

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM500541

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT		
EFFECTIVE DATE:	06/01/2018		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
IDEAL Industries, Inc.		06/07/2018	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	IDEAL Industries Networks Limited		
Street Address:	Stokenchurch House, Oxford Road		
Internal Address:	Stokenchurch, High Wycombe		
City:	Buckinghamshire		
State/Country:	ILLINOIS		
Postal Code:	HP14 3SX		
Entity Type:	Company: ENGLAND AND WALES		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	2808043	FIBERTEK	
Registration Number:	5050952	IDEAL ANYWARE	
Registration Number:	1963845	LANTEK	
Registration Number:	4178206	LANXPLOER	
Registration Number:	3042660	NAVITEK	
Registration Number:	3291930	SIGNALTEK	
CORRESPONDENCE DATA			
Fax Number:	3124568435		
<i>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.</i>			
Phone:	312.456.8400		
Email:	chiipmail@gtlaw.com		
Correspondent Name:	Greenberg Traurig, LLP		
Address Line 1:	77 W. Wacker Drive		
Address Line 2:	Suite 310		
Address Line 4:	Chicago, ILLINOIS 60601		
ATTORNEY DOCKET NUMBER:	128404.014500		

CH \$165.00 2808043

DOMESTIC REPRESENTATIVE

Name: Greenberg Traurig, LLP
Address Line 1: 77 W. Wacker Drive
Address Line 2: Suite 3100
Address Line 4: Chicago, ILLINOIS 60601

NAME OF SUBMITTER: Eric J. Maiers

SIGNATURE: /Eric J. Maiers/

DATE SIGNED: 12/04/2018

Total Attachments: 14

source=US Registered IP Assignment - executed#page1.tif
source=US Registered IP Assignment - executed#page2.tif
source=US Registered IP Assignment - executed#page3.tif
source=US Registered IP Assignment - executed#page4.tif
source=US Registered IP Assignment - executed#page5.tif
source=US Registered IP Assignment - executed#page6.tif
source=US Registered IP Assignment - executed#page7.tif
source=US Registered IP Assignment - executed#page8.tif
source=US Registered IP Assignment - executed#page9.tif
source=US Registered IP Assignment - executed#page10.tif
source=US Registered IP Assignment - executed#page11.tif
source=US Registered IP Assignment - executed#page12.tif
source=US Registered IP Assignment - executed#page13.tif
source=US Registered IP Assignment - executed#page14.tif

JUNE 2018

IDEAL INDUSTRIES, INC.

- and -

IDEAL INDUSTRIES NETWORKS LIMITED

IP ASSIGNMENT

**McDermott
Will & Emery**

110 Bishopsgate
London EC2N 4AY
DX 42619 Cheapside
www.mwe.com

Tel: +44 20 7577 6900
Fax: +44 20 7577 6950

**TRADEMARK
REEL: 006541 FRAME: 0502**

THIS DEED OF ASSIGNMENT is made on 7th day of June 2018

PARTIES

- (1) **IDEAL INDUSTRIES, INC.**, a corporation organised and existing under the laws of the State of Delaware (the “**Assignor**”); and
- (2) **IDEAL INDUSTRIES NETWORKS LIMITED**, a company incorporated and registered in England and Wales with company number 11325193 whose registered office is at Stokenchurch House, Oxford Road, Stokenchurch, High Wycombe, Buckinghamshire, HP14 3SX (the “**Assignee**”).

BACKGROUND

- (A) The Assignor is the registered proprietor and beneficial owner of the IP (as defined below).
- (B) This Agreement has been entered into pursuant to an agreement for the transfer of the networks testing business of even date between IDEAL Industries Limited (an Affiliate of the Assignor) and the Assignee (the “**Business Transfer Agreement**”), whereby IDEAL Industries Limited has agreed to assign to the Assignee certain intellectual property to the Assignee with effect from the Effective Date on the terms set out therein.

AGREED TERMS

1. DEFINITIONS AND INTERPRETATION

- 1.1 In this Agreement, unless the context requires otherwise the following expressions shall have the following meanings:

Affiliate has the meaning ascribed to it in the Business Transfer Agreement;

Agreement means this assignment;

Business Transfer Agreement has the meaning set out in Recital (B);

Effective Date means 1 June 2018;

Encumbrance has the meaning ascribed to it in the Business Transfer Agreement;

Domain Names means the domain name owned by the Assignor, as set out in Schedule 3.

Patents and Patent Applications means the patents and patent applications owned by the Assignor, as set out in Schedule 2.

IP means, together, the Domain Names, the Patents and Patent Applications and the Trade Marks;

Trade Marks means the trademarks owned by the Assignor, as set out in Schedule 1.

- 1.2 The headings in this Agreement are for convenience only and shall not affect the interpretation of this Agreement.
- 1.3 Unless the context otherwise requires, references to clauses are to clauses of this Agreement.

2. ASSIGNMENT

In consideration of the sum of £1, the Assignor hereby assigns to the Assignee with effect from the Effective Date full title guarantee and free of any Encumbrance all its rights, title and interest in the IP including all registered and proprietary rights, all goodwill attaching to the IP, and all rights of action attaching to the IP.

3. FURTHER ASSURANCE

The Assignor shall execute such further documents and do such further acts as the Assignee may reasonably request from time to time at the Assignee's expense by way of further assurance of the rights assigned pursuant to the provisions of this Agreement.


4. GOVERNING LAW

This Agreement shall be governed by and construed in accordance with the law of England and Wales. Each party hereby irrevocably submits to the exclusive jurisdiction of the courts of England and Wales over any claim or matter arising under or in connection with this Agreement.

Executed and delivered as a deed on the date first above written and delivered on 1st June, 2018.

SCHEDULE 1

Trade Marks

Country	Mark Name	Image	Filed Date	Application No.	Reg. Date	Reg. Number	Owner	Goods	Task Name	Due Date
Malaysia	CONNECTED DOTS DESIGN		2/5/2002	02001339	11/30/2005	02001339	IDEAL INDUSTRIES, INC.	9: Communications apparatus; telecommunications apparatus; test apparatus and test instruments; isdn test apparatus; communications software; network security software; test instruments for data transmission apparatus and for telegraphic apparatus; automatic calling and answering apparatus for teleprinter circuits; apparatus for punching paper tape and cards, apparatus for reading data from punched paper tape and punched cards, and apparatus for reading data form and writing data on magnetic tape or discs; teleprinters, facsimile communication apparatus and instruments; parts and fittings for all the aforesaid; all included in class 9.	Renewal Due	2/5/2022
Australia	FIBERTEK		9/23/2002	928155	7/3/2003	928155	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to determine loss and length of new and existing local area network and telecommunication physical layering employing fiber cabling.	Renewal Due	9/23/2022
Canada	FIBERTEK		4/2/2003	1173349	3/11/2005	TMA635, 028	IDEAL INDUSTRIES,	0: Electronic test and measurement devices for use in the fields of	Renewal Due	3/11/2020

TRADEMARK

Country	Mark Name	Image	Filed Date	Application No.	Reg. Date	Reg. Number	Owner	Goods	Task Name	Due Date
China	FIBERTEK		9/13/2002	3307188	10/28/2003	3307188	INC. IDEAL INDUSTRIES, INC.	networks and telecommunications, namely, instrumentation used to identify reflective events and their distance from the instrumentation in new and existing local area network and telecommunication physical layering employing fiber cabling 9: Electronic test devices for use in the fields of networks and telecommunications.electronic measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to determine loss and length of new and existing local area network and telecommunication physical layering employing fiber cabling.	Renewal Due	10/27/2023
European Union IPO	FIBERTEK		12/26/2002	2991495	5/25/2005	2991495	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to determine loss and length of new and existing local area network and telecommunication physical layering employing fiber cabling	Renewal Due	12/26/2022
Mexico TRADEMARK	FIBERTEK		7/22/2003	611165	7/22/2003	805170	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely, fiber optic cable testers used to determine loss and length of new and existing local area network and telecommunication physical layering employing fiber cabling.	Renewal Due	7/22/2023

Country	Mark Name	Image	Filed Date	Application No.	Reg. Date	Reg. Number	Owner	Goods	Task Name	Due Date
United States of America	FIBERTEK		10/7/2002	76/456,240	1/27/2004	2,808,043	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely, fiber optic cable testers used to determine loss and length of new and existing local area network and telecommunication physical layering employing fiber cabling	Renewal Due	1/27/2024
China	FIBERTEK (IN CHINESE CHARACTERS)		9/17/2002	3310319	10/28/2003	3310319	IDEAL INDUSTRIES, INC.	9: Electronic test devices for use in the fields of networks and telecommunications, electronic measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to determine loss and length of new and existing local area network and telecommunication physical layering employing fiber cabling.	Renewal Due	10/27/2023
China	IDEAL ANYWARE		8/28/2015	17777580	6/21/2017	17777580	IDEAL INDUSTRIES, INC.	9: Computer software for interfacing with electrical test equipment	RENEWAL DEADLINE - Renewal Due	6/20/2027
United Kingdom	IDEAL ANYWARE		7/21/2015	3118748	10/16/2015	3118748	IDEAL INDUSTRIES, INC.	9: Computer software for interfacing with electrical test equipment	Renewal Due	7/21/2025
United States of America	IDEAL ANYWARE		7/16/2015	86/694,893	9/27/2016	5,050,952	IDEAL INDUSTRIES, INC.	9: Computer software for interfacing with electrical test equipment.	SECTION 8 AND 15 DEADLINE	9/27/2022
Australia	LANTEK		9/23/2002	928157	7/3/2003	928157	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to test and certify new and existing local area network and telecommunication	Renewal Due	9/23/2022

TRADEMARK

Country	Mark Name	Image	Filed Date	Application No.	Reg. Date	Reg. Number	Owner	Goods	Task Name	Due Date
Brazil	LANTEK		6/19/2002	824676041	4/24/2007	824676041	IDEAL INDUSTRIES, INC.	physical layer wiring 9: Electronic test and measurement devices for use in networking and telecommunications, namely instruments used for testing and certification of new and existing networks of local area and wiring of telecommunication physical layer.	RENEWAL DEADLINE - Renewal	4/24/2027
Canada	LANTEK		6/12/2002	1,143,571	1/13/2006	TMA656, 527	IDEAL INDUSTRIES, INC.	0: WARES: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to test and certify new and existing local area network and telecommunication physical layer wiring.	Renewal Due	1/13/2021
China	LANTEK		7/9/2002	3237268	8/28/2003	3237268	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, instrumentation used to test and certify new and existing local area network and telecommunication physical layer wiring.	Renewal Due	8/27/2023
European Union IPO	LANTEK		3/7/2003	003088622	12/20/2004	003088622	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely instrumentation used to test and certify new and existing local area network and telecommunication physical layer wiring.	Renewal Due	3/7/2023
Germany Federal Republic of	LANTEK		3/11/1995	39511065.3	1/26/1996	39511065.3	IDEAL INDUSTRIES, INC.	9: Electronic testing and measuring equipment.	Renewal Due	3/31/2025
Mexico	LANTEK		7/11/2002	556114	5/30/2003	794159	IDEAL	9: Electronic test and measurement	Renewal	7/11/2022

TRADEMARK

Country	Mark Name	Image	Filed Date	Application No.	Reg. Date	Reg. Number	Owner	Goods	Task Name	Due Date
							INDUSTRIES, INC.	devices for use in the field of networks and telecommunications, namely instrumentation used to test and certify new and existing local area networks and telecommunication physical layer wiring.	Due	
United Kingdom	LANTEK		3/23/1995	2015231	3/23/1995	2015231	IDEAL INDUSTRIES, INC.	9: Electronic testing and measuring apparatus and instruments.	Renewal Due	3/23/2025
United States of America	LANTEK		9/26/1994	74/578,364	3/26/1996	1,963,845	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and telecommunications, namely instrumentation used to test and certify new and existing local area network and telecommunication physical layer wiring by measuring and collecting data pertaining to electrical and physical parameters as follows; direct current resistance in Ohms; signal attenuation specified in decibels; crosstalk specified in decibels; capacitance specified in farads; automatic cable length determination; average electrical noise specified in volts; and pin to pin cable wiring configuration specified as line mapping.	Renewal Due	3/26/2026
China	LANTEK (CHINESE CHARACTERS)		9/17/2002	3310325	10/28/2003	3310325	IDEAL INDUSTRIES, INC.	9: Electronic test devices for use in the fields of networks and telecommunications, electronic measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to test and certify	Renewal Due	10/27/2023

TRADEMARK

Country	Mark Name	Image	Filed Date	Application No.	Reg. Date	Reg. Number	Owner	Goods	Task Name	Due Date
Australia	LANXPLOER		2/17/2012	1492349	5/24/2012	1492349	IDEAL INDUSTRIES, INC.	new and existing local area network and telecommunication physical layer wiring. 9: Network testers; electronic communications instruments and components, namely, communication link and network testers for testing communication links, providing diagnostic information about devices on a network and collecting statistics relating to network activity	Renewal Due	2/17/2022
China	LANXPLOER		2/17/2012	A0028472	5/24/2012	1114900	IDEAL INDUSTRIES, INC.	9: Network testers; electronic communications instruments and components, namely, communication link and network testers for testing communication links, providing diagnostic information about devices on a network and collecting statistics relating to network activity	Renewal Due	2/17/2022
International	LANXPLOER		2/17/2012	A0028472	5/24/2012	1114900	IDEAL INDUSTRIES, INC.	9: Network testers; electronic communications instruments and components, namely, communication link and network testers for testing communication links, providing diagnostic information about devices on a network and collecting statistics relating to network activity	Renewal Due	2/17/2022
United States of America	LANXPLOER		8/17/2011	85/400,064	7/24/2012	4,178,206	IDEAL INDUSTRIES, INC.	9: Network testers; electronic communications instruments and components, namely, communication link and network testers for testing communication links, providing diagnostic information about devices on a network and collecting statistics relating to network activity	Affidavit Due	7/24/2018

TRADE MARK

Country	Mark Name	Image	Filed Date	Application No.	Reg. Date	Reg. Number	Owner	Goods	Task Name	Due Date
European Union IPO	NAVITEK		1/30/2015	013697181	5/27/2015	013697181	IDEAL INDUSTRIES, INC.	relating to network activity. 9: Electronic test and measurement devices for use in the fields of networks and communications	Renewal Due	1/30/2025
United States of America	NAVITEK		3/10/2004	78/382,009	1/10/2006	3,042,660	IDEAL INDUSTRIES, INC.	9: Electronic test and measurement devices for use in the fields of networks and communications, namely, instrumentation used to verify the integrity of data cable in a passive network as well as network layer connectivity for an active network, perform length measurements and cable tracing, and detect port services	Renewal Due	1/10/2026
United States of America	SIGNALTEK		11/2/2005	78/745,094	9/11/2007	3,291,930	IDEAL INDUSTRIES, INC.	9: Electronic cable performance tester for testing the electrical continuity and performance of new or existing voice, data and video cabling systems.	Renewal Due	9/11/2017

SCHEDULE 2

Patents and Patent Applications

Pending Patents

File Number	Country	Title	Serial No./ Patent No.	Filing Date	Status*	Inventors:
191CA1	Canada	LAN TESTING SYSTEM	2,983,329	23-Oct-17	Pending	Peter Kent Ian Mercer
191CN1	China	LAN TESTING SYSTEM	2017110493 52.6	31-Oct-17	Pending	Peter Kent Ian Mercer
191EP1	Europe	LAN TESTING SYSTEM	17199164.9	30-Oct-17	Pending	Peter Kent Ian Mercer
191MX1	Mexico	LAN TESTING SYSTEM	MX/a/2017/ 013835	27-Oct-17	Pending	Peter Kent Ian Mercer
198US1	US	METHOD FOR USING A CONNECTOR AT THE END OF A CABLE AS A CABLE LOCATING TONE SENSOR	62/458,662	14-Feb-17	Pending	Ian Mercer Peter Kent Stokenchurch

Issued Patents

File Number	Country(ies)	Title	Serial No./Patent No.	Filing Date	Status*/ published as:	Inventors:
	US, Europe, China, International	Apparatus with interchangeable modules for measuring characteristics of cables and networks	<u>US</u> 6611147 B2		CN1529819A, CN100374870C EP1395839A2, EP1395839B1, US6611147, US20020175689 WO2002095424 A2,	Mark William Borneman, Jarek Kanikula, Kwok Lo, William L Redman, S Mint Stanley, Charles Michael White,

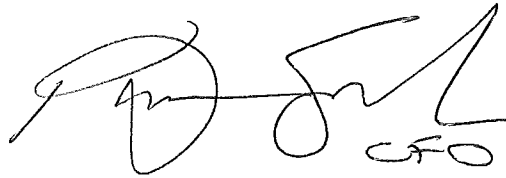
	US, China, Europe	Hand-held tester and method for local network cabling	<u>US</u> <u>6847213 B2</u>	12-Dec-02	CN1514589A, CN100391170C, EP1429493A2, EP1429493A3, EP1429493B1, US20040113604,	Gerald W. Renken, Keith H. Davis, Ed Pivonka
	US	Patchcord length measurement for LAN Testers	<u>US</u> <u>6998853 B2</u>	12-Dec-03	n/a	Gerald W Renken
-	US, Canada, Europe, International	<u>Electric circuit providing selectable short circuit for instrumentation applications</u>	<u>6,483,318</u>	19/11/2002	CA2453066A1, CA2453066C, EP1405382A1, EP1405382A4, WO2003003536 A1	hite; Charles Michael (Escondido, CA), Smith; Barry James (Oceanside, CA)
	US, China, Europe	Hand-held tester and method for local area network cabling	7479776		CN1893465A, EP1684443A1, US20050174949	Gerald W. Renken, Keith H. Davis, Edward Pivonka

SCHEDULE 3

Domain Names

Domain Name	Registrant Name	Registrar Name
Idealnetworks.net.au	IDEAL Industries, Inc.	IDEAL Industries (Aust) Pty. Limited

EXECUTED as a Deed (but not)
delivered until dated) for and on behalf)
of **IDEAL Industries, Inc.**, acting by a)
duly authorised director in the presence)
of:)



CFO

Signature of witness: *Maribel Silva*

Name of witness: Maribel Silva

Address: 1375 Park Ave.
Sycamore, IL 60178

Occupation: Paralegal

EXECUTED as a Deed (but not)
delivered until dated) for and on behalf)
of **IDEAL Industries Networks**)
Limited, acting by a duly authorised)
director in the presence of:)



Signature of witness: *Maribel Silva*

Name of witness: Maribel Silva

Address: 1375 Park Ave.
Sycamore, IL 60178

Occupation: Paralegal