503932540 07/26/2016 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3979194

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		RELEASE OF SECURITY INTEREST		
CONVEYING PARTY	' DATA			
		Name	Execution Date	
QUALCOMM INCOR	PORATED		04/02/2016	
RECEIVING PARTY	DATA			
Name:	TAG-COI	TAG-COMM INC.		
Street Address:	263 LION	263 LION'S COURT		
City:	WATERL	WATERLOO, ONTARIO		
State/Country:	CANADA	CANADA		
Postal Code:	N2L 1S3	N2L 1S3		
	1			
PROPERTY NUMBE	RS Total: 4			
Property Type		Number]	
Application Number:		3470709		
Application Number:		3482008		
Application Number:		3470472	7	
Application Number:		3482083		
CORRESPONDENCI Fax Number:	E DATA			
Correspondence wil		he e-mail address first; if that is un if that is unsuccessful, it will be se		
Email: btwa		walker@qualcomm.com		
•				
		75 MOREHOUSE DRIVE AN DIEGO, CALIFORNIA 92121		
NAME OF SUBMITTER:		BRETT T. WALKER		
SIGNATURE:		/Brett T. Walker/		
DATE SIGNED:		07/26/2016		
DATE SIGNED:				
Total Attachments: 3		• • • • • • • • •		
Fotal Attachments: 3 source=Release and T		Security Interest_Tag-Comm_Execut Security Interest Tag-Comm Execut		

RELEASE AND TERMINATION OF SECURITY INTEREST AND AGREEMENT

This RELEASE AND TERMINATION OF SECURITY INTEREST AND AGREEMENT ("Release and Termination") is effective as of April 2, 2016 between Tag-Comm Inc. ("Grantor") and QUALCOMM Incorporated ("Qualcomm").

WHEREAS, Grantor granted to Qualcomm an assignable option to purchase certain patent and applications of Grantor pursuant to the Patent Option Agreement, effective as of April 2, 2012 and the First Amendment to the Patent Option Agreement, effective as of August 15, 2014 (including all attachments, exhibits and/or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified) (collectively the "Option Agreement"); and

WHEREAS, as a condition to and in furtherance of the Option Agreement, Grantor assigned to Qualcomm a security interest in all of Grantor's right, title and interest in, to and under certain Patent Collateral (including without limitation those patents and patent applications listed on Schedule I of the Patent Security Agreement) as set forth in the Patent Security Agreement by and between Grantor and Qualcomm dated May 8, 2013 (the "Security Agreement"), which was subsequently recorded in the United States Patent and Trademark Office on July 31, 2013, as Reel 030936, Frame 0561.

NOW, THEREFORE, for good and valuable consideration, Qualcomm hereby unconditionally and expressly relinquishes, releases and terminates, without warranty, representation or recourse of any kind, its security interest in the Patent Collateral that it holds under the Security Agreement, including but not limited to the patents and patent applications identified at Schedule I below, effective as of April 2, 2016.

Grantor hereby authorizes Qualcomm to file with the appropriate offices any and all documents that may be required in order to evidence the release of such security interests, including but not limited to UCC Termination Statements.

This Release and Termination shall be governed by the laws of the State of California.

[The Remainder of this Page to be left Intentionally Blank]

IN WITNESS HEREOF, the undersigned has caused this Release and Termination of Security Interest to be executed by its duly authorized officer as of the date first written above.

GRANTOR:

Tag-Comm Inc. By:

Name: _____Tajinder Manku___

Title: ____President/Owner____

QUALCOMM:

QUALCOMM Incorporated

alla By:

Name: Adam Schwenker

Title: Assistant Secretary

PATENT REEL: 039482 FRAME: 0792

SCHEDULE I

Patent Applications

Patent Application No.	Application Date	Title	
US 13/470,709	5/14/2012	Method and Apparatus for Generating Dedicated Data Channels in Backscatter RFID Systems	
PCT/CA2012/000567	6/11/2012	Method and Apparatus for Generating Dedicated Data Channels in Backscatter RFID Systems	
US 13/482,008	5/29/2012	Method and Apparatus for Generating Dedicated Data Channels in Inductive Coupled RFID Systems	
PCT/CA2012/000568	6/11/2012	Method and Apparatus for Generating Dedicated Data Channels in Inductive Coupled RFID Systems	
US 13/470,472	5/14/2012	Method and Apparatus for Generating Dedicated Data Channels in Backscatter RFID Systems Using Band-Pass Modulation	
PCT/CA2012/000570	6/11/2012	Method and Apparatus for Generating Dedicated Data Channels in Backscatter RFID Systems Using Band-Pass Modulation	
US 13/482,083	5/29/2012	Method and Apparatus for Generating Dedicated Data Channels in Inductive Coupled RFID Systems Using Band-Pass Modulation	
PCT/CA2012/000569	6/11/2012	Method and Apparatus for Generating Dedicated Data Channels in Inductive Coupled RFID Systems Using Band-Pass Modulation	

RECORDED: 07/26/2016