# Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NE	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		AS	ASSIGNMENT			
CONVEYING PART	Ύ DATA	,				
1				E	Execution Date	
Liang-Kuei Hsu				11/0	2/2006	
Chang-San Chen				11/0	1/2006	
RECEIVING PARTY	/ DATA					
Name:	Novatek Micro	Novatek Microelectronics Corp.				
Street Address:	2F, No. 13, In	novation R	oad I, Science-Based Industrial Pa	ark		
City:	Hsinchu					
State/Country:	TAIWAN					
PROPERTY NUMB			Number			
PROPERTY NUMB			Number			
[	Туре	11559413	Number			
Property	Type	11559413	Number			
Property Application Numbe	Type		Number			
Property Application Numbe CORRESPONDENC Fax Number:	Type r: CE DATA (949)660	-0809	Number			
Property Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> Email:	Type r: CE DATA (949)660 <i>ill be sent via US I</i> usa@jcip	0-0809 Mail when a ogroup.com	<i>the fax attempt is unsuccessful.</i> .tw			
Property Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> Email: Correspondent Nam	Type r: CE DATA (949)660 ill be sent via US I usa@jcip ne: JIANQ C	9-0809 <i>Mail when t</i> ogroup.com HYUN INT	<i>he fax attempt is unsuccessful.</i> .tw ELLECTUAL PROPERTY			
Property Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> Email:	Type Type T: CE DATA (949)660 <i>ill be sent via US I</i> usa@jcip ne: JIANQ C 7F1, NC	9-0809 <i>Mail when t</i> ogroup.com HYUN INT	<i>the fax attempt is unsuccessful.</i> .tw ELLECTUAL PROPERTY OSEVELT RD., SEC. 2,			
Property Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> Email: Correspondent Nam Address Line 1:	Type Type T: CE DATA (949)660 <i>ill be sent via US I</i> usa@jcip ne: JIANQ C 7F1, NC Taipei, T.	0-0809 <i>Mail when t</i> ogroup.com HYUN INT D. 100, RO AIWAN 100	<i>the fax attempt is unsuccessful.</i> .tw ELLECTUAL PROPERTY OSEVELT RD., SEC. 2,			
Property Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> Email: Correspondent Nam Address Line 1: Address Line 4:	Type Type T: CE DATA (949)660 <i>ill be sent via US I</i> usa@jcip ne: JIANQ C 7F1, NC Taipei, T. ET NUMBER:	0-0809 Mail when the period of	<i>the fax attempt is unsuccessful.</i> .tw ELLECTUAL PROPERTY OSEVELT RD., SEC. 2, )			
Property Application Numbe CORRESPONDENC Fax Number: <i>Correspondence wi</i> Email: Correspondent Nam Address Line 1: Address Line 4:	Type Type T: CE DATA (949)660 USA (949)660 USA (949)660 USA USA USA USA USA USA USA TER: TER: 2	0-0809 Mail when the period of	<i>he fax attempt is unsuccessful.</i> .tw ELLECTUAL PROPERTY OSEVELT RD., SEC. 2, ) 725-US-PA			

entrophysical system of Landau Araba SM

NVT-2005-081 18725-08-PA

#### ASSIGNMENT

#### WHEREAS

1. Liang-Kuei Hsu

2. Chang-San Chen

PATENT REEL: 018558 FRAME: 0791

hereinafter referred to as ASSIGNOR, has/have invented certain new and useful improvements as described and set forth in the below identified application for United States Letters Patent:

Title: CHARGE PUMP CLOCK GENERATING CIRCUIT AND METHOD THEREOF

[] Filed:

Serial No.

[x] Executed concurrently with the execution of this instrument

WHEREAS, Novatek Microelectronics Corp.

of 2F, No. 13, Innovation Road I, Science-Based Industrial Park, Hsinchu, Taiwan, R.O.C.

hereinafter referred to as ASSIGNEE, is desirous of acquiring ASSIGNOR'S interest in the said invention and application and in any U.S. Letters Patent which may be granted on the same:

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor has/have sold, assigned and transferred, and by these presents does/do sell, assign and transfer unto the said Assignee, and Assignee's successors and assigns, all his/her/their rights, tille and interest in and to the said invention and application and all future improvements thereon, and in and to any Letters Patent which may hereafter be granted on the same in the United States, the said interest to be held and enjoyed by said Assignee as fully and exclusively as it would have been held and enjoyed by said Assigner had this Assignment and transfer not been made, to the full end and term of any Letters Patent which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignor further agrees/agree that he/she/they will, without charge to said Assignee, but at Assignee's expense, cooperate with Assignee in the prosecution of said application and/or applications, execute, verify, acknowledge and deliver all such further papers, including applications for Letters Patent and for the reissue thereof, and instruments of assignment and transfer thereof, and will perform such other acts as Assignee Lawfully may request, to obtain or maintain Letters Patent for said invention and improvement, and to vest title thereto in said Assignee, or Assignee's successors and assigns. NVT-2005-08J 18723-08-PA

Conditioned prover of 20065 (11, 36, 46

## ASSIGNMENT CONTINUED

IN TESTIMONY WHEREOF, Assignor has/have signed his/her/their name(s) on the date(s) indicated.

Signature: Liang-Kaen Hisin

Date: 11/2 / 2 00 6

Sole or First Joint Inventor: Liang-Kuei Hsu

Signature:

Second Joint Invento (kif any): Chang-San Chen

Date: 11/1/2006

## PATENT REEL: 018558 FRAME: 0792

#### **RECORDED: 11/28/2006**