PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3889868

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VIRDIA LTD	10/21/2013

RECEIVING PARTY DATA

Name:	VIRDIA, INC.
Street Address:	1319 HWY 182
City:	RACELAND
State/Country:	LOUISIANA
Postal Code:	70394

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15093698

CORRESPONDENCE DATA

Fax Number: (650)493-6811

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: 650-461-5211 Email: cricks@wsgr.com Correspondent Name: CHRISTINE RICKS Address Line 1: 650 PAGE MILL ROAD

Address Line 4: PALO ALTO, CALIFORNIA 94304-1050

ATTORNEY DOCKET NUMBER:	39317-720.302
NAME OF SUBMITTER:	CHRISTINE RICKS
SIGNATURE:	/Christine Ricks/
DATE SIGNED:	05/25/2016

Total Attachments: 5

source=39317_700_ltd_to_inc#page1.tif source=39317_700_ltd_to_inc#page2.tif source=39317_700_ltd_to_inc#page3.tif source=39317 700 ltd to inc#page4.tif source=39317 700 ltd to inc#page5.tif

> **PATENT** REEL: 038721 FRAME: 0065

503843220

Patent Assignment

CORPORATE TO CORPORATE ASSIGNMENT

Docket Number 39317-700

WHEREAS, <u>Virdia Ltd</u> (hereinafter "Assignor"), owns the certain rights, titles and interests in and to the inventions disclosed in the Application, and in and to all embodiments of the inventions, heretofore conceived, made or discovered (collectively hereinafter referred to as "Inventions") entitled:

See Appendix A

or which Application No. See Appendix A was filed on See Appendix A, (hereinafter "Applications").

WHEREAS, <u>Virdia, Inc.</u>, a corporation of the state of <u>Delaware</u>, having a place of business at <u>303 Twin Dolphin Drive</u>, <u>Suite 600</u>, <u>Redwood City, CA 94065</u>, (hereinafter "Assignee"), is desirous of acquiring said certain rights, titles and interests in and to said Inventions, and in and to all embodiments of the inventions, heretofore conceived, made or discovered, whether jointly or severally, by the inventor(s) of said Inventions, and in and to any and all patents, inventor's certificates and other forms of protection (hereinafter "Patent(s)") thereon granted in the United States, foreign countries, or under any international convention, agreement, protocol, or treaty.

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by said Assignor to have been received in full from said Assignee:

- 1. Said Assignor does hereby sell, assign, transfer and convey unto said Assignee its entire right, title and interest (a) in and to said Inventions, including the right to claim priority to said Inventions; (b) in and to all rights to all United States and corresponding non-United States patent applications and Patent(s), including those filed under the Paris Convention for the Protection of Industrial Property, The Patent Cooperation Treaty, or otherwise; (c) in and to any and all applications filed and any and all Patent(s) granted on said Inventions in the United States, in any foreign country, or under any international convention, agreement, protocol, or treaty, including each and every application filed and any and all Patent(s) granted on any application which is a divisional, substitution, continuation, or continuation-in-part of any of said Application(s); and (d) in and to each and every reissue, reexamination, or extensions of any of said Patent(s).
- 2. Said Assignor hereby covenants and agrees to cooperate with said Assignee to enable said Assignee to enjoy to the fullest extent the right, title and interest herein conveyed in the United States, foreign countries, or under any international convention, agreement, protocol, or treaty. Such cooperation by the Assignor shall include prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by the parties (a) for perfecting in said Assignee the right, title and interest herein conveyed; (b) for prosecuting any of said applications covering said Inventions; (c) for filing and prosecuting substitute, divisional, continuing or additional applications covering said Inventions; (d) for filing and prosecuting applications for reissuance of any said Patent(s); (e) for interference or other priority proceedings involving said Inventions; and (f) for legal proceedings involving said Inventions and any applications therefor and any Patent(s) granted thereon, including without limitation reissues and reexaminations, opposition proceedings, cancellation proceedings, priority contests, public use proceedings, infringement actions and court actions.
- 3. The terms and covenants of this assignment shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon the Assignor, its successors, assigns and other legal representatives.
- 4. Said Assignor hereby warrants and represents that the Assignor has not entered and will not enter into any assignment, contract, or understanding in conflict herewith.
- 5. Said Assignor hereby request that any Patent(s) issuing in the United States, foreign countries, or under any international convention, agreement, protocol, or treaty, be issued in the name of the Assignee, or its successors and assigns, for the sole use of said Assignee, its successors, legal representatives and assigns.

IN WITNESS WHEREOF, said Assignor has executed and delivered this instrument to said Assignee as of the date written below.

ASSIGNOR (Virdia Ltd)

Date: October 21, 2013

By: Name: Philippe LAVIELLE
Title: Chief Executive Officer Virdia Ltd

Date: October 21, 2013

By: Name: Philippe LAVIELLE
Name: Philippe LAVIELLE

Title: Chief Executive Officer Virdia, Inc.

VIRDIA, INC.

APPENDIX A

WSGR No.	Appl. No.	filing date
39317-703.101	61/473,134	4/7/2011 .
39317-703.102	61/483,663	5/7/2011
39317-703.103	61/576,268	12/15/2011
39317-703.831	13/380,504	1/19/2012
39317-703.601	PCT/IB2011/003310	12/21/2011
39317-703.602	PCT/IB2012/050118	4/2/2012
39317-704.831	12/530,505	9/9/2009
39317-704.601	PCT/IL2008/000278	3/4/2008
39317-705.831	12/935,807	9/30/2010
39317-709.601	PCT/IL2009/001091	11/19/2009
39317-709.831	13/132,573	6/2/2011
39317-710.831	13/499,638	7/18/2012
39317-710.601	PCT/IL2010/000786	9/21/2010
39317-711.501	13/491,485	6/7/2012
39317-711.601	PCT/IL2012/001042	12/9/2010
39317-713,101	61/302,113	2/6/2010
39317-713.831	13/577,213	10/16/2012
39317-713.601	PCT/IL2011/000130	2/6/2011
39317-715.101	61/491,243	5/30/2011
39317-715.831	13/700,431	11/27/2012
39317-715.601	PCT/IL2011/000424	6/1/2011
39317-717.601	PCT/IL2011/000517	6/28/2011
39317-717.101	61/501,276	6/27/2011
39317-717.831	13/807,479	12/28/2012
39317-718.601	PCT/IL2011/000509	6/26/2011
39317-718.101	61/500,169	6/23/2011

5917172_9.docx

-24-

PATENT REEL: 038721 FRAME: 0067

39317-718.831	13/378,657	1/19/2012
39317-719.601	PCT/US2011/046153	8/1/2011
39317-719.602	PCT/US2013/021055	1/10/2013
39317-719.101	61/513,613	7/31/2011
39317-719.102	61/585,614	1/11/2012
39317-719.201	13/195,721	8/1/2011
39317-720.601	PCT/US2011/050435	9/2/2011
39317-720.101	61/529,277	8/31/2011
39317-720.201	13/225,346	9/2/2011
39317-720.301	14/033,205	9/20/2013
39317-721.601	PCT/US2011/057552	10/24/2011
39317-721.101	61/483,777	5/9/2011
39317-721.102	61/487,319	5/18/2011
39317-721.103	61/533,093	9/9/2011
39317-721.104	61/545,823	10/11/2011
39317-721.831	13/320,535	1/10/2012
39317-722.601	PCT/IL2010/000317	4/21/2010
39317-722,201	12/426,308	4/20/2009
39317-723.101	61/524,350	8/17/2011
39317-723.102	61/539,196	9/26/2011
39317-723.103	61/539,854	9/27/2011
39317-723.104	61/474,298	4/12/2011
39317-723.105	61/539,272	9/26/2011
39317-723.106	61/528,257	8/28/2011
39317-723.107	61/533,078	9/9/2011
39317-723.108	61/539,239	9/26/2011
39317-723.110	61/562,931	11/22/2011
39317-723.201	13/316,327	12/9/2011
39317-723.301	13/784,445	3/4/2013
39317-724.101	61/539,861	9/27/2011
39317-725.601	PCT/US12/024033	2/6/2012

5917172_9.docx

-25-

39317-725.101	61/524,839	8/18/2011
39317-725.102	61/533,088	9/9/2011
39317-725.103	61/539,873	9/27/2011
39317-725.831	13/983,761	8/5/2013
39317-727.601	IL2011/00131	2/6/2011
39317-727.101	61/302,114	2/6/2010
39317-727.831	13/577,215	8/3/2012
39317-730.101	61/501,156	24-Jun-2011
39317-730.102	61/501,144	24-Jun-2011
39317-731.101	61/501,159	24-Jun-2011
39317-735.601	PCT/US2012/032227	4/4/2012
39317-735.102	61/552,402	10/27/2011
39317-735.103	61/559,529	11/14/2011
39317-735.104	61/620,186	4/4/2012
39317-736.601	PCT/US2012/059542	10/102012
39317-736.101	61/545,389	10/10/2011
39317-738.601	PCT/IL2012/050122	4/4/2012
39317-738.101	61/561,181	11/17/2011
39317-738.102	61/619,434	4/3/2012
39317-739.601	PCT/US2012/032228	4/4/2012
39317-739.101	61/626,307	9/22/2011
39317-739.102	61/602,514	2/23/2012
39317-739.103	61/620,195	4/4/2012
39317-740.601	PCT/US2012/064541	11/9/2012
39317-740.101	61/558,374	11/10/2011
39317-740.102	61/644,697	5/9/2012
39317-740.103	61/657,513	6/8/2012
39317-741.101	61/590,953	1/26/2012
39317-741.102	61/694,167	8/28/2012
39317-744.601	PCT/US2013/039585	5/3/2013
39317-744.101	61/642,338	5/3/2012

5917172_9.docx

-26-

PATENT REEL: 038721 FRAME: 0069

39317-747.101	61/662,830	6/21/2012
39317-747.102	61/693,637	8/27/2012
39317-748.101	61/672,719	7/17/2012
39317-748.102	61/720,313	10/30/2012
39317-749.101	61/680,181	8/6/2012
39317-749.102	61/681,299	8/9/2012
39317-750.101	61/680,183	8/6/2012
39317-750.102	61/680,661	8/7/2012
39317-750.103	61/720,325	10/30/2012
39317-750.104	61/785,891	3/14/2013
39317-751.101	61/715,703	10/18/2012
39317-751.102	61/786,169	3/14/2013
39317-753.101	61/819,485	5/3/2013
39317-754.101	61/839,780	6/26/2013
39317-754.102	61/873,292	9/3/2013

5917172_9.docx -27-

RECORDED: 05/25/2016