506188440 08/05/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6235179

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INTERNATIONAL BUSINESS MACHINES CORPORATION	07/12/2020

RECEIVING PARTY DATA

Name:	MEDIATEK INC.
Street Address:	NO. 1, DUSING 1ST RD., HSINCHU SCIENCE PARK
City:	HSINCHU CITY
State/Country:	TAIWAN
Postal Code:	30078

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	8780931
Patent Number:	9059937
Patent Number:	8959389
Patent Number:	8972778
Patent Number:	8484495
Patent Number:	8982905
Patent Number:	9137176

CORRESPONDENCE DATA

Fax Number: (404)521-4286

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: 678-483-8899

Email: dan.mcclure@mqrlaw.com

Correspondent Name: MCCLURE, QUALEY & RODACK LLP Address Line 1: 280 INTERSTATE NORTH CIRCLE

Address Line 2: SUITE 550

Address Line 4: ATLANTA, GEORGIA 30339

ATTORNEY DOCKET NUMBER:	251367-9020
NAME OF SUBMITTER:	DANIEL R. MCCLURE
SIGNATURE:	/Daniel R. McClure/
DATE SIGNED:	08/05/2020

506188440 PATENT REEL: 053403 FRAME: 0689

Total Attachments: 3 source=00813839#page1.tif source=00813839#page2.tif source=00813839#page3.tif

PATENT REEL: 053403 FRAME: 0690

Form of Recordable Patent Assignment and Reservation

For good and valuable consideration, the receipt of which is hereby acknowledged, and subject to the reservations stated in the Patent Assignment Agreement Reference No. L200464 between the parties with an effective time and date of 11:59pm United States Eastern Time on July 3, 2020 ("Effective Time & Date") ("Patent Assignment Agreement"), International Business Machines Corporation, a New York corporation having a place of business at New Orchard Road, Armonk, New York, 10504, U.S.A (hereinafter "ASSIGNOR"), hereby grants and assigns to MediaTek Inc., a Taiwanese corporation having a place of business at No. 1, Dusing 1st Road, Hsinchu Science Park, Hsinchu, Taiwan (hereinafter "ASSIGNEE"), all of IBM's right, title and interest in and to the United States Letters Patents identified in Exhibit A and the United States patent applications identified in Exhibit C, attached hereto (hereinafter, collectively, "ASSIGNED PATENTS"), to have and to hold the same, unto ASSIGNEE for its own use and enjoyment and for the use and enjoyment of its successors and assigns, including all damages for infringement of any of the ASSIGNED PATENTS accruing on and after the Effective Time & Date and the sole right to sue therefore under such ASSIGNED PATENTS, for the full term or terms of all such ASSIGNED PATENTS, subject to all rights granted under the ASSIGNED PATENTS to third parties prior to said Effective Time & Date.

ASSIGNOR hereby reserves and retains, for the benefit of itself and its subsidiaries and its and their successors and assigns, the rights and licenses set forth in the Patent Assignment Agreement.

IN WITNESS WHEREOF, ASSIGNOR has caused this Patent Assignment and Reservation to be duly signed on its behalf.

Signature: Lisa M. Regan

Date: July 12, 2020

Title: Vice President, Finance and Operations for IBM Research and Intellectual Property

EXHIBIT A

LISTED PATENTS:

IBM Docket	Country	Patent	Application	Filing	Issue
Number		Number	Number	Date	Date
AUS920110144US2	US	8780931	13/469715	5/11/2012	7/15/2014
AUS920110144US3	US	9059937	14/245026	4/4/2014	6/16/2015
IN920110170US1	US	8959389	13/303683	11/23/2011	2/17/2015
IN920110170US2	US	8972778	13/554544	7/20/2012	3/3/2015
POU920090136US1	US	8484495	12/731505	3/25/2010	7/9/2013
SJO920110019US2	US	8982905	13/222039	8/31/2011	3/17/2015
*SJO920110019US3	US	9137176	13/473316	5/16/2012	9/15/2015

^{*} inactive

END OF EXHIBIT A

PATENT REEL: 053403 FRAME: 0692

EXHIBIT C

ASSIGNED PATENT APPLICATIONS:

IBM Docket Number	Country	Application Number	Filing Date	Published Application Number
*AUS920110144US1	US	61/486257	5/14/2011	N/A
*SJO920110019US1	US	61/486383	5/16/2011	N/A

^{*} inactive

RECORDED: 08/05/2020

END OF EXHIBIT C

PATENT REEL: 053403 FRAME: 0693