PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6150117

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SOJAN PONTHANPLAVIL RAZALLIAN	06/10/2020
SHANKAR NARAYAN VENKATESAN	06/10/2020
AKSHAT SEHGAL	06/10/2020
ARTEM BOYKOV	06/10/2020

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16899304

CORRESPONDENCE DATA

Fax Number: (650)739-7699

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: 6507397500

Email: Cal-PTOmail@bakerbotts.com, alma.goldchain@bakerbotts.com

Correspondent Name: BAKER BOTTS L.L.P./SAMSUNG

Address Line 1: 1001 PAGE MILL ROAD
Address Line 2: BUILDING ONE, SUITE 200

Address Line 4: PALO ALTO, CALIFORNIA 94304-1007

ATTORNEY DOCKET NUMBER:	082499.0175
NAME OF SUBMITTER: TRAVIS W. LACOUR, REG. NO. 70,964	
SIGNATURE:	/Travis W. LaCour/
DATE SIGNED:	06/11/2020
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 2

 $source=082499-0175_Combined_Assignment-Declaration_asfiled\#page1.tif\\ source=082499-0175_Combined_Assignment-Declaration_asfiled\#page2.tif\\$

PATENT 506103395 REEL: 052914 FRAME: 0184

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76) AND ASSIGNMENT

Invention	Adaptaore rreser	nation for Network-Connected Encerton	ic Devices
As the undersi	gned inventor, I he	reby declare that:	
This combined assignment is	I declaration and directed to:	⊠The attactied application, or □United States application or PCT In filed on	ernational application number
The above-ide	ntified application	was made or authorized to be made by	ne.
I believe that I	am the original in	ventor or an original joint inventor of a	claimed invention in the application.
	ed and understand to being submitted.	he contents of the application including	the claims, for which this combined declaration and
I am aware of 1.56.	the duty to disclose	to the Office all information known to	me to be material to patentability as defined in 37 CFR
YEONGTON	3-GU, SUWON SI	. GYEONGGI-DO, South Korea (herei	having a place of business at 129, SAMSUNG-RO, nafter referred to as "ASSIGNEE"), desires to acquire nay be granted thereon in the United States and foreign
inventors, here above-identific applications, a Convention of	by sell, assign and ed application and nd corresponding t	transfer to said ASSIGNEE, its success the invention disclosed therein in all con priority applications including those to v	hereof is hereby acknowledged. We, the below named ors and assigns, the entire right, title and interest in the intries, including all divisional applications, continuation which priority is claimed under the International newals thereof, and to all patents that may be granted
We hereby authorize and request the Patent Office Officials in the United States and all foreign countries to issue patents, when granted, to said ASSIGNEE, its successors and assigns. Further, We agree that said ASSIGNEE, its successors and assigns, may apply for patents for the invention in foreign countries without further authorization from us. Also, We agree to execute all papers and generally to do everything possible to aid said ASSIGNEE, its successors and assigns, in obtaining and enforcing patents for the invention in all countries.			
I hereby acknowledge that any willful false statement made in this combined declaration and assignment is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.			
·			
			÷
~~~~			<u></u>
Inventor: Soja	n Ponthanplavii Ra	zallian	Date: 06/10/2020
Signature:			

Active 47102993.1

Inventor: Shankar Narayan Venkatesan Signature: J.S.L.L.	Dave 06/10/2020
Inventor: Akshut Schgal Signature: AKS NOT	Date: 06/10/2020
Inventor: Artem Boykov Signature:	Date: 06/0/204= ]

Active 47192993.1

PATENT REEL: 052914 FRAME: 0186

RECORDED: 06/11/2020