

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM490378

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Goldman Sachs Specialty Lending Group, L.P., as Agent		09/17/2018	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	AirBorn, Inc.
Street Address:	3500 Airborn Circle
City:	Georgetown
State/Country:	TEXAS
Postal Code:	78626
Entity Type:	Corporation: TEXAS

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Registration Number:	4310049	MICROQUAD
Registration Number:	4310048	VERSI
Registration Number:	4306356	AIRBORN ELECTRONICS, INC.
Registration Number:	4310050	VERSIHD
Registration Number:	4380770	MICROSI
Registration Number:	3587596	A
Registration Number:	3652977	10400
Registration Number:	3474474	AIRBORN
Serial Number:	85498572	AIRBORN ELECTRONICS SUPPLY CORPORATION

CORRESPONDENCE DATA

Fax Number: 3128637865

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: 312-201-3865

Email: sharon.patterson@goldbergkohn.com

Correspondent Name: Sharon Patterson, Paralegal

Address Line 1: Goldberg Kohn Ltd., 55 E. Monroe St.

Address Line 2: Ste 3300

Address Line 4: Chicago, ILLINOIS 60603

OP \$240.00 4310049

ATTORNEY DOCKET NUMBER:	6030.128
NAME OF SUBMITTER:	Sharon Patterson
SIGNATURE:	/sharon patterson/
DATE SIGNED:	09/18/2018

Total Attachments: 8

source=GSSL-AirBorn - Release of TM and Patents (Executed)#page1.tif
source=GSSL-AirBorn - Release of TM and Patents (Executed)#page2.tif
source=GSSL-AirBorn - Release of TM and Patents (Executed)#page3.tif
source=GSSL-AirBorn - Release of TM and Patents (Executed)#page4.tif
source=GSSL-AirBorn - Release of TM and Patents (Executed)#page5.tif
source=GSSL-AirBorn - Release of TM and Patents (Executed)#page6.tif
source=GSSL-AirBorn - Release of TM and Patents (Executed)#page7.tif
source=GSSL-AirBorn - Release of TM and Patents (Executed)#page8.tif

RELEASE OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

This Release of Security Interest in Trademarks and Patents (this “Release”) made as of September 17, 2018, is granted by Goldman Sachs Specialty Lending Group, L.P., in its capacity as administrative agent and collateral agent (in such capacities, the “Agent”), in favor of AirBorn, Inc. (“AirBorn”).

WHEREAS, in connection with that certain Credit and Guaranty Agreement (“Credit Agreement”) entered into by and among AirBorn, certain subsidiaries of AirBorn, and the Agent, dated as of June 27, 2013, AirBorn entered into (a) that certain Pledge and Security Agreement (“Pledge and Security Agreement”) with the Agent, pursuant to which AirBorn granted to Agent a security interest in and to the Collateral (as defined therein), including, but not limited to, the Released Trademarks (as defined below) and the Released Patents (as defined below), (b) that certain Trademark Security Agreement, between AirBorn and the Agent, dated as of June 27, 2013, and that certain Notice of Recordation of Assignment of Trademark Security Agreement dated as of June 27, 2013, recorded by the United States Patent and Trademark Office on April 24, 2014, on Reel/Frame 5267/0834 (as amended, restated, reaffirmed, supplemented or otherwise modified from time to time, the “Trademark Security Agreement”) pursuant to which AirBorn granted to Agent a security interest in and to the Trademarks (as defined therein), including, but not limited to, the trademarks listed in Exhibit A attached hereto (the “Released Trademarks”), and (c) that certain Patent Security Agreement, between AirBorn and the Agent, dated as of June 27, 2013, and that certain Notice of Recordation of Assignment of Patent Security Agreement dated as of June 27, 2013, recorded on April 24, 2014 with the United States Patent and Trademark Office at Reel/Frame Number 32759/0183 (as amended, restated, reaffirmed, supplemented or otherwise modified from time to time, the “Patent Security Agreement”) pursuant to which AirBorn granted to Agent a security interest in and to the Patents (as defined therein), including, but not limited to, the patents listed in Exhibit B attached hereto (the “Released Patents”);

WHEREAS, AirBorn will repay in full all outstanding obligations under the Credit Agreement pursuant to the terms of that certain Payoff Letter, dated as of September 14, 2018, by AirBorn to the Agent; and

WHEREAS, the Agent has agreed to release, discharge, relinquish, terminate and dissolve its security interest in and continuing lien on all of AirBorn’s right, title and interest in, to and under the Released Trademarks and the Released Patents.

NOW, THEREFORE, for good and valuable consideration including the satisfaction of all obligations, indebtedness and liabilities secured by the Released Trademarks and the Released Patents pursuant to the Pledge and Security Agreement, the Trademark Security Agreement and the Patent Security Agreement, as applicable, the receipt and

adequacy of which are hereby acknowledged, and upon the terms set forth in this Release, the Agent hereby, on behalf of itself and the other Secured Parties (as defined in the Pledge and Security Agreement), states and agrees as follows:

1. Release of Security Interest. The Agent hereby releases and discharges its security interests in the Released Trademarks and the Released Patents, and any right, title or interest of the Agent in such Released Trademarks and Released Patents shall hereby cease and become void.

2. Further Assurances. The Agent agrees to execute and deliver to AirBorn any and all further documents and instruments, and do any and all further acts which AirBorn (or its agents or designees) reasonably requests (at AirBorn's sole cost and expense) in order to confirm this Release.

3. Recordation of Release. The Agent hereby authorizes AirBorn or AirBorn's authorized representative(s) to record this Release with the United States Patent and Trademark Office.

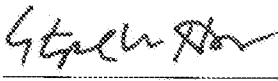
4. Governing Law. This Release shall be governed by, and construed in accordance with, the Laws of the State of New York and all claims or causes of action (whether in contract or in tort, in law or in equity) that may be based upon, arise out of or relate to this Release, or the negotiation, execution or performance of this Release shall be determined and adjudicated under such laws.

5. Electronic Execution. This Release may be executed by facsimile transmission or other electronic transmission.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned has executed this Release, on behalf of itself, by its duly authorized officer as of the date first above written.

Goldman Sachs Specialty Lending Group, L.P.,
as Agent

By: 
Name: Stephen W. Hipp
Title: Senior Vice President

[SIGNATURE PAGE TO TRADEMARK AND PATENT RELEASE]

TRADEMARK
REEL: 006462 FRAME: 0107

EXHIBIT A
RELEASED TRADEMARKS

TRADEMARK	TRADEMARK REG./APP. NO.	REG./APP. DATE
AIRBORN ELECTRONICS, INC.	4306356	3/9/13
VERSIHD and Design	4310050	3/26/13
MICROQUAD and Design	4310049	3/26/13
VERSI and Design	4310048	3/26/13
10400	3652977	7/14/09
A and Design	3587596	3/10/09
AIRBORN	3474474	7/29/08
AIRBORN ELECTRONICS SUPPLY CORPORATION	85498572	12/19/11
MICROSI and Design	85481320	11/28/11

EXHIBIT B
RELEASED PATENTS

TITLE	PATENT/APP NO.	ISSUE/APP DATE
INSULATOR WITH AIR DIELECTRIC CAVITIES FOR ELECTRICAL CONNECTOR	13/296174	11/14/2011
LOW-PROFILE RIGHT-ANGLE ELECTRICAL CONNECTOR ASSEMBLY (CIP)	13/675955	11/13/2012
ATTACHABLE AND REMOVABLE PROTECTIVE RUGGED HOOD ASSEMBLY FOR AN ELECTRICAL CONNECTOR	13/676045	11/13/2012
FIELD-REPLACEABLE PRINTED CIRCUIT BOARD CABLE ASSEMBLY	13/676050	11/13/2012
BOARD-MOUNT CONNECTOR	29/437268	11/14/2012
BOARD-MOUNT CONNECTOR	29/437267	11/14/2012
CABLE CONNECTOR	29/437265	11/14/2012
CABLE CONNECTOR	29/437264	11/14/2012
LOW-PROFILE RIGHT-ANGLE BOARD MOUNT CONNECTOR ASSEMBLY	29/437263	11/14/2012
BOARD-MOUNT CONNECTOR	29/437261	11/14/2012
CABLE CONNECTOR	29/437260	11/14/2012
ELECTRICAL CONNECTOR	29/437269	11/14/2012
ELECTRICAL CONNECTOR	29/437277	11/14/2012
ELECTRICAL CONNECTOR	29/437270	11/14/2012
ELECTRICAL CONNECTOR	29/437278	11/14/2012
ELECTRICAL CONNECTOR	29/437271	11/14/2012
ELECTRICAL CONNECTOR	29/437272	11/14/2012
ELECTRICAL CONNECTOR	29/437274	11/14/2012

TITLE	PATENT/APP NO.	ISSUE/APP DATE
ELECTRICAL CONNECTOR	29/437275	11/14/2012
ELECTRICAL CONNECTOR	29/437276	11/14/2012
ELECTRICAL CONNECTOR	29/437279	11/14/2012
ELECTRICAL CONNECTOR	29/437280	11/14/2012
ELECTRICAL CONNECTOR	29/437282	11/14/2012
ELECTRICAL CONNECTOR	29/437283	11/14/2012
ELECTRICAL CONNECTOR	29/437284	11/14/2012
ELECTRICAL CONNECTOR	29/437285	11/14/2012
ELECTRICAL CONNECTOR	29/437286	11/15/2012
ELECTRICAL CONNECTOR	29/437287	11/15/2012
ELECTRICAL CONNECTOR	29/437288	11/15/2012
ELECTRICAL CONNECTOR	29/437289	11/15/2012
ELECTRICAL CONNECTOR	29/437290	11/15/2012
RIGHT ANGLE TRANSITION ADAPTER WITH INTERCHANGEABLE GENDER COMPONENTS	13/676053	11/13/2012
STACKABLE CONNECTOR SYSTEM AND CONTACT FOR USE THEREIN	6155887	12/05/2000
AREA ARRAY CONNECTOR	6220869	04/24/2001
SMART CARD READER WITH ELECTROSTATIC DISCHARGE PROTECTION	6308889	10/31/2001
SMART CARD READER WITH ELECTROSTATIC DISCHARGE PROTECTION	6318632	11/20/2001
AREA ARRAY CONNECTOR HAVING STACKED CONTACTS FOR IMPROVED CURRENT CARRYING CAPACITY	6877992	04/12/2005

TITLE	PATENT/APP NO.	ISSUE/APP DATE
AREA ARRAY CONNECTOR HAVING STACKED CONTACTS FOR IMPROVED CURRENT CARRYING CAPACITY	7021942	04/04/2006
INTERPOSER WITH INTEGRAL HEAT SINK	7187076	03/06/2007
LOW-PROFILE RIGHT-ANGLE ELECTRICAL CONNECTOR ASSEMBLY (Hypertransport)	8435074	05/07/2013
ELECTRICAL CONNECTOR (Plug)	D549659	08/28/2007
ELECTRICAL CONNECTOR (Receptacle)	D543508	05/29/2007
ELECTRICAL CONNECTOR (High Speed Plug - M Series)	D560613	01/29/2008
ELECTRICAL CONNECTOR (High Speed Receptacle M Series)	D560614	01/29/2008
ELECTRICAL CONNECTOR	D561103	02/05/2008
ELECTRICAL CONNECTOR (Stacking – Single Quad Plug)	D563877	03/11/2008
ELECTRICAL CONNECTOR (Stacking – Single Quad Receptacle)	D563878	03/11/2008
ELECTRICAL CONNECTOR (Stacking – 10 Pin Quad Plug)	D563879	03/11/2008
ELECTRICAL CONNECTOR (Stacking – 10 Pin Quad Receptacle)	D563880	03/11/2008
ELECTRICAL CONNECTOR (HS M-Series Single Module Plug 4 Pins)	D561698	02/12/2008
ELECTRICAL CONNECTOR (HS M-Series Single Module Receptacle)	D561107	02/05/2008
ELECTRICAL CONNECTOR (HS M-Series Single Module Plug 8 Pins)	D562775	02/26/2008
ELECTRICAL CONNECTOR (HS M-Series Dual Module Receptacle)	D561108	02/05/2008

TITLE	PATENT/APP NO.	ISSUE/APP DATE
ELECTRICAL CONNECTOR (68 Position Umbilical Plug)	D562248	02/19/2008
ELECTRICAL CONNECTOR (68 Position Umbilical Receptacle)	D562249	02/19/2008
ELECTRICAL CONNECTOR (1394 M-Series Hybrid Version 1 Plug)	D561109	02/05/2008
ELECTRICAL CONNECTOR (1394 M-Series Hybrid Version 1 Receptacle)	D561110	02/05/2008
ELECTRICAL CONNECTOR (1394 M-Series Hybrid Version 2 Plug)	D563881	03/11/2008
ELECTRICAL CONNECTOR (1394 M-Series Hybrid Version 2 Receptacle)	D563882	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1160 Receptacle)	D563883	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1161 Plug)	D563884	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1155 Receptacle)	D563885	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1156 Plug)	D563886	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1365 Receptacle)	D563887	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1366 Plug)	D563888	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1159 Receptacle)	D563890	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1158 Plug)	D563891	03/11/2008
ELECTRICAL CONNECTOR (Nano CDP 1394A Plug)	D569808	05/27/2008
ELECTRICAL CONNECTOR (Nano CDP 1394A Receptacle)	D566656	04/15/2008