Client Code: QSPN.028C1

RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director, U.S. Patent and Trademark Office: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies): (List using letters or numbers for multiple parties) Sandbridge Technologies, Inc. Additional name(s) of conveying party(ies) attached? () Yes (X) No	2. Name and address of receiving party(ies): Name: Aspen Acquisition Corporation Internal Address: Street Address: 5775 Morehouse Dr. City: San Diego State: CA ZIP: 92121 Additional name(s) of receiving party(ies) attached?
Nature of conveyance: (X) Assignment	() Yes (X) No
() Other: Execution Date: (List as in section 1 if multiple	 US or PCT Application number(s) or US Patent number(s):
signatures) 09/10/2010	(X) Patent Application No.: 12/579,867 Filing Date: October 15, 2009
	Additional numbers attached?
	() Yes (X) No
Party to whom correspondence concerning document should be mailed:	Total number of applications and patents involved: 1
Customer No. 99,730 Address: Knobbe, Martens, Olson & Bear, LLP 2040 Main Street, 14 th Floor Irvine, CA 92614 Return Fax: (949) 760-9502 Attorney's Docket No.: QSPN.028C1	
7. Total fee (37 CFR 1.21(h)); \$40.00	8. Deposit account number: 11-1410
(X) Authorized to be charged to deposit account	Please charge this account for any additional fees which may be required, or credit any overpayment to this account.
Statement and signature.	
To the best of my knowledge and belief, the foregoing is a true copy of the original document.	information is true and correct, and any attached copy
Mark M. Abumeri Name of Person Signing Signa	Dec. 10, 2010 ature Date
Registration No. 43,458	
Total number of pages including covers	sheet, attachments and document: 13
Documents transmitted via Facsimile to be recorded with rec	uricad aquar chaat informatics to:

Mail Stop Assignment Recordation Services

Director, U.S. Patent and Trademark Office P.O. Box 1450

Alexandria, VA 22313-1450

Facsimile Number: (571) 273-0140

9902365 102510

EXECUTION COPY

PATENT ASSIGNMENT

KMOB SAN DIEGO

WHEREAS, Sandbridge Technologies, Inc., a Delaware Corporation, having a place of business located at 120 White Plains Road, 4th Floor, Tarrytown, NY 10591 (hereinafter "ASSIGNOR"), hereby represents and warrants that it is the sole and exclusive owner of all right, title, and interest in, to and under the Patent Items (as defined below).

WHEREAS, pursuant to, and upon the terms of, that certain Asset Purchase Agreement dated as of September 10, 2010 (hereinafter "Purchase Agreement") between ASSIGNOR and Aspen Acquisition Corporation, a Delaware corporation, having a place of business located at 5775 Morehouse Drive, San Diego, CA 92121 (hereinafter "ASSIGNEE"), ASSIGNEE has agreed to acquire all right, title and interest in, to and under (i) the registered patents and patent applications identified in the Exhibit attached hereto (hereinafter the "Exhibit"), and all provisional applications relating thereto; (ii) all patents issuing on any patent applications identified in the Exhibit; (iii) all reissues, reexaminations, extensions, divisionals, renewals, continuations, continuations-in-part and counterparts (whether foreign or domestic) claiming priority to any of the foregoing items in (i) or (ii) above, along with all patents issuing therefrom; and (iv) all inventions and improvements claimed or described in any of the foregoing items (i), (ii) or (iii) (subsections (i), (ii), (iii) and (iv) hereinafter collectively referred to as the "Patent Items").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, there parties hereto agree as follows:

- 1. ASSIGNOR does hereby sell, assign, transfer, convey and deliver unto ASSIGNEE, its successors, legal representatives and assigns, all right, title and interest throughout the world in, to and under the Patent Items, including without limitation all foreign patents and any rights of priority based on or relating to the Patent Items.
- 2. ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States of America, and any Official of any country or countries foreign to the United States of America, whose duty it is to issue patents on applications, to issue all patents for the Patent Items to ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this Patent Assignment.
- 3. ASSIGNOR hereby sells, assigns, transfers, conveys and delivers to ASSIGNEE, its successors, legal representatives and assigns, all rights of enforcement, all claims for damages and all remedies arising out of, relating to or resulting from the Patent Items or any violation(s) thereof, whether accrued prior to the date of this Patent Assignment or hereafter, including but not limited to the right to sue for, seek, collect, recover and retain damages and any other relief arising out of or resulting from any past, present or future infringement or violation of any of the Patent Items, and all other rights, including common law rights, that ASSIGNOR may have relating to the Patent Items, including but not limited to any ongoing or prospective royalties to which ASSIGNOR may be entitled, or that ASSIGNOR may collect for any infringements of any of the Patent Items or from any settlement or agreement related to the Patent Items arising before or after the date of this Patent Agreement, such rights to

[[3236693]]

be held and enjoyed by ASSIGNEE, its successors, legal representatives and assigns, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this Patent Assignment had not been made.

- 4. ASSIGNOR hereby represents and warrants that it has full right, power and authority to sell, assign, transfer, convey and deliver all of the subject matter set forth herein, and hereby covenants and agrees that upon the written request of ASSIGNEE, ASSIGNOR will communicate promptly to ASSIGNEE, its successors, legal representatives and assigns, all facts known to ASSIGNOR respecting the Patent Items, and will testify in any legal proceeding, sign all lawful papers, transfer all file histories, make diligent effort to find or reach every inventor of the Patent Items required in connection with preparation of any lawful document or proceeding relating to the Patent Items, make reasonable efforts to obtain all required signed and executed documents relating to the Patent Items from every inventor named in the Patent Items, make all rightful declarations and/or oaths and generally do everything possible to aid ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce patent protection for the Patent Items on a worldwide basis in all countries. ASSIGNEE further covenants and agrees that it will wholly refrain from challenging the validity, enforceability or scope of the Patent Items, whether through opposition, reexamination and/or court proceedings.
- 5. This Patent Assignment is executed and delivered in connection with the transactions contemplated by the Purchase Agreement, and the parties hereto acknowledge that the terms of this Agreement shall be interpreted and construed in accordance with the terms of the Purchase Agreement. Nothing in this Agreement is intended, nor shall it be deemed, to modify, limit, extend or amend any of the rights or obligations of either of the parties under the Purchase Agreement.
- 6. This Patent Assignment shall be deemed to be an Ancillary Agreement (as defined in the Purchase Agreement) with the same effect as if identified as such in the Purchase Agreement.
- 7. This Patent Assignment may not be amended and no provision hereof may be waived or modified except in each case by an instrument in writing signed by each of the parties hereto. All notices and communications hereunder shall be made in accordance with the notice provisions of the Purchase Agreement. The provisions of Sections 5.01(c) (Confidentiality), 7.02 (Assignment), 7.03 (No Third-Party Beneficiaries), 7.06 (Counterparts), 7.08 (Severability), 7.09 (Specific Enforcement), 7.10 (Consent to Jurisdiction) and 7.11 (Governing Law) of the Purchase Agreement shall apply to this Patent Assignment, <u>mutatis mutandis</u>, as though fully set forth herein.

[[3236693]]

						14			
IN V	VITNESS	WHEREOF,	I hereunto	set my	hand this	10"	day	of September,	2010.

On Behalf of ASSIGNOR,

Printed Name: Paul Vroomen

Title: President and Chief Executive
Officer

State of California

SS.

County of Santa Cruz

On <u>Saptember 10</u>, 2010, before me, <u>Irina McMullen</u>, Notary Public personally appeared Paul Hubert F Vroomen

Name of Signer

who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her-authorized capacity, and that by his/her-signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of <u>California</u> that the foregoing paragraph is true and correct.



WITNESS my hand and official seal.

IN WITNESS WHEREOF, acknowledged and accepted on this <u>w 74</u> day of September, 2010.

On Behalf of ASSIGNEE,

Printed Name: William E. Keitel

Title: President and Chief Financial Officer

[Signature Page to Patent Assignment]

[[NYCORP:3236693v4;4616W:09/10/10--01;52 a]]

IN WITNE	SS WHEREOF, I hereunto	set my hand this	day of September, 2010.
		On Behalf of ASSIG	GNOR,
	Pri	inted Name: Paul Vroom	en
		Title: President an Officer	d Chief Executive
State of)) ss.		
County of			
On <u>Date</u>	, 2010, before mc,	lame of Notary Public	, Notary Public
subscribed to the whis/her authorized contity upon behalf of certify under PEN.	on the basis of satisfactorithin instrument and acknown apacity, and that by his/her f which the person acted, cx	wledged to me that he/si r signature on the instru- ecuted the instrument.	he executed the same in iment the person, or the
foregoing paragraph		TNESS my hand and off	icial scal.
IN WITNES:	S WHEREOF, acknowledge	ed and accepted on this _	day of September,
		On Behalf of ASSIG	NEE,
		Jileel St.	Sittle
	Prin	ited Name: William E. K	eîtel
		Title: President and	Chief Financial Officer

[Signature Page to Patent Assignment]

[[3236693]]

[See Attached]

[[3236693]]

CN	Application Number	Patent Number
	03811422.4	ZL03811422.4
ĞN	03812145.X	ZL03812145.X
CN	03819738.3	
ČN	200480001091.5	
ČN	200380103571.8	
CN	200380101762.0	
CN	200380102333.5	
CN	200380102330.1	ZL200380102330.1
CN	200380102976.X	
CN	200380101480.0	
CN	200380105252.0	
CN	200480041505.7	
CN	200480007927.2	The state of the s
CN	2003812946.9	ZL2003812946.9
CN	2002827350.8	ZL2002827350.8
CN	2003812932.9	ZL2003812932.9
CN	200480022577.7	
CN	200480019773.9	ZL200480019773.9
CN	200480032515.4	ZL200480032515.4
CN	200480021139.9	
CN	200480034696.4	
CN	200480026161.2	
CN	200580001003.6	
CN	200580001900.7	***************************************
CN	200580018056.9	
CN	200580027382.6	
CN	200580032347.3	
CN	200480017082.5	
CN	200580015702.6	
CN	200580015703.0	
CN	200580015704.5	
DE	60326148.5-08	1537673
DE	60311997.2	1529344
DE	602004018038	1725933
DE	602004022439	1673877
DE	602004017495	1687867
DK	03728679.6	1529344
EP	03728681.2	and the second s
EP	03726600.4	
EP	03728680.4	1537673
EP	03728679.6	1529344
	04778955.7	
	03811604.2	
EP	03809550.1	
EP	03774703.7	
EP	03774678.1	
	03774679.9	
	03776329.9	
	03774933.0	
	04718483.3	1725933
	04718480.9	
ของสมมารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามาร	03756358.2	
EP	02799229.6	\$4.404444544444445544.445344.445344.445344455444554445544455444554455
	03739023.4	

Jurisdiction	Application Number	Patent Number
ΕP	04777641.4	
EP	04755725.1	1673877
EP	04796245.1	
EP	04778784.1	
EP	04816981.7	1687867
EP	04813340.9	1
EP	05757666.2	
EP	05724542.5	
EP	05733335.3	
EP	05785324.4	
EP	05791213.1	
EP	05851690.7	
EP	05851690.7	
EP	05796074.2	
EP	06720088.1	
EP	08000491.4	
EP.	06750019.9	
EP	06814299.1	
EP	07871094.4	
EP	07864131.3	
EP	08705904.4	***************************************
EP	08729751.1	
EP	08798881.2	
EP	08857265.6	
EP	08851837.8	
EP	09705907.5	
EP	09711949.9	
EP	08858603.7	
EP	09720931.6	THE STATE OF THE PROPERTY OF T
EP	04775953.5	
EP	05734929.2	AND THE PROPERTY OF THE PROPER
EP	05732166.3	The second secon
EP	05732948.4	
	TBD (Divisional Application	
EP	based on 02799229.6)	
FI	03728680.4	1537673
FI	03728679.6	1529344
FI	04718483.3	1725933
FI	04755725.1	1673877
FI	04816981.7	1687867
FR	03728680.4	1537673
FR	03728679.6	1529344
FR	04718483.3	1725933
FR	04816981.7	1687867
GВ	03728680.4	1537673
GB	03728679.6	1529344
GB	04718483.3	1725933
GB	04755725.1	1673877
GB	04816981.7	1687867
IE	03728679.6	1529344
IT	03728679.6	1529344
iT	04755725.1	1673877
JP	2004-519538	
	1	

on Application Number	Patent Number
2004-553468	
2004-546818	
2004-543571	
2004-543541	
2004-543542	
2005-501397	
2004-559079	
2007-502769	
2006-509199	
2004-509798	
2003-555361	
2004-509799	
2006-518849	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	
aterinosis un <mark>t</mark> a en en entre sisse entre est en entre est est es en en est est en est est en est electrone de la c	40.004.000
	10-0814556
	10-0949637
CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	
2005-7006201	
2005-7010237	
2005-7018270	
2004-7019733	10-0962058
2004-7009704	10-0942668
2004-7019732	10-0962057
2006-7000576	
2006-7000583	
2006-7007770	
2006-7001169	
2006-7010057	and the material of the second second section of the material section and second section of the second section is a second section as the second section is a second section section as the second section s
2006-7012712	
2006-7012404	
2006-7018914	***************************************
2006-7024350	
2007-7002473	
2007-7005983	
	2004-543571 2004-543541 2004-543542 2005-501397 2004-559079 2007-502769 2006-509199 2004-509798 2004-509799 2006-518849 2006-518660 2006-518660 2006-541660 2006-541660 2006-549270 2007-527622 2007-502000 207-515058 2007-525771 2007-533482 2006-532846 2007-507533 2007-507460 2007-507459 2004-7018983 2004-7018900 2005-7007092 2005-7006724 2005-7005953 2005-7006030 2005-7010237 2006-7010237 2006-7010704 2004-7019733 2004-7019733 2004-7019733 2004-7019733 2004-7019733 2004-7019733 2004-7019733 2006-7010576 2006-7010576 2006-701057 2006-701169 2006-701169 2006-7012404 2006-7012404 2006-7012473

Jurisdiction	i Application Number	Patent Number
İKR	2007-7009367	
KR	2007-7014014	***************************************
KR	2007-0088818	
KR	2007-7030230	
KR	2008-7011516	
KR	2009-7007268	
KR	2009-7010221	
KR	2009-7018978	
KR	2010-7004206	
KR	2010-7009746	
KR	2010-7011708	
KR	2010-7012162	
KR	2010-7017126	
KR	2010-7018313	
KR	2010-7011707	
KR	2010-7019041	
KR	2005-7021308	
KR	2006-7023224	
KR	2006-7022996	
KR	2006-7023332	
KR	2007-7009582	
MY	PI 20032153	MY-135096-A
MY	PI 20031678	
MY	PI 20031679	MY-125743-A
MY	PI 20032152	MY-135318-A
MY	PI 20033965	MY-137881-A
MY	PI 20033964	MY-134531-A
MY	Pi 20040818	MY-140216-A
MY	PI 20040819	
PCT	PCT/US2003/013837	
PCT	PCT/US2003/013835	
PCT	PCT/US2003/013834	
PCT	PCT/US2003/013836	
PCT	PCT/US2003/033575	
PCT	PCT/US2003/033584	The state of the s
PCT	PCT/US2004/006870	
PCT	PCT/US2004/006866	
PCT	PCT/US2005/019814	
PCT	PCT/US2004/019727	
PCT	PCT/US2004/019707	
PCT	PCT/US2004/023665	
PCT	PCT/US2004/039342	
PCT	PCT/US2004/041011	
PCT	PCT/US2005/009345	
PCT	PCT/US2005/028463	
PCT	PCT/US2005/041419	
PCT	PCT/US2004/023431	
PCT	PCT/US2004/035216	
PCT	PCT/US2005/007021	_
PCT	PCT/US2005/030998	
PCT	PCT/US2005/030195	
PCT	PCT/US2003/017332	
PCT	PCT/US2002/039667	1
PCT	PCT/US2003/017345	

Jurisdiction	Application Number	Patent Number
PCT	PCT/US2006/003564	
PCT	PCT/US2006/013840	
PCT	PCT/US2006/034896	
PCT	PCT/US2007/084113	***************************************
PCT	PCT/US2007/079305	
PCT	PCT/US2008/053833	***************************************
PCT	PCT/US2008/050961	
PCT	PCT/US2008/074657	
PCT	PCT/US2008/074646	
PCT	PCT/US2008/085539	
PCT	PCT/US2008/085842	
POT	PCT/US2009/032456	**************************************
PCT	PCT/US2009/032987	
PCT	PCT/US2009/036958	
PCT	PCT/US2009/043179	
Commence of the Commence of th	PCT/US2009/043175	
PCT PCT	PCT/US2009/052794	
	1	
PCT	PCT/US2009/054421	
PCT	PCT/US2005/011613	
PCT	PCT/US2004/014257	
PCT	PCT/US2005/011976	
PCT	PCT/US2005/011614	
PCT	PCT/US2004/021656	***************************************
PCT	PCT/US2003/031904	
PCT	PCT/US2003/031905	
PCT	PCT/US2003/031961	
PCT	PCT/US2003/032139	
PCT	PCT/US2003/032322	Name and an experience of the second
SE	03728680.4	1537673
SE	03728679.6	1529344
SE	04718483.3	1725933
SE	04755725.1	1673877
SE	04816981.7	1687867
TW	092118041	
TW	092112029	
TW	092112028	
TW	092116240	
TW	092128373	
TW	092128371	
TW	093106105	
TW	093106145	
TW	093119883	
TW	093120309	
TW	093132540	
TW	094127292	The state of the s
TW	093122167	
İΤW	093133083	**************************************
TW	094106646	an takki distribut dali in indi menindi menindi belah na mang takki menindi distribut dan dika mang an ang ana
TW	094129472	
TW	094129644	
TW	095114493	THE THE PROPERTY OF THE PROPER
TW	095134770	
TW	094111010	
TW	094139530	44444444444444444444444444444444444444
S	Sauce non-activities (Control of the Control of the	

Jurisdictio	on Application Number	Patent Number
TW	094111014	
TW	094111009	
US	60/341,289	
US	10/190,579	6944205
US	10/163,346	7236480
US	10/157,938	6795452
US	10/175,852	7003703
US	60/491,294	
US	10/310,919	7055102
US	10/299,900	6956910
lus	10/400,506	7076233
lus	10/382,578	7171438
lus	60/425,251	
US	10/617,188	7209529
US	10/615,902	7158583
US	10/718,568	7034769
US	60/536,509	
lus .	10/859.169	7095382
US	11/413,589	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US	60/577,602	
US	10/948,463	7428277
US	10/972.268	7123669
us -	11/181,700	7672409
l us	60/590,439	
lus -	11/116,340	7370258
lus	11/298,684	7573965
lus	11/692,599	
U S	60/650,176	**************************************
<u>us</u>	10/530,439	7058117
US	10/274,597	6760321
lus	10/269,247	6925643
us	10/161,774	6990557
lus	10/269,245	6842848
US	11/177,356	7483085
US	10/892,686	7428567
lus	10/699,022	7251737
US	11/070,955	7349938
US	11/245,164	3 04000
us Us	11/272,771	7535291
lus	10/269,373	6904511
lus -	10/161,874	6912623
us	10/269,372	6968445
US	10/404,175	6971103
US	10/574,585	7346114
US	11/527,536	7769119
US	60/827,002	
US	60/865,253	
US	11/573,563	Mile and T. V. M. M. and M.
US	11/719,246	7746276
US	60/969,245	
US	61/012,556	
US	60/992,479	
US	12/274,935	
US	60/989,416	

RECORDED: 12/10/2010

Exhibit

Jurisdiction	Application Number	Patent Number
US	60/985,458	
US	61/024,649	The second secon
US	61/092,654	
US	61/052,482	
US	61/029,422	
US	61/086,631	
US	12/403,021	
US	61/036,181	
US	61/056,195	
US	12/373,028	
US	12/740,423	
US	12/375,203	
US	12/375,202	
US	12/362,329	
US	12/365,130	
US	12/442,374	
US	12/513,838	
US	10/841,261	7593978
US	11/096,921	
US	60/628,647	
US	11/718,607	
US	12/579,867	
US	12/579,893	
US	12/579,912	
US	11/096,917	
US	11/096,767	7475222
US	60/418,455	
US	60/469,253	
US	60/489,347	
US	60/550,916	
US	60/560,198	
US	60/560,199	
US	60/560,200	