

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM417385

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
CIRRASCALE CORPORATION		02/03/2017	Corporation: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Boxx Technologies, LLC		
<b>Street Address:</b>	10435 Burnet Road, # 120		
<b>City:</b>	Austin		
<b>State/Country:</b>	TEXAS		
<b>Postal Code:</b>	78758		
<b>Entity Type:</b>	Limited Liability Company: DELAWARE		
<b>PROPERTY NUMBERS Total: 7</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	2872960	BLADERACK	
<b>Registration Number:</b>	3361829	BLADES WITHOUT BOUNDARIES	
<b>Registration Number:</b>	4161766	CIRRASCALE	
<b>Registration Number:</b>	4258134	CIRRASCALE	
<b>Registration Number:</b>	4506007	CIRRASTOR	
<b>Registration Number:</b>	2937500	NICE RACK	
<b>Registration Number:</b>	2536777	RACKSAVER	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2147568779		
<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>			
<b>Phone:</b>	214-740-8779		
<b>Email:</b>	RNail@lockelord.com		
<b>Correspondent Name:</b>	Robert E. Nail, Esq.		
<b>Address Line 1:</b>	2200 Ross Avenue, Suite 2800		
<b>Address Line 4:</b>	Dallas, TEXAS 75201		
<b>ATTORNEY DOCKET NUMBER:</b>	0106562.00001		
<b>NAME OF SUBMITTER:</b>	Robert E. Nail		
<b>SIGNATURE:</b>	/Robert E. Nail/		

OP \$190.00 2872960

**DATE SIGNED:**

02/24/2017

**Total Attachments: 17**

source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page1.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page2.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page3.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page4.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page5.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page6.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page7.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page8.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page9.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page10.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page11.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page12.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page13.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page14.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page15.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page16.tif  
source=BOXX - Intellectual Property Assignment - Boxx Technologies, LLC#page17.tif

## INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment (this "Assignment") is effective as of the 6th day of February, 2017, by Cirrascale Corporation, a California corporation ("Assignor") to Boxx Technologies, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, pursuant to the Asset Purchase Agreement of even date herewith (the "Agreement") by and among Assignor, Assignee and Cirrascale Cloud Services, LLC, a Texas limited liability company ("CCS"), Assignor is required to transfer any and all ownership of the Acquired Assets (as such term is defined in the Agreement) to Assignee and CCS;

WHEREAS, the Acquired Assets include all right, title and interest in certain Intellectual Property (as such term is defined herein); and

WHEREAS, Assignee hereby wishes to accept such assignment of the Intellectual Property.

NOW, THEREFORE, in consideration of the foregoing, the consideration set forth in the Agreement, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties do hereby agree as follows:

1. "Intellectual Property" means any and all of the following Acquired Assets (as such term is defined in the Agreement), as they exist throughout the world: (a) patents, patent applications, patent disclosures and inventions, including but not limited to those set forth on Schedule A, (b) trademarks, service marks, trade dress, trade names, logos and corporate names (in each case, whether registered or unregistered) and registrations and applications for registration thereof together, to the extent applicable, with all of the goodwill associated therewith, including but not limited to those set forth on Schedule B, (c) copyrights (registered or unregistered) and registrations and applications for registration thereof, (d) computer software, data, data bases and documentation thereof (other than off the shelf, shrink wrap, click wrap or similar type software), (e) trade secrets and other confidential information including, without limitation, ideas, formulas, compositions, inventions (whether patentable or unpatentable and whether or not reduced to practice), know-how, manufacturing and production processes and techniques, research and development information, drawings, specifications, designs, plans, proposals, technical data, copyrightable works, financial and marketing plans and customer and supplier lists and information, (f) world wide web addresses and domain name registrations, including but not limited to those set forth on Schedule C, (g) works of authorship including, without limitation, computer programs, source code and executable code, whether embodied in software, firmware or otherwise, documentation, designs, files, records, data and mask works and any rights in semiconductor masks, layouts, architectures or topography, and (h) goodwill, franchises, licenses, permits, consents, approvals and claims of infringement and misappropriations against third parties.

2. Assignor grants, sells, assigns, transfers and conveys to Assignee, all right, title, and interest in, to and under the Intellectual Property throughout the United States of America, its territories and all foreign countries, including the right to claim priority under United States law, any applicable foreign country's law, or international convention, along with all rights to sue for

infringement of any Intellectual Property, whether the basis for such suits arise prior to or subsequent to the date of this Assignment, the same to be held and enjoyed by said Assignee, its successors, assigns and other legal representatives, from and after the date herein above written, as fully and entirely as the same would have been held and enjoyed by Assignor had this Assignment not been made.

3. Assignor covenants to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers and take any actions necessary to perfect and vest such rights, title and interest in Assignee, its successors, assigns and legal representatives. If Assignee, its successors, assigns or other legal representatives shall desire to file any continuing or renewal applications based upon any of the patents, or to file a disclaimer relating thereto, Assignors will upon request, sign all papers, make all rightful oaths and do all lawful acts requisite for the filing of such application or disclaimer and the procuring thereof, without further compensation but at the expense of Assignee, its successors, assigns or other legal representatives.

4. Assignor represents and warrants that it has not entered into any assignment, contract or understanding in conflict herewith.

5. This Assignment shall be governed by and interpreted in accordance with the laws of the State of Delaware.

6. This Assignment may be executed in counterparts, and when so executed, each counterpart shall be deemed an original, and said counterparts shall constitute one and the same instrument.

**[SIGNATURE PAGES TO FOLLOW]**



AGREED AND ACCEPTED BY:

ASSIGNEE:

BOXX TECHNOLOGIES, LLC

By: *Rick Krause*  
Name: Rick Krause  
Title: CEO

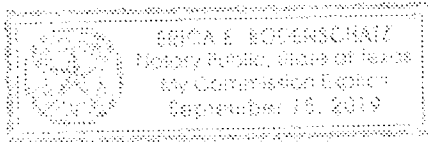
NOTARIZATION OR LEGALIZATION ACCOMPANYING ASSIGNMENT

STATE OF Texas )  
 )  
COUNTY OF Travis ) ss.:

On this 3<sup>rd</sup> day of February, 2017, before me personally appeared Rick Krause, having the title of CEO of BOXX TECHNOLOGIES, LLC, known by me to be the person of the above name, who signed the foregoing instrument in the capacity designated, and acknowledged the same to be his own free act and deed and for the purpose therein set forth.

*[Signature]*  
Notary Public

My Commission Expires:



SCHEDULE A

PATENTS

Jurisdiction	Jurisdiction	Publication Stage History	Application Data	Filing details	Priority Details	English title	Current Applicant or Assignee Name	Expected Expiration
US	US2015347345 A1 2015-12-03 US20150347345]	(A1) Application published	US14/701.272 2015-04-30 [2015US-14701272]	Provisional Appl: US61/986,813 FDD=2014-04-30 [2014US-61986813]	US14/701.272 2015-04-30 [2015US-14701272] US61/986,813P 2014-04-30 [2014US-61986813]	Gen3 pci-express riser	CIRRASCALÉ	4/30/2035
US	USD552101 S 2007-10-02 USD552101 USD552101 S1 2007-10-02 [USD552101]	(S) Design patent (S1) Design patent	US29/232.379F 2005-06-17 [2005US-29232379]	US29/232.379 2005-06-17 9F 2005-06-17 [2005US-29232379]	Rack mountable computer blade front panel assembly	VERARI SYSTEMS; CIRRASCALÉ		10/2/2021
US	US2004052065 A1 2004-03-18 US20040052065] US6842334 B2	(A1) Application published (B2) Granted patent as second publication	US10/655,862 2003-09-05 [2003US-10655862]	Provisional: US60/411,850 FDD=2002-09-18 [2002US-60411850] Provisional Appl: US10/411,850 FDD=2002-09-18 [2002US-10411850]	US10/655,862 2003-09-05 [2003US-10655862] US60/411,850P 2002-09-18 [2002US-60411850]	Portable diagnostic apparatus for computer components and systems and method of using same	VERARI SYSTEMS; RACKSAVER; CIRRASCALÉ	9/18/2022

2005-01-11 [US6842334]		Provisional Appl: US10/384,996 FDD=2002-05-31 [2002US-10384996] Provisional Appl: US10/384,987 FDD=2002-05-31 [2002US-10384987] Provisional Appl: US10/385,005 FDD=2002-05-31 [2002US-10385005]	US10/449,608 2003-05-29 [2003US-10449608]	Provisional: US60/384,996 FDD=2002-05-31 [2002US-60384996] Provisional Appl: US10/384,996 FDD=2002-05-31 [2002US-10384996] Provisional: US60/384,987 FDD=2002-05-31 [2002US-60384987] Provisional Appl: US10/384,987 FDD=2002-05-31 [2002US-10384987] Provisional: US60/384,986 FDD=2002-05-31 [2002US-60384986] Provisional Appl: US10/384,986 FDD=2002-05-31 [2002US-10384986] Provisional: US60/385,005 FDD=2002-05-31	US10/449,608 2003-05-29 [2003US-10449608] US60/384,996 6P 2002-05-31 [2002US-60384996] US60/384,987P 2002-05-31 [2002US-60384987] US60/384,986 5P 2002-05-31 [2002US-60385005]	Rack mountable computer component fan cooling arrangement and method	VERARI SYSTEMS; CIRRASCALÉ	5/31/2022
US	US2003/23196 <del>A1 2003-12-04</del> US2003/0231961 US66808 46 B2 2004-01-20 [US6680846] US68014 28 B2 2004-10-05 [US6801428]	(A1) Application published (B2) Granted patent as second publication (B2) Granted patent as second publication	US10/449,608 2003-05-29 [2003US-10449608]	Provisional: US60/384,996 FDD=2002-05-31 [2002US-60384996] Provisional Appl: US10/384,996 FDD=2002-05-31 [2002US-10384996] Provisional: US60/384,987 FDD=2002-05-31 [2002US-60384987] Provisional Appl: US10/384,987 FDD=2002-05-31 [2002US-10384987] Provisional: US60/384,986 FDD=2002-05-31 [2002US-60384986] Provisional Appl: US10/384,986 FDD=2002-05-31 [2002US-10384986] Provisional: US60/385,005 FDD=2002-05-31	US10/449,608 2003-05-29 [2003US-10449608] US60/384,996 6P 2002-05-31 [2002US-60384996] US60/384,987P 2002-05-31 [2002US-60384987] US60/384,986 5P 2002-05-31 [2002US-60385005]	Rack mountable computer component fan cooling arrangement and method	VERARI SYSTEMS; CIRRASCALÉ	5/31/2022



				[2002US-60385005] Provisional Appl: US10/385,005 FDD=2002-05-31 [2002US-10385005]				
US	US20032 24645 A1 2003- 12-04 [US2003 0224645] US68360 30 B2 2004-12- 28 [US6836 030]	(A1) Application published (B2) Granted patent as second publication	US10/448,5 08 2003-05- 29 [2003US- 10448508]	Provisional: US60/384,996 FDD=2002-05-31 [2002US-60384996] Provisional Appl: US10/384,996 FDD=2002-05-31 [2002US-10384996] Provisional: US60/384,987 FDD=2002-05-31 [2002US-60384987] Provisional Appl: US10/384,987 FDD=2002-05-31 [2002US-10384987] Provisional: US60/384,986 FDD=2002-05-31 [2002US-60384986] Provisional Appl: US10/384,986 FDD=2002-05-31 [2002US-10384986] Provisional: US60/385,005 FDD=2002-05-31 [2002US-60385005] Provisional Appl:	US10/448,50 8 2003-05-29 [2003US- 10448508] US60/384,99 6P 2002-05- 31 [2002US- 60384996] US60/384,98 7P 2002-05- 31 [2002US- 60384987] US60/384,98 6P 2002-05- 31 [2002US- 60384986] US60/385,00 5P 2002-05- 31 [2002US- 60385005]	Rack mountable computer component power distribution unit and method	VERARI SYSTEMS; CIRRASCALÉ	5/31/2022

			US10/385,005 FDD=2002-05-31 [2002US-10385005]					
US	US2003223199 A1 2003-12-04 [US20030223199] US6909611 B2 2005-06-21 [US6909611]	(A1) Application published (B2) Granted patent as second publication	US10/449,799 2003-05-29 [2003US-10449799]	Provisional: US60/384,996 FDD=2002-05-31 [2002US-60384996] Provisional Appl: US10/384,996 FDD=2002-05-31 [2002US-10384996] Previous publication: US20030223199 A1 2003-12-04 [US20030223199] Provisional: US60/384,987 FDD=2002-05-31 [2002US-60384987] Provisional Appl: US10/384,987 FDD=2002-05-31 [2002US-10384987] Provisional: US60/384,986 FDD=2002-05-31 [2002US-60384986] Provisional Appl: US10/384,986 FDD=2002-05-31 [2002US-10384986] Provisional:	US10/449,799 2003-05-29 [2003US-10449799] US60/384,996 6P 2002-05-31 [2002US-60384996] US60/384,987P 2002-05-31 [2002US-60384987] US60/384,986 5P 2002-05-31 [2002US-60385005]	Rack mountable computer component and method of making same	VERARI SYSTEMS; RACKSAVER; CIRRASCALÉ	12/19/2022

			US60/385,005 FDD=2002-05-31 [2002US-60385005] Provisional Appl: US10/385,005 FDD=2002-05-31 [2002US-10385005]				
US	USD498 732 S 2004-11- 23 [USD498 732] USD498 732 S1 2004-11- 23 [USD498 732]	(S) Design patent (S1) Design patent	US29/180,526F 2003-04-25 [2003US-29180526]	US29/180,52 6F 2003-04- 25 [2003US- 29180526]	Electronic component housing front panel	VERARI SYSTEMS; RACKSAVER; CIRRASCALÉ	11/23/2018
US	US70032 23193 A1 2003- 12-04 [US2003 0223193] US68679 66 B2 2005-03- 15 [US6867 966]	(A1) Application published (B2) Granted patent as second publication	US10/160,5 26 2002-05- 31 [2002US- 10160526]	US10/160,52 6 2002-05-31 [2002US- 10160526]	Method and apparatus for rack mounting computer components	VERARI SYSTEMS; CIRRASCALÉ	5/31/2022
			Provisional Appl: US10/384,996 FDD=2002-05-31 [2002US-10384996] Provisional Appl: US10/384,987 FDD=2002-05-31 [2002US-10384987] Provisional Appl: US04/384,987 FDD=1961-01-01 [1961US-04384987]				

US	<u>US2005083651</u> <u>A1 2005-04-21</u> [US20050083651] US7420805 B2 2008-09-02 [US7420805]	(A1) Application published (B2) Granted patent as second publication	US10/946,555 2004-09-20 [2004US-10946555]	Division of: US10/160,526 FDD=2002-05-31 [2002US-10160526] Division of: US6867966 - 0 [US6867966] Provisional Appl: US10/384,996 FDD=2002-05-31 [2002US-10384996] Previous publication: US20050083651 A1 2005-04-21 [US20050083651] Provisional Appl: US10/384,987 FDD=2002-05-31 [2002US-10384987] Provisional Appl: US04/384,987 FDD=1961-01-01 [1961US-04384987]	US10/946,555 2004-09-20 [2004US-10946555] US10/160,526 2002-05-31 [2002US-10160526]	Method and apparatus for rack mounting computer components	VERARI SYSTEMS; CIRRASCALC	5/31/2022
US	<u>14/701,272 (US)</u>					Gen3 Pele Riser		Filed 04/30/2015
US	<u>2,488,037 (US)</u>					Methods And Apparatus For Mounting Computer Components		Filed 11/30/2004 Issued 1/8/2013
China	<u>200810109356.3 (China)</u>					Methods And Apparatus For Mounting Computer Components		Filed 05/27/2008 Issued 11/23/2011
Japan	<u>2007-337961 / 4747161 (Japan)</u>					Methods And Apparatus For Mounting Computer Components		Filed 12/27/2007 Issued 05/20/2011
South Korea	<u>10-2004-7019513 / 10-772084 (South Korea)</u>					A Rack System For Mounting Components		Filed 11/30/2001 Issued 10/25/2007

South Korea	<u>12-2006-7015133 / 10-0911700 (South Korea)</u>			A Rack System For Mounting Computer Components And A Method Of Cooling Rack Mounted Components	Filed 07/26/2006 Issued 08/04/2009
South Korea	<u>10-2006-7015139</u> <u>10-0913511 (South Korea)</u>			A Heat Sink For An Active Component And A Method Of Utilizing Thereof	Filed 07/26/2006 Issued 08/17/2009
South Korea	<u>10-2006-7015140</u> <u>10-0913512 (South Korea)</u>			A Cooling Arrangement And A Method Of Cooling Computer Components	Filed 07/26/2006 Issued 08/17/2009
South Korea	<u>10-2006-7015141</u> <u>10-0913513 (South Korea)</u>			Computer Blades	Filed 07/26/2006 Issued 08/17/2009

**SCHEDULE B**

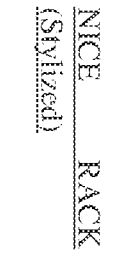
**TRADEMARKS**

<b>TM Record</b>	<b>Mark/Name</b>	<b>App. No./Reg. No.</b>	<b>Status/Key Dates</b>	<b>Full Goods/Services</b>	<b>Owner/Designations</b>
US Federal	<u>BLADERACK</u>	RN: 2872960 SN: 78114862	Renewed Supplemental Register August 10, 2014 Int'l Class: 09 First Use: February 1, 2002 Filed: March 14, 2002 Registered: August 10, 2004 Last Renewal: August 10, 2014	(Int'l Class: 09) rack mounted computers, namely, computer hardware and software for integrating and operating the same	Cirrascale Corporation (CALIFORNIA CORP.)
US Federal	<u>BLADES WITHOUT BOUNDARIES</u>	RN: 3361829 SN: 77157553	Registered 8 & 15 January 3, 2014 Int'l Class: 09 First Use: July 8, 2005 Filed: April 16, 2007 Application Published: October 16, 2007 Registered: January 1, 2008	(Int'l Class: 09) rack mounted computer hardware, computer software for operating rack mounted computer hardware, computer servers, computer peripherals, and computer hardware used in the field of animation and digital audio; computer software used in the generation of graphics in the field of animation and digital audio	Cirrascale Corporation (CALIFORNIA CORP.)
US Federal	<u>CIRRASCALF</u>	RN: 4161766 SN: 85112278	Registered June 19, 2012 Int'l Class: 09	(Int'l Class: 09) blade-based and rack mounted	Cirrascale Corporation

TM Record	Mark/Name	App. No./Reg. No.	Status/Key Dates	Full Goods/Services	Owner/ Designations
US Federal	<u>CIRRASCALÉ</u> <u>and Design</u>	RN: 4258134 SN: 85112291	Registered December 11, 2012 Class: 09 First Use: January 1, 2012 Filed: August 20, 2010 Application Published:	(Int'l Class: 09) blade-based and rack mounted computers, namely, storage computers, compute computers, and general purpose computers; blade-based and rack-mounted	Cirrascale Corporation (CALIFORNIA CORP.) 12140 Community Road
			First Use: January 1, 2012 Filed: August 20, 2010 Application Published: August 16, 2011 Registered: June 19, 2012	computers, namely, storage computers, compute computers, and general purpose computers; blade-based and rack-mounted computer network switches, ethernet aggregators, infiniband aggregators, and myrinet aggregators; blade-based mounting racks, namely, storage racks for blade-based computers, network switches and aggregators, cooling, management and power systems; software for integrating and operating blade based and rack mounted computers; portable data centers, namely, containers having blade-based racks, rack mounted computers, blade-based computers and cooling, management, and power systems	(CALIFORNIA CORP.)

TM Record	Mark/Name	App. No./Reg. No.	Status/Key Dates	Full Goods/Services	Owner/ Designations
US Federal	<u>CIRRASTOR</u>	RN: 4506007 SN: 85612260	August 23, 2011 Registered: December 11, 2012  Registered April 1, 2014 Int'l Class: 09 First Use: October 25, 2011 Filed: April 30, 2012 Application Published: October 2, 2012 Registered: April 1, 2014	computer network switches, ethernet aggregators, infiniband aggregators, and myrinet aggregators; blade-based mounting racks, namely, storage racks for blade-based computers, network switches and aggregators, cooling, management and power systems; software for integrating and operating blade based and rack mounted computers; portable data centers, namely, containers having blade-based racks, rack mounted computers, blade-based computers and cooling, management, and power systems	Poway, California 92064 USA  Cirrascale Corporation (CALIFORNIA CORP.)



TM Record	Mark/Name	App. No./Reg. No.	Status/Key Dates	Full Goods/Services	Owner/Designations
US Federal	<p>NICE RACK (Stylized)</p> 	RN: 2937500 SN: 76576638	Renewed April 5, 2015 Int'l Class: 25 First Use: November 10, 2001 Filed: February 23, 2004 Application Published: January 11, 2005 Registered: April 5, 2005 Last Renewal: April 5, 2015	(Int'l Class: 25) tee shirts for promoting computer equipment	Cirrascala Corporation (CALIFORNIA CORP.) 12140 Community Road Poway, California 92064 USA
US Federal	RACKSAVER	RN: 2536777 SN: 78000554	Renewed February 5, 2012 Int'l Class: 09	(Int'l Class: 09) rack mounted computers, and	Cirrascala Corporation

TM Record	Mark/Name	App. No./Reg. No.	Status/Key Dates	Full Goods/Services	Owner/ Designations
			First Use: November 12, 1999 Filed: March 22, 2000 Application Published: November 13, 2001 Registered: February 5, 2002 Last Renewal: February 5, 2012	software for integrating and operating the same	(CALIFORNIA CORP.)

**COMMON LAW TRADEMARKS:**

Mark/Name: Microscale

**SCHEDULE C**

**DOMAIN NAMES**

Cirrascale.com

Cirrascale.net

Cirrascale.org

Cirrascale.us

Cirrascale.biz

Cirrascale.info

Cirrascale.cloud

Gpuasaservice.com

Gpusasaservice.com

Deeplearningclassroom.com

Gpuaccelreated.com

Gpuacceleratedcomputing.com

Cirrascalecloudplatform.com

Cirrascalecloudservices.com

Cirrascalecloud.com