501845809 03/08/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date		
SAMSUNG ELECTRONICS CO., LTD.	12/19/2011		

RECEIVING PARTY DATA

Name:	EAGATE TECHNOLOGY INTERNATIONAL						
Street Address:	o Maples and Calder, P.O. Box 309, Ugland House						
City:	Grand Cayman						
State/Country:	CAYMAN ISLANDS						
Postal Code:	KY1-1104						

PROPERTY NUMBERS Total: 1

Property Type	Number						
Application Number:	12022214						

CORRESPONDENCE DATA

Fax Number: (571)283-0740 **Phone**: 5712830720

Email: aloomis@volentine.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Correspondent Name: VOLENTINE & WHITT, PLLC

Address Line 1: 11951 FREEDOM DRIVE, SUITE 1300

Address Line 4: RESTON, VIRGINIA 20190

ATTORNEY DOCKET NUMBER:	SEC.2079
NAME OF SUBMITTER:	ADAM C. VOLENTINE

Total Attachments: 5

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

> PATENT REEL: 027825 FRAME: 0874

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Patent Assignment"), dated as of December 19, 2011, is entered into by and between Samsung Electronics Co., Ltd., a company organized under the laws of the Republic of Korea, on behalf of itself and its affiliates ("Assignor"), and Seagate Technology International, an exempted company incorporated with limited liability under the laws of the Cayman Islands ("Assignee").

WHEREAS, Assignor and Assignee have entered into an Asset Purchase Agreement, dated as of April 19, 2011 (the "Asset Purchase Agreement"), pursuant to which, among other things, Assignor has agreed to assign to Assignee the Assigned Patents (as defined below).

In consideration of the foregoing and the mutual covenants and agreements contained herein and in the Asset Purchase Agreement, and intending to be legally bound hereby, the parties agree as follows:

- 1. <u>Assigned Patents</u>. The term "Assigned Patents" means the issued patents and pending patent applications listed on Attachment 1 attached hereto.
- 2. <u>Assignment.</u> For good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor hereby assigns, transfers, sells and delivers to Assignee all of its right, title and interest throughout the world in and to the Assigned Patents, as well as any reexaminations, extensions, substitutions and reissues of any of the Assigned Patents, and all rights, claims and privileges pertaining to any of the Assigned Patents, including, without limitation, rights to the underlying inventions, the right to claim priority from the aforementioned patents and pending applications, the right to prosecute and maintain any of the Assigned Patents and the right to sue and recover damages for past, present and future infringement or other violation or impairment of any of the Assigned Patents.
- 3. Further Assurances. Assignor shall use commercially reasonable efforts to perform all reasonable acts, at the request and expense of Assignee, that are necessary, proper or advisable under applicable law or otherwise to permit and assist Assignee in evidencing, perfecting, obtaining and maintaining any rights Assignee has in and to any Assigned Patent. Such actions shall include, without limitation, providing Assignee with pertinent documents and information necessary for Assignee or any of its affiliates, designees or agents to prosecute or maintain any registration or application for any Assigned Patent, or pursue or defend any administrative, court or other legal proceeding involving any Assigned Patent. Assignor represents to the Assignee, its successors and assigns, that Assignor has not and shall not execute any writing or do any act whatsoever conflicting with this Patent Assignment.
- 4. <u>Successors and Assigns</u>. This Patent Assignment will be binding upon, inure to the benefit of, and be enforceable by, the parties and their respective permitted successors and assigns.

1

- 5. Severability. Whenever possible, each provision or portion of any provision of this Patent Assignment shall be interpreted in such manner as to be effective and valid under applicable law, but if any provision or portion of any provision of this Patent Assignment is held to be invalid, illegal or unenforceable in any respect under any applicable law or rule in any jurisdiction, such invalidity, illegality or unenforceability shall not affect any other provision or portion of any provision in such jurisdiction, and this Patent Assignment shall be reformed, construed and enforced in such jurisdiction as if such invalid, illegal or unenforceable provision or portion of any provision had never been contained herein.
- 6. Governing Law. This Patent Assignment, and all claims or causes of action (whether in contract or tort) that may be based upon, arise out of or relate to this agreement, shall be governed by, and construed in accordance with, the laws of the State of Delaware, regardless of the laws that might otherwise govern under applicable principles of choice or conflicts of law thereof.
- 7. <u>Counterparts</u>. This Patent Assignment may be executed in two or more counterparts (including by facsimile or other electronic transmission), all of which shall be considered one and the same instrument and shall become effective when one or more counterparts have been signed by each of the parties and delivered to the other party.

[The remainder of this page is intentionally left blank.]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Patent Assignment to be executed as of the date first written above by their respective officers thereunto duly authorized.

Witness Signature:

Witness Name (pfint):

ASSIGNOR:

Samsung Electronics Co., Ltd.

By: V Name: Tack Sung Kim VP IP Prosecution Group

Witness Signature:

MELM WAGNESSON Withese Name (print): RECONNICACPHERS

ASSIGNEE:

Seagate Technology International

By: Ken Su Man

Name: Kenneth M. Massaroni Title: Director, General Counsel and Secretary

[SIGNATURE PAGE TO PATENT ASSIGNMENT - USA]

			T		<u> </u>									
Samsung Reference No.	IS2006100221US0	IS2006100341US0	RE2007040011US0	RE2007040021US0	RE2007040101US0	IS2007010011US0	IS2006020151US0	RE2006100141US0	IS2006040181US0	IS2006080091US0	IS2006100421US0	IS2006070021US0	RE2006110121US0	IS2006100381US0
Issue Date		20111011	20110208		20111011	·	20111011							
Filing Date	20080123	20080123	20080123	20080124	20080124	20080129	20080129	20080129	20080130	20080130	20080131	20080204	20080204	20080205
	HEAD SLIDER, HARD DISK DRIVE HAVING THE SAME, AND METHOD OF CONTROLLING THE HEIGHT OF THE HEAD SLIDER	SPINDEL MOTOR HUB, DISK PACK, AND HARD DISK DRIVE HAVING THE SAME	MAGNETIC RECORDING MEDIUM AND METHOD OF FABRICATING THE SAME	MAGNETIC RECORDING MEDIUM, HARD DISK DRIVE EMPOLYING THE SAME, AND METHOD OF MEASURING WR OFFSET OF THE HARD DISK DRIVE	PERPENDICULAR MAGNETIC RECORDING HEAD AND METHOD FOR MANUFACTURING THE SAME	FLEXIBLE PRINTED CIRCUIT HOLDING MECHANISM OF HARD DISK DRIVE AND ACTUATOR ASSEMBLY INCLUDING THE SAME	ACTUATOR LATCH SYSTEM OF HARD DISK DRIVE	Ferroelectric HDD용 Ferroelectric media의 구조의 제조 방법	ACTUATOR LATCH SYSTEM OF HARD DISK DRIVE	METHOD AND APPRATUS TO ADJUST THRESHOLDS OF TRANSMISSION ENVELOPE DETECTOR	HEAD STACK ASSEMBLY AND HARD DISK DRIVE APPARATUS WITH THE SAME	ACTUATOR LATCH SYSTEM OF HARD DISK DRIVE	Nano Imprint Lithography Process 및 System	ACTUATOR LATCH SYSTEM OF HARD DISK DRIVE
Issue No.		8,035,918	7,885,026		8,035,921	·	8,035,925							
Impro (Application No.)	018,303	018,349	018,430	018,820	018,939	021,340	021,345	021,390	022,214	022,289	023,206	025,083	025,375	025,826
Application No.	12/018,303	12/018,349	12/018,430	12/018,820	12/018,939	12/021,340	12/021,345	12/021,390	12/022,214	12/022,289	12/023,206	12/025,083	12/025,375	12/025,826
	1071.	1072.	1073.	1074.	1075.	1076.	1077.	1078.	1079.	1080.	1081.	1082.	1083.	1084.

[ATTACHMENT I TO PATENT ASSIGNMENT – USA] $A-73 \label{eq:A-73}$

PATENT REEL: 027825 FRAME: 0879