PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2907276

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
WI-FI ONE, LLC	06/20/2014

RECEIVING PARTY DATA

Name:	WILMINGTON TRUST, NATIONAL ASSOCIATION, AS COLLATERAL AGENT		
Street Address:	50 S. SIXTH STREET, SUITE 1290		
Internal Address: ATTENTION: ERIN TKACHENKO			
City:	MINNEAPOLIS		
State/Country:	MINNESOTA		
Postal Code:	55402		

PROPERTY NUMBERS Total: 68

Property Type	Number
Application Number:	08502633
Application Number:	08587493
Application Number:	08725643
Application Number:	09399771
Application Number:	08915966
Application Number:	09046652
Application Number:	09010130
Application Number:	09179952
Application Number:	09134738
Application Number:	09348048
Application Number:	09169141
Application Number:	09287392
Application Number:	09271319
Application Number:	09526851
Application Number:	09537146
Application Number:	09667504
Application Number:	09948702
Application Number:	08580887
Application Number:	08863334

PATENT

502860678 REEL: 033203 FRAME: 0801

Property Type	Number
Application Number:	09627070
Application Number:	10827445
Application Number:	11955443
Application Number:	12206427
Application Number:	13613407
Application Number:	14153466
Application Number:	09789623
Application Number:	10275432
Application Number:	10486895
Application Number:	12698917
Application Number:	13409034
Application Number:	14019346
Application Number:	14256797
Application Number:	10494754
Application Number:	10562555
Application Number:	13176459
Application Number:	13590779
Application Number:	13961528
Application Number:	11012498
Application Number:	10585943
Application Number:	10585315
Application Number:	10584928
Application Number:	11993962
Application Number:	11658498
Application Number:	11817917
Application Number:	11817643
Application Number:	12281758
Application Number:	12529299
Application Number:	10256202
Application Number:	11054960
Application Number:	12764512
Application Number:	13916324
Application Number:	13427783
Application Number:	09292398
Application Number:	10486896
Application Number:	13153731
Application Number:	13839910
Application Number:	11577791
Application Number:	12840024

Property Type	Number
Application Number:	13171121
Application Number:	13604531
Application Number:	14067737
Application Number:	09317961
Application Number:	10614291
Application Number:	09520015
Application Number:	10541447
Application Number:	12559468
Application Number:	13292874
Application Number:	13737366

CORRESPONDENCE DATA

Fax Number:

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.

Email: sbalusu@milbank.com

Correspondent Name: SURAJ BALUSU

Address Line 1: MILBANK, TWEED, HADLEY & MCCLOY LLP

Address Line 2: ONE CHASE MANHATTAN PLAZA Address Line 4: NEW YORK, NEW YORK 10005

ATTORNEY DOCKET NUMBER:	34408.01700
NAME OF SUBMITTER:	SURAJ K. BALUSU
SIGNATURE:	/Suraj K. Balusu 65519/
DATE SIGNED:	06/20/2014

Total Attachments: 6

source=2. PanOptis - Second Lien Patent Security Agreeent#page1.tif source=2. PanOptis - Second Lien Patent Security Agreeent#page2.tif source=2. PanOptis - Second Lien Patent Security Agreeent#page3.tif source=2. PanOptis - Second Lien Patent Security Agreeent#page4.tif source=2. PanOptis - Second Lien Patent Security Agreeent#page5.tif source=2. PanOptis - Second Lien Patent Security Agreeent#page6.tif

SHORT-FORM PATENTS SECURITY AGREEMENT

WHEREAS, Wi-Fi One, LLC, a Delaware limited liability company (the "<u>Grantor</u>") has applied for letters patent and has been granted letters patents in the United States Patent and Trademark Office, and is the owner of the patent applications and patents listed in the attached Schedule of Patents and Patent Applications associated therewith;

WHEREAS, the Grantor has contemporaneously with the execution of this Short-Form Patents Security Agreement entered into the Pledge, Security and Guaranty Agreement dated as of June 20, 2014 (as modified from time to time, the "Security Agreement"), in which the Grantor has granted certain interests in favor of Wilmington Trust, National Association, as collateral agent (the "Collateral Agent") for the benefit of the Secured Parties (as defined therein);

WHEREAS, pursuant to the Security Agreement, the Grantor has agreed with the Collateral Agent and the Secured Parties to execute this Short-Form Patents Security Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor hereby grants to the Collateral Agent for the benefit of the Secured Parties, to the extent provided in the Security Agreement (the terms and conditions of which are hereby incorporated herein), a second lien security interest in all of its right, title and interest in, to and under all the patents and patent applications whether now owned or at any time hereafter acquired, of the Grantor issued by, or for which applications have been filed with, the United States Patent and Trademark Office, including the patents and applications on the attached Schedule of Patents and Patent Applications, and all related patents and applications thereto, including all reissuances, continuations, continuations-in-part, revisions, extensions, re-examinations thereof, any patents and patent applications claiming priority to said patents and patent applications or from which said patents and patent applications claim priority, and pending applications associated therewith, as collateral security for the prompt and complete payment and performance when due of all the Secured Obligations (as defined in the Security Agreement). Notwithstanding the foregoing, in the event of any conflict between this Short-Form Patents Security Agreement and the Security Agreement, the Security Agreement shall control.

Date: June 20, 2014

[Signature Pages to Follow]

Doc#: US1:9463948v2

WI-FI ONE, LLC

By:

Name

[Signature Page to the Second Lien Short-Form Patents Security Agreement]

PATENTS AND TRADEMARKS

Ericsson Patents

Internal Ref. No.	Family Ref.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06532 US1	P06532 FAM	US	GRANTED	08/502633	1995-07- 14	5790516	1998-08-04
P06928 US1	P06928 FAM	US	GRANTED	08/587493	1996-01-	5771468	1998-06-23
P07417 US1	P07417 FAM	US	GRANTED	08/725643	1996-10- 15	5987019	1999-11-16
P07417 US2	P07417 FAM	US	GRANTED	09/399771	1999-09- 21	6466568	2002-10-15
P08385 US1	P08385 FAM	US	GRANTED	08/915966	1997-08- 21	6173352	2001-01-09
P08918 US1	P08918 FAM	US	GRANTED	09/046652	1998-03- 24	6201811	2001-03-13
P08923 US1	P08923 FAM	US	GRANTED	09/010130	1998-01- 21	6061705	2000-05-09
P09280 US1	P09280 FAM	US	GRANTED	09/179952	1998-10- 28	6424625	2002-07-23
P09684 US1	P09684 FAM	US	GRANTED	09/134738	1998-08- 14	6463307	2002-10-08
P10785 US2	P10785 FAM	US	GRANTED	09/348048	1999-07- 06	6609012	2003-08-19
P10897 US1	P10897 FAM	US	GRANTED	09/169141	1998-10- 09	6310866	2001-10-30
P11324 US1	P11324 FAM	US	GRANTED	09/287392	1999-04- 06	6519223	2003-02-11
P11520 US1	P11520 FAM	US	GRANTED	09/271319	1999-03- 18	6330435	2001-12-11
P11611 US1	P11611 FAM	US	GRANTED	09/526851	2000-03- 16	6813260	2004-11-02
P11898 US2	P11898 FAM	US	GRANTED	09/537146	2000-03- 29	6772215	2004-08-03
P13491 US1	P13491 FAM	US	GRANTED	09/667504	2000-09-	6842487	2005-01-11
P14109 US1	P14109 FAM	US	GRANTED	09/948702	2001-09- 10	7570952	2009-08-04

Panasonic Patents

Specified Patent Ref No.	Internal Ref. No.	Country	Status	App No.	App Date	Patent No.	Patent Date
	GP012866	US	GRANTED	08/580887	1995/12/29	5774450	1998/06/30
	GP014838	US	GRANTED	08/863334	1997/05/27	6052377	2000/04/18
	GP022544	US	GRANTED	09/627070	2000/07/27	6993092	2006/01/31
	GP022544	US	GRANTED	10/827445	2004/04/20	7359457	2008/04/15
	GP022544	US	GRANTED	11/955443	2007/12/13	7545882	2009/06/09
	GP022544	US	GRANTED	12/206427	2008/09/08	8295399	2012/10/23
	GP022544	US	FILED	13/613407	2012/09/13		
_	GP022544	US	FILED	14/153466	2013/01/13		
	GP024681	US	GRANTED	09/789623	2001/02/22	6985538	2006/01/10
	GP027819	US	GRANTED	10/275432	2002/11/06	7257126	2007/08/14
	GP028962	US	GRANTED	10/486895	2004/02/17	7688901	2010/03/30
_	GP028962	US	GRANTED	12/698917	2010/02/02	8155224	2012/04/10

Specified Patent Ref No.	Internal Ref. No.	Country	Status	App No.	App Date	Patent No.	Patent Date
	GP028962	US	GRANTED	13/409034	2012/02/29	8594242	2013/11/26
	GP028962	US	FILED	14/019346	2013/09/05		
	GP028962	US	FILED	14/256797	2014/4/18		
	GP030935	US	GRANTED	10/494754	2004/05/05	7471729	2008/12/30
	GP035339	US	GRANTED	10/562555	2005/12/28	8000405	2011/08/16
	GP035339	US	GRANTED	13/176459	2011/07/05	8295391	2012/10/23
	GP035339	US	GRANTED	13/590779	2012/08/21	8520769	2013/08/27
	GP035339	US	FILED	13/961528	2013/08/07		
	GP036025	US	GRANTED	11/012498	2004/12/15	7609687	2009/10/27
	GP037074	US	GRANTED	10/585943	2007/05/30	7916702	2011/03/29
	GP037075	US	GRANTED	10/585315	2007/07/03	7916712	2011/03/29
	GP037076	US	GRANTED	10/584928	2006/07/05	8064427	2011/11/22
	GP039319	US	GRANTED	11/993962	2008/02/15	8031674	2011/10/04
	GP039513	US	GRANTED	11/658498	2007/04/25	7957344	2011/06/07
	GP041085	US	GRANTED	11/817917	2008/01/30	7895339	2011/02/22
	GP041758	US	GRANTED	11/817643	2007/08/31	8050217	2011/11/01
VII.	GP042635	US	GRANTED	12/281758	2008/09/04	8175057	2012/05/08
	GP046161	US	GRANTED	12/529299	2009/10/26	8094565	2012/01/10

Optis Wireless Patents

Specified Patent Reference No.	Internal Reference Number	Country	Status	App No.	App Date	Patent No.	Patent Date
WiFi-001	WOIUSI	US	GRANTED	10/256202	9/27/02	7233630	6/19/07
WiFi-001	WO1US2	US	GRANTED	11/054960	2/11/05	7289577	10/30/07
WiFi-001	WO1US3	US	GRANTED	12/764512	3/21/10	RE43338	3/22/08
WiFi-001	WO1US4	US	Allowed, Issue Fee Due 6/14/14	13/916324	6/12/13		
WiFi-001	WOIUS5	US	Abandoned 9/7/13	13/427783			
WiFi-002	WO2US1	US	GRANTED	09/292398	3/15/99	6608843	8/19/03
WiFi-004	WO3US1	US	GRANTED	10/486896	2/17/04	7974371	7/5/11

P: Ref	ecified atent ference No.	Internal Reference Number	Country	Status	App No.	App Date	Patent No.	Patent Date
Wi	iFi-004	WO3US2	US	GRANTED	13/153731	6/6/11	8428182	4/23/13
W	iFi-004	WO3US3	US	FILED, Published, NFR 3/26/14	13/839910	11/13/01		
w	iFi-009	WO4US1	US	GRANTED	11/577791	4/23/07	7826555	11/2/10
W	iFi-009	WO4US2	US	GRANTED	12/840024	7/20/10	8005165	8/23/11
w	/iFi-009	WO4US3	US	GRANTED	13/171121	6/28/11	8284866	10/9/12
w	/iFi-009	WO4US4	US	GRANTED	13/604531	9/5/12	8625718	1/7/14
w	/iFi-009	WO4US5	US	FILED	14/067737	10/30/13		
W	/iFi-015	WO4US1	US	GRANTED	09/317961	5/25/99	6618352	9/9/03
W	ViFi-015	WO5US2	US	GRANTED	10/614291	7/8/03	6944122	9/13/05
W	ViFi-016	WO5US1	US	Granted	09/520015	3/6/00	6625111	9/23/03
W	ViFi-017	WO7US1	US	GRANTED	10/541447	4/7/06	7610038	10/27/09

Specified Patent Reference No.	Internal Reference Number	Country	Status	App No.	App Date	Patent No.	Patent Date
WiFi-017	WO7US2	US	GRANTED	12/559468	9/14/09	8081971	12/20/11
WiFi-017	WO7US3	US	GRANTED	13/292874	11/9/11	8374580	2/12/13
WiFi-017	WO7US4	US	FILED, Published, Status Check 7/9/14	13/737366	1/9/13		

PATENT REEL: 033203 FRAME: 0809

RECORDED: 06/20/2014