505448876 04/26/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5495677

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ANH DINH LUONG	04/25/2019
ISAAC QIN WANG	04/24/2019

RECEIVING PARTY DATA

Name:	Dell Products L.P.
Street Address:	One Dell Way
City:	Round Rock
State/Country:	TEXAS
Postal Code:	78682

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	16396183	

CORRESPONDENCE DATA

Fax Number: (214)200-0853

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: 512-867-8459

Email: ipdocketing@haynesboone.com Correspondent Name: HAYNES AND BOONE, LLP

Address Line 1: IP SECTION, 2323 VICTORY AVENUE

Address Line 2: SUITE 700

Address Line 4: DALLAS, TEXAS 75219

ATTORNEY DOCKET NUMBER:	16356.2050US01_80189
NAME OF SUBMITTER:	Y. KIM REYES
SIGNATURE:	/Y. Kim Reyes/
DATE SIGNED:	04/26/2019

Total Attachments: 3

source=16356-2050US01_Assignment#page1.tif source=16356-2050US01_Assignment#page2.tif source=16356-2050US01_Assignment#page3.tif

> **PATENT** REEL: 049010 FRAME: 0433 505448876

PATENT

Docket No.: 16356.2050US01 (114835.01)

Customer No.: 0000160825

ASSIGNMENT

WHEREAS, we,

(1) Anh Dinh Luong

City of Austin

State of Texas

Country Of Residency: United States

(2) Isaac Qin Wang

City of Austin State of Texas

Country Of Residency: United States

have invented certain improvements in a

PROCESSOR INTERCONNECT LINK TRAINING SYSTEM

and executed a United States patent application filed on April 26, 2019	_, and	d assigned
application Serial No. 16/396,183	-	-

WHEREAS, we authorize the attorney of record to update this document to include Patent Office information as deemed necessary (i.e., filing date, serial number, etc.);

WHEREAS, DELL PRODUCTS L.P., a Texas limited partnership having a place of business at One Dell Way, Round Rock, Texas 78682-2244 (DELL), desires to acquire the entire right, title and interest in the application and invention, and to any United States and foreign patents to be obtained therefore;

NOW, THEREFORE, for a valuable consideration, receipt whereof is hereby acknowledged, we, the above named, hereby acknowledge our prior existing obligation and hereby sell, assign, transfer to DELL, its successors and assigns, the entire right, title, and interest in the application and invention therein disclosed for the United States and foreign countries, to and under the said improvements, and the said application and all divisionals, renewals, continuing applications thereof, and all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and all applications for Letters Patent which may hereafter be filed for said improvements in any country or countries foreign to the United States, and all Letters Patent which may be granted for said improvements in any country or countries foreign to the United States and all extensions, renewals, and reissues thereof, and all prior patents and patent applications from which a filing priority of the above-described patent application may be obtained, including the right to collect past damages; and we request the Commissioner of Patents to issue any Letters Patent granted upon the invention set forth in the application to DELL. its successors and assigns; and we hereby agree that DELL may apply for foreign Letters Patent on the invention and we will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by DELL.

PATENT

Docket No.: 16356.2050US01 (114835.01) Customer No.: 0000160825

(1)		
Signed By:	/Anh Dinh Luong/ Anh Dinh Luong	4/25/2019 Date
(2)		
Signed By:		
	Isaac Qin Wang	Date

PATENT

Docket No.: 16356.2050US01 (114835.01) Customer No.: 0000160825

(1)		
Signed By:		
	Anh Dinh Luong	Date
(2)		
Signed By:	/Isaac Qin Wang/	4/24/2019
	Isaac Qin Wang	Date

Page 2 of 2

4831-1909-4165 v.1

PATENT REEL: 049010 FRAME: 0436