Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE	:	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:			ASSIGNMENT			
CONVEYING PARTY	Y DATA					
		Nar	me	Execution Date		
Hao Thai Nguyen				03/26/2008		
Man Lung Mui			04/03/2008			
Seungpil Lee				03/26/2008		
Chi-Ming Wang				03/26/2008		
RECEIVING PARTY	DATA					
Name:	SanDisk Cor	poration				
Street Address:	601 McCarth	601 McCarthy Boulevard				
City:	Milpitas	Milpitas				
State/Country:						
Postal Code:	Postal Code: 95035					
PROPERTY NUMBERS Total: 1 Property Type			Numbe	r	12090430	
Application Number: 12099		1209943	39			
CORRESPONDENC Fax Number: <i>Correspondence will</i> Phone: Email: Correspondent Name Address Line 1: Address Line 4:	(415)36 <i>I be sent via US</i> 415369 smanou e: Ralph F 575 Mai	<i>Mail whe</i> 9660 kian@vie . Hoppin rket Stree	<i>en the fax attempt is unsuccessfu</i> erramagen.com et, Suite 2500 CALIFORNIA 94105	И.		
ATTORNEY DOCKET NUMBER:			SAND-01325US0			
NAME OF SUBMITTER:		ŀ	Ralph F. Hoppin			
Total Attachments: 5 source=SAND-01325		1ENT#pa	ge1.tif	PATENT		
500550630 REEL: 021008 FRAME:						

source=SAND-01325US0-ASSIGNMENT#page2.tif source=SAND-01325US0-ASSIGNMENT#page3.tif source=SAND-01325US0-ASSIGNMENT#page4.tif source=SAND-01325US0-ASSIGNMENT#page5.tif

JOINT TO CORPORATE ASSIGNMENT

WHEREA	AS, the undersigned Inventors:				
(1)	Hao Thai Nguyen				
a resident of	1839 Andrews Avenue				
·····	San Jose, California 95124	; and			
(2)	Man Lung Mui				
	2325 Falling Water Court				
	Santa Clara, California 95054	; and			
(3)	Seungpil Lee				
	473 South Clovercrest Lane				
	San Ramon, California 94582	; and			
(4)	Chi-Ming Wang	,			
	1301 Quintana Way				
	Fremont, California 94539				

have invented certain new and useful improvements in:

SENSING IN NON-VOLATILE STORAGE USING PULLDOWN TO REGULATED SOURCE VOLTAGE TO REMOVE SYSTEM NOISE

and have executed a declaration for an application for a United States Patent disclosing and identifying the invention, the application being a continuation-in-part (CIP) application of U.S. patent application no. 11/771,982, titled "Method For Sensing Negative Threshold Voltages In Non-Volatile Storage Using Current Sensing", filed June 29, 2007, (docket no. SAND-1233us1), the declaration being executed on 03/26/2008 and 04/03/2008.

WHEREAS SanDisk Corporation (hereinafter termed "Assignee"), a corporation of the State of Delaware, having a place of business at 601 McCarthy Boulevard, Milpitas, State of California, wishes to acquire the entire right, title and interest in and to said application and the invention disclosed therein, and in and to all embodiments of the invention, heretofore conceived, made or discovered jointly or severally by said Inventors (all collectively hereinafter termed "said invention"), and in and to any and all patents, certificates of invention and other forms of protection thereon (hereinafter termed "patents") applied for or granted in the United States and/or other countries.

NOW THEREFORE, for good and valuable consideration acknowledged by each of said Inventors to have been received in full from said Assignee:

Page 1 of 5

PATENT REEL: 021008 FRAME: 0365 1. Said Inventors do hereby sell, assign, transfer and convey to said Assignee, the entire right, title and interest (a) in and to said application and said invention; (b) in and to all rights to apply in any or all countries of the world for patents, certificates of inventions or other governmental grants on said invention, including the right to apply for patents pursuant to the International Convention for the Protection of Industrial Property or pursuant to any other convention, treaty, agreement or understanding; (c) in and to any and all applications filed and any and all patents, certificates of inventions or other governmental grants granted on said invention in the United States or any other country, including each and every application filed and each and every patent granted on any applications; (d) in and to each and every reissue or extension of any of said patents; and (e) in and to each and every patent claim resulting from a reexamination certificate for any and all of said patents.

Said Inventors hereby jointly and severally covenant and agree to cooperate with said 2. Assignee to enable said Assignce to enjoy to the fullest extent the right, title and interest herein conveyed in the United States and other countries. Such cooperation by said Inventors shall include prompt production of pertinent facts and documents, giving of testimony, executing of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by said Assignee (a) for perfecting in said Assignce the right, title and interest herein conveyed; (b) for complying with any duty of disclosure; (c) for prosecuting any of said applications; (d) for filing and prosecuting substitute, divisional, continuing or additional applications covering said invention; (c) for filing and prosecuting applications for reissue of any of said patents; (f) for interference or other priority proceedings involving said invention; and (g) for legal proceedings involving said invention and any applications therefor and any patents granted thereon, including without limitation opposition proceedings, cancellation proceedings, priority contests, public use proceedings, reexamination proceedings, compulsory licensing proceedings, infringement actions and court actions; provided, however, that the expense incurred by said Inventors in providing such cooperation shall be paid for by said Assignee.

3. The terms and covenants of this Assignment shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon said Inventors, their respective heirs, legal representatives and assigns.

4. Said Inventors hereby jointly and severally warrant and represent that they have not entered and will not enter into any assignment, contract, or understanding in conflict herewith.

Date:	03/26/2008	(1)Hao That Neuven
		U

Page 2 of 5

Attorney Docket No.: SAND-01325US0/SDD-1304 SDD-1304-SAND-1325-assignment

> PATENT REEL: 021008 FRAME: 0366

Date:4/3/08	(2)	16	
		Man Lung Mui	

Attorney Docket No.: SAND-01325US0/SDD-1304 SDD-1304-SAND-1325-assignment

> PATENT REEL: 021008 FRAME: 0367

.

.

Page 3 of 5

.

Date: 3/26/2008

.

ı.

r

(3) Seungpil Lee

Attorney Docket No.: SAND-01325US0/SDD-1304 SDD-1304-SAND-1325-assignment

> PATENT REEL: 021008 FRAME: 0368

Page 4 of 5

(4) ChittiipW-3/26/08 Date: ___ Chi-Ming Wang

Attorney Docket No.: SAND-01325US0/SDD-1304 SDD-1304-SAND-1325-assignment Page 5 of 5

PATENT REEL: 021008 FRAME: 0369

RECORDED: 05/28/2008