507846685 04/10/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7893821

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ILYA DANIEL ROSENBERG	01/02/2020

RECEIVING PARTY DATA

Name:	SENSEL, INC.
Street Address:	201 SAN ANTONIO CIRCLE #280
City:	MOUNTAIN VIEW
State/Country:	CALIFORNIA
Postal Code:	94040

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17484853

CORRESPONDENCE DATA

Fax Number: (216)696-8731

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.

216-696-8730 Phone:

Email: epas@thepatentattorneys.com **Correspondent Name:** AMIN, TUROCY & WATSON, LLP

Address Line 1: 200 PARK AVENUE

Address Line 2: SUITE 300

Address Line 4: BEACHWOOD, UNITED STATES 44122

ATTORNEY DOCKET NUMBER:	SNSLP110USB
NAME OF SUBMITTER:	VINAY JOSHI
SIGNATURE:	/VINAY JOSHI/
DATE SIGNED:	04/10/2023

Total Attachments: 3

source=SNSLP110USB_Assignment#page1.tif source=SNSLP110USB_Assignment#page2.tif source=SNSLP110USB Assignment#page3.tif

> PATENT REEL: 063279 FRAME: 0721 507846685

ASSIGNMENT OF INVENTION AND PATENT RIGHTS

For valuable consideration, the receipt and sufficiency of which is hereby acknowledged,

<u>Ilya Daniel ROSENBERG</u> having an address of <u>945 Valencia Ave., Mountain View, CA 94040</u> ("Assignor")

hereby sell(s), assign(s), transfer(s), and convey(s) unto Sensel, Inc., a California corporation, with an address at 201 San Antonio Circle #280, Mountain View, California 94040 ("Assignee"), all rights, title, and interests that exist today and may exist in the future in and to any and all of the following items (1) through (9) below:

- 1. the inventions disclosed in the solution report/invention disclosure titled METHOD OF ROUTING IN A SINGULAR DIRECTION FIRST TRACES THAT ARE ELECTRICALLY COUPLED TO RESPECTIVE ROWS OF AN ARRAY OF TOUCH SENSORS BETWEEN RESPECTIVE SECOND TRACES THAT ARE ELECTRICALLY COUPLED TO RESPECTIVE COLUMNS OF THE ARRAY and all inventions claimed *and/or* described in the Application(s) (collectively, the "**Invention**");
- 2. any U.S., PCT, or foreign patent application(s) prepared and filed based on said solution report/invention disclosure;
- 3. the patent applications listed in the table below (the "**Application**") and/or filed under said Docket No. SNSLP110US;

Patent Application No.	Country	Filing Date	Title	
62/788,669	US	01/04/2019	METHOD OF ROUTING IN A	
			SINGULAR DIRECTION FIRST	
			TRACES THAT ARE ELECTRICALLY	
			COUPLED TO RESPECTIVE ROWS	
			OF AN ARRAY OF TOUCH SENSORS	
			BETWEEN RESPECTIVE SECOND	
			TRACES THAT ARE ELECTRICALLY	
			COUPLED TO RESPECTIVE	
			COLUMNS OF THE ARRAY	
16/733,190	US 01/02/20	US 01/02/20	01/02/2020	METHOD OF ROUTING IN A
			SINGULAR DIRECTION FIRST	
			TRACES THAT ARE ELECTRICALLY	
			COUPLED TO RESPECTIVE ROWS	
			OF AN ARRAY OF TOUCH SENSORS	
			BETWEEN RESPECTIVE SECOND	
			TRACES THAT ARE ELECTRICALLY	
			COUPLED TO RESPECTIVE	
			COLUMNS OF THE ARRAY	

- 4. all rights with respect to the Invention, including all United States patents or other governmental grants or issuances that may be granted with respect to the Invention or from any direct or indirect divisionals, continuations, continuations-in-part, non-provisionals or other patent applications claiming priority rights from the Application(s) ("Potential Patents");
- 5. all reissues, reexaminations, extensions, or registrations of the Potential Patents;
- 6. all non-United States patents, patent applications, and counterparts relating to any or all of the Invention, the Application(s), and the Potential Patents, including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances ("Foreign Rights"), and including the right to file foreign applications directly in the name of Assignee, its successors and assigns;
- 7. all rights to claim priority rights deriving from the Application(s);
- 8. all causes of action and remedies related to any or all of the Application(s), the Invention, the Potential Patents, and the Foreign Rights (including, without limitation, the right to sue for past, present, or future infringement, misappropriation or violation of rights related to any of the foregoing and the right to collect royalties and other payments under or on account of any of the foregoing); and
- 9. any and all other rights and interests arising out of, in connection with, or in relation to the Application(s), the Invention, Potential Patents, and the Foreign Rights.

Assignor will not sign any document or do any act conflicting with this Assignment, and, without further compensation, will sign all documents and do such additional acts as Assignee, its successors, legal representatives, and assigns deem necessary or desirable to perfect enjoyment of the Rights, conduct proceedings regarding the Rights (including any litigation or interference proceedings), or perfect or defend title to the Rights. Assignor requests the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models, or other governmental grants or issuances that may be granted upon any of the Rights in the name of the Assignee, as the assignee to the entire interest therein.

Assignor hereby authorizes, requests and grants power to Assignee and Assignee's authorized representative to insert on this Assignment the filing date(s) and Patent Application Numbers in the table above when known.

DOCKET NO.	SNSI	P 1	10HS
DOCKEL NO.	DIADE	/L L	1000

ASSIGNMENT OF INVENTION AND PATENT RIGHTS TO SENSEL, INC.

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, legal representatives, and assigns and will be binding upon Assignor, their successors, legal representatives and assigns.

Signed:	Date:
Ilya Danjel ROSENBERG	<u>Jan 2, 2020</u>
1,1 5, 1052. 152.10	