502550585 10/29/2013

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2596155

SUBMISSION TYPE:			NEW ASSIGNMENT	
NATURE OF CONVEYANCE:			ASSIGNMENT	
ONVEYING PARTY	'DATA			
			Name	Execution Date
NATIONAL TAIWAN UNIVERSITY				10/11/2013
ECEIVING PARTY	DATA			
ame:	PHISON ELE	CTRC	NICS CORP	
Street Address:	PHISON ELECTRONICS CORP. NO. 1, QUN YI RD., JHUNAN,			
City:	MIAOLI			
State/Country:	TAIWAN			
ostal Code:	350			
Property Type		Number		
Patent Number:		82966	8296622	
ORRESPONDENC fax Number: fmail: Correspondence will Correspondent Name address Line 1: address Line 4:	(510 US <i>A</i> <i>be sent via US</i> e: JIAN 7F	<i>Mail w</i> NQ CH 1, NO.	7280 PGROUP.COM.TW Then the email attempt is unsuccessful. YUN INTELLECTUAL PROPERTY OFF 100, ROOSEVELT RD., SEC. 2, AIWAN 100	FICE
ATTORNEY DOCKET NUMBER:		49358-US-PA		
NAME OF SUBMITTER:		BELINDA LEE		
Signature:		/Belinda Lee/		
Signature:			/Beilinda Lee/	

PATENT **REEL: 031504 FRAME: 0766**

502550585

Total Attachments: 1 source=49358#page1.tif

Attorney Docket No.: 49358-US-PA

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

NATIONAL TAIWAN UNIVERSITY a Taiwanese university at No. 1, Sec. 4, Roosevelt Road, Taipei, 106 Taiwan(R.O.C) (hereafter ASSIGNOR) has been assigned or otherwise has an ownership interest in certain new and useful improvements as set forth in the patents and patent applications listed below:

Title: PROGRAMMABLE LDPC CODE DECODER AND DECODING METHOD THEREOF

Filed

Application No.

Issued

Patent No.

August 27, 2010

12/805,978

October 23, 2012

8,296,622

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby:

- Sell(s), assign(s) and transfer(s) to <u>PHISON ELECTRONICS CORP</u>, a Taiwanese corporation having a place of business at <u>No. 1, Oun Yi Rd., Jhunan, Miaoli, Taiwan 350, R.O.C.</u> (hereinafter referred to as "ASSIGNEE") 100% of the right, title and interest in any and all improvements and inventions disclosed in, application(s) based upon, and Patent(s) (including foreign patents) granted upon the information which is disclosed therein.
- 2). Authorize and request the Commissioner of Patents to issue any and all Letters Patents resulting from said application(s) or any division(s), continuation(s), substitute(s), re-examination(s) or reissue(s) thereof to the ASSIGNEE.
- 3). Agree to execute all papers and documents and, entirely at the ASSIGNEE's expense, perform any acts which are reasonably necessary in connection with the prosecution of said application(s), as well as any derivative and applications thereof, foreign applications based thereon, and/or the enforcement of patents resulting from such applications.
- 4). Agree that the terms, covenants and conditions of this assignment shall inure to the benefit of the ASSIGNEE, its successors, assigns and other legal representative(s), and shall be binding upon the inventor(s), as well as the inventor's heirs, legal representatives and assigns.
- Warrant and represent that ASSIGNOR has not entered, and will not enter into any assignment, contract, or understanding that conflicts with this assignment.

Signatures of Assignor and Assignee with the execution date of this Assignment indicated beside the signature(s).

Assignor (Conveying Party):

Turned Name William

Date: Oct. (1, vo).

Lik-Ten Date: Oct. 23, 2013

Typed Name: Wei-Hsing Yuan

Title: Director, Industrial Academic Cooperation Center Company: NATIONAL TAIWAN UNIVERSITY

Assignee (Receiving Party):

Typed Name: Lee Chih Jen

Title: Senior Manager

Company: PHISON ELECTRONICS CORP.

PATENT REEL: 031504 FRAME: 0767

RECORDED: 10/29/2013