

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4592200

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
QD VISION, INC.	08/30/2017

RECEIVING PARTY DATA

Name:	SAMSUNG ELECTRONICS CO., LTD.
Street Address:	129, SAMSUNG-RO, YEONGTONG-GU, GYEONGGI-DO
City:	SUWON-SI
State/Country:	KOREA, REPUBLIC OF

PROPERTY NUMBERS Total: 69

Property Type	Number
PCT Number:	US2007008873
PCT Number:	US2007009255
PCT Number:	US2007003411
PCT Number:	US2007014711
PCT Number:	US2007014705
PCT Number:	US2007014706
PCT Number:	US2007008705
PCT Number:	US2007003525
PCT Number:	US2007005589
PCT Number:	US2007008721
PCT Number:	US2007007424
PCT Number:	US2007019797
PCT Number:	US2007013761
PCT Number:	US2007019796
PCT Number:	US2007024320
PCT Number:	US2008010651
PCT Number:	US2007024305
PCT Number:	US2007024306
PCT Number:	US2007013152
PCT Number:	US2007024750
PCT Number:	US2007024310

PATENT

Property Type	Number
PCT Number:	US2008013504
PCT Number:	US2008007902
PCT Number:	US2008007901
PCT Number:	US2008008036
PCT Number:	US2008008822
PCT Number:	US2008008924
PCT Number:	US2012023467
PCT Number:	US2011052962
PCT Number:	US2009001372
PCT Number:	US2009002796
PCT Number:	US2009004345
PCT Number:	US2011063919
PCT Number:	US2013026430
PCT Number:	US2010032859
PCT Number:	US2009002789
PCT Number:	US2010048285
PCT Number:	US2013059432
PCT Number:	US2010053073
PCT Number:	US2009004354
PCT Number:	US2010045624
PCT Number:	US2010048291
PCT Number:	US2011047284
PCT Number:	US2010032799
PCT Number:	US2011066825
PCT Number:	US2011037986
PCT Number:	US2012037545
PCT Number:	US2012059012
PCT Number:	US2012038198
PCT Number:	US2013041061
PCT Number:	US2012066137
PCT Number:	US2012066149
PCT Number:	US2012029464
PCT Number:	US2012066140
PCT Number:	US2013025233
PCT Number:	US2012066145
PCT Number:	US2013025235
PCT Number:	US2012066151
PCT Number:	US2012066147

Property Type	Number
PCT Number:	US2013021009
PCT Number:	US2012066154
PCT Number:	US2012066158
PCT Number:	US2013025236
PCT Number:	US2014051385
PCT Number:	US2014066457
PCT Number:	US2014066461
PCT Number:	US2014066465
PCT Number:	US2007024312
PCT Number:	IB2013055904

CORRESPONDENCE DATA

Fax Number: (860)286-0115

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: 860-286-2929

Email: USPTOPatentMail@CantorColburn.com

Correspondent Name: CANTOR COLBURN, LLP

Address Line 1: 20 CHURCH STREET, 22ND FLOOR

Address Line 4: HARTFORD, CONNECTICUT 06103

ATTORNEY DOCKET NUMBER:	PNK1517A
NAME OF SUBMITTER:	JAMES J. MERRICK
SIGNATURE:	/James J. Merrick/
DATE SIGNED:	09/13/2017

Total Attachments: 6
source=7WC5071#page1.tif
source=7WC5071#page2.tif
source=7WC5071#page3.tif
source=7WC5071#page4.tif
source=7WC5071#page5.tif
source=7WC5071#page6.tif

ASSIGNMENT

WHEREAS, QD Vision, Inc., a Delaware corporation having an address c/o Verdolino & Lowey, P.C., 124 Washington Street, Suite 101, Foxboro, Massachusetts 02035, USA, and having a previous address of 29 Hartwell Avenue, Lexington, Massachusetts 02421, USA, (hereinafter referred to as “ASSIGNOR”), is the owner or co-owner of the entire right, title and interest in the following International patent applications (hereinafter referred to as the “APPLICATIONS,”):

Family No.	Case No.	Application No.	Filing Date
1	QDV001PCT	PCT/US2007/008873	2007.04.09
2	QDV002PCT	PCT/US2007/09255	2007.04.13
3	QDV004PCT	PCT/US2007/003411	2007.02.08
4	QDV00C1PCT	PCT/US2007/014711	2007.06.25
5	QDV00C2PCT	PCT/US2007/014705	2007.06.25
6	QDV00D2PCT	PCT/US2007/014706	2007.06.25
7	QDV00DPCT	PCT/US2007/008705	2007.04.09
8	QDV011PCT	PCT/US2007/003525	2007.02.08
9	QDV017PCT	PCT/US2007/005589	2007.03.06
10	QDV021PCT	PCT/US2007/08721	2007.04.09
11	QDV028PCT	PCT/US2007/007424	2007.03.26

12	QDV033PCT	PCT/US2007/019797	2007.09.12
13	QDV037PCT	PCT/US2007/013761	2007.06.08
14	QDV044PCT	PCT/US2007/019796	2007.09.12
15	QDV046PCT	PCT/US2007/024320	2007.11.21
16	QDV051PCT	PCT/US2008/10651	2008.09.12
17	QDV0524/0471PCT	PCT/US2007/024305	2007.11.21
18	QDV0525/0522PCT	PCT/US2007/024306	2007.11.21
19	QDV053/054PCT	PCT/US2007/013152	2007.06.04
20	QDV061PCT	PCT/US2007/024750	2007.12.03
21	QDV068PCT	PCT/US2007/024310	2007.11.21
22	QDV070/071PCT	PCT/US2008/013504	2008.12.08
23	QDV072PCT	PCT/US2008/007902	2008.06.25
24	QDV085PCT	PCT/US2008/007901	2008.06.25
25	QDV086PCT	PCT/US2008/008036	2008.06.26
26	QDV087PCT	PCT/US2008/008822	2008.07.18
27	QDV088PCT	PCT/US2008/008924	2008.07.23
28	QDV094PCT	PCT/US2012/023467	2012.02.01
29	QDV098PCT	PCT/US2011/52962	2011.09.23
30	QDV101PCT	PCT/US2009/01372	2009.03.04
31	QDV104PCT	PCT/US2009/002796	2009.05.06
32	QDV116PCT	PCT/US2009/004345	2009.07.28
33	QDV120PCT	PCT/US2011/63919	2011.12.08
34	QDV126PCT	PCT/US2013/026430	2013.02.15

35	QDV128PCT	PCT/US2010/32859	2010.04.28
36	QDV129PCT	PCT/US2009/002789	2009.05.06
37	QDV132PCT	PCT/US2010/48285	2010.09.09
38	QDV134PCT	PCT/US2013/059432	2013.09.12
39	QDV139PCT	PCT/US2010/053073	2010.10.18
40	QDV141PCT	PCT/US2009/004354	2009.07.28
41	QDV142PCT	PCT/YS2010/45624	2010.08.16
42	QDV147PCT	PCT/US2010/48291	2010.09.09
43	QDV1641PCT	PCT/US2011/047284	2011.08.10
44	QDV165PCT	PCT/US2010/032799	2010.04.28
45	QDV166PCT	PCT/US2011/066825	2011.12.22
46	QDV169PCT	PCT/US2011/037986	2011.05.25
47	QDV171PCT	PCT/US2012/37545	2012.05.11
48	QDV174PCT	PCT/US2012/059012	2012.10.05
49	QDV175PCT	PCT/US2012/038198	2012.05.16
50	QDV178PCT	PCT/US2013/041061	2013.05.15
51	QDV187PCT	PCT/US2012/066137	2012.11.20
52	QDV188PCT	PCT/US2012/066149	2012.11.20
53	QDV189PCT	PCT/US2012/029464	2012.03.16
54	QDV192PCT	PCT/US2012/066140	2012.11.20
55	QDV194PCT	PCT/US2013/025233	2013.02.07
56	QDV195PCT	PCT/US2012/066145	2012.11.20
57	QDV197PCT	PCT/US2013/025235	2013.02.07

58	QDV205PCT	PCT/US2012/066151	2012.11.20
59	QDV215PCT	PCT/US2012/066147	2012.11.20
60	QDV216PCT	PCT/US2013/021009	2013.01.10
61	QDV217218PCT	PCT/US2012/066154	2012.11.20
62	QDV222PCT	PCT/US2012/066158	2012.11.20
63	QDV242PCT	PCT/US2013/025236	2013.02.07
64	QDV263PCT	PCT/US2014/051385	2014.08.16
65	QDV268PCT	PCT/US2014/066457	2014.11.19
66	QDV269/270PCT	PCT/US2014/066461	2014.11.19
67	QDV271PCT	PCT/US2014/066465	2014.11.19
68	QDV5213/4723PCT	PCT/US2007/024312	2007.11.21
Jointly Owned Application	2012P00218WO	PCT/IB2013/055904	2013.07.18
69			

WHEREAS, Samsung Electronics Co., Ltd., a Korean corporation with its principal place of business at 129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Republic of Korea (hereinafter referred to as “**ASSIGNEE**”) is desirous of acquiring ASSIGNOR’s interest in and to the APPLICATIONS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into that certain IP Purchase Agreement dated as of November 15, 2016 pursuant to which ASSIGNOR has transferred to ASSIGNEE certain intellectual property, including ASSIGNOR’s interest in the APPLICATIONS;

NOW THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR

has assigned and transferred, and hereby assigns and transfers unto ASSIGNEE,
ASSIGNOR's entire right, title and interest in and to the APPLICATIONS.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly
executed by its duly authorized representative.

ASSIGNOR:

QD Vision, Inc.

By: 

Name: Mustafa Ozgen

Title: Chief Executive Officer

Date: 30 August 2017