B/O NORM PTO-1595 (Rev. 4/00)		-2009	U.S. Department of	Commerce Patent and Trademark Office	
			EST COME HERE BUILD THE (86)		
To the Commissioner for Patents.	atents. Please r			thereof.	
1. Name of Conveying Party(ies): 10357		ρ I οο	of Receiving Part	y(ies):	
Chun-Chieh Chi-Nong			Name:	Sunplus T	echnology Co., Ltd.
			Street Address:	19, Innova Based Indu	tion Road 1, Science- ustrial Park
·					
3. Nature of Conveyance:					
⊠Assignment	□ Merg	-	City, State, Zip:	Hsinchu, T	aiwan R.O.C.
☐ Security Agreement	□ Chan	ge of Name			
□ Other:					
Execution Date: August 26, 2009			☐ Additional name(s) and address(es) attached.		
4. (A) Patent Application Number(s):			4. (B) Patent Number(s):		
If this document is being filed together wit application, the execution date of the app	lication is:	August 26, 2009 □ Additional Num			
Title: A DECODING SYSTEM		CODE CONCATE	NATED WITH 4QA	M-NR CODE	
Attorney Docket No.: TSEN313			<u> </u>		·
5. Name and Address of Party to whom C Document Should be Mailed:	Correspondenc	e Concerning this		Applications and Patents Involved:	1
Name:	Eugene Ma	ar	7. Total Fee: (37 CFR 3.41)		\$40.00
23364	Bacon & Thomas, PLLC 625 Slaters Lane Fourth Floor Alexandria, VA 22314		Enclosed□ Authorized to be	e charged to dep	posit account
CUSTOMER NUMBER			8. Deposit Account	Number:	02-0200
9. Statement and Signature:					
To the best of my know copy of the original doc		elief, the foregoing	Is true and correct	and any attaci	
Eugene Mar				September 25, 2009	
Name of Person Signing	g		Signature		Date
	pages includ	ing cover sheet, attac	hments and documer	nt: 3	
EM/bh	_				

09/28/2009 MAHMED1 00000002 12585805 04 FC:8021 40.00 OP

ATTORNEY/DOCKET NO:

ASSIGNMENT BY INVENTOR(S) OF U.S. APPLICATION

WHEREAS, I am the original, first and sole inventor and I own (if only one name is listed below) or an original, first and joint inventor and the joint inventors own (if plural names are listed below) (referred to as "ASSIGNOR" below) the subject matter which is claimed and for which a patent is sought on the invention (referred to as the "INVENTION" below) entitled:

A Decoding System for LDPC Code Concatenated with 4QAM-NR Title: Code

ne spe	citication of which (check one):	
x	is executed on even date herewith.	
	was filed on (day-month-year)	as U.S. Application Number
	was filed on (day-month-year)	as PCT Application Number
	was executed on the following date(s)	

WHEREAS.

Sunplus Technology Co., Ltd.

having a postal address of

19, Innovation Road 1, Science-Based Industrial Park, Hsinchu, Taiwan R. O. C.

(referred to as "ASSIGNEE" below) desires to acquire the entire right, title and interest in and to the same in the U.S.;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, ASSIGNOR, by these presents does sell, assign and transfer unto ASSIGNEE, the entire right, title, and interest in and to said INVENTION and application throughout the United States of America, including any and all patents granted on any division, continuation, continuation-in-part and reissue of said application.

ALSO, ASSIGNOR hereby agrees to execute any documents that legally may be required in connection with the filing, prosecution and maintenance of said application or any other patent applications in the United States for said INVENTION, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said INVENTION, all without further consideration. ASSIGNOR also agrees, without further consideration and at ASSIGNEE's expense, to identify and communicate to ASSIGNEE at ASSIGNEE's request documents and information concerning the INVENTION that are within ASSIGNOR's possession or control, and to provide further assurances and testimony on behalf of ASSIGNEE that lawfully may be required of ASSIGNOR in respect of the prosecution, maintenance and defense of any patent application or patent encompassed within the terms of this instrument. ASSIGNOR's obligations under this instrument shall extend to ASSIGNOR's heirs, executors, administrators and other legal representatives.

ALSO, ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all patents referred to above to ASSIGNEE, as the ASSIGNEE of the entire right, title and interest in and to the same, for ASSIGNEE's sole use and behoof, and for the use and behoof of ASSIGNEE's legal representatives and successors, to the full end of the term for which such patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR authorizes any member of the firm of Bacon & Thomas, PLLC to insert or complete any information in this document needed to effect its recordal in the U.S. Patent and Trademark Office.

Full Name of First or Sole Inventor	Post Office Address	
Chun-Chieh TSENG	4F., No.219, Changgengyihu Xincun,	
Citizenship	Residence (city, and either state or foreign country, MPEP §605.02)	
Taiwan R. O. C.	Gueishan Township, Taoyuan County 333, Taiwan R.O.C.	
Date Aug 26, 2009	Signature Chief Trong	

See following page(s) for additional joint inventors.

ass-B&T-S1985.doc

PATENT REEL: 023327 FRAME: 0392

SUPPLEMENTAL PAGE FOR AN ASSIGNMENT BY INVENTOR(S) OF U.S. APPLICATION

Full Name of Joint Inventor	Post Office Address	
Chi-Nong HSIEH	No.3, Lane 66, Yong-an St.,	
Citizenship	Residence (city, and either state or foreign country, MPEP §605.02)	
Taiwan R.O.C.	Yongfong Village, Pitou Township, Changhua County 523, Taiwan R.O.C.	
Date Aug. 26. 2009.	Signature Chi-Nong Hsieh.	
Full Name of Joint Inventor	Post Office Address	
Citizenship	Residence (city, and either state or foreign country, MPEP §605.02)	
Date	Signature	
Full Name of Joint Inventor	Post Office Address	
Citizenship	Residence (city, and either state or foreign country, MPEP §605.02)	
Date	Signature	
Full Name of Joint Inventor	Post Office Address	
Citizenship	Residence (city, and either state or foreign country, MPEP §605.02)	
Date	Signature	

See following page(s) for additional joint inventors.

ass-B&T-S1985.doc

PATENT REEL: 023327 FRAME: 0393

RECORDED: 09/25/2009