PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6071743

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SYNAPTICS INCORPORATED	04/16/2020

RECEIVING PARTY DATA

Name:	CREATIVE LEGEND SEMICONDUCTOR (HONG KONG) LIMITED
Street Address:	2004B 20/F TOWER 5 CHINA HONG KONG CITY
Internal Address:	33 CANTON ROAD TSIMSHATSUI, KOWLOON
City:	HONG KONG
State/Country:	CHINA

PROPERTY NUMBERS Total: 24

Property Type	Number
Application Number:	13434713
Application Number:	13528324
Application Number:	13722309
Application Number:	13828076
Application Number:	13931529
Application Number:	14033068
Application Number:	15436569
Application Number:	14137481
Application Number:	14318837
Application Number:	14231445
Application Number:	14503068
Application Number:	14319728
Application Number:	15085889
Application Number:	14788529
Application Number:	14815518
Application Number:	14871448
Application Number:	15199569
Application Number:	15892161
Application Number:	15449875
Application Number:	15476040

PATENT REEL: 052457 FRAME: 0740

506025028

Property Type	Number
Application Number:	15629493
Application Number:	15687841
Application Number:	15683390
Application Number:	16755447

CORRESPONDENCE DATA

Fax Number: (206)299-9766

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: 206-682-8100 Email: efiling@cojk.com

Correspondent Name: CHRISTENSEN O'CONNOR JOHNSON KINDNESS PLLC

Address Line 1: 1201 THIRD AVENUE SUITE 3600
Address Line 4: SEATTLE, WASHINGTON 98101

ATTORNEY DOCKET NUMBER:	CLHK-5-55137
NAME OF SUBMITTER:	JAMES Y. GO
SIGNATURE:	/James Y. Go/
DATE SIGNED:	04/21/2020

Total Attachments: 7

source=Purdue_USPatentAssignment_SynapticsUS_042120#page1.tif source=Purdue_USPatentAssignment_SynapticsUS_042120#page2.tif source=Purdue_USPatentAssignment_SynapticsUS_042120#page3.tif source=Purdue_USPatentAssignment_SynapticsUS_042120#page4.tif source=Purdue_USPatentAssignment_SynapticsUS_042120#page5.tif source=Purdue_USPatentAssignment_SynapticsUS_042120#page6.tif source=Purdue_USPatentAssignment_SynapticsUS_042120#page7.tif

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (this "<u>Agreement</u>") is made and entered into as of April 16, 2020 (the "<u>Effective Date</u>"), by and between Synaptics Incorporated ("<u>Assignor</u>"), a company incorporated and currently existing under the laws of the State of Delaware, whose registered office is at 1251 McKay Drive, San Jose, California 95131, U.S., and Creative Legend Semiconductor (Hong Kong) Limited ("<u>Assignee</u>"), a company incorporated and currently existing under the laws of Hong Kong, whose registered office is at 2004B, 20/F Tower 5 China Hong Kong City, 33 Canton Road, TsimShaTsui, Kowloon, Hong Kong.

RECITALS

WHEREAS, pursuant to certain Asset Purchase Agreement, dated as of December 18, 2019, by and between Assignor and Beijing OmniVision Technologies Co. Ltd. ("Beijing OmniVision") (as successor in interest to Creative Legend Investments Ltd. ("Creative Legend") pursuant to that certain Assignment and Assumption Agreement dated as of April 15, 2020 by and among Assignor, Beijing OmniVision and Creative Legend), as amended by that certain First Amendment to Asset Purchase Agreement, dated as of March 3, 2020, and that certain Second Amendment to Asset Purchase Agreement, dated as of April 15, 2020 (the "Asset Purchase Agreement"), Assignor agreed to assign to Assignee all of Assignor's and its Affiliates' right title and interest in and to the Assigned Patents (defined below).

WHEREAS, Assignee desires to acquire the entire right, title and interest in and to the Assigned Patents.

NOW, THEREFORE, in consideration of the mutual promises set forth in this Agreement and the Asset Purchase Agreement and other good and valuable consideration, the adequacy and receipt of which are hereby acknowledged, the parties hereto hereby agree as follows:

ASSIGNMENT

1. **<u>DEFINITION</u>**. As used herein:

- (a) "Patents" means all patents, industrial and utility models, registered industrial designs, design patents, certificates of invention, and other indicia of invention ownership issued or granted by any governmental authority; applications for any of the foregoing, including provisional, utility, design, divisional, and continuation (in whole or in part) applications; extensions, reissues, re-examinations, renewals, or other post-grant forms of any of the foregoing; equivalents or counterparts of any of the foregoing; and moral and economic rights of inventors in any of the foregoing.
- (ii) any Patent that claims priority from any of the foregoing Patents; (iii) any patent that is a continuation, continuation-in-part (but only to the extent of any claims therein that are entitled to claim priority from any of the foregoing Patents), divisional, reissue or re-examination, of any of the foregoing Patents by a terminal disclaimer; and (iv) any foreign counterpart of any of the foregoing Patents.
- 2. <u>ASSIGNMENT</u>. Assignor hereby assigns and sells to Assignee all of Assignor's rights, title and interest in and to the Assigned Patents throughout the world. This assignment includes, without limitation, the right (but not the obligation) to register, prosecute, maintain or record any of such Assigned Patents with any governmental authority and the right to claims (including claims for past infringement or misappropriation), demands and causes of action exclusively related to the Assigned Patents, the same to be held and enjoyed by Assignee and its successors and assigns entirely as if the same would have been held and enjoyed by Assignor had this sale and assignment not been made. Assignor hereby authorizes the respective patent office or

governmental authority in each jurisdiction to issue any and all Patents or other governmental grants that may be granted upon any of the foregoing in the name of Assignee, as the assignee to the entire interest therein.

3. <u>MISCELLANEOUS</u>. If any provision of this Agreement shall be adjudged by any court of competent jurisdiction to be unenforceable or invalid, that provision shall be limited or eliminated to the minimum extent necessary so that this Agreement shall otherwise remain in full force and effect and enforceable. This Agreement shall be deemed to have been made in and shall be construed pursuant to the laws of the State of Delaware without regard to conflicts of laws provisions thereof.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the Effective Date.

SYNAPTICS INCORPORATED

Name: John McFarland

Title: Senior Vice President, General Counsel and

Secretary

[Signature Page to U.S. Patent Assignment Agreement]

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the Effective Date.

CREATIVE LEGEND SEMICONDUCTOR (HONG KONG) LIMITED

By:

Name: Anson Hoi-Fung Chan

Title: Authorized Signatory

[Signature Page to U.S. Patent Assignment Agreement]

ATTACHMENT A

PATENTS

[see attached]

	2017-10-03	9,780,736	2016-03-30	15/085,889	United States of America	Temperature compensated offset cancellation for high-speed amplifiers	Synaptics Incorporated
20	2016-09-20	9,448,675	2014-06-30	14/319,728	United States of America	Input sensing using a gate select line of a display device	Synaptics incorporated
ယ	2016-09-13	9,442,615	2014-09-30	14/503,068	United States of America	Frequency shifting for simultaneous active matrix display update and incell capacitive touch	Synaptics Incorporated
∞	2017-02-28	9,582,099	2014-03-31	14/231,445	United States of America	Serrated input sensing intervals	Synaptics Incorporated
9	2016-03-29	9,298,309	2014-06-30	14/318,837	United States of America	Source driver touch transmitter in parallel with display drive	Synaptics Incorporated
2	2016-11-22	9,501,184	2013-12-20	14/137,481	United States of America	Transcapacitive sensor having gate lines used for both display updating and capacitive sensing	Synaptics Incorporated
_	2018-01-30	9,880,691	2017-02-17	15/436,569	United States of America	Device and method for synchronizing display and touch controller with host polling	Synaptics Incorporated
-	2017-03-21	9,601,085	2013-09-20	14/033,068	United States of America	Device and method for synchronizing display and touch controller with host polling	Synaptics Incorporated
J 3.	2016-04-05	9,304,625	2013-06-28	13/931,529	United States of America	Synchronizing a switched power supply	Synaptics Incorporated
•	2015-12-29	9,223,449	2013-03-14	13/828,076	United States of America	Black image insertion for capacitive sensing	Synaptics Incorporated
_	2014-10-21	8,866,796	2012-12-20	13/722,309	United States of America	Compensation for air gap in an input device	Synaptics Incorporated
. •	2016-02-02	9,252,651	2012-06-20	13/528,324	United States of America	High voltage driver using medium voltage devices	Synaptics Incorporated
+	2018-04-24	9,952,720	2012-03-29	13/434,713	United States of America	Capacitive touch screen interference detection and operation	Synaptics Incorporated
	Grant Date	Patent No.	Filed Date	Application Number	Country	Patent Application Title	Owner

Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Synaptics Incorporated	Owner
DISPLAY MODULE, VOLTAGE CONTROL METHOD, AND DISPLAY DRIVER	Display device, method for controlling voltage in display panel, and display driver	Display module, voltage control method, and display driver	Split reservoir capacitor architecture for a charge pump	CDM excitation on full in-cell matrix sensor array with reduced background capacitance	Reducing connections from a sensing module	Led screen noise sensing for discreet capacitive sensors	Coefficient generation for digital filters	Active avoidance of display noise in simultaneous touch and display	Hybrid In-Cell Sensor Topology	Active canceling of display noise in simultaneous display and touch sensing using an impulse response	Adaptive low power vcom mode	Current-mode bandgap reference with proportional to absolute temperature current and zero temperature coefficient current generation	Patent Application Title
European Patent	Patent Cooperation Treaty	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	Country
18883602.7	PCT/IB2018/001273	16/755,447	15/683,390	15/687,841	15/629,493	15/476,040	15/449,875	15/892,161	15/199,569	14/871,448	14/815,518	14/788,529	Application Number
2018-10-18	2018-10-18	2020-04-10	2017-08-22	2017-08-28	2017-06-21	2017-03-31	2017-03-03	2018-02-08	2016-06-30	2015-09-30	2015-07-31	2015-06-30	Filed Date
			10,090,758	10,466,848	10,191,584	9,946,404	10,122,346	10,627,957	10,540,043	10,061,437	9,830,032	9,817,428	Patent No.
			2018-10-02	2019-11-05	2019-01-29	2018-04-17	2018-11-06	2020-04-21	2020-01-21	2018-08-28	2017-11-28	2017-11-14	Grant Date
Application	Published	Application	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Status

RECORDED: 04/21/2020