502046277 09/03/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Jung Taek YOU	08/14/2012	

RECEIVING PARTY DATA

Name:	SK hynix Inc.		
Street Address:	2091, Gyeongchung-daero, Bubal-eub		
City:	Icheon-si Gyeonggi-do		
State/Country: KOREA, REPUBLIC OF			

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13602244

CORRESPONDENCE DATA

Fax Number: 6309087653 Phone: 630 908 7652

Email: uspto.actions@wwplaw.com

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

via US Mail.

Correspondent Name: William Park & Associates LTD.

Address Line 1: 930 N. York Road, Suite 201

Address Line 4: Hinsdale, ILLINOIS 60521

ATTORNEY DOCKET NUMBER:	PA0802-0		
NAME OF SUBMITTER:	Woochoon W. Park		

Total Attachments: 2

source=PA0802-0_Assignment#page1.tif source=PA0802-0_Assignment#page2.tif

PATENT REEL: 028890 FRAME: 0213 OF \$40.00 13602244

ASSIGNMENT OF APPLICATION

Now, therefore, in consideration of the sum of one dollar (\$1), the receipt whereof is acknowledge, and other good and valuable consideration, I/We, the assignor(s)

ASSIGNOR(S)

YOU, Jung Taek 2091, Gyeongchung-daero, Bubal-eub, Icheon-si, Gyeonggi-do 467-734, Republic of Korea

by these presents do sell, assign and transfer unto said assignee

ASSINGEE

SK hynix Inc. 2091, Gyeongchung-daero, Bubal-eub, Icheon-si, Gyeonggi-do 467-734, Republic of Korea

and the heirs, successors, assigns and legal representatives of the assignee the full and exclusive right to the said invention in the United States which are disclosed in the U.S. patent application titled

REPAIR CONTROL CIRCUIT AND SEMICONDUCTOR INTEGRATED CIRCUIT USING THE SAME

for which an application for a United States Patent was filed on

Application Numbe	э́т	; o	r			1
	250,000 (m) - 1,000,000					i
for which an a	application fo	r a United	States Pate	ent was exec	uted by the	8
undersigned on						
and any and all im	provements t	hereof, the	entire rights	title and inter	est in and to	0
any and all Paten	ts which may	be granted	therefore i	n the United	States. I/We	Э
hereby authorize	and request	the Directo	r of the U.S	S. Patent and	Trademarl	k
Office to issue said	d United State	es Patent to	said assign	ee, of the enti	re right, title	ŧ,
and interest in an	d to the sam	ne, for his s	sole use an	d for the use	of his lega	1

The assignor(s) agree promptly upon request of the Assignee, its heirs, successors, assigns and legal representatives of the assignee to communicate any facts known to it respecting the patent and the invention set forth therein,

representatives, to the full end of the term for which said Patent may be granted, as fully and entirely as the same would have been held by me had this

PATENT B39996/10.74.52.64/2012-08-14.08:53 REEL: 028890 FRAME: 0214

assignment and sale not been made.

and to execute and deliver without further compensation any power of attorney, Assignment, application, whether original, continuation, divisional or reissue, or other papers that may be necessary or fully

Assignor(s) hereby covenants that no assignment, sale agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale;

Assignor(s) further covenants that assignee will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to Assignor(s) and will testify as to the same in any interference or litigation related thereto and will promptly execute and deliver to assignee or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

ASSIGNOR SIGNATURE(S)

	u Jung	Tack		2012-8	5.14	
YOU, Jui	ng Taek		Da	te ·		