

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM542345

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Laird Technologies, Inc.		03/31/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Laird Connectivity, Inc.
Street Address:	50 South Main Street
Internal Address:	#1100
City:	Akron
State/Country:	OHIO
Postal Code:	44308
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 18

Property Type	Number	Word Mark
Registration Number:	1744357	TUF DUCK CENTURION
Registration Number:	4272459	BLACKCHIP
Registration Number:	3838243	ULTRASPHERE
Registration Number:	4480919	TUF DUCK
Registration Number:	3122443	SURVIVOR
Registration Number:	3128556	PHANTOM ELITE
Registration Number:	2222665	PHANTOM
Registration Number:	2035076	VOYAGER
Registration Number:	1667411	ANTENEX
Registration Number:	2794785	INWAVE SERIES
Registration Number:	2800349	VAGI SERIES
Registration Number:	2955129	ROOTENNA
Registration Number:	2296217	SQUINT
Registration Number:	1739560	ULTRALINK
Registration Number:	2153624	DIRECTLINK
Registration Number:	5454438	SABLE-X
Registration Number:	5362749	STERLING

CH \$465.00 1744357

Property Type	Number	Word Mark
Registration Number:	5398138	SENTRIUS
CORRESPONDENCE DATA		
Fax Number:	3147267501	
<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:	314-726-7500	
Email:	jwgrp@hdp.com	
Correspondent Name:	Joseph E. Walsh, Jr.	
Address Line 1:	7700 Bonhomme	
Address Line 2:	Suite 400	
Address Line 4:	St. Louis, MISSOURI 63105	
NAME OF SUBMITTER:	Joseph E. Walsh, Jr.	
SIGNATURE:	/Joseph E. Walsh, Jr./	
DATE SIGNED:	09/24/2019	
Total Attachments: 5		
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TRADEMARK ASSIGNMENT AGREEMENT

This Trademark Assignment Agreement (“**Trademark Assignment**”), dated as of March 31, 2019, is made by Laird Technologies, Inc. (“**Assignor**”), a Delaware corporation, located at 16401 Swingley Ridge Road, Chesterfield, MO 63011, in favor of Laird Connectivity, Inc. (“**Assignee**”), a Delaware corporation, located at 50 South Main Street #1100, Akron, OH 44308.

WHEREAS, the parties have agreed to convey, transfer, and assign to Assignee certain intellectual property of Assignor, and have agreed to execute and deliver this Trademark Assignment, for recording with the United States Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions.

NOW THEREFORE, the parties agree as follows:

1. Assignment. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby irrevocably conveys, transfers, and assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest in and to the following (the “**Assigned Trademarks**”):

(a) the trademark registrations and applications set forth on Schedule A hereto and all issuances, extensions, and renewals thereof (the “**Trademarks**”), together with the goodwill of the business connected with the use of, and symbolized by, the Trademarks;

(b) all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;

(c) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and

(d) any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. Recordation and Further Actions. Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office, and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Trademark Assignment upon request by Assignee. Following the date hereof, upon Assignee's reasonable request, and at Assignee's sole cost and expense, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned Trademarks to Assignee, or any assignee or successor thereto.

3. Counterparts. This Trademark Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this Trademark Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Trademark Assignment.

4. Successors and Assigns. This Trademark Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

Notices. All notices or other communications to be given or made hereunder shall be in writing and shall be delivered personally or mailed, postage prepaid, to Laird Connectivity, Laird Thermal or Laird Tech, as the case may be, at their respective addresses set forth below:

If to Assignor:

Laird Technologies, Inc.
16401 Swingley Ridge Road
Chesterfield, MO 63011
Attention: Stephen Minardi

If to Assignee:

Laird Connectivity, Inc.
50 S Main St. #1100
Akron, OH 44308
Attention: Stephen Minardi

5. Governing Law. This Trademark Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this Trademark Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Assignor has duly executed and delivered this Trademark Assignment as of the date first above written.

LAIRD TECHNOLOGIES, INC.

By: 

Name: Michael P. Noonan

Title: Vice President, Intellectual Property

AGREED TO AND ACCEPTED:

LAIRD CONNECTIVITY, INC.

By: _____

Name:

Title:

Schedule A
Assigned Trademarks

[SEE ATTACHMENT]

IP Type	Family Title	Country/Region	Filing Date	Application Number	Publication Date	Registration Number	Registration Date	Case Status	Case Key	Case Reference	Family Reference	Role - Assignee
Trademark	ANTENEX	United States of America	1999-06-22	74/071,875		1667411	1999-12-10	Registered	70/8168	9062E-200361/US	9062E-200362/US	Laird Technologies, Inc.
Trademark	ANTENEX	Argentina	1998-03-29	3288590		1725492	1999-03-18	Registered	70/8173	9062E-200361/AR	9062E-200362/US	Laird Technologies, Inc.
Trademark	BLACKCHIP	United States of America	2007-04-13	7115984		427459	2013-01-08	Registered	70/6772	9062A-200041/US	9062A-200041	Laird Technologies, Inc.
Trademark	BLACKCHIP	Mexico	2007-04-11	847784		966088	2010-05-28	Registered	70/6778	9062A-200041/MX	9062A-200041	Laird Technologies, Inc.
Trademark	BLACKCHIP	European Trademark-CTM	2007-04-06	5821392		005821392	2008-03-04	Registered	70/6783	9062A-200041/EM	9062A-200041	Laird Technologies, Inc.
Trademark	BLACKCHIP	Japan	2007-04-06	2007-34266		5351028	2008-03-04	Registered	70/6788	9062A-200041/JP	9062A-200041	Laird Technologies, Inc.
Trademark	BLACKCHIP	Korea (South)	2007-04-06	40-2007-0018408		40-0747912	2008-03-26	Registered	70/6793	9062A-200041/KR	9062A-200041	Laird Technologies, Inc.
Trademark	BLACKCHIP	Taiwan	2007-04-16	096016482		1297344	2008-01-16	Registered	70/6798	9062A-200041/TW	9062A-200041	Laird Technologies, Inc.
Trademark	BLACKCHIP	Canada	2007-12-13	1375932		6019159	2011-07-06	Registered	70/6846	9062A-200041/CA	9062A-200041	Laird Technologies, Inc.
Trademark	BLACKCHIP	China	2007-06-07	6594706		8084706	2010-02-16	Registered	70/6851	9062A-200041/CN	9062A-200041	Laird Technologies, Inc.
Trademark	DIRECTLINK	United States of America	1997-03-13	7535660		2135224	1998-04-28	Registered	70/1032	9062E-200394/US	CUSH/TM-101 US	Laird Technologies, Inc.
Trademark	ECHO SERIES	United States of America	2002-10-22	7817707		366893	2009-08-04	Registered	70/10828	9062E-200394/US	ECHO SERIES/US	Laird Technologies, Inc.
Trademark	Blue (trademark)	European Trademark-CTM	2003-05-23	00448807		00448807	2009-05-24	Registered	70/19697	9062E-200395/EM	81897001	Laird Connectivity UK Limited
Trademark	Blue (trademark)	European Trademark-CTM	2003-10-28	00448807		00448807	2009-05-24	Registered	70/19697	9062E-200395/EM	81897001	Laird Connectivity UK Limited
Trademark	INWAVE SERIES	United States of America	2002-10-22	7817711		2794785	2003-12-16	Registered	70/8660	9062E-200395/US	CUSH-5005 US	Laird Technologies, Inc.
Trademark	Phantom	United States of America	1997-12-04	75/600,348		2222665	1999-02-09	Registered	70/8119	9062E-200356/US	Phantom	Laird Technologies, Inc.
Trademark	PHANTOM ELITE	United States of America	2005-08-29	76/654,779		3128556	2006-08-15	Registered	70/8114	9062E-200356/US	PHANTOM ELITE	Laird Technologies, Inc.
Trademark	ROOTENNA	United States of America	2004-06-14	7841945		2951519	2005-05-24	Registered	70/8972	9062E-200398/US	CUSH-5007	Laird Technologies, Inc.
Trademark	SABLE-X	United States of America	2016-11-16	87/23937		5454438	2018-04-24	Registered	70/35890	9062L-200042/US	9062L-200078/US	Laird Technologies, Inc.
Trademark	SENTRUS	United States of America	2017-05-16	87451078		5381338	2018-02-06	Registered	70/35703	9062L-200042/US	9062L-200042/US	Laird Technologies, Inc.
Trademark	SENTRUS	European Trademark-CTM	2017-05-19	016752966		016752966	2017-10-06	Registered	70/35705	9062L-200042/EM	9062L-200042/US	Laird P/C
Trademark	SENTRUS	Canada	2017-09-26	1859374				Pending	70/35707	9062L-200042/CA	9062L-200042/US	Laird P/C
Trademark	SENTRUS	United Kingdom	2017-05-19	3232419		3232419	2017-10-13	Registered	70/35709	9062L-200042/GB	9062L-200042/US	Laird P/C
Trademark	SENTRUS	United States of America	2018-09-26	88/132771		2296217	1899-11-30	Registered	70/87501	9062E-20052/US	9062L-200052/US	Laird Technologies, Inc.
Trademark	STEWIT	United States of America	1994-08-06	75679655		5362789	2017-12-16	Registered	70/8642	9062E-20040/US	CUSH/TM-108 US	Laird Technologies, Inc.
Trademark	STEWIT	United States of America	2016-11-16	87339354		8121483	2005-08-01	Registered	70/8108	9062A-200356/US	9062A-200028-US	Laird Technologies, Inc.
Trademark	SurfHub	United States of America	2005-03-31	76/639811		2326484	1999-04-06	Registered	70/6459	9062A-200356/US	SurfHub	Laird Technologies, Inc.
Trademark	TIP DOCK	United States of America	1997-02-07	75/818816		4480939	1999-04-06	Registered	70/6475	9062A-200429/US	9062A-200027/US	Laird Technologies, Inc.
Trademark	TIP DOCK & Design	United States of America	2013-07-03	85/020215		1365543	2014-02-11	Registered	70/6465	9062A-200429/US	9062A-200027/US	Laird Technologies, Inc.
Trademark	TIP DOCK (stylized)	United States of America	1985-09-20	73249293		1743257	1988-06-09	Registered	70/6471	9062A-200064/US	9062A-200027/US	Laird Technologies, Inc.
Trademark	TIP DOCK CENTURION (Stylized/Design)	United States of America	1993-13-26	74722837		1739960	1993-12-15	Registered	70/6571	9062A-200064/US	9062A-200027/US	Laird Technologies, Inc.
Trademark	ULTRALINK	United States of America	1993-10-10	74711674		3828245	2010-03-24	Registered	70/6805	9062A-200047/US	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	United States of America	2007-04-15	7715988		960899	2007-03-28	Registered	70/6815	9062A-200047/US	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	Mexico	2007-04-11	847785		508823	2007-03-24	Registered	70/6815	9062A-200047/MX	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	Japan	2007-04-06	2007-34267		40-0734455	2007-12-14	Registered	70/6820	9062A-200047/JN	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	Korea (South)	2007-04-06	40-2007-0018409		40-0734455	2008-03-16	Registered	70/6825	9062A-200047/KR	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	European Trademark-CTM	2007-04-10	003821491		003821491	2008-03-04	Registered	70/6830	9062A-200047/EM	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	Taiwan	2007-04-12	096016483		1297345	2008-01-16	Registered	70/6830	9062A-200047/TW	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	China	2007-12-14	1376100		801678	2011-07-07	Registered	70/6835	9062A-200047/CN	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	Canada	2007-07-07	6594707		804707	2011-02-14	Registered	70/6841	9062A-200047/CA	9062A-200047/US	Laird Technologies, Inc.
Trademark	ULTRASPHERE	United States of America	2002-10-22	7817201		2803349	2005-12-30	Registered	70/6866	9062E-200397/US	CUSH-5006 US	Laird Technologies, Inc.
Trademark	VAGI SERIES	United States of America	1995-08-28	74721464		2055076	1997-02-04	Registered	70/8141	9062E-200380/US	Voyager	Laird Technologies, Inc.