUTRINO	199511470	199511470
Switzerland	PHOTON MICROGUI Design	1996141	1996141
Switzerland	QNX	200455144	527757
Switzerland	QNX Design	5452/91	396064
Taiwan	MOMENTICS	099007574	01439168
Taiwan	MOMENTICS	91028208	01050315
Taiwan	NEUTRINO	099007572	01439167
Taiwan	NEUTRINO	84-62158	00751005

Country	Trade-Mark	Appl'n No.	Reg'n No.
Taiwan	PHOTON MICROGUI Design	84-62159	00739920
Taiwan	QNX	099007580	01440657
Taiwan	QNX Design (Stylized)	099007570	01439166
Taiwan	QNX	93033475	01168591
Taiwan	QNX Stylized	083064432	00696164
Taiwan	PHOTON MICROGUI	099007573	
Ukraine	NEUTRINO	95113243	14425
Ukraine	PHOTON MICROGUI Design	9610094	16830
Ukraine	QNX Design (Stylized)	95030592	12981
United Kingdom	MOMENTICS	2306680	2306680
United Kingdom	NEUTRINO	2022579	2022579
United Kingdom	QNX Design	1475756	1475756
United States	AVIAGE	77/278,175	4,113,378
United States	MOMENTICS	78/140725	2937639
United States	NEUTRINO	74/679280	2065648
United States	PHOTON	75/283347	2160457
United States	PHOTON MICROGUI Design	74/736071	2025191
United States	QNX	76/036212	2542411
United States	QNX Design	74/590100	1954518
United States	QNX Design (Stylized)	73/497921	1338949