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	
Patent Number:	7262994	

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: SDK0747.001US

NAME OF SUBMITTER: Simona Benjamin

Total Attachments: 5

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PATENT

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: Judy Brunce Title: EVP and CFO
STATE OF California) COUNTY OF Santa Clasa)	
On this day of, 2011, b Public, personally appeared	pefore me Aren I Branson Watan Crotany public) the undersigned Notary
within instrument and acknowledged to me the	dence to be the person(s) whose name(s) is/are subscribed to the nat 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);s COUNTY OF Santo Clora);s	· ·
country of Lanto Clora)s	
On this 4 day of April, 2011, b Public, personally appeared 4 fames f.	efore me L-Benjamin, the undersigned Notary
	dence to be the person(s) whose name(s) is/are subscribed to the nat he/she/they executed the same in his/her/their authorized

with proved to the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the 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: <u>Benjauin</u>
Signature of Notary Public

Exhibit A

FILE#	INVENTORS	TITLE	COUNTRY	STATUS	SER#	FILING DATE	PAT#	ISSUE DATE
SDK0747.000US	Yupin Fong, Jun Wan, Jeffrey Lutze	REDUCING READ DISTURB FOR NON-VOLATILE STORAGE	US	Issued	11295776	6-Dec-05	7349258	25-Mar-08
5DK0747.001US	Yupin Fong, Jun Wan, Jeffrey Lutze	SYSTEM FOR REDUCING READ DISTURB FOR NON- VOLATILE STORAGE	US	Issued	11296087	6-Dec-05	7262994	28-Aug-07
SDK0747.002US	Yupin Fong, Jun Wan, Jeffrey Lutze	SYSTEM FOR REDUCING READ DISTURB FOR NON- VOLATILE STORAGE	US	Issued	11681188	2-Mar-07	7295473	13-Nov-07
SDK0747.003US	Yupin Fong, Jun Wan, Jeffrey Lutze	REDUCING READ DISTURB FOR NON-VOLATILE STORAGE	US	Issued	12021729	29-Jan-08	7440318	21-Oct-08
DK0747.004US	Yupin Fong, Jun Wan, Jeffrey Lutze	REDUCING READ DISTURB FOR NON-VOLATILE STORAGE	US	Issued	12021741	29-Jan-08	7447065	4-Nov-08
DK0747.005US	Yupin Fong, Jun Wan, Jeffrey Lutze	REDUCING READ DISTURB FOR NON-VOLATILE STORAGE	US	Issued	12021761	29-Jan-08	7495956	24-Feb-09
SDK0750.000US	Loc Tu, Jeffrey Lutze, Jun Wan, Jian Chen	Timming of Analog Voltage in Flash Memory Devices	US	Issued	11331479	12-Jan-06	7457178	25-Nov-08
SDK0750.001US	Loc Tu, Jeffrey Lutze, Jun Wan, Jian Chen	Flash Memory Devices with Trimmed Analog Voltages	US	Issued	11332567	12-Jan-06	7254071	7-Aug-07
SDK0752.000US	Farookh Moogat, Raul-Adrian Cernea, Shouchang Tsao, Tomoharu Tanaka	Method for column redundancy using data lathes in solid-state memories	US	Issued	11389655	24-Mar-06	7394690	1-Jul-08
SDK0752.001US	Farookh Moogat, Raul-Adrian Cernea, Shouchang Tsao, Tomoharu Tanaka	Non-Volatile Memory with Redundancy Data Buffered in Data Latches for Defective Locations	US	Issued	11388408	24-Mar-06	7224605	29-May-07
DK0752.002US	Farookh Moogat, Raul-Adrian Cernea, Shouchang Tsao, Tomoharu Tanaka	Method for column redundancy using data lathes in solid-state memories	US	Issued	12163017	27-Jun-08	7663950	16-Feb-10
DK0753.000US		Variable program voltage increment values in non- volatile memory program operations	US	Issued	11548264	10-Oct-06	7474561	6-Jan-09
5DK0753.001US	Yan Li, Fanglin Zhang, Toru Miwa, Farookh Moogat	Systems utilizing variable program voltage increment values in non-volatile memory program	US	Issued	11548267	10-Oct-06	7450426	11-Nov-08
DK0754.000US	Vincent (Ming Hsun) Lee, Cheeman Yu, Hem Takiar	COL-TSOP WITH NON-CONDUCTIVE MATERIAL FOR REDUCING PACKAGE CAPACITANCE	US	Issued	11354441	15-Feb-06	7728411	1-Jun-10
DK0755.000US	Joerg Ferchau, Carlos J. Gonzalez	U3 Adapter	US	Issued	11408714	21-Apr-06	7447821	4-Nov-08
DK0755.001US	Joerg Ferchau, Carlos J. Gonzalez	Method for U3 Adapter	US	Issued	11408553	21-Apr-06	7516261	7-Apr-09
SDK0756.000US	Hem Takiar, Warren Middlekauf, Robert C Miller	SIP Module with a Single Sided Lid	US	Issued	11356279	15-Feb-06	7193161	20-Mar-07
SDK0757.000US	Fabrice Jogand-Coulomb	Personal License Server and Methods for Use Thereof	US	Published	12070689	19-Feb-08		
5DK0758.000US	Henry Chien, George Matamis, Tuan D. Pham, Masaaki Higashitani, Hidetaka Horiuchi, Jeffrey Lutze, Nima Mokhlesi, Yunin Fong	Methods of reducing coupling between floating gates in non-volatile memory	US	Issued	11534135	21-Sep-06	7615445	10-Nov-09
DK0758.002US	Henry Chien, George Matamis, Tuan D.	Method of reducing coupling between floating gates in non-volatile memory		Issued	12567257	25-Sep-09	7910434	22-Mar-11
SDK0758.003US	Henry Chien, George Matamis, Tuan D. Pham, Masaaki Higashitani, Hidetaka Horiuchi, Jeffrey Lutze, Nima Mokhlesi, Yunin Fong	Method of reducing coupling between floating gates in non-volatile memory	US	Pending	13010563	20-Jan-11		

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