507009622 12/06/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7056460

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AIRWALK COMMUNICATIONS, INC.	02/28/2012

RECEIVING PARTY DATA

Name:	UBEEAIRWALK, INC.
Street Address:	10F-1, NO. 5 TAIYUN 1ST.
City:	JHUBEI CITY
State/Country:	TAIWAN

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	8489104
Patent Number:	8855695

CORRESPONDENCE DATA

Fax Number: (866)415-0983

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: 972-849-1310

Email: Itapper@proactivepatents.com
Correspondent Name: PROACTIVE PATENTS LLC
Address Line 1: 900 WEST BETHANY DRIVE

Address Line 2: SUITE 380

Address Line 4: ALLEN, UNITED STATES 75013

ATTORNEY DOCKET NUMBER:	AW0042005CON3, C4
NAME OF SUBMITTER:	RAFFI GOSTANIAN
SIGNATURE:	/Raffi Gostanian/
DATE SIGNED:	12/06/2021

Total Attachments: 8

source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page1.tif source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page2.tif source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page3.tif source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page4.tif source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page5.tif

PATENT REEL: 058289 FRAME: 0876

507009622

source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page6.tif source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page7.tif source=assignment-pat-030287-0320 (airwalk to ubeeairwalk)#page8.tif

PATENT REEL: 058289 FRAME: 0877

PATENT ASSIGNMENT

This Patent Assignment ("Assignment") is effective as of February 29, 2012 from AirWalk Communications, Inc., a Delaware corporation with an address at 1830 N. Greenville Avenue, Richardson, TX 75081 ("Assignor") to UbeeAirWalk, Inc., a Delaware corporation with an office at 10F-1, No.5 Taiyun 1St, Jhubei City, Hsinchu County, Taiwan, R.O.C. ("Assignee") (Each, a "Party", and together, the "Parties").

WHEREAS, the Parties are parties to that certain Asset Purchase Agreement, dated as of February 13, 2012 ("Agreement"), pursuant to which Assignor has agreed to convey to Assignee its entire ownership interest in the United States and foreign patents and utility models and applications therefor and all reissues, divisions, re-examinations, renewals, extensions, provisionals, continuations and continuations-in-part thereof, listed on Schedule A attached hereto ("Transferred Patents").

NOW, THEREFORE, in exchange for one dollar and other good and valuable consideration, the receipt of which is hereby acknowledged by Assignor:

Assignor hereby assigns and transfers to Assignee, Assignor's entire right, title and interest in any and all Transferred Patent(s), including without limitation any and all rights to sue for past infringement and to recover damages for any and all past infringement.

The undersigned agrees to execute all papers reasonably necessary in connection with one or more patent applications in the United States or any other country and continuing or divisional applications thereof and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient.

The undersigned agrees to execute all papers reasonably necessary in connection with any interference which may be declared concerning such applications or continuations or divisions thereof and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such interference.

The undersigned agrees to execute all papers and documents and perform any act which may be reasonably necessary in connection with claims or provisions of the International Convention for Protection of Industrial Property or similar agreements.

Nothing in this Assignment shall, or shall be deemed to, modify or otherwise affect any provisions of the Agreement or affect or modify any of the rights or obligations of the parties under the Agreement. In the event of any conflict between the provisions hereof and the provisions of the Agreement, the provisions of the Agreement shall govern and control.

This Assignment is effect as of the Effective Date.

[Signature Page Follows]

PATENT REEL: 058289 FRAME: 0878 IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment to be duly executed and delivered as of the date written above.

Assignor

AIRWALK COMMUNICATIONS, INC.

Ву

Serge Pequeux,

President and Chief Executive Officer

Acknowledgment by Notary Public

Country of USA

State of TX

County/City of Dallas

On this 26 day of 2012 before me, the undersigned Notary Public, personally appeared 500 personally known to me (or 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 or she executed the same.

Seal:

Signature:

Name:

. Notary Public

M. C. WOODSON COMMISSION EXPIRES January 2, 2015

Schedule A

Transferred Patents

Patents - Applications and Granted

The following table includes works for which patent applications have been made:

U.S. Registration/ Application Number	Foreign Registration/ Application Number	Registration/ Application Date	Status	Title / Description
60/537,408 122945.0002		1/16/2004	Provisional Application Expired - Converted	CDMA Radio Access Network System and Method
60/537,419 122945.0003		1/16/2004	Provisional Application Expired - Converted	CDMA IP Base Transceiver Station
11/037,063 8,060,143 AW0012005	PCT/US05/01667 EPO 05705896.8-2412	1/18/2005	U.SPatente d PCT-Pending EPO-Abando ned	Combined Base Transceiver Station and Base Station Controller Primary patent that covers the integrated BTS/BSC concept including stackability
11/037,813 7,647,054 AW0022005	PCT/US05/02223	1/18/2005 1/12/2010	U.SPatente d PCT-Lapsed	Combined Base Transceiver Station and Base Station Controller Call Origination and Termination Related patent that covers basic IP-RAN operation including message flows
11/037,814 8,019,348 AW0032005	PCT/US05/02150	1/18/2005	U.SPatente d PCT-Lapsed	Combined Base Transceiver Station and Base Station controller Handoff Related patent that covers the decentralized handoff operation including message flows
11/037,386 7,509,128 AW0042005	PCT/US05/01687	1/18/2005 3/24/2009	U.SPatente d PCT-Lapsed	Combined Base Transceiver Station and Base Station Controller Data Call Related patent that covers data call handling including message flows
11/037,387 7,643,449 AW0052005	PCT/US05/02224	1/18/2005 1/5/2010	U.SPatente d PCT-Lapsed	Combined Base Transceiver Station and Base Station Controller Data Call and Quality of Service Primary patent that covers data call quality of service algorithms, including message flows

U.S. Registration/ Application Number	Foreign Registration/ Application Number	Registration/ Application Date	Status	Title / Description
11/037,388 8,090,370 AW0062005	PCT/US05/02222	1/18/2005	U.SPatente d PCT-Lapsed	Combined Base Transceiver Station and Base Station Controller Optimized Assignment of Frame Offsets
7440002000				Related patent that covers functions related to channel management, including message flows
60/936,626	N/A	06/21/2007	Provisional Application	Femtocell Covers a host of information which will be
AW0107P			Expired	used as the basis to file a number of patent applications including IP-FEMTOCELL PROVISIONED RANS, USER EQUIPMENT HANDOFF WITHIN AN IP-FEMTOCELL NETWORK, USER EQUIPMENT ACQUISITION OF AN IP-FEMTOCELL SYSTEM, and HANDOFF OF A USER EQUIPMENT FROM A MACROCELLULAR NETWORK TO AN IP-FEMTOCELL SYSTEM
61/003,151 AW0207P	N/A	11/15/2007	Provisional Application Expired - Converted	SIP-IOS Adapter Function
12/252,199 8,103,274 AW0012007	PCT/US08/80031	10/15/2008	U.SPatente d PCT-Lapsed	System, Method, and Computer –Readable Medium for IP-Femtocell Provisioned Radio Access Network
12/252,202 AW0022007	N/A	10/15/2008	U.S-Pending	System, Method, and Computer-Readable Medium for User Equipment Handoff Within an IP-Femtocell Network
12/252,204 AW0032007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for User Equipment Acquisition of an IP-Femtocell System
12/252,210 AW0042007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for User Equipment Handoff From a Macrocellular Network to an IP-Femtocell Network
12/252,212 AW0052007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for Configuration of an IP-Femtocell System
12/252,217 AW0062007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for Mobile-to-Mobile Calls Within Femtocell Network

U.S. Registration/ Application Number	Foreign Registration/ Application Number	Registration/ Application Date	Status	Title / Description
12/252,222 AW0072007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for Access Restriction of User Equipment Devices in an IP-Femtocell System
12/252,226 AW0082007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for Abbreviated-Code Dialing in a Network System
12/252,227 AW0092007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for Multi-Stage Transmit Protection in a Femtocell System
12/252,231 AW0102007	N/A	10/15/2008	U.SNotice of Allowance Mailed	System, Method, and Computer-Readable Medium for Processing Call Originations by a Femtocell System
12/252,234 8,059,585 AW0112007	N/A	10/15/2008	U.SPatente d	System, Method, and Computer-Readable Medium for Mobile Terminated Call Processing by a Femtocell System
12/252,237 AW0122007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for Call Termination Processing by a Femtocell System
12/252,238 AW0132007	PCT/US08/80032	10/15/2008	U.SPending PCT-Lapsed	System, Method, and Computer-Readable Medium for Short Message Service Processing by a Femtocell System
12/252,242 AW0142007	N/A	10/15/2008	U.SPending	System, Method, and Computer-Readable Medium for Short Message Service Termination Processing by a Femtocell System
12/252,246 AW0152007	PCT/US08/80033	10/15/2008	U.SPending PCT-Lapsed	System, Method, and Computer-Readable Medium for User Equipment Registration and Authentication Processing by a Femtocell System
12/635,771 AW0052005 CON	NA	12/11/2009	U.SPending	Combined Base Transceiver Station and Base Station Controller Data Call and Quality Of Service

U.S. Registration/ Application Number	Foreign Registration/ Application Number	Registration/ Application Date	Status	Title / Description
12/632,920 AW0022005 CON	NA	12/08/2009	U.SPending	Combined Base Transceiver Station and Base Station Controller Call Origination and Termination
12/605,528 AW0062009	NA	10/26/2009	U.SPending	System, Method, and Computer-Readable Medium for Mobile-Terminated SMS Message Delivery for a Mobile Station Attached with an IP-Femtocell System
12/605,526 AW0052009	NA	10/26/2009	U.SPending	System, Method, and Computer-Readable Medium for Indirect Routing of Mobile-Originated SMS Messages for a Mobile Station Attached with an IP-Femtocell System
12/605,525 AW0042009	NA	10/26/2009	U.SPending	System, Method, and Computer-Readable Medium for Mobile-Terminated Voice Call Processing for a Mobile Station Attached with an IP-Femtocell System
12/605,521 AW0032009	NA	10/26/2009	U.SPending	System, Method, and Computer-Readable Medium for Mobile-Originated Voice Call Processing for a Mobile Station Attached with an IP-Femtocell System
12/605,519 AW0022009	NA	10/26/2009	U.SPending	System, Method, and Computer-Readable Medium for Authentication Center-Initiated Authentication Procedures for a Mobile Station Attached with an IP-Femtocell System
12/605,517 AW0012009	NA	10/26/2009	U.SPending	System, Method, and Computer-Readable Medium for Mobile Station Authentication and Registration Via an IP-Femtocell
12/397,669 7,835,752 AW0042005 CON	NA	03/04/2009	U.SPatente d	Combined Base Transceiver Station and Base Station Controller Data Call
61/251,762 AW0012010- PROV	NA	10/15/2009	Provisional Application Expired - Converted	Clustering Concepts

U.S. Registration/ Application Number	Foreign Registration/ Application Number	Registration/ Application Date	Status	Title / Description
61/374,017 AW0022010- PROV	NA	08/16/2010	Provisional Application Expired - Converted	Femto Cell Cluster
61/374,471 AW0032010- PROV	NA	08/17/2010	Provisional Application Expired - Converted	IPSC Internet Protocol Signaling Concentrator
61/374,695 AW0042010- PROV	NA	08/18/2010	Provisional Application Expired - Converted	Load Balancing and CA-Sim Restricted ESM List
12/905,321 AW0012010	NA	10/15/2010	U.SPending	System and Method for Providing Extending Femtocell Coverage
12/902,275 AW0042005 CON2	NA	10/12/2010	U.SPending Notice of Allowance Mailed	Combined Base Transceiver Station and Base Station Controller Data Call
13/012,918 AW0022010	PCT/US11/047527	01/25/2011	U.SPending PCT-Pending	Method and Apparatus of Supporting Wireless Ferntocell Clusters
13/012,976 AW0032010	NA	01/25/2011	U.SPending	Method and Apparatus of Implementing an Internet Protocol Signaling Concentrator
13/013,154 AW0042010	PCT/US11/48247	01/25/2011	U.SPending PCT-Pending	Method and Apparatus of Load Balancing Femtocell Cluster Access
13/338,357 AW0012007- CON1	NA	12/28/2011	U.SPending	System, Method, and Computer-Readable Medium for IP-Femtocell Provisioned Radio Access Network
13/307,148 AW0062005- CON1	NA	11/30/2011	U.SPending	Combined Base Transceiver Station and Base Station Controller Optimized Assignment of Frame Offsets
13/248,603 AW0112007- CON1	NA	09/29/2011	U.SPending	System, Method, and Computer-Readable Medium for Mobile Terminated Call Processing by a Femtocell System

U.S. Foreign Registration/ Registration/ Application Application Number Number	Registration/ Application Date	ation	Title / Description	
13/245,981 AW0012005- CON1	NA	09/28/2011	U.SPending Notice of Allowance Mailed	Combined Base Transceiver Station and Base Station Controller
13/189,828 AW0032005 CON	NA	07/25/2011	U.SPending	Combined Base Transceiver Station and Base Station Controller Handoff

End of Exhibit.