505973460 03/18/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6020168

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
CHRISTIAN VOLF OLGAARD	03/09/2020
RUIZU WANG	03/16/2020
CHEN CAO	03/10/2020

RECEIVING PARTY DATA

Name:	LITEPOINT CORPORATION		
Street Address:	180 ROSE ORCHARD WAY		
City:	SAN JOSE		
State/Country:	CALIFORNIA		
Postal Code:	95134		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	16822523	

CORRESPONDENCE DATA

Fax Number: (847)907-0800

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: 847-770-6000

Email: patents@rosenbaumip.com **Correspondent Name:** ROSENBAUM IP, P.C.

Address Line 1: 1480 TECHNY ROAD

Address Line 4: NORTHBROOK, ILLINOIS 60062

ATTORNEY DOCKET NUMBER: 2525-US (6490-024.US)	
NAME OF SUBMITTER:	MARK A. DALLA VALLE
SIGNATURE:	/Mark A. Dalla Valle/
DATE SIGNED:	03/18/2020

Total Attachments: 4

source=2525-US Assignment (6490-024.US)#page1.tif

source=2525-US Assignment (6490-024.US)#page2.tif

source=2525-US Assignment (6490-024.US)#page3.tif

source=2525-US Assignment (6490-024.US)#page4.tif

ASSIGNMENT AGREEMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, we, CHRISTIAN VOLF OLGAARD, RUIZU WANG and CHEN CAO have sold, assigned and transferred and do hereby sell, assign and transfer unto LITEPOINT CORPORATION (hereinafter "ASSIGNEE"), a corporation of Delaware, having a principle place of business at 180 Rose Orchard Way, San Jose, CA 95134, and its successors, assigns and legal representatives, the entire right, title and interest for the United States of America in and to certain inventions relating to improvements in a SYSTEM AND METHOD FOR TESTING DATA PACKET SIGNAL TRANSCEIVERS WITH A TESTER USING EXTERNALLY INITIATED AND SELF-TERMINATING TEST CONTROL SEQUENCES described, illustrated and claimed in an application for Letters Patent of the United States of America, filed on March 18, 2020 as U.S. Application Serial No. 16/822,523 , together with the entire right, title and interest in and to said application, and in and to Letters Patent which may be issued upon said application, and upon any division, extension, continuation or reissue thereof. We hereby authorize and request attorneys, Rosenbaum IP, P.C., to insert above the filing date and application number of said application when known.

We also hereby sell, assign and transfer unto the said **ASSIGNEE**, the entire right, title and interest in and to said invention and in and to applications for Letters Patent therefor in all countries foreign to the United States of America, including all rights under any and all international conventions and treaties in respect of said inventions and said applications for Letters Patent in foreign countries, and we further authorize the said **ASSIGNEE** to apply for Letters Patent in foreign countries directly in its own name, and to claim the priority of the filing date of the said application for Letters Patent of the United States of America under the provisions of any and all international conventions and treaties.

We hereby authorize and request the Commissioner of Patents of the United States of America to issue Letters Patent upon the aforesaid application, division, extension, continuation or reissue, to the **ASSIGNEE** for the sole use and behoof of said **ASSIGNEE**, its successors, assigns and legal representatives, to the full end of the term for which said Letters Patent may be granted, the same as they would have been held and enjoyed by us had this assignment not been

331131 1 of 3

made, and we hereby authorize and request the equivalent authorities in foreign countries to issue the patents of their respective countries to the said ASSIGNEE.

We agree that, when requested, we will, without charge to said ASSIGNEE, but at its expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for securing and maintaining patents for said inventions in all countries and for vesting title thereto in said ASSIGNEE, its successors, assigns and legal representatives or nominees.

We covenant with said ASSIGNEE, its successors, assigns and legal representatives, that the interest and property hereby conveyed is free from all prior assignment, grant, mortgage, license or other encumbrance.

ASSIGNORS:

litle of Invention:	SYSTEM AND METHOD FOR TESTING DATA PACKET SIGNAL TRANSCEIVERS WITH A TESTER USING EXTERNALLY INITIATED AND SELF-TERMINATING TEST CONTROL SEQUENCES
Assignor's Name:	Christian Volf Olgaard Date: 3/9 /20
Signature: <u> </u>	tian Volf Olgaard
Title of Invention:	SYSTEM AND METHOD FOR TESTING DATA PACKET SIGNAL TRANSCEIVERS WITH A TESTER USING EXTERNALLY INITIATED AND SELF-TERMINATING TEST CONTROL SEQUENCES
Assignor's Name:	Rnizu Wang
Signature:	Date:
Raiz	u Wang

331131

2 of 3

Docket No. 2525-US (6490-024.US)

made, and we hereby authorize and request the equivalent authorities in foreign countries to

issue the patents of their respective countries to the said ASSIGNEE.

We agree that, when requested, we will, without charge to said ASSIGNEE, but at its

expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable

or convenient for securing and maintaining patents for said inventions in all countries and for

vesting title thereto in said ASSIGNEE, its successors, assigns and legal representatives or

nominees.

We covenant with said ASSIGNEE, its successors, assigns and legal representatives, that

the interest and property hereby conveyed is free from all prior assignment, grant, mortgage,

license or other encumbrance.

\mathbf{AS}	SI	10	()	R	S	:
---------------	----	----	----	---	---	---

Title of Invention: SYSTEM AND METHOD FOR TESTING DATA PACKET SIGNAL

TRANSCEIVERS WITH A TESTER USING EXTERNALLY INITIATED AND SELF-TERMINATING TEST CONTROL

SEQUENCES

Assignor's Name: Christian Volf Olgaard

Signature:		Date:	
-			
	Christian Volf Olgaard		

Title of Invention:

SYSTEM AND METHOD FOR TESTING DATA PACKET SIGNAL

TRANSCEIVERS WITH A TESTER USING EXTERNALLY INITIATED AND SELF-TERMINATING TEST CONTROL

SEQUENCES

Assignor's Name: Ruizu Wang

Signature: Ruizu Wang Date: 03/16/2020

331131 2 of 3

Title of Invention: SYSTEM AND METHOD FOR TESTING DATA PACKET SIGNAL

TRANSCEIVERS WITH A TESTER USING EXTERNALLY INITIATED AND SELF-TERMINATING TEST CONTROL

SEQUENCES

Assignor's Name: Chen Cao

331131 3 of 3