PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Peng Gao	02/25/2008
Dejian Li	02/25/2008
Yu Huang	02/25/2008

RECEIVING PARTY DATA

Name:	VIA TECHNOLOGIES, INC.
Street Address:	8F, 535, Chung-Cheng Rd.
Internal Address:	Hsin-Tien
City:	Taipei
State/Country:	TAIWAN
Postal Code:	R.O.C.

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12045725

CORRESPONDENCE DATA

Fax Number: (770)951-0933

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 770-933-9500

Email: dan.mcclure@tkhr.com
Correspondent Name: Daniel R. McClure
Address Line 1: 600 Galleria Parkway

Address Line 2: 15th Floor

Address Line 4: Atlanta, GEORGIA 30339

ATTORNEY DOCKET NUMBER: 252210-3190

NAME OF SUBMITTER: Daniel R. McClure

Total Attachments: 1

PATENT REEL: 020628 FRAME: 0199

500483560

source=00669299#page1.tif

PATENT REEL: 020628 FRAME: 0200

ASSIGNMENT

ASSIGNMENT

	g Gao, Déjian Li, Yu Huan		
hereafter referred to as ASSIGNOR,			
described and set forth in the below id	lentified application for United State	es Letters Patent: Application of the	1 40
Title: GLITCH-FREE CLOCK SWITCHIN	NG CIRCUIT		
Filed:	Serial No.		
Executed on: February 25, 2008	E or out or	<u> Projection (Control of Control </u>	
WHEREAS, VIA TECHNOLO	OGIES, INC. of 8F, 535,	Chung-Cheng Rd	
Hsin-Tien, Taipei, Taiwan,			erent er Erste in
of acquiring ASSIGNOR'S interest in			
Patent which may be granted on the sa	ame; ារីកាស់ស្គាល់កំពុងសម្រាប់ពីក្រោយមួយ	And for service as a service of the service of	
NOW, THEREFORE, TO ALL Waluable consideration, receipt of whis sold, assigned and transferred, and by Assignee, and Assignee's successors at the said invention and application and Patent which may hereafter be granted and enjoyed by said Assignee as fully said Assignor had this Assignment at Letters Patent which may be granted thin part, substitution, conversion, reissu	these presents does/do sell, assignand assigns, all his/her/their rights, all future improvements thereon, all on the same in the United States, to and exclusively as it would have and transfer not been made, to the thereon, or of any division, renewal,	signor, Assignor has/have and transfer unto the said title and interest in and to and in and to any Letters he said interest to be held been held and enjoyed by full end and term of any continuation in whole or	ika da da sili Milipa
Assignor further agrees/agree but at Assignee's expense, cooperate applications, execute, verify, ackno applications for Letters Patent and for transfer thereof, and will perform suc maintain Letters Patent for said involved Assignee, or Assignee's successors and	owledge and deliver all such further the reissue thereof, and instructed other acts as Assignee lawfully rention and improvement, and to	of said application and/or arther papers, including ments of assignment and may request, to obtain or west title thereto in said	
DI CERCETA CONTINUEDE CONTI			
IN TESTIMONY WHEREOF, A	assignor has/have signed his/her/the	ir name(s) on the date(s)	ų M
indicated.	assignor has/have signed his/her/the	ir name(s) on the date(s).	g Ng
	Assignor has/have signed his/her/the	ir name(s) on the date(s). White	ų N
indicated.	en e		y Ivy
Peng Grao	February 2	5, 2008	
indicated.	February 2	5, 2008	
Peng Gao	February 2	5, 2008 5, 2008 1, 2008	
Peng Gao Dejian Li	February 2	5, 2008 5, 2008 1, 2008	
Peng Gao Pejian Li Dejian Li	February 2 Date February Date	5, 2008 25, 2008	
Peng Gao Pejian Li Dejian Li	February 2	5, 2008 25, 2008	
Peng Gao Peng Gao Dejian Li Dejian Li	February 2 Date February Date	5, 2008 25, 2008	
Peng Gao Peng Gao Dejian Li Dejian Li M Hunh	February 2 Date February Date February	5, 2008 25, 2008	
Peng Gao Peng Gao Dejian Li Dejian Li	February 2 Date February Date	5, 2008 25, 2008	

VIC06-0029-US

RECORDED: 03/11/2008

 $\label{eq:page1} \label{eq:page1} \label{eq:page1} \label{eq:page1} \label{eq:page1}$

PATENT REEL: 020628 FRAME: 0201

TRANCTARTS