# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8230393

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
FLEXENABLE LIMITED	04/19/2023

# **RECEIVING PARTY DATA**

Name:	FLEXENABLE TECHNOLOGY LIMITED		
Street Address:	34 CAMBRIDGE SCIENCE PARK		
Internal Address:	MILTON ROAD		
City:	CAMBRIDGE		
State/Country:	UNITED KINGDOM		
Postal Code:	CB4 0FX		

### **PROPERTY NUMBERS Total: 24**

Property Type	Number
Patent Number:	9583713
Patent Number:	9647213
Patent Number:	9175123
Patent Number:	9647222
Patent Number:	9490439
Patent Number:	9331281
Patent Number:	9425417
Patent Number:	9978944
Patent Number:	10879474
Patent Number:	10256409
Patent Number:	10693072
Patent Number:	8652964
Patent Number:	8411231
Patent Number:	8780316
Patent Number:	9331132
Patent Number:	9947723
Patent Number:	9007298
Patent Number:	9807876
Patent Number:	9755010

PATENT REEL: 065281 FRAME: 0934

508183209

Property Type	Number
Patent Number:	10971062
Patent Number:	10405427
Patent Number:	10796652
Application Number:	17609537
Application Number:	17631442

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 2166212234

**Email:** mkalchoff@tarolli.com

Correspondent Name: TAROLLI, SUNDHEIM, COVELL & TUMMINO LLP

Address Line 1: 950 MAIN AVENUE

Address Line 2: SUITE 710

Address Line 4: CLEVELAND, OHIO 44113

ATTORNEY DOCKET NUMBER:	FLEXENABLE TECHNOLOGY LTD
NAME OF SUBMITTER:	CRAIG W. HAYDEN
SIGNATURE: /Craig W. Hayden/	
DATE SIGNED:	10/19/2023

# **Total Attachments: 3**

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

> PATENT REEL: 065281 FRAME: 0935

#### PATENT ASSIGNMENT

WHEREAS FLEXENABLE LIMITED (in administration) ("ASSIGNOR"), a UK limited company now in administration, having a registered office at 2nd Floor 110 Cannon Street, London, EC4N 6EU, United Kingdom, has assigned all of its right title and interest in, to and associated with the inventions described in the patent applications and issued patents listed on the Schedule attached hereto and incorporated herein, collectively referred to as the "Inventions" to FLEXENABLE TECHNOLOGY LIMITED ("ASSIGNEE"), a UK limited company having a business address of 34 Cambridge Science Park, Milton Road, Cambridge, United Kingdom, CB4 0FX;

NOW, THEREFORE, in consideration of the foregoing premises, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged,

ASSIGNOR hereby sells, assigns, transfers and sets over absolutely to ASSIGNEE, all of ASSIGNOR'S right, title, and interest in, to and associated with: (a) any and all patent applications for the Inventions in the United States, including the right to claim for any and all applications any priority rights to which such applications are entitled under conventions, treaties or otherwise, and all divisions, extensions, continuations, continuations-in-part, provisionals, non-provisionals, substitutions, and renewals thereof; (b) all Letters Patent that may be granted therefor in the United States, and any renewals, reissues, reexaminations or extensions of the Letters Patent; and (c) the exclusive right to bring or participate in any proceeding for past infringement or any other actionable right under all of the foregoing and to receive all remedies that arise therefrom, to the end of the term for which the Letters Patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this Assignment not been made.

ASSIGNOR hereby authorizes and requests the United States Patent and Trademark Office to issue any and all of the Letters Patent for the Inventions, when granted, to ASSIGNEE, with any costs associated with such Letters Patent to be met by the Assignee.

Page 1 of 4

This Assignment may be executed and delivered in any number of counterparts by original signature or electronic copy thereof, and each executed counterpart will be deemed to be an original, and such counterparts will together constitute one and the same document.

By:

Geoff Rowley
Chief Executive Officer

Administrators for FlexEnable Limited

For and on behalf of FLEXENABLE LIMITED (in Administration)

The Administrator acts as agent for the company and without personal liability.

Acknowledged and Accepted by ASSIGNEE:

EXECUTED at London, United Kingdom, on

Ru Docusigned by:

Chuck Milligan
Chief Executive Officer

FlexEnable Technology Limited

Application No.	Official No.	Title
13/223784	9583713	INTERLAYER FOR ELECTRONIC DEVICES
14/823037	9647213	INTERLAYER FOR ELECTRONIC DEVICES
13/223884	9175123	GATE INSULATOR LAYER FOR ELECTRONIC DEVICES
14/823066	9647222	GATE INSULATOR LAYER FOR ELECTRONIC DEVICES
14/936923	9490439	PLANARIZATION LAYER FOR ORGANIC ELECTRONIC DEVICES
13/869436	9331281	BANK STRUCTURES FOR ORGANIC ELECTRONIC DEVICES
14/427520	9425417	ORGANIC SEMICONDUCTOR FORMULATION
15/123891	9978944	ORGANIC ELECTRONIC COMPOSITIONS AND DEVICE THEREOF
16/302108	10,879,474	ORGANIC DIELECTRIC LAYER AND ORGANIC ELECTRONIC DEVICE
15/465758	10256409	DIAZIRINE CONTAINING ORGANIC ELECTRONIC COMPOSITIONS AND DEVICE THEREOF
16/257128	10693072	DIAZIRINE CONTAINING ORGANIC ELECTRONIC COMPOSITIONS AND DEVICE THEREOF
13/124207	8652964	PP82 SAM Process
12/519144	8411231	PP54 Distortion Tolerant Pixel Design
13/765244	8780316	PP54 Distortion Tolerant Pixel Design
11/910733	9331132	PP46 Common Pixel Layer
15/084288	9947723	PP46 Common Pixel Layer
13/816926	9007298	PP105 - Display Control Mode
14/403157	9807876	PP115 Slim Reader
15/100969	9755010	PP137 - Pixel Driver Circuit
15/567494	10971062	PP144 - AMOLED
15/306063	10,405,427	PP147 -Fine Pitch Bonding
16285955	10796652	FEIF22 – Non-rectangular pitched displays for OLCDs
17/609537	17/609537	Reduced Border Displays
17/631442	17/631442	Monolithic Multiple Layer Liquid Crystal Cells

PATENT REEL: 065281 FRAME: 0938

**RECORDED: 10/19/2023**