PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI81424

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Japan Display Inc.	03/06/2024

RECEIVING PARTY DATA

Company Name:	Wacom Co., Ltd.	
Street Address:	et Address: 2-510-1, Toyonodai, Kazo-shi	
City:	Saitama	
State/Country:	JAPAN	
Postal Code:	349-1148	

PROPERTY NUMBERS Total: 31

Property Type	Number
Application Number:	15078126
Application Number:	15091356
Application Number:	15147421
Application Number:	16170852
Application Number:	16422369
Application Number:	15287075
Application Number:	15448062
Application Number:	16274635
Application Number:	15461608
Application Number:	16434800
Application Number:	15618828
Application Number:	15619069
Application Number:	15665805
Application Number:	16517086
Application Number:	15669325
Application Number:	15672893
Application Number:	15686691
Application Number:	16299694
Application Number:	15686707
Application Number:	16238099

PATENT REEL: 066704 FRAME: 0067

508428359

Property Type	Number
Application Number:	15955038
Application Number:	15986919
Application Number:	16029704
Application Number:	16944514
Application Number:	17666640
Application Number:	16029709
Application Number:	16822656
Application Number:	16171561
Application Number:	17182739
Application Number:	17833954
Application Number:	15959699

CORRESPONDENCE DATA

Fax Number: 2066826031

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: 2066224900

Email: kendrah@seedip.com

Correspondent Name: Shoko Leek

Address Line 1: Seed Intellectual Property Law Group LLP

Address Line 2: 701 Fifth Avenue, Suite 5400
Address Line 4: Seattle, WASHINGTON 98104

ATTORNEY DOCKET NUMBER:	941131.001	
NAME OF SUBMITTER:	Kendra Holden	
SIGNATURE:	Kendra Holden	
DATE SIGNED:	03/08/2024	

Total Attachments: 4

source=US_Signed Short Form#page1.tif source=US_Signed Short Form#page2.tif source=US_Signed Short Form#page3.tif source=US_Signed Short Form#page4.tif

Short-Form Assignment Agreement

This Patent Assignment Agreement ("Agreement") is entered into by and between Wacom Co., Ltd., a Japanese corporation with its registered address at 2-510-1, Toyonodai, Kazo-shi, Saitama, 349-1148, Japan ("Wacom" or "Assignee") and Japan Display Inc., a Japanese corporation with its registered address at 7-1, Nishi-shinbashi 3-chome, Minato-ku, Tokyo, 105-0003, Japan ("JDI" or "Assignor").

WHEREAS, JDI and Wacom have entered into that certain Patent Purchase Agreement dated March 5, 2024 ("Patent Purchase Agreement"), pursuant to which JDI hereby assigns to Wacom all rights in the right to the patents and applications thereof, identified in Section 2 below ("Patents"), along with all of JDI's rights in and to (a) all causes of action (whether currently pending, filed, or otherwise) and exclusive enforcement rights under such patents including, without limitation, the sole and exclusive rights to sue, to countersue and to pursue damages, injunctive relief, and any other remedies of any kind for infringement; (b) the right to practice such patents, including without limitation the right to make, have made, use, sell, offer to sell, export, and import products and services under such patents; (c) the right to license and sublicense such patents; (d) the exclusive rights to assign, sell and alienate such patents; (e) the exclusive right to prosecute applications before the Japan Patent Office, USPTO and all other patent offices, including the exclusive right to file divisional applications or continuation applications and to decide whether to abandon patent applications, to seek reexamination or reissue, and to pay or not pay maintenance fees for any of such patents; (f) the inventions reflected in the Patents; (g) the right to claim priority to any of the Patents or to any of the applications to which any of the Patents claim priority; and (h) any and all other rights to such patents (collectively, the Patents and such other rights being referred to as the "Patent Assets").

NOW, THEREFORE, the parties agree to the following terms and conditions:

JDI hereby, without additional consideration, confirms that pursuant to this 1. Patent Assignment Agreement it hereby assigns to Wacom, effective as of March 8, 2024, absolutely with full title guarantee, all of JDI's right, title and interest in and to the Patent Assets, including without limitation the Patents and all and any inventions disclosed in the Patents, including but not limited to the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief and claim present, or future damages and to seek all other remedies against any third party's infringement of the Patents which occurred on or after the assignment of the Patents, the right and interest to claim priority related to the Patents as well as all other emoluments, interests, profits, and benefits arising therefrom including but not limited to prosecute and obtain grant of patents and the right to extend to any country or territory in the world each and any of the Patents, the right to file divisional and continuation applications based on the Patents and to prosecute and obtain grant of patent on each and any such divisional application. Wacom confirms that pursuant to the Patent Agreement it has accepted such assignment of the Patent Assets, including the Patents. To the extent the Patent Purchase Agreement is deemed to be insufficient to transfer all Patent Assets to Wacom, JDI

hereby assigns, transfers and conveys to Wacom all Patent Assets not conveyed by the Patent Purchase Agreement, effective as of the date hereof.

2. Patents subject to this Agreement are as follows:

Patents

No.	CC	Category	App. No.	Granted Date	Granted No.	Title
1	US	Invention	15/078126	2019/10/22	10452189	Display device
2	US	Invention	15/091356	2019/11/12	10474276	Display device and touch detection device
3	US	Invention	15/147421	2018/11/27	10139927	Display apparatus
4	US	Invention	16/170852	2019/7/9	10345931	Display apparatus
5	US	Invention	16/422369	2020/4/28	10635198	Display apparatus
6	US	Invention	15/287075	2020/4/21	10627933	Display apparatus
7	US	Invention	15/448062	2019/3/12	10228809	Display device
8	US	Invention	16/274635	2019/10/1	10430012	Display device
9	US	Invention	15/461608	2019/7/16	10353512	Display apparatus
10	US	Invention	16/434800	2020/3/17	10592044	Display apparatus
11	US	Invention	15/618828	2019/11/12	10474284	Input detection device and electronic device
12	US	Invention	15/619069	2019/10/15	10444895	Input detection device and electronic device
13	US	Invention	15/665805	2019/9/3	10402008	Input detection device and electronic device
14	US	Invention	16/517086	2020/11/3	10824267	Input detection device, electronic device and display device
15	US	Invention	15/669325	2019/12/3	10496219	Input detection device with different switch sizes
16	US	Invention	15/672893	2019/10/1	10429973	Input detection device
17	US	Invention	15/686691	2019/4/23	10268061	Display device, input detection device and electronic apparatus

18	US	Invention	16/299694	2019/8/20	10386668	Display device, input detection device and electronic apparatus
19	US	Invention	15/686707	2019/2/5	10198106	Input detection device
20	US	Invention	16/238099	2020/6/2	10671199	Input detection device
21	US	Invention	15/955038	2020/10/20	10809846	Display device
22	US	Invention	15/986919	2021/9/21	11126287	Display device
23	US	Invention	16/029704	2020/9/8	10768756	Display device and circuit board
24	US	Invention	16/944514	2022/3/29	11287912	Display device and circuit board
25	US	Invention	17/666640	2023/7/18	11703968	Display device and circuit board
26	US	Invention	16/029709	2020/4/21	10627970	Display device
27	US	Invention	16/822656	2021/8/31	11106301	Display device
28	US	Invention	16/171561	2020/8/11	10739890	Display device
29	US	Invention	17/182739	2022/7/12	11385739	Display apparatus with sensing by electromagnetic induction and by self- capacitance
30	US	Invention	17/833954	2023/6/13	11675456	Display apparatus with electrodes used for sensing by both electromagnetic induction and by self- capacitance
31	US	Invention	15/959699	2020/1/28	10545589	Touch detection device

- 3. In order to enable Wacom to apply for and complete the recordation of the assignment with the relevant patent authority, JDI agrees to take all necessary actions and measures at its own cost to assist Wacom, including but not limited to executing or having executed by the inventors any necessary documents for such recordation, providing the original of patent certificate, etc.
- 4. This Agreement is governed by the Japanese laws and regulations, is executed in duplicate in English by the authorized representatives of both parties, and will become effective on the date on which the last Party executes this Agreement.

Parties:

Wacom CO., LTD. (Assignee)

By__//

Name (print):

井出 信孝(Ide, Nobutaka)

Title: President and CEO

Date: May 8, 2024

Japan Display Inc. (Assignor)

By: North brice

Name (print):

入江 浩一(Irie, Koichi)

Title: Head of Center

Intellectual Property Center

Date: Mar. 6, 2024

PATENT REEL: 066704 FRAME: 0072

RECORDED: 03/08/2024