# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6299939

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
SK HYNIX MEMORY SOLUTION AMERICA INC.	12/18/2019

## **RECEIVING PARTY DATA**

Name:	SK HYNIX INC.
Street Address:	2091, GYEONGCHUNG-DAERO BUBAL-EUB, ICHEON-SI
City:	GYEONGGI-DO
State/Country:	KOREA, REPUBLIC OF

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16264320

## **CORRESPONDENCE DATA**

#### Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 650-326-2400

**Email:** mvera@kilpatricktownsend.com

Correspondent Name: KILPATRICK TOWNSEND & STOCKTON LLP

Address Line 1: TWO EMBARCARDERO CENTER

Address Line 2: SUITE 1900

Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER:	098645-1082446-SK055-N	
NAME OF SUBMITTER:	MARCOS VERA	
SIGNATURE:	/Marcos Vera/	
DATE SIGNED:	09/15/2020	

### **Total Attachments: 4**

source=Signed Assignment SKHMSA to SK Hynix SK047 through SK067#page1.tif source=Signed Assignment SKHMSA to SK Hynix SK047 through SK067#page2.tif source=Signed Assignment SKHMSA to SK Hynix SK047 through SK067#page3.tif source=Signed Assignment SKHMSA to SK Hynix SK047 through SK067#page4.tif

PATENT 506253193 REEL: 053779 FRAME: 0406

# ASSIGNMENT (Patent Application)

WHEREAS, SK HYNIX MEMORY SOLUTIONS AMERICA INC., a Delaware corporation, hereinafter referred to as "Assignor," owned the following patents and/or patent applications listed on the attached Schedule A.

For other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

- Agree to assign, transfer, convey, and sell, hereby assign, transfer, convey, and sell and have assigned, transferred, conveyed, and sold to SK hynix Inc., a corporation under the laws of Korea with a place of business at 2091, Gyeongchung-daero, Bubal-eub, Icheonsi, Gyeonggi-do, Korea ("Assignee"), the entire right, title, and interest in and to:
  - (a) all intellectual property (including, without limitation, any innovation, information, invention, discovery, product, process, work or design) disclosed, embodied, shown, or claimed in the above-referenced patent application, implicitly or explicitly;
  - (b) the above-referenced patent application, and all applications based in whole or in part upon the above-referenced patent application, including, without limitation, all applications that are a provisional, non-provisional, design, divisional, continuation, continuation-in-part, registration, utility model, industrial design, reissue, renewal, substitute, extension, reexamination, post-grant review, inter partes review, supplemental examination or non-U.S. patent application or application for other rights based in whole or in part on the above-referenced patent application;
  - (c) the right to claim priority to the above-referenced patent application, and any and all applications referenced in subsection (b); and
  - (d) all patents (including, without limitation, all U.S. and non-U.S. patents, registrations, utility models, industrial designs, design patents, counterparts, continuations, continuations-in-part, divisionals, reissues, renewals, substitutes, extensions, reexaminations, post-grant reviews, inter partes reviews and supplemental examinations) that are granted or issued upon, or that claim priority to, any and all applications described in (b) of this paragraph or that disclose or claim intellectual property described in (a) of this paragraph, in whole or in part; and
  - (e) all claims for damages by reason of past infringement of any rights under the applications or patents described in (a), (b) or (c) of this paragraph (including provisional rights to reasonable royalties pursuant to 35 U.S.C. §154(d)) and the right to sue for and collect such damages and royalties for Assignee's own use.
- Authorize and request the U.S. Patent and Trademark Office or any other U.S. or non-U.S.
  agency to issue to the Assignee any and all patent(s), or other rights or documents, resulting
  from the intellectual property, patent application(s) and patents described in paragraph 1 of
  this Assignment.

60 38 S

PATENT REEL: 053779 FRAME: 0407

- 3. Agree to sign all papers and documents, including without limitation, applications, declarations, oaths and petitions, and, at the Assignee's expense, perform any other acts that are necessary in connection with prosecution of patent application(s) or intellectual property described in paragraph 1 of this Assignment and the enforcement of patent(s) or other rights resulting from such patent application(s) or intellectual property.
- 4. Agree that the terms, covenants, and conditions of this Assignment shall inure to the benefit of the Assignee, its successors, assigns and other legal representative, and shall be binding upon us the Assignee, as well as heirs, legal representatives, and assigns.

5. Promise and affirm that the Assignee has not entered, and will not enter, into any assignment, contract, or understanding that conflicts with this Assignment.

Signature:

Kithui Sonf

Title:

Name:

CFO

SK HYNIX MEMORY SOLUTIONS

AMERICA INC.

12/18/2019

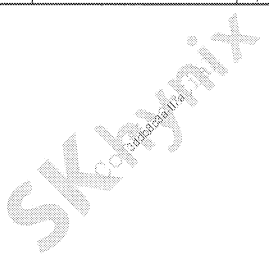
Date:

# Schedule A

Attorney Docket	Title	Application No.	Filing
			Date
098645-1060212-SK047-N	BIT-FLIPPING DECODER FOR G-	15/917,222	3/9/18
	LDPC CODES WITH SYNDROME-		
	DECODING FOR COMPONENT		
	CODES		
098645-1060210-SK048-N	READ DISTURB DETECTION AND	15/835,246	12/7/17
	RECOVERY WITH ADAPTIVE		
	THRESHOLDING FOR 3-D NAND		
	STORAGE		ļ
098645-1062494-SK049-N	IMPROVED MIN-SUM	15/903,604	2/23/18
	DECODING FOR LDPC CODES		
098645-1062492-SK050-N	A METHOD TO SELECT FLASH	15/981,648	5/16/18
	MEMORY BLOCKS FOR REFRESH		
	AFTER READ OPERATIONS		
098645-1068191-SK051-N	SOFT CHIP-KILL RECOVERY FOR	16/151,053	10/3/18
	MULTIPLE WORDLINES FAILURE		
098645-1068189-SK052-N	SOFT CHIP-KILL RECOVERY	16/151,064	10/3/18
	USING CONCATENATED CODES		
098645-1073357-SK053-N	RETENTION AWARE BLOCK	16/136,989	9/20/18
	MAPPING IN FLASH-BASED		
	SOLID STATE DRIVES		
098645-1082442-SK054-N	1000000	16/264,305	1/31/19
	OFFLOADING		
098645-1082446-SK055-N	2000000000 2000000000	16/264,320	1/31/19
	CARD		
098645-1082449-SK056-N	ADDRESSING SWITCH SOLUTION	16/264,358	1/31/19
098645-1083260-SK057-N		16/022,451	6/28/18
	METHOD FOR BAD BLOCK		
	MANAGEMENT		
098645-1083265-SK058-N	DYNAMIC INTERLEAVER	16/100,952	8/10/18
	CHANGE FOR BIT LINE FAILURES		
	IN NAND FLASH STORAGE		
098645-1097186-SK059-N	DYNAMIC NEIGHBOR AND	16/421,204	5/23/19
	BITLINE ASSISTED CORRECTION		
	FOR NAND FLASH STORAGE		m (= = /: =
098645-1097201-SK060-N		16/528,321	7/31/19
	RECONFIGURABLE NEIGHBOR		
	ASSISTED LLR CORRECTION		
	WITH DOWNSAMPLING AND		
	PIPELINING		

PATENT REEL: 053779 FRAME: 0409

098645-1135943-SK061-N	QUALITY OF SERVICE (QOS)	16/450,722	6/24/19
	AWARE DATA STORAGE		
	DECODER		
098645-1135944-SK062-N	ERROR CHARACTERISTIC	16/450,724	6/24/19
	ESTIMATION FOR NAND FLASH		
098645-1137532-SK063-N	DEEP LEARNING BASED	16/450,729	6/24/19
	REGRESSION FRAMEWORK FOR		
	READ THRESHOLDS IN A NAND		
	FLASH MEMORY		
098645-1138828-SK064-N	ELECTRONIC DEVICE FASTENER	16/520,271	7/23/19
098645-1138834-SK065-N	READ RETRY THRESHOLD	16/520,274	7/23/19
	VOLTAGE SELECTION		
098645-1148739-5K066-N	HEALTH MONITORING FOR	16/570,000	9/13/19
	CAPACITOR ARRAY IN STORAGE		
	DEVICES		
098645-1154231-SK067-N	ELECTRONIC DEVICE FASTENER	16/688,909	11/19/19



KILPATRICK TOWNSEND 72803296 I

Sk hynix RECORDED: 09/15/2020

2091376 F2.28.9.18/2019-12-18 15:38 REEL: 053779 FRAME: 0410