PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5585035

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SILICON VALLEY BANK	04/15/2019

RECEIVING PARTY DATA

Name:	UNICOM ENGINEERING, INC.	
Street Address:	15535 SAN FERNANDO MISSION BOULEVARD	
Internal Address:	C/O UNICOM SYSTEMS, INC. UNICOM PLAZA, SUITE 310	
City:	MISSION HILLS	
State/Country:	CALIFORNIA	
Postal Code:	91345	

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	6590768
Patent Number:	6909603
Patent Number:	6621693
Patent Number:	6721188
Patent Number:	6533587
Patent Number:	6749439
Patent Number:	6512673
Patent Number:	6704199
Patent Number:	6924439
Patent Number:	7900056
Patent Number:	7941507
Patent Number:	7898111
Patent Number:	6991097

CORRESPONDENCE DATA

Fax Number: (818)838-0776

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: 8188380606

Email: joseph.gauthier@unicomglobal.com

PATENT REEL: 049559 FRAME: 0207

505538238

Correspondent Name: JOSEPH T. GAUTHIER, ESQ.

Address Line 1: 15535 SAN FERNANDO MISSION BOULEVARD

Address Line 2: UNICOM PLAZA, SUITE 310

Address Line 4: MISSION HILLS, CALIFORNIA 91345

NAME OF SUBMITTER:	JOSEPH T. GAUTHIER, ESQ.	
SIGNATURE:	/Joseph T. Gauthier/	
DATE SIGNED: 06/21/2019		
This document serves as an Oath/Declaration (37 CFR 1.63).		

Total Attachments: 2

source=IP 20190415 Security Interest Release UEI Patent#page1.tif source=IP 20190415 Security Interest Release UEI Patent#page2.tif

PATENT REEL: 049559 FRAME: 0208

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This Termination and Release of Security Interest in Patents is effective as of April 15, 2019, by SILICON VALLEY BANK (the "Agent").

WHEREAS, a certain Amended and Restated Guarantee and Collateral Agreement and its accompanying Memorandum and Notice of Security Interest in Intellectual Property, dated as of April 24, 2015 ("the 2015 Grant") was executed in favor of the Agent by and between Unicom Engineering, Inc., ("Borrower") and Agent; and

WHEREAS, the 2015 Grant included a grant from Borrower to Agent of a security interest in certain United States patent assets owned by Borrower, as defined in the 2015 Grant and listed in the attached Annex (collectively, "Patents"); and

WHEREAS the 2015 Grant was recorded at the USPTO on April 30, 2015 at Reel 035556 and Frames 0579 - 0586; and so

NOW, THEREFORE, intending to be legally bound hereby, the Agent hereby releases and terminates any and all rights, title and interests, including security interests, in and to all of the Patents which are still current and valid and which were the subjects of the 2015 Grant, which are listed in Annex attached hereto, and Agent hereby authorizes Borrower and its authorized attorneys, representatives, agents or designees to record this Termination and Release of Security Interest in Patents with the USPTO.

IN WITNESS WHEREOF, the Agent duly executes this Termination and Release of Security Interest in Patents, which is effective as of the day and year first written above.

SILICON VALLEY BANK, as Agent

Name: Mark Turk

Title: Managing Director Date: April 15, 2019

By: Mark Junk

4840-6899-8293.74

ANNEX TO TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

Jurisdiction: U.S.A.

Registration of Application Number	1444	State of Editor Date
6.590.768	Ventilating Slide Reil Mount	07/08/2003
6,909,603	Ventilating Slide Rail Mount	05/21/2005
6,621,693	Low Profile, High Density Storage Army	09/16/2003
6,721,188	Power Supply for Low Profile Equipment Housing	04/13/2004
6.533.587	Circuit Board Piser	03/18/2003
6,749,439	Circust Board Riser	06/15/2004
0.512,673	Low Profile Equipment Housing With Angular Fan	01/28/2003
6,704,190	Low Profile Equipment Housing With Angular Fan	03/09/2004
6,924,439	Signal Conducting Applique and Method For Use With Printed Circuit Board	08/02/2005
7,900,056	Digital Data Processing Methods and Apparatus for Management of Software Installation and Execution	03/01/2011
7,941,507	High-Availability Network Appliances and Methods	05/10/2011
7,898.111	Power Supply Methods and Systems	03/01/2011
6,991,097	Kits and Methods that Facilitate Flexible Manufacture	01/31/2006

2

4840-6899-8293.51

PATENT REEL: 049559 FRAME: 0210