502602327 12/13/2013

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2648665

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STEVE SMITH	11/30/2006
DIRK ION GATES	12/04/2006
IAN LAITY	12/04/2006
MICHAEL DE LA GARRIGUE	11/30/2006
KURT SAUTER	11/25/2006
MICHAEL R. CONLEY	03/29/2008

RECEIVING PARTY DATA

Name:	XIRRUS, INC.
Street Address:	310 NORTH WESTLAKE BLVD. STE. 200
City:	WESTLAKE VILLAGE
State/Country:	CALIFORNIA
Postal Code:	91362

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13732201

CORRESPONDENCE DATA

Fax Number:

Phone: 818-488-8142

Email: PTDocketing@eclipsegrp.com

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

Correspondent Name: THE ECLIPSE GROUP

Address Line 1: 6345 BALBOA BLVD., SUITE 325
Address Line 4: ENCINO, CALIFORNIA 91316

ATTORNEY DOCKET NUMBER:	XI05001C3
NAME OF SUBMITTER:	JEFFREY C. WILK

502602327 REEL: 031782 FRAME: 0662

13732207

Signature:	/Jeffrey C. Wilk, Reg. No. 42,227/
Date:	12/13/2013
Total Attachments: 9	
source=XI05001USU_ExecutedAssignment1#page1.tif	
source=XI05001USU_ExecutedAssignment1#page2.tif	
source=XI05001USU_ExecutedAssignment1#page3.tif	
source=XI05001USU_ExecutedAssignment1#page4.tif	
source=XI05001USU_ExecutedAssignment1#page5.tif	
source=XI05001USU_ExecutedAssignment_Conley#page1.tif	
source=XI05001USU_ExecutedAssignment_Conley#page2.tif	
source=XI05001USU_ExecutedAssignment_Conley#page3.tif	
source=XI05001USU_ExecutedAssignment_Conley#page4.tif	

CONFIRMATORY ASSIGNMENT

This Confirmatory Assignment ("Assignment") shall be effective as of **3** 9 2005 ("Effective Date") by and between:

STEVE SMITH, residing at 10484 Phelps Ct., Ventura, CA 93004, USA; DIRK ION GATES, residing at 955 Vista Ridge Lane, Westlake Village, CA 91362, USA; IAN LAITY, residing at 16365 Deer Ridge Road, San Diego, CA 92127, USA; MICHAEL R. CONLEY, residing at 3301 Storm Cloud St., Thousand Oaks, CA 91360, USA; MICHAEL DE LA GARRIGUE, residing at 29013 Old Carriage Ct., Agoura Hills, CA 91301, USA; and KURT SAUTER, residing at 1516 El Dorado Drive, Thousand Oaks, CA 91362, USA; collectively referred to as "ASSIGNORS"; and

XIRRUS, INC., a corporation of the State of Delaware, having a principal place of business at 310 North Westlake Blvd., Suite 200, Westlake Village, CA 91362, USA ("XIRRUS").

1.0 Background

- ASSIGNORS, through their employment with XIRRUS, as either employees or contractors, as the case may be, invented certain new and useful improvements as described and set forth in an application for Letters Patent of the PCT Patent Application titled: "ACCESS POINT IN A WIRELESS LAN" Serial No. PCT/US2006/008743, filed March 9, 2006, which claims priority under Section 119(e) to the following:
- (1) U.S. Provisional Application Serial No. 60/660,171 titled "WIRELESS LAN ARRAY" filed March 9, 2005;
- (2) U.S. Provisional Application Serial No. 60/660,276 titled "WIRELESS LAN ARRAY" filed March 9, 2005;
- (3) U.S. Provisional Application Serial No. 60/660,375 titled "WIRELESS ACCESS POINT" filed March 9, 2005;
- (4) U.S. Provisional Application Serial No. 60/660,275 titled "MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;
- (5) U.S. Provisional Application Serial No. 60/660,210 titled "MEDIA ACCESS CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;
- (6) U.S. Provisional Application Serial No. 60/660,174 titled "QUEUE MANAGEMENT CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;

- (7) U.S. Provisional Application Serial No. 60/660,394 titled "WIRELESS LAN ARRAY" filed March 9, 2005;
- (8) U.S. Provisional Application Serial No. 60/660,209 titled "WIRELESS LAN ARRAY ARCHITECTURE" filed March 9, 2005;
- (9) U.S. Provisional Application Serial No. 60/660,393 titled "ANTENNA ARCHITECTURE OF A WIRELESS LAN ARRAY" filed March 9, 2005;
- (10) U.S. Provisional Application Serial No. 60/660,269 titled "LOAD BALANCING IN A MULTI-RADIO WIRELESS LAN ARRAY BASED ON AGGREGATE MEAN LEVELS" filed March 9, 2005;
- (11) U.S. Provisional Application Serial No. 60/660,392 titled "ADVANCED ADJACENT CHANNEL SECTOR MANAGEMENT FOR 802.11 TRAFFIC" filed March 9, 2005;
- (12) U.S. Provisional Application Serial No. 60/660,391 titled "LOAD BALANCING IN A MULTI-RADIO WIRELESS LAN ARRAY BASED ON AGGREGATE MEAN LEVELS" filed March 9, 2005;
- (13) U.S. Provisional Application Serial No. 60/660,277 titled "SYSTEM FOR TRANSMITTING AND RECEIVING FRAMES IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2005;
- (14) U.S. Provisional Application Serial No. 60/660,302 titled "SYSTEM ALLOCATING CHANNELS IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2005:
- (15) U.S. Provisional Application Serial No. 60/660,376 titled "SYSTEM FOR ALLOCATING CHANNELS IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2005;
- (16) U.S. Provisional Application Serial No. 60/660,541 titled "MEDIA ACCESS CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;
- (17) International Patent Application Serial No. PCT/US2006/008747 titled "WIRELESS LOCAL AREA NETWORK ANTENNA ARRAY" filed March 9, 2006;
- (18) International Patent Application Serial No. PCT/US2006/008696 titled "WIRELESS ACCESS POINT" filed March 9, 2006;
- (19) International Patent Application Serial No. PCT/US2006/008744 titled "MEDIA ACCESS CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2006; and

Serial No. PCT/US2006/008743

(20) International Patent Application Serial No. PCT/US2006/008698 titled "SYSTEM FOR ALLOCATING CHANNELS IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2006.

The subject matter of this patent application shall be referred to as the "Invention."

- 1.2 XIRRUS, as employer of ASSIGNORS, owns all right, title and interest, in and to the Invention. ASSIGNORS, as consideration for their employment with XIRRUS, agreed to execute all the necessary documents in order to perfect and confirm XIRRUS's ownership in any inventions created or developed by ASSIGNORS during their employment with XIRRUS.
- 1.3 For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the ASSIGNORS are executing their Assignment in order to confirm XIRRUS's ownership to and formally transfer to XIRRUS all right, title and interest in and to, the Invention and all Letters Patent which may be granted from the Invention in the United States or any foreign country.

2.0 Assignment

- 2.1 ASSIGNORS sell, assign and transfer to XIRRUS, effective as of the Effective Date first set forth above, the full and exclusive right, title and interest in and to the Invention and all Letters Patent which may be granted from the Invention in the United States, including any continuation, division, renewal, substitute or reissue thereof for the full term or terms for which the patents may be granted.
- 2.2 ASSIGNORS also assign all of their right, title and interest in and to the Invention in all foreign countries, including the right to apply for a patent in any foreign country and the right to all current and further applications for patents for the Invention, including the right to claim International Convention priority.
- 2.3 ASSIGNORS further transfer and assign to XIRRUS all causes of action, rights, and remedies arising under any such patent or application prior to or after the Effective Date of their Agreement.
- 2.4 ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with their assignment and sale.
- 2.5 ASSIGNORS further covenant that, upon XIRRUS's request, ASSIGNORS will promptly provide XIRRUS with all pertinent facts and documents relating to the Invention, and patents or patent applications as may be known and accessible to ASSIGNORS and ASSIGNORS will testify as to the same in any interference or litigation related to the Invention or any patent or patent application related thereto and will promptly execute and deliver to XIRRUS or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain and enforce the Invention and any patents or patent application relating to the Invention as may be reasonably necessary or desirable.

Serial No. PCT/US2006/008743

The terms, covenants and provisions of their Assignment shall inure to the benefit of XIRRUS, its successors, assigns and other legal representatives, and shall be binding upon ASSIGNORS, their heirs, legal representatives and assignees.

	Steve Smith
12/4/0¢ Date	Dirk Ion Gates
12/04/66 Date	Ian Laity Saity
Date	Michael R. Conley
	Michael de la Garrigue
Date	Knrt Santer

The terms, covenants and provisions of their Assignment shall inure to the benefit of XIRRUS, its successors, assigns and other legal representatives, and shall be binding upon ASSIGNORS, their heirs, legal representatives and assignees.

Date	Steve Smith
Date	Dirk Ion Gates
Date	Ian Laity
Date	Michael R. Conley
Date	Michael de la Garrigue
11-25-06 Date	Hust Sauten Kurt Sauter

CONFIRMATORY ASSIGNMENT

This Confirmatory Assignment ("Assignment") shall be effective as of **3** 9 2005 ("Effective Date") by and between:

STEVE SMITH, residing at 10484 Phelps Ct., Ventura, CA 93004, USA; DIRK ION GATES, residing at 955 Vista Ridge Lane, Westlake Village, CA 91362, USA; IAN LAITY, residing at 16365 Deer Ridge Road, San Diego, CA 92127, USA; MICHAEL R. CONLEY, residing at 3301 Storm Cloud St., Thousand Oaks, CA 91360, USA; MICHAEL DE LA GARRIGUE, residing at 29013 Old Carriage Ct., Agoura Hills, CA 91301, USA; and KURT SAUTER, residing at 1516 El Dorado Drive, Thousand Oaks, CA 91362, USA; collectively referred to as "ASSIGNORS"; and

XIRRUS, INC., a corporation of the State of Delaware, having a principal place of business at 310 North Westlake Blvd., Suite 200, Westlake Village, CA 91362, USA ("XIRRUS").

1.0 Background

- 1.1 ASSIGNORS, through their employment with XIRRUS, as either employees or contractors, as the case may be, invented certain new and useful improvements as described and set forth in an application for Letters Patent of the PCT Patent Application titled: "ACCESS POINT IN A WIRELESS LAN" Serial No. PCT/US2006/008743, filed March 9, 2006, which claims priority under Section 119(e) to the following:
- (1) U.S. Provisional Application Serial No. 60/660,171 titled "WIRELESS LAN ARRAY" filed March 9, 2005;
- (2) U.S. Provisional Application Serial No. 60/660,276 titled "WIRELESS LAN ARRAY" filed March 9, 2005;
- (3) U.S. Provisional Application Serial No. 60/660,375 titled "WIRELESS ACCESS POINT" filed March 9, 2005;
- (4) U.S. Provisional Application Serial No. 60/660,275 titled "MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;
- (5) U.S. Provisional Application Serial No. 60/660,210 titled "MEDIA ACCESS CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;
- (6) U.S. Provisional Application Serial No. 60/660,174 titled "QUEUE MANAGEMENT CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;

- (7) U.S. Provisional Application Serial No. 60/660,394 titled "WIRELESS LAN ARRAY" filed March 9, 2005;
- (8) U.S. Provisional Application Serial No. 60/660,209 titled "WIRELESS LAN ARRAY ARCHITECTURE" filed March 9, 2005;
- (9) U.S. Provisional Application Serial No. 60/660,393 titled "ANTENNA ARCHITECTURE OF A WIRELESS LAN ARRAY" filed March 9, 2005;
- (10) U.S. Provisional Application Serial No. 60/660,269 titled "LOAD BALANCING IN A MULTI-RADIO WIRELESS LAN ARRAY BASED ON AGGREGATE MEAN LEVELS" filed March 9, 2005;
- (11) U.S. Provisional Application Serial No. 60/660,392 titled "ADVANCED ADJACENT CHANNEL SECTOR MANAGEMENT FOR 802.11 TRAFFIC" filed March 9, 2005;
- (12) U.S. Provisional Application Serial No. 60/660,391 titled "LOAD BALANCING IN A MULTI-RADIO WIRELESS LAN ARRAY BASED ON AGGREGATE MEAN LEVELS" filed March 9, 2005;
- (13) U.S. Provisional Application Serial No. 60/660,277 titled "SYSTEM FOR TRANSMITTING AND RECEIVING FRAMES IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2005;
- (14) U.S. Provisional Application Serial No. 60/660,302 titled "SYSTEM ALLOCATING CHANNELS IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2005:
- (15) U.S. Provisional Application Serial No. 60/660,376 titled "SYSTEM FOR ALLOCATING CHANNELS IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2005;
- (16) U.S. Provisional Application Serial No. 60/660,541 titled "MEDIA ACCESS CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2005;
- (17) International Patent Application Serial No. PCT/US2006/008747 titled "WIRELESS LOCAL AREA NETWORK ANTENNA ARRAY" filed March 9, 2006;
- (18) International Patent Application Serial No. PCT/US2006/008696 titled "WIRELESS ACCESS POINT" filed March 9, 2006;
- (19) International Patent Application Serial No. PCT/US2006/008744 titled "MEDIA ACCESS CONTROLLER FOR USE IN A MULTI-SECTOR ACCESS POINT ARRAY" filed March 9, 2006; and

Serial No. PCT/US2006/008743

(20) International Patent Application Serial No. PCT/US2006/008698 titled "SYSTEM FOR ALLOCATING CHANNELS IN A MULTI-RADIO WIRELESS LAN ARRAY" filed March 9, 2006.

The subject matter of this patent application shall be referred to as the "Invention."

- 1.2 XIRRUS, as employer of ASSIGNORS, owns all right, title and interest, in and to the Invention. ASSIGNORS, as consideration for their employment with XIRRUS, agreed to execute all the necessary documents in order to perfect and confirm XIRRUS's ownership in any inventions created or developed by ASSIGNORS during their employment with XIRRUS.
- 1.3 For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the ASSIGNORS are executing their Assignment in order to confirm XIRRUS's ownership to and formally transfer to XIRRUS all right, title and interest in and to, the Invention and all Letters Patent which may be granted from the Invention in the United States or any foreign country.

2.0 Assignment

- 2.1 ASSIGNORS sell, assign and transfer to XIRRUS, effective as of the Effective Date first set forth above, the full and exclusive right, title and interest in and to the Invention and all Letters Patent which may be granted from the Invention in the United States, including any continuation, division, renewal, substitute or reissue thereof for the full term or terms for which the patents may be granted.
- 2.2 ASSIGNORS also assign all of their right, title and interest in and to the Invention in all foreign countries, including the right to apply for a patent in any foreign country and the right to all current and further applications for patents for the Invention, including the right to claim International Convention priority.
- 2.3 ASSIGNORS further transfer and assign to XIRRUS all causes of action, rights, and remedies arising under any such patent or application prior to or after the Effective Date of their Agreement.
- 2.4 ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with their assignment and sale.
- 2.5 ASSIGNORS further covenant that, upon XIRRUS's request, ASSIGNORS will promptly provide XIRRUS with all pertinent facts and documents relating to the Invention, and patents or patent applications as may be known and accessible to ASSIGNORS and ASSIGNORS will testify as to the same in any interference or litigation related to the Invention or any patent or patent application related thereto and will promptly execute and deliver to XIRRUS or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain and enforce the Invention and any patents or patent application relating to the Invention as may be reasonably necessary or desirable.

Serial No. PCT/US2006/008743

Date

Date

Dirk Ion Gates

Date

Ian Laity

Date

Michael R. Conley

Michael de la Garrigue

Kurt Sauter

The terms, covenants and provisions of their Assignment shall inure to the benefit of

XIRRUS, its successors, assigns and other legal representatives, and shall be binding upon

ASSIGNORS, their heirs, legal representatives and assignees.

PATENT , REEL: 031782 FRAME: 0672

madel with the members and a contract the

Date