PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SanDisk Corporation	04/04/2011

RECEIVING PARTY DATA

Name:	SanDisk Technologies Inc.
Street Address:	6900 North Dallas Parkway
Internal Address:	Two Legacy Town Center
City:	Plano
State/Country:	TEXAS
Postal Code:	75024

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11600263

CORRESPONDENCE DATA

Fax Number: (408)801-8512

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

Phone: 4088012863

Email: simona.benjamin@sandisk.com

Correspondent Name: SanDisk Corporation

Address Line 1: 601 Mccarthy Boulevard

Address Line 2: Patent Department/Simona Benjamin

Address Line 4: Milpitas, CALIFORNIA 95035

ATTORNEY DOCKET NUMBER: SDK0815.008US

NAME OF SUBMITTER: Simona Benjamin

Total Attachments: 5

source=Assignment 76#page1.tif source=Assignment 76#page2.tif source=Assignment 76#page3.tif source=Assignment 76#page4.tif source=Assignment 76#page5.tif

> PATENT REEL: 026380 FRAME: 0671

CH \$40.00 116

501552704

ASSIGNMENT

WHEREAS, SanDisk Corporation, a Delaware corporation, doing business at 601 McCarthy Boulevard, Milpitas, CA 95035 (hereinafter referred to as ASSIGNOR), holds right, title and interest throughout the world in and to the patents and patent applications set forth in the attached Exhibit A, together with all divisions, continuations, or continuations-in-part thereof, and all patents issuing thereon including reissues, renewals, substitutions, re-examinations and extensions thereof, and any and all corresponding foreign patents and patent applications (hereinafter referred to as, collectively, THE ASSIGNED PATENT RIGHTS);

WHEREAS, SanDisk Technologies Inc., a Texas corporation, doing business at Two Legacy Town Center, 6900 North Dallas Parkway, Plano, Texas 75024, (hereinafter referred to as ASSIGNEE), is desirous of acquiring the full and exclusive right, title and interest in THE ASSIGNED PATENT RIGHTS;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby assigns, transfers and conveys unto the said ASSIGNEE, and ASSIGNEE accepts, all of ASSIGNOR's right, title and interest throughout the world in and to THE ASSIGNED PATENT RIGHTS and to all Letters Patent or applications or similar legal protection, not only in the United States and its territorial possessions, but in all countries foreign thereto to be obtained for THE ASSIGNED PATENT RIGHTS, and to any continuation, division, renewal, substitute or reissue thereof or any legal equivalent thereof in the United States or a foreign country for the full term or terms for which the same may be granted, including all priority rights under the International Convention; and ASSIGNOR hereby authorizes and requests the United States Commissioner of Patents and Trademarks and any officials of foreign countries whose duty it is to issue patents on applications as aforesaid, to issue all patents for THE ASSIGNED PATENT RIGHTS to ASSIGNEE in accordance with the terms of this ASSIGNMENT but subject to reserved rights including but not limited to those previously retained by, granted to, or owned by, the United States government, educational institutions or both and hereby transfers and conveys all rights of action, power and benefit belonging to or accruing from THE ASSIGNED PATENT RIGHTS including the right to undertake proceedings to recover past and future damages and claim all other relief in respect of any acts of infringement thereof whether such acts shall have been committed before or after the date of this assignment.

No other rights, immunities, or licenses, including, without limitation, any rights to any intellectual property owned, controlled or licensable by **Assignor** are granted or assigned to ASSIGNEE under this ASSIGNMENT, either expressly or by implication, estoppel, or otherwise, other than the rights expressly recited herein.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would knowingly conflict with this Agreement;

ASSIGNOR further covenants that ASSIGNEE will, upon its lawful request, reasonably be provided with all pertinent facts and documents relating to THE ASSIGNED PATENT RIGHTS and legal equivalents as may be known and reasonably accessible to ASSIGNOR and that ASSIGNOR will testify as to the same in any administrative contest or litigation related thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce THE ASSIGNED PATENT RIGHTS and said equivalents in the United States or in any foreign country, which may be necessary or desirable to carry out the purposes thereof.

IN TESTIMONY WHEREOF, I hereunto set my hand as of the date indicated below.

SANDISK CORPORATION

Dated: 4th April 2011	gray Brune
	Name: They Bruner Title: EVP and CFO
STATE OF California) COUNTY OF Santa Clava) SS	
On this 4 day of 4 2011, be Public, personally appeared 14 branch	efore me Aren I Branzon Watan (notary public), the undersigned Notary
within instrument and acknowledged to me that	lence to be the person(s) whose name(s) is/are subscribed to the at he/she/they executed the same in his/her/their authorized on the instrument the person(s), or the entity upon behalf of which
I certify under PENALTY OF PERJURY under the and correct.	laws of the State of California that the foregoing paragraph is true
	WITNESS my hand and official seal.
AVERIL BRANWEN WATAN Commission # 1742706 Notary Public - California Santa Clara County	Signature: Signature of Notary Public
My Comm. Expires Apr 29, 2011	We accept the Assignment
	SANDISK TECHNOLOGIES INC.
Dated: 4/4/11	Name: James F. Brelsford Title: President and Exerctany
STATE OF California) ss	, and the second
On this 4 day of April, 2011, be Public, personally appeared AMES F. E	efore me L-Benjamin, the undersigned Notary
who proved to me on the basis of satisfactory evid within instrument and acknowledged to me that	ence to be the person(s) whose name(s) is/are subscribed to the at he/she/they executed the same in his/her/their authorized

within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

L. BENJAMIN
Commission # 1893105
Notary Public - California
Santa Clara County
My Comm. Expires Jul 16, 2014

WITNESS my hand and official seal.

Signature: Signature of Notary Public

Exhibit A

FILE#	INVENTORS	TITLE	COUNTRY	STATUS	SER#	FILING DATE	PAT#	ISSUE DATE
SDK0815.000US	Fabrice Jogand-Coulomb, Oktay Rasizade,	Method for Allowing Multiple Users to Access	US	Pending	11599994	14-Nov-06		
SDV0815 001115	Haluk Kent Tanik Fabrice Jogand-Coulomb, Haluk Kent	Preview Content Method for Allowing Content Protected by a First	US	Pending	11600005	14-Nov-06		
SDK0815.001US Fabrice Jogand-Coulomb, Haluk Kent Tanik, Oktay Rasizade	·	-	03	renumg	11000003	14-1107-00		
	DRM System to be Accessed by a Second DRM System							
DK0815.002US	Fabrice Jogand-Coulomb, Pascal Caillon,	Method for Connecting to a Network Location	US	Pending	11600300	14-Nov-06		
	Benjamin Vigier	Associated with Content						
SDK0815.006US	Fabrice Jogand-Coulomb, Haluk Kent Tanik, Oktav Rasizade	Methods for Linking Content with License	US	Published	11599655	14-Nov-06		
DK0815.008US	Fabrice Jogand-Coulomb, Haluk Kent	Methods for Accessing Content Based on a Session	US	Published	11600263	14-Nov-06		
SDK0815.011US	Tanik, Oktav Rasizade Fabrice Jogand-Coulomb, Farshid Sabet-	Ticket Apparatuses for Binding Content to a Separate	US	Published	11600245	14-Nov-06		
נחדוחיכוסטאחנ		1 ''	03	rublished	11000243	14-1107-00		
DK0816.000US	Sharghi, Bahman Qawami Feng Pan	Memory Device Hybrid Charge Pump Regulation	US	Issued	11497465	31-Jul-06	7554311	30-Jun-09
	<u> </u>		ļ	-	_			
SDK0817.000US	Feng Pan	Unified Voltage Generation Method with Improved Power Efficiency	US	Issued	11618522	29-Dec-06	7440342	21-Oct-08
DK0817.001US	Feng Pan	Unified Voltage Generation Apparatus with	US	Issued	11618539	29-Dec-06	7477092	13-Jan-09
		Improved Power Efficiency						
SDK0819.000US	Yan Li	Method for non-volatile memory with background	US	Issued	11381994	5-May-06	7447078	4-Nov-08
		with data latch caching during read operations						
DK0819.001US	Yan Li	Non-volatile memory with background data latch	US	Issued	11381997	5-May-06	7480181	20-Jan-09
		caching during read operations						
SDK0819.002US	Yan Li	Method for non-volatile memory with background	US	Issued	12263658	3-Nov-08	7733703	8-Jun-10
		with data latch caching during read operations						
DK0819.003US	Yan Li	Method for non-volatile memory with background	US	Published	12782503	18-May-10		
		with data latch caching during read operations						
DK0823.004US	Raul-Adrian Cernea	Non-Volatile Memory with Redundancy Data	US	Pending	13046472	11-Mar-11		
		Buffered in Remote Buffer Circuits						
SDK0825.000US	Reuven Elhamias, Ron Barzilai, Vivek Mani,	Portable Module Interface with Timeout Prevention	US	Issued	11566685	4-Dec-06	7917719	29-Mar-11
	Simon Stolero, David Zehavi	by Dummy Blocks						
DK0826.000US	Nima Mokhlesi	Methods of forming non-volatile memories with	US	Issued	11465038	16-Aug-06	7494860	24-Feb-09
DK0826,001US	Nima Mokhlesi	shaped floating gates Non-volatile memories with shaped floating gates	US	Issued	11465025	16-Aug-06	7755132	13-Jul-10
DNV0950'00102	Mind Mokniesi	Inou-volatile memories with snaped hoating gares	03	Issued	11403023	10-Aug-00	1133132	12-101-10
DK0827.000US	Nima Mokhlesi, Dengtao Zhao	Method for Operating Non-Volatile Memory Using	US	Issued	11424800	16-Jun-06	7391650	24-Jun-08
		Temperature Compensation of voltages of						
		Unselected Word Lines and Select Gates						
SDK0827.001US	Nima Mokhlesi, Dengtao Zhao	System for Operating Non-Volatile Memory using	US	Issued	11424812	16-Jun-06	7342831	11-Mar-08
		Temperature Compensation of Voltages of						
		Unselected Word Lines and Select Gates						
SDK0827.002US	Nima Mokhlesi, Dengtao Zhao	Temperature Compensation of voltages of	US	Issued	11958524	18-Dec-07	7460407	2-Dec-08
		Unselected Word Lines in Non-Volatile Memory						
		based on Word Line Position		<u> </u>				
DK0827.003US	Nima Mokhlesi, Dengtao Zhao	Temperature Compensation of Select Gates in Non-	US	Issued	11958534	18-Dec-07	7463528	9-Dec-08
		Volatile Memory						
SDK0830.000US	Nima Mokhlesi, Masaaki Higashitani	Non-Volatile Memory with Dual Voltage Select Gate	US	Issued	11550382	17-Oct-06	7586157	8-Sep-09
	_	Structure						

76/81