# H \$90.00 476

ETAS ID: TM696498

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Standard Chartered Bank, as Security Agent		12/21/2021	Bank: UNITED KINGDOM

#### **RECEIVING PARTY DATA**

Name:	Interplex Industries, Inc.	
Street Address:	14-23 110th Street	
Internal Address:	Suite 301	
City:	College Point	
State/Country:	NEW YORK	
Postal Code:	11353	
Entity Type:	Corporation: DELAWARE	

#### **PROPERTY NUMBERS Total: 3**

Property Type	Number	Word Mark
Registration Number:	4767432	INTERPLEX
Registration Number:	2864899	INTERPLEX
Serial Number:	86664088	IP

### CORRESPONDENCE DATA

**Fax Number:** 2127514864

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:** 2129061216

Email: angela.amaru@lw.com

Correspondent Name: Latham & Watkins LLP c/o Angela M. Amaru

Address Line 1: 1271 Avenue of the Americas Address Line 4: New York, NEW YORK 10020

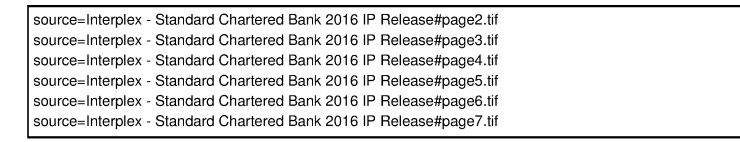
ATTORNEY DOCKET NUMBER:	058465-0012
NAME OF SUBMITTER:	Angela M. Amaru
SIGNATURE:	/s/ Angela M. Amaru
DATE SIGNED:	12/21/2021

**Total Attachments: 7** 

source=Interplex - Standard Chartered Bank 2016 IP Release#page1.tif

TRADEMARK REEL: 007537 FRAME: 0320

900664368



TRADEMARK REEL: 007537 FRAME: 0321

#### RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release"), dated as of December 21, 2021 (the "Effective Date"), is made by STANDARD CHARTERED BANK, as security agent for the Secured Parties (in such capacity, the "Agent"), in favor of INTERPLEX INDUSTRIES, INC. (the "Grantor"). All capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed to them in the IP Security Agreement (whether defined therein or by reference to another agreement).

WHEREAS, pursuant to that certain Pledge and Security Agreement by and among the Grantor, the Agent, and certain other parties, dated as of June 21, 2016 (as may have been amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), the Grantor executed and delivered an Intellectual Property Security Agreement, dated as of June 21, 2016 (the "IP Security Agreement"), which was recorded in the United States Patent and Trademark Office ("USPTO") on June 24, 2016 at Reel/Frame 39007/0209 (with respect to Patents), and on July 12, 2016 at Reel/Frame 5823/0613 (with respect to Trademarks);

WHEREAS, pursuant to the Security Agreement and the IP Security Agreement, the Grantor pledged, assigned, transferred and granted to the Agent, for its benefit and for the benefit of the Secured Parties, a continuing security interest and lien on (the "Security Interest") all of the Grantor's right, title and interest in, to and under all of the following, whether then owned or thereafter acquired or existing and wherever located (a) all Copyrights owned by or licensed to Grantor, including those referred to on Schedule II hereto; (b) all Patents owned by or licensed to Grantor, including those referred to on Schedule III hereto (c) all Trademarks owned by or licensed to Grantor, including those referred to on Schedule III hereto, together with all goodwill of the business connected with the use of, and symbolized by, each such Trademark; (d) all Intellectual Property Licenses to which Grantor is a party; (e) all reissues, continuations or extensions of the foregoing; and (f) all Proceeds of the foregoing, including any claim by Grantor against third parties for past, present or future (i) infringement or, if applicable, dilution of any owned or licensed Copyright, Trademark or Patent, or (ii) injury to the goodwill associated with any owned or licensed Trademark (collectively, the "IP Collateral");

WHEREAS, the Grantor has requested the Agent to release the Security Interest in the IP Collateral.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent, hereby (i) terminates the IP Security Agreement, (ii) releases, discharges, terminates and cancels the Security Interest in the IP Collateral, and (iii) re-assigns to the Grantor any right, title or interest it may have in the IP Collateral, in each case without recourse to the Agent and without representation or warranty of any kind.

The Grantor, or any successor to the Grantor (including any person or entity hereafter holding any right, title or interest in or to the IP Collateral), is hereby authorized to record this Release in the USPTO.

[Signature Page Follows]

TRADEMARK REEL: 007537 FRAME: 0322 IN WITNESS WHEREOF, the Agent has caused this Release to be executed and delivered by its duly authorized officer as of the Effective Date.

STANDARD CHARTERED BANK, as Security

Agent

Name: Valdeep Singh

Title: Director

# SCHEDULE I

## COPYRIGHT REGISTRATIONS

## Copyrights

Grantor	Title	Reg. No. or Appin. No.	Date
None.			

ASIA-DOCS\11869102.1 TRADEMARK

TRADEMARK REEL: 007537 FRAME: 0324

## SCHEDULE II

#### PATENT REGISTRATIONS

#### Patents

Grantor	Title	Reg. No. or Appln. No.	Date
interplex industries, inc.	Solder-Holding Clips for Applying Solder to Connectors of the Like	US 6402574	6/11/2002
Interplex industries, Inc.	Solder-Holding Clips for Applying Solder to Connectors of the Like	US 6099365	8/08/2000
interplex industries, inc.	Solder-Bearing Contacts and Method of Manufacture Thereof and Use in a Solder Ball Grid Array Connector	US 6543129	4/08/2003
Interplex Industries, Inc.	Solder-Holding Clips for Applying Solder to Connectors or the Like	US 6494754	12/17/2002
Interplex Industries, Inc.	Method of Forming Solder-Holding Clips for Applying Solder to Connectors	US 5875546	3/02/1999
Interplex Industries, Inc.	Circuit Connector with Multiple Contacts and Built in Strain Relief	US 5,967,833	10/19/1999
Interplex Industries, Inc.	Method and System for Manufacturing A Molded Body	US 6287164	9/11/2001
Interplex Industries, Inc.	Solder-Bearing Wafer for Use in Soldering Operations	US 7259335	8/21/2007
Interplex Industries, Inc.	Solder-Bearing Wafer for Use in Soldering Operations	US 7754979	7/13/2010
Interplex Industries, Inc.	Solder-Bearing Wafer for Use in Soldering	US 6900393	5/31/2005

ASIA-DOCS\11869102.1 **TRADEMARK REEL: 007537 FRAME: 0325** 

	Operations		
Interplex Industries, Inc.	Solder-Bearing Components and Method of Retaining A Solder Mass Therein	US 6834791	12/28/2004
Interplex Industries, Inc.	Solder-Bearing Electromagnetic Shield	US 6796485	9/28/2004
Interplex Industries, Inc.	Method of Retaining A Solder Mass on an Article	US 7189083	3/13/2007
Interplex Industries, Inc.	Solder-Bearing Contacts and Method of Manufacture Thereof and Use In Connectors	US 7537498	5/26/2009
Interplex Industries, Inc.	Solder-Bearing Contacts and Method of Manufacture Thereof and Use In Connectors	US 7347750	3/25/2008
Interplex Industries, Inc.	Method for Forming an Etched Soft Edge Metal Foil and the Product Thereof	US 7591955	9/22/2009
Interplex Industries, Inc.	Solder-Bearing Articles and Method of Retaining a Solder Mass Along a Side Edge Thereof	US 8096464	1/17/2012
Interplex Industries, Inc.	Electrical Connector With Solder Retention Means for Assembly	US 7758350	7/20/2010
Interplex Industries, Inc.	Solder Wire Construction	US 7829791	11/09/2010
Interplex Industries, Inc.	Solderless Electronic Component or Capacitor Mount Assembly	US 8305769	11/06/2012

ASIA-DOCS\11869102.1 **TRADEMARK** 

**REEL: 007537 FRAME: 0326** 

Interplex Industries, Inc.	Planar Contact With Solder	US 9155200	10/06/2015
Interplex Industries, Inc.	Planar Contact With Solder	US 8497429	7/30/2013
Interplex Industries, Inc.	Latch to the Core Fastener	US 9140280	9/22/2015
Interplex Industries, Inc.	Fastener	US 13/432,479	3/28/2012
Interplex Industries, Inc.	Inter-Board Connection System With Compliant Flexible PIN Deformation Prevention	US 8690586	4/08/2014
Interplex Industries, Inc.	Single Piece Biopsy Forceps	US 13/609,875	9/11/2012
Interplex Industries, Inc.	Large Deflection Constrained Insulation Displacement Terminal and Connector	US 8708733	4/29/2014

ASIA-DOCS\11869102.1 TRADEMARK
REEL: 007537 FRAME: 0327

## SCHEDULE III

## TRADEMARK REGISTRATIONS

#### Trademarks

Grantor	Title	Reg. No. or Appin. No.	Date
Interplex Industries, Inc.	IP and Design	US 86/664088	6/16/2015
Interplex Industries, Inc.	INTERPLEX	US 4767432	7/07/2015
Interplex Industries, Inc.	INTERPLEX	US 2864899	7/20/2004

ASIA-DOCS\11869102.1 **TRADEMARK REEL: 007537 FRAME: 0328** 

**RECORDED: 12/21/2021**