OP \$165.00 317368

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE:

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

COLLATERAL AT REEL 4226 FRAME 0222

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
UBS AG, Stamford Branch, as		07/13/2010	U.S. Branch of a Swiss banking
Collateral Agent		0771372010	corporation: UNITED STATES

RECEIVING PARTY DATA

Name:	Novatel Wireless, Inc.	
Street Address:	9645 Scranton Road, Suite 205	
City:	San Diego	
State/Country:	CALIFORNIA	
Postal Code:	92121	
Entity Type:	CORPORATION: DELAWARE	

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Registration Number:	3173683	
Registration Number:	3259180	CONVERSA
Registration Number:	3030189	FREEDOM BOX
Registration Number:	3772854	MIFI
Registration Number:	2999453	EXPEDITE
Serial Number:	77925397	NOVACORE

CORRESPONDENCE DATA

900167151

Fax Number: (714)755-8290

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: ipdocket@lw.com

Correspondent Name: Latham & Watkins LLP

Address Line 1: 650 Town Center Drive

Address Line 2: Suite 2000

Address Line 4: Costa Mesa, CALIFORNIA 92626

REEL: 004243 FRAME: 0523

TRADEMARK

ATTORNEY DOCKET NUMBER:	038266-0179
NAME OF SUBMITTER:	Kristin J. Azcona
Signature:	/kja/
Date:	07/16/2010
Total Attachments: 9 source=NovatelRelease #page1.tif source=NovatelRelease #page2.tif source=NovatelRelease #page3.tif source=NovatelRelease #page4.tif source=NovatelRelease #page5.tif source=NovatelRelease #page6.tif source=NovatelRelease #page7.tif source=NovatelRelease #page8.tif source=NovatelRelease #page9.tif	

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

This RELEASE, dated as of July 13, 2010, is made by UBS AG, STAMFORD BRANCH, as collateral agent (the "Collateral Agent"), pursuant to the termination of the Security Agreement, dated as of June 10, 2010 by and among NOVATEL WIRELESS, INC., a Delaware corporation and NOVATEL WIRELESS SOLUTIONS, INC., a Delaware corporation (collectively, the "Pledgors") and the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"). Capitalized terms used herein but not otherwise defined herein have the meanings ascribed to them in the Security Agreement.

WITNESSETH

WHEREAS, under the terms of the Security Agreement, the Pledgors granted to the Collateral Agent for the benefit of the Secured Parties, a lien on and security interest in and to all of its right, title and interest in, to and under certain property and other assets of the Grantors, including Patent and Trademark Collateral (as defined below);

WHEREAS, pursuant to the Security Agreement, the Pledgors executed the Patent Security Agreement by and among the Pledgors and the Collateral Agent for the Secured Parties, dated June 10, 2010 (the "Patent Security Agreement") and recorded with the U.S. Patent and Trademark Office on June 16, 2010 at Reel/Frame No. 24547/0001 and on June 25, 2010 at Reel/Frame No. 24588/0683, pursuant to which the Pledgors granted to the Collateral Agent a security interest in and continuing lien on all the Pledgors' right, title and interest in, to and under all Patents (the "Patent Collateral");

WHEREAS, pursuant to the Security Agreement, the Pledgors executed the Trademark Security Agreement by and among the Pledgors and the Collateral Agent for the Secured Parties, dated June 10, 2010 (the "<u>Trademark Security Agreement</u>") and recorded with the U.S. Patent and Trademark Office on June 16, 2010 at Reel/Frame No. 4226/0222, pursuant to which the Pledgors granted to the Collateral Agent a security interest in and continuing lien on all the Pledgors' right, title and interest in, to and under all Trademarks (the "<u>Trademark Collateral</u>");

WHEREAS, in connection with the Pledgors' satisfaction of all of their obligations under the Security Agreement, the Patent Security Agreement and the Trademark Security Agreement have been terminated.

NOW, THEREFORE, in consideration of the foregoing, the Collateral Agent hereby agrees as follows:

The Collateral Agent hereby releases, transfers and assigns, without recourse, unto the Pledgors, all of its security interest in and lien on all of the Pledgors' right, title and

OC\1071416.1 038266-0179

interest in, to and under the Patent and Trademark Collateral listed on <u>Schedule I</u> attached hereto and incorporated herein by reference (collectively, the "<u>Released Collateral</u>").

The Collateral Agent authorizes the recordation of this Release with the U.S. Patent and Trademark Office and any other applicable registry, the filing of Uniform Commercial Code financing statements and the filing or recording of any other document or instrument necessary to place on record the release of the Collateral Agent's Lien upon and security interest in the Patent Collateral and the Trademark Collateral by the Pledgors or any person authorized or designated by the Pledgors, and any such recordation or filing shall be deemed to have been authorized by the Collateral Agent.

The Collateral Agent agrees to provide the Pledgors with any additional authorization necessary to effect the release of its security interest in the Released Collateral.

2

OC\1071416.1 038266-0179

IN WITNESS WHEREOF, the Collateral Agent has executed this Release as of the date first set forth above.

UBS AG, STAMFORD BRANCH,

as Collateral Agent

By: Name:

Title:

Mary E. Evans Associate Director Banking Products Services, US

April Varner-Nanton

Director Banking Products Services, US

3 OC\1071416.1 038266-0179

SCHEDULE I

U.S. PATENTS

Patent Registrations:

<u>Owner</u>	Title	Application No.	Filing Date	Patent No.	Issue Date
Novatel Wireless, Inc.	Systems and methods for registering a client device in a data communication system	10/600,295	June 20, 2003	7,664,095	February 16, 2010
Novatel Wireless, Inc.	Distributed architecture wireless RF modem	11/199,561	August 8, 2005	7,636,585	December 22, 2009
Novatel Wireless, Inc.	Electronic component cover and arrangement	11/768,166	June 25, 2007	7,636,245	December 22, 2009
Novatel Wireless, Inc.	Systems and methods for secure communication over a wireless network	10/116,321	May 31, 2002	7,574,737	August 11, 2009
Novatel Wireless, Inc.	Complete message delivery to multi-mode communication device	10/098,637	March 13, 2002	7,392,039	June 24, 2008
Novatel Wireless, Inc.	Systems and methods for a multi- mode wireless modem	10/028,080	December 21, 2001	7,319,715	January 15, 2008
Novatel Wireless, Inc.	Object oriented software architecture for software reconfigurable wireless modem	09/961,508	September 21, 2001	7,318,225	January 8, 2008
Novatel Wireless, Inc.	Method and apparatus for distributed data transfer over multiple independent wireless networks	09/938,357	August 23, 2001	7,224,964	May 29, 2007
Novatel Wireless, Inc.	Systems and methods for using a wireless modem card	09/877,886	June 8, 2001	7,181,236	February 20, 2007
Novatel Wireless, Inc.	Systems and methods for a multi- platform wireless modem	10/091,953	March 5, 2002	7,024,223	April 4, 2006
Novatel Wireless, Inc.	Systems and methods for a wireless modem assembly	09/790,428	February 21, 2001	7,023,909	April 4, 2006
Novatel Wireless, Inc.	Distributed architecture wireless RF modem	09/925,566	August 8, 2001	6,928,301	August 9, 2005
Novatel Wireless, Inc.	Systems and methods for multi- mode wireless communication	09/961,459	September 21, 2001	6,915,142	July 5, 2005
Novatel Wireless, Inc.	Systems and methods for intelligent inter-system handoff	09/858,672	May 15, 2001	6,829,481	December 7, 2004
Novatel Wireless, Inc.	Method and apparatus for low power operation of an RF wireless modem	09/976,703	October 11, 2001	6,799,030	September 28, 2004

4 OC\1071416.1 4 038266-0179

<u>Owner</u>	<u>Title</u>	Application No.	Filing Date	Patent No.	Issue Date
Novatel Wireless, Inc.	Method and apparatus for a software configurable wireless modem adaptable for multiple modes of operation	09/925,565	August 8, 2001	6,785,556	August 31, 2004
Novatel Wireless, Inc.	Method and apparatus for transmitter noise cancellation in an RF communications system	09/935,484	August 22, 2001	6,567,649	May 20, 2003
Novatel Wireless, Inc.	Display screen for a portable computing device	D/138,654	March 15, 2001	D467,252	December 17, 2002
Novatel Wireless, Inc.	Icon for a portable computing device screen	D/138,659	March 15, 2001	D459,731	July 2, 2002
Novatel Wireless, Inc.	Dialer application display screen for a portable computing device	D/138,653	March 15, 2001	D459,730	July 2, 2002
Novatel Wireless, Inc.	Icon for a portable computing device screen	D/138,655	March 15, 2001	D459,363	June 25, 2002
Novatel Wireless, Inc.	Icon for a portable computing device screen	D/138,656	March 15, 2001	D458,272	June 4, 2002
Novatel Wireless, Inc.	The ornamental design for a wireless modem, substantially as shown and described.	D/137,616	February 23, 2001	D454,864	March 26, 2002
Novatel Wireless, Inc.	The ornamental design for an RF wireless modem, as shown and described.	D/133,108	November 21, 2000	D452,233	December 18, 2001
Novatel Wireless, Inc.	The ornamental design for an RF wireless modem, as shown and described.	D/133,103	November 21, 2000	D451,911	December 11, 2001
Novatel Wireless, Inc.	Multi-position PC card antenna assembly	09/588,588	June 5, 2000	6,292,146	September 18, 2001
NovAtel Wireless Solutions, Inc.	Wireline interface for cellular telephone	08/394,068	February 24, 1995	5,526,403	June 11, 1996
NovAtel Wireless Solutions, Inc.	Automatic Level Control Circuit for Dual Mode Analog/Digital Cellular Telephone	08/308,636	September 19. 1994	5,438,683	August 1, 1995
NovAtel Wireless Solutions, Inc.	System for Securing Mobile Telephones from Unauthorized Transmission	07/921,557	July 29, 1991	5,337,345	August 9, 1994
NovAtel Wireless Solutions, Inc.	Duplexing Antenna for Portable Radio Transceiver	07/725,213	June 25, 1991	5,231,407	July 27, 1993
NovAtel Wireless Solutions, Inc.	Duplexing Antenna for Portable Radio Transceiver	07/983,145	November 30 ,1992	6,061,024	May 9, 2000
NovAtel Wireless Solutions, Inc.	Radio telephone using received signal strength in controlling transmission power	07/587,004	September 24, 1990	5,129,098	July 7, 1992

5 OC\1071416.1 038266-0179

Owner	<u>Title</u>	Application No.	Filing Date	Patent No.	Issue Date
NovAtel Wireless Solutions, Inc.	Bus for a Cellular Telephone	07/579,289	September 4, 1990	5,109,402	April 28, 1992
NovAtel Wireless Solutions, Inc.	Pulse Width Modulation Pulse Shaper	08/499,292	July 7, 1995	5,644,311	July 1, 1997

Patent Applications:

Owner	<u>Title</u>	Application No.	Filing Date
Novatel Wireless, Inc.	Systems and Methods For a Multi- Platform Wireless Modem	10/091,965	3/5/02
Novatel Wireless, Inc.	Systems and methods for a wireless message service	10/165,368	6/6/02
Novatel Wireless, Inc.	Complete Message Delivery to Multi-Mode Communication Device	12/144,566	06/23/2008
Novatel Wireless, Inc.	Systems and Methods For a Multi- Mode Wireless Modem	11/511,983	8/28/06
Novatel Wireless, Inc.	Systems And Methods For Secure Communication Over A Wireless Network	12/507769	7/22/09
Novatel Wireless, Inc.	System and method for limiting a wireless communication device to a specified geographic zone	11/250,979	10/14/05
Novatel Wireless, Inc.	Method and Apparatus for Routing Voice Traffic Over a Residential Gateway	11/250,594	10/14/05
Novatel Wireless, Inc.	Method for Provisioning a Wireless Device to Only Be Able to Access Network Services Within a Specific Location	11/250,679	10/14/05
Novatel Wireless, Inc.	System and Methods For Interfacing a Small Form Factor Card with a PC Card	10/338,149	1/7/03
Novatel Wireless, Inc.	Systems and Methods for Registering a Client Device in a Data Communication System	12/705,530	02/12/10
Novatel Wireless, Inc.	Distributed Architecture Wireless RF Modem	12/643,983	12/21/09
Novatel Wireless, Inc.	Method and Apparatus for Distributed Data Transfer Over Multiple Independent Wireless Networks	11/754,934	5/29/07
Novatel Wireless, Inc.	Method and Apparatus for Configuring Nodes in a Wireless Router	11/674,999	2/14/07

6

038266-0179

<u>Owner</u>	<u>Title</u>	Application No.	Filing Date
Novatel Wireless, Inc.	Custom Branding of Host Application Based on Distributed Storage of Graphics Elements in the Attached Accessory	11/518,589	9/7/06
Novatel Wireless, Inc.	System and Method for Remote Operation of a Node	11/740,843	4/26/07
Novatel Wireless, Inc.	Position-Based Automatic Configuration of Portable Device	11/738,337	4/20/07
Novatel Wireless, Inc.	System and Method for Accessing Data and Applications on a Host When the Host is in a Dormant State	11/740,828	4/26/07
Novatel Wireless, Inc.	System and Method for Locating a Device	11/740,849	4/26/07
Novatel Wireless, Inc.	Mesh Network Connecting 3G Wireless Routers	12/110,166	4/25/08
Novatel Wireless, Inc.	System and Method for Playing Animated Information on a Host Upon Connection With a Wireless Device	11/939,488	11/13/07
Novatel Wireless, Inc.	Wireless Security Configuration System and Method	11/959,789	12/19/07
Novatel Wireless, Inc.	Managing Multiple Network Interfaces by Assigning Them to Individual Applications	12/049,200	3/14/08
Novatel Wireless, Inc.	Automatic Access Control for Mobile Devices	12/049,198	3/14/08
Novatel Wireless, Inc.	Electronic Device and Method of Forming Same	11/844,995	8/24/07
Novatel Wireless, Inc.	Electromagnetic Isolation Shield	11/844,997	8/24/07
Novatel Wireless, Inc.	Electronic Card Arrangement	11/845,002	8/24/07
Novatel Wireless, Inc.	System and Method for Traffic Prioritization	61/030130	2/20/08
Novatel Wireless, Inc.	System and Method for Traffic Prioritization	12/372,682	2/17/2009
Novatel Wireless, Inc.	Wireless Device and Assembly	12/350,186	01/07/2009
Novatel Wireless, Inc.	Rule Based Internet Browser Redirect For Wireless WWAN Routers	61/178,926	5/15/2009
Novatel Wireless, Inc.	Wireless Communication Systems and Methods	61/181,645	5/27/2009
Novatel Wireless, Inc.	Method and Apparatus for Loading Landing Page	12/509,311	7/24/2009

7 OC\1071416.1 7 038266-0179

Owner	<u>Title</u>	Application No.	Filing Date
Novatel Wireless, Inc.	System and Method for Controlling RF Exposure Levels	61/186,729	6/12/2009
Novatel Wireless, Inc.	System and Method for Controlling Power Levels	12/509,113	7/24/2009
Novatel Wireless, Inc.	TCP Data Throughout Enhancement for WLAN Clients on a Wireless LAN Router	12/618,628	11/13/09
Novatel Wireless, Inc.	Method and Apparatus for Power Conservation for an Electronic Device	12/645,388	12/22/2009
Novatel Wireless, Inc.	System, Method and Device for Switching Between WWAN and WLAN in a Mobile Wireless Hotspot	12/645,398	12/22/2009
Novatel Wireless, Inc.	Systems and Methods for Automatic Connection with a Wireless Network	12/537,970	8 /7 /2009
Novatel Wireless, Inc.	Systems and Methods for Controlling Device Network Access Through a Wireless Router	12/618,677	11/13/2009
Novatel Wireless, Inc.	Personal WIFI Hotspot	TBD	Mailed 2/15/2010
Novatel Wireless, Inc.	Wireless Device and Assembly	29/322,110	7/29/08
Novatel Wireless, Inc.	Wireless Device and Assembly	29/335,521	4/16/2009
Novatel Wireless, Inc.	Electronic Component Cover and Arranagement	12/643,987	12/21/2009

OC\1071416.1 038266-0179

U.S. TRADEMARKS AND TRADEMARK APPLICATIONS

Trademark Registrations:

Owner	Mark	Serial No.	Filing Date	Registration No.	Registration Date
Novatel Wireless, Inc.	The mark consists of a stylized horseshoe design.	78734481	October 17, 2005	3173683	November 21, 2006
Novatel Wireless, Inc.	CONVERSA	78510996	November 3, 2004	3259180	July 3, 2007
Novatel Wireless, Inc.	FREEDOM BOX	78303539	September 22, 2003	3030189	December 13, 2005
Novatel Wireless, Inc.	MIFI	77628921	December 8, 2008	3772854; 1009590 (Int'l Registration No.)	April 6, 2010
Novatel Wireless, Inc.	EXPEDITE	76236619	March 30, 2001	2999453	September 27, 2005

Trademark Applications:

Owner	Mark	Serial No.	Filing Date	Registration No.
Novatel Wireless, Inc.	OVATION	78510992	November 3, 2004	TBD
Novatel Wireless, Inc.	TOTALMOBILEIN TERNET	77620717	November 24, 2008	TBD / 1005943 (Int'l Registration No.)
Novatel Wireless, Inc.	TOTALMOBILEIN TERNET (with the colors white, blue and green)	77620706	November 24, 2008	TBD / 1005809 (Int'l Registration No.)
Novatel Wireless, Inc.	NOVASPEED	77528592	July 22, 2008	TBD / 0994099 (Int'l Registration No.)
Novatel Wireless, Inc.	MIFI FREEDOM.MY WAY.	77821791	September 8, 2009	TBD
Novatel Wireless, Inc.	MIFI	77821772	September 8, 2009	TBD
Novatel Wireless, Inc.	MIFI INTELLIGENT MOBILE HOTSPOT	77820976	September 4, 2009	TBD
Novatel Wireless, Inc.	FREEDOM. MY WAY.	77820974	September 4, 2009	TBD
Novatel Wireless, Inc.	NOVACORE	77925397	February 1, 2010	TBD
Novatel Wireless, Inc.	NOVADRIVE	77925394	February 1, 2010	TBD
Novatel Wireless, Inc.	MIFI	77824249	September 10, 2009	TBD
Novatel Wireless, Inc.	MIFI	77824239	September 10, 2009	TBD
Novatel Wireless, Inc.	MIFI	77824228	September 10, 2009	TBD
Novatel Wireless, Inc.	MIFI (Stylized)	77820973	September 4, 2009	TBD

9 OC\1071416.1 9 038266-0179

> TRADEMARK REEL: 004243 FRAME: 0533

RECORDED: 07/16/2010