# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6620451

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date	
FLEXTRONICS AP, LLC	03/17/2021	

## **RECEIVING PARTY DATA**

Name:	BRIGHT MACHINES, INC.
Street Address:	132 HAWTHORNE STREET
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94107

## **PROPERTY NUMBERS Total: 31**

Property Type	Number
Application Number:	15949612
Patent Number:	9724659
Patent Number:	9560897
Patent Number:	9184313
Patent Number:	9709226
Patent Number:	9593939
Patent Number:	9566764
Patent Number:	8555488
Patent Number:	8378222
Patent Number:	9089063
Patent Number:	9884384
Patent Number:	9958847
Patent Number:	10264720
Patent Number:	9699902
Patent Number:	9510649
Patent Number:	9449942
Patent Number:	9521738
Patent Number:	9609738
Patent Number:	9736932
Patent Number:	9684864

PATENT REEL: 055707 FRAME: 0012

506573672

Property Type	Number
Patent Number:	9674952
Patent Number:	9659359
Patent Number:	9053405
Patent Number:	10375834
Patent Number:	9252309
Patent Number:	9180540
Patent Number:	9801277
Patent Number:	10645807
Patent Number:	9789572
Patent Number:	9005495
Patent Number:	10878354

#### **CORRESPONDENCE DATA**

**Fax Number:** (408)675-0442

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:** 408-675-0441 **Email:** suzy@ndwe.com

Correspondent Name: NICHOLSON DE VOS WEBSTER & ELLIOTT LLP

Address Line 1:99 ALMADEN BLVD., STE. 710Address Line 4:SAN JOSE, CALIFORNIA 95113

ATTORNEY DOCKET NUMBER:	15000P0001
NAME OF SUBMITTER:	JUDITH A. SZEPESI
SIGNATURE:	/Judith Szepesi/
DATE SIGNED:	03/24/2021

### **Total Attachments: 2**

source=2021-03-24 Flex-Bright Machines Confirmatory Assignment#page1.tif source=2021-03-24 Flex-Bright Machines Confirmatory Assignment#page2.tif

PATENT REEL: 055707 FRAME: 0013

#### CONFIRMATORY PATENT ASSIGNMENT

This Confirmatory Assignment ("Assignment") is executed on the below indicated execution date, by and between Flextronics AP, LLC, a limited liability company organized under the laws of the state of Colorado (Assignor), and Bright Machines, Inc., a Delaware Corporation (Assignee).

WHEREAS, pursuant to the IP Transfer and License Agreement between the Parent Company of Assignor and the Assignee under a former name, dated May 1, 2018 which was executed pursuant to a Master Spin-Out Agreement (the "Foundation Documents") the Assignor agreed to transfer, sell and assign to Assignee all of its right, title and interest in and to a set of its intellectual Property, including, but not limited to, the patents and trademarks listed on the attached Schedule A.

NOW, THEREFORE, Assignor hereby confirms having assigned, transferred, conveyed, and delivered to the Assignee, its successors and assigns, effective as of the date first referred above, all right, title, and interest of the Assignor in and to the Intellectual Property; the same to be held and enjoyed by the Assignee for its own use and enjoyment and for the use and enjoyment of its successors, assigns and other legal representatives, to the end of the term or terms for which the Intellectual Property are issued, granted, reissued, or extended, as fully and entirely as the same would have been held and enjoyed by the Assignor.

The Assignor further confirms that the Assignee has the right to bring or maintain suit at law and equity against past infringement of said Intellectual Property listed on Schedule A hereof and to retain for the benefit of the Assignee all damages or settlements arising from any such past infringement.

IN WITNESS WHEREOF, the undersigned Assignor has caused this confirmatory Assignment to be duly executed and delivered on this 11th day of March of 2021 (execution date).

Dated: 3 (7 202\	Flextronics AP, LLC a Limited Liability Company of Colorado  By: The Fre Suget
<b>L</b> ong <b>L</b> ong <b>L</b> ong <b>L</b> ong <b>Long Control</b>	Name: Tim Stewart
	Title: UP, Socretary
3/24/2021	Bright Machines, Inc. a Corporation of Delaware
Dated:	By: 1/0 days //
	Name: Brian Mathews
	Title: CTO

REEL: 055707 FRAME: 0014

## **SCHEDULE A**

Title	Serial Num	FilingDate	PatentNum	Issue Date
Stirring Device And Method Using Electrostatic Charge	14/574,983	12/18/14	9,724,659	8/8/17
Shoe Testing Apparatus	14/576,663	12/19/14	9,560,897	2/7/17
Pv Module Cell Matrix Placement Station And Methods For	······································			
Removing Air Or Bubbles During The Manufacturing Process	14/509,956	10/8/14	9,184,313	11/10/15
Adhesive Activation Machine For Round Surfaces	14/554,721	11/26/14	9,709,226	7/18/17
Glue Thickness Inspection (Gti)	14/584,951	12/29/14	9,593,939	3/14/17
Fast Cure Conductive Epoxy Attach Methodology For High				
Speed Automated Processes	14/579,631	12/22/14	9,566,764	2/14/17
Tools For Seating Connectors On Substrates	13/423,203	3/17/12	8,555,488	10/15/13
Method Of Reducing Solder Wicking On A Substrate	12/653,358	12/11/09	8,378,222	2/19/13
Method Of Reducing Solder Wicking On A Substrate	13/759,960	2/5/13	9,089,063	7/21/15
Solder Drass Recovery Module	15/158,308	5/18/16	9,884,384	2/6/18
Universal Box Build	14/666,470	3/24/15	9,958,847	5/1/18
Lead Trimming Module (Ltm)	14/747,937	6/23/15	10,264,720	4/16/19
Backplane Made Through Nano Copper Sintering	14/340,432	7/24/14	9,699,902	7/4/17
Using Snap Button To Make Disconnectable Connection Of Electronic Devices To Fabrics	14/803,788	7/20/15	9,510,649	***************************************
Method Of Making Rfid Devices On Fabrics By Stitching Metal Wires	14/803,803	7/20/15	9,449,942	9/20/16
Graphite Cap To Protect Smt Components From Thermal Exposure	14/560,898	12/4/14	9,521,738	12/13/16
Graphite Sheet To Redirect Smt Components During Thermal Exposure	14/560,807	12/4/14	9,609,738	3/28/17
Magnet Wire For 3D Electronic Circuitry	14/601,072	1/20/15	9,736,932	8/15/17
Methods Of Making Rfid Wire On Fabric	14/615,309	2/5/15	9,684,864	6/20/17
Method Of Making Copper Pillar With Solder Cap	14/482,977	9/10/14	9,674,952	6/6/17
Method Of And Device For Quality Control Process Of			***************************************	<del> </del>
Optimization	14/704,822	5/5/15	9,659,359	5/23/17
Printed Rfid Circuit	14/162,483	1/23/14	9,053,405	6/9/15
3D Printing With Components Embedded	14/468,268	8/25/14	10,375,834	8/6/19
Hot Bar Soldering	13/564,542	8/1/12	9,252,309	2/2/16
Hot Bar Soldering	13/946,722	7/19/13	9,180,540	11/10/15
Bellows Interconnect	14/455,772	8/8/14	9,801,277	10/24/17
Component Attach On Metal Woven Mesh	14/469,150	8/26/14	10,645,807	5/5/20
Universal Automation Line	14/531,769	11/3/14	9,789,572	10/17/17
Universal Box Build	15/949,612	4/10/18	***************************************	***************************************
System And Method For Rapidly Heating And Cooling A Mold	12/589,123	-	9,005,495	4/15/15
Method Of And System For Automated Demand Prioritization	•	***************************************	***************************************	
And Consistent Commitment Of Resources In Supply Chain				
Management	14/597,977	1/15/15	10,878,354	12/29/20

PATENT REEL: 055707 FRAME: 0015

**RECORDED: 03/24/2021**