502728146 03/19/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2774752

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CONFIRMATORY ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DALE SHELTON	03/18/2014

RECEIVING PARTY DATA

Name:	AETHER SYSTEMS, INC.
Street Address:	11460 CRONRIDGE DRIVE
City:	OWINGS MILLS
State/Country:	MARYLAND
Postal Code:	21117

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13752097

CORRESPONDENCE DATA

Fax Number: (216)621-4072

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 216.621.2234
Email: rkline@tarolli.com

Correspondent Name: CHRISTOPHER P. HARRIS

Address Line 1: TAROLLI, SUNDHEIM, COVELL & TUMMINO LLP

Address Line 2: 1300 EAST NINTH STREET, SUITE 1700

Address Line 4: CLEVELAND, OHIO 44114

ATTORNEY DOCKET NUMBER:	13/752097	
NAME OF SUBMITTER:	CHRISTOPHER P. HARRIS	
SIGNATURE:	/Christopher P Harris/	
DATE SIGNED:	03/19/2014	

Total Attachments: 1

source=SheltonConfirmationAssignment#page1.tif

PATENT REEL: 032472 FRAME: 0172

502728146

Confirmation of Prior Assignment

On April 12, 2001, the undersigned executed an Assignment of Patent Application ("Prior Assignment") in connection with U.S. Patent Application No. 09/709,487 that was filed in the United States Patent and Trademark Office (USPTO) on November 13, 2000, and later issued as U.S. Patent No. 7,483,983 on January 27, 2009.

On April 12, 2001, the Prior Assignment was recorded with the Commissioner of Patents and Trademarks in connection with U.S. Patent 7,483,983 at Reel/Frame 011720/0796-0797. The Prior Assignment did not include the patent application number or the filing date in connection with U.S. Patent Application No. 09/709,487 that was filed in the USPTO on November 13, 2000.

The undersigned hereby confirms that the Prior Assignment filed in connection with U.S. Patent 7,483,983 at Reel/Frame 011720/0796-0797 was the Prior Assignment he executed in connection with U.S. Patent Application No. 09/709,487 that was filed in the USPTO on November 13, 2000 and later issued as U.S. Patent 7,483,983 on January 27, 2009.

Once this Confirmation of Prior Assignment is signed and delivered, any reproduction of this Confirmation of Prior Assignment made by reliable means (for example, .pdf or .TIFF format) will be considered an original.

Dale Shelton

RECORDED: 03/19/2014

Date: 3 18 2014

PATENT REEL: 032472 FRAME: 0173