507307003 05/27/2022

PATENT ASSIGNMENT COVER SHEET

EPAS ID: PAT7353925

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KIHYUNG NAM	05/24/2022
SEOKYEONG JUNG	05/24/2022
JUNGKEUN CHO	05/24/2022
JINWOONG KIM	05/24/2022

RECEIVING PARTY DATA

Name:	SAMSUNG ELECTRONICS CO., LTD.		
Street Address:	129 SAMSUNG-RO, YEONGTONG-GU, SUWON-SI		
City:	GYEONGGI-DO		
State/Country:	KOREA, REPUBLIC OF		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17824023

CORRESPONDENCE DATA

Fax Number: (201)226-9246

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: 2012269245

Email: frances.muniz@chareiter.com

Correspondent Name: CHA & REITER, LLC. Address Line 1: 17 ARCADIAN WAY

Address Line 2: SUITE 208

Address Line 4: PARAMUS, NEW JERSEY 07652

ATTORNEY DOCKET NUMBER: 4700-1-383 NAME OF SUBMITTER: STEVE CHA SIGNATURE: /Steve Cha/ **DATE SIGNED:** 05/27/2022

Total Attachments: 2

source=4700-1-383_Assignment#page1.tif source=4700-1-383_Assignment#page2.tif

> PATENT **REEL: 060205 FRAME: 0075** 507307003

Docket No.: 4700-1-383

Client Ref No.: GM-202010-083-1-US0

Assignment of Invention and Patent Application

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for good and valuable consideration,

1) Kihyung NAM	of	129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677 Republic of Korea
2) Seokyeong JUNG	of	129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677 Republic of Korea
3) Jungkeun CHO	of	129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677 Republic of Korea
4) Jinwoong KIM	of	129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677 Republic of Korea

(hereinafter Assignor) hereby sells, assigns, transfers, and sets over unto:

SAMSUNG ELECTRONICS CO., LTD. of 129 SAMSUNG-RO, YEONGTONG-GU, SUWON-SI, GYEONGGI-DO, 16677 REPUBLIC OF KOREA

(hereinafter Assignee) the entire right, title and interest for the United States Of America and all other countries as defined in 35 U.S.C. Section 261, in and to the invention entitled as:

ELECTRONIC DEVICE AND OPERATION METHOD THEREOF

invented by Assignor; the application for United States patent and all other countries, invented by Assignor; any patent or reissues of any patent that may be granted thereon; and any applications which are continuations, continuation-in-part, substitutes, or divisions of said application. Assignor authorizes Assignee to enter the date of signature and/or Serial Number and Filing Date in the above. Assignor also authorizes and requests the Commissioner of Patents and Trademarks to issue any resulting patent(s) to the said Assignee, for its interests as Assignee, its successors, assigns and legal representatives. The undersigned agrees that the attorney of record in said application shall hereafter act on behalf of said Assignee; and Assignor further conveys to Assignee all priority rights resulting from the above-identified application for United States Patent and all other countries. Assignor agrees to execute all papers, give any required testimony and perform other lawful acts, as deemed essential by Assignee to perfect

Assignee's interest in any resulting patent of the United States and all other countries, and to acquire, hold, enforce, convey, and uphold the validity of said patent and reissues and extensions thereof, and Assignee's interest therein.

SIGNED ON THE DATES(S) INDICATED BESIDE MY/OUR SIGNATURE(S):

Name of First Inventor: Kihyung NAM	Li hy ung NAM Signature of inventor
	Signature of inventor
	Dated: 5022 5-24
	WITNESSED:
Name of Second Inventor: Seokycong JUNG	Seckyoong Jung Signature of inventor
	Dated: 2022. 5, 24
	WITNESSED:
Name of Third Inventor: Jungkeun CHO	Jung Kenn Cho. Signature of inventor
	Signature of inventor
	Dated: 2022 5.24
	WITNESSED:
Name of Fourth Inventor: Jinwoong KIM	Tinwoong kim Signature of inventor
	Signature of inventor
	Dated: 2012. 5.24
	WITNESSED:

RECORDED: 05/27/2022

PATENT REEL: 060205 FRAME: 0077