

## PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
Vindrauga Corporation, a California corporation	04/10/2012
RECEIVING PARTY DATA	
Name:	VS Acquisition Co LLC, a Delaware limited liability company
Street Address:	12140 Community Road
City:	Poway
State/Country:	CALIFORNIA
Postal Code:	92064
PROPERTY NUMBERS Total: 44	
Property Type	Number
Application Number:	10160526
Application Number:	10448508
Application Number:	10449608
Application Number:	10449799
Application Number:	10655862
Application Number:	10946555
Application Number:	12347415
Application Number:	29180526
Application Number:	29232379
Application Number:	10448691
Application Number:	10656024
Application Number:	10658440
Application Number:	10841712
Application Number:	10928577
Application Number:	13035955

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Application Number:	13035951
Application Number:	13035953
Application Number:	60384996
Application Number:	60384987
Application Number:	60384986
Application Number:	60413922
Application Number:	60385005
Application Number:	60413803
Application Number:	60469267
Application Number:	60853526
Application Number:	60854114
Application Number:	60853523
Application Number:	61010317
Application Number:	60411850
Application Number:	11157546
Application Number:	29289790
Application Number:	11975730
Application Number:	11977154
Application Number:	11975744
PCT Number:	US0317328
PCT Number:	US2003028063
PCT Number:	US2003028355
PCT Number:	US2004014145
Patent Number:	2488037
PCT Number:	US2004510300
PCT Number:	US2007337958
PCT Number:	US2007337959
PCT Number:	US2007337960
PCT Number:	US2007337961

#### CORRESPONDENCE DATA

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 Phone: 619-685-3061  
 Email: obrien@scmv.com

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

**PATENT**  
**REEL: 028053 FRAME: 0492**

Correspondent Name: Anni O'Brien  
Address Line 1: 750 B Street, Suite 2100  
Address Line 4: San Diego, CALIFORNIA 92101

NAME OF SUBMITTER:

Anni O'Brien

**Total Attachments: 7**

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CANCELLATION AND TERMINATION  
OF  
INTELLECTUAL PROPERTY SECURITY INTEREST

This Cancellation and Termination of Intellectual Property Security Interest is made effective as of April 10, 2012 by VINDRAUGA CORPORATION, a California corporation ("VINDRAUGA") with reference to the following facts:

RECITALS

A. VS ACQUISITION CO LLC, a Delaware limited liability company (VS ACQUISITION) and VINDRAUGA entered into that certain Intellectual Property Security Agreement, dated as of June 7, 2011, (the "Intellectual Property Security Agreement") pursuant to which VS ACQUISITION granted VINDRAUGA a security interest in certain patents, patent applications, and trademarks (and the goodwill associated therewith) as security for certain financial accommodations, including those described in a Promissory Note dated as of June 7, 2011 from CIRRASCALE CORPORATION, a California corporation, in favor of VINDRAUGA.

B. The Intellectual Property Security Agreement was recorded in the records of Patent Assignments at the US Patent and Trademark Office (Reel/Frame: 026411-0621 and 027983/0594).

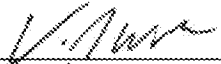
C. The Intellectual Property Security Agreement was also recorded in the records of Trademark Assignments at the US Patent and Trademark Office (Reel/Frame: 4753/0913).

D. VINDRAUGA now desires to terminate the security interest granted pursuant to the Intellectual Property Security Agreement.

AGREEMENT

VINDRAUGA does hereby cancel and terminate any security interest granted to VINDRAUGA by VS ACQUISITION under the Intellectual Property Security Agreement. The patents, patent applications, and trademarks covered by the Intellectual Property Security Agreement are listed on attached Schedule A and incorporated herein by this reference.

VINDRAUGA CORPORATION,  
a California corporation

By:   
Name: JAMES WADE  
Title: VICE PRESIDENT

**SCHEDULE A – COLLATERAL**

# SCHEDULE A

Docket #	Title Of Mark	Serial / Reg #(s)
<b>U.S. PATENTS (REGISTERED):</b>		
1441-PA100	Method And Apparatus For Rack Mounting Computer Components	10/160,526
1441-PA109	Electronic Component Housing Front Panel	29/180,526
1441-PA110	Rack Mountable Computer Component And Method Of Making Same	10/449,799
1441-PA112	Rack Mountable Computer Component Fan Cooling Arrangement And Method	10/449,608
1441-PA113	Rack Mountable Computer Component Power Distribution Unit And Method	10/448,508
1441-PA114	Portable Diagnostic Apparatus For Computer Components And Systems And Method Of Using Same	10/655,862
1441-PA118	Method And Apparatus For Rack Mounting Computer Components	10/946,555
1441-PA122	Rack Mountable Computer Blade Front Panel Assembly	29/232,379
1441-PA128	Data Center	12/347,415
<b>U.S. PATENTS (PENDING ACTION):</b>		
1441-PA01A	Computer Rack Power System And Method	13/035,955
1441-PA121	Remote Reset System And Method For Computer Components	13/035,951
1441-PA123	Control System And Method For Rack Mounted Computer Units	13/035,953
<b>U.S. PATENTS (EXPIRED):</b>		
1441-PA101P	Rack Mountable Computer Component And Method Of Making Same	60/384,996
1441-PA102P	Rack Mountable Computer Component Cooling Method And Device	60/384,987
1441-PA103P	Rack Mountable Computer Component Fan Cooling Arrangement And Method	60/384,986
1441-PA105P	Remote Reset System And Method For Computer Components And Systems	60/413,922
1441-PA106P	Rack Mountable Computer Component Power Distribution Unit And Method	60/385,005
1441-PA107P	Method And Apparatus For Rack Mounting Computer Components	60/413,803
1441-PA108P	Compact Electronic Component System And Method	60/469,267

<b>Docket #</b>	<b>Title Of Mark</b>	<b>Serial / Reg #(s)</b>
1441-PPA124	Computer Controlled Energy Management System For Optimized System Efficiency And Performance Of Rack Mounted Computer Systems	60/853,526
1441-PPA125	Dynamic Memory Storage System For Rack Mounted Computer Systems Having Real-Time Servicing And Exchange Capability	60/854,114
1441-PPA126	Power Supply Having Redundant Inputs For Continuous Use Power Requirements	60/853,523
1441-PPA127	Modular Computer Equipment, Container, And Environmental Control Method And System	61/010,317
<b>U.S. PATENTS (ABANDONED):</b>		
1441-PA104P	Portable Diagnostic Apparatus For Computer Components And Systems And Method Of Using Same	60/411,850
1441-PA111	Rack Mountable Computer Component Cooling Method And Device	10/448,691
1441-PA115	Control System And Method For Rack Mounted Computer Units	10/656,024
1441-PA116	Electronic Component Rack Assembly And Method	10/658,440
1441-PA117	Compact Electronic Component System And Method	10/841,712
1441-PA119	Rack Mountable Computer Component Fan Cooling Arrangement And Method	10/928,577
1441-PA120	Computer Rack Power System And Method	11/157,546
1441-PA122-DIV	Rack Mountable Computer Blade Front Panel Assembly	29/289,790
1441-PA124	Computer Controlled Energy Management System For Optimized System Efficiency And Performance Of Rack Mounted Computer Systems	11/975,730
1441-PA125	Dynamic Memory Storage System For Rack Mounted Computer Systems Having Real-Time Servicing And Exchange Capability	11/977,154
1441-PA126	Power Supply Having Redundant Inputs For Continuous Use Power Requirements	11/975,744
<b>INTERNATIONAL PATENTS:</b>		
1441-PCT200	Methods And Apparatus For Mounting Computer Components	PCT/US03/17328
1441-PCT201	Monitoring Apparatus For Computer Components And Systems	PCT/US2003/028063
1441-PCT202	Electronic Component Rack Assembly And Method	PCT/US2003/028355
1441-PCT203	Compact Electronic Component System And Method	PCT/US2004/014145
1441-PCT206-EP	Rack Mountable Computer Component And Method Of Making Same	3756355.8

<b>Docket #</b>	<b>Title Of Mark</b>	<b>Serial / Reg #(s)</b>
1441-PCT203-EP	Compact Electronic Component System And Method	4751511.9
1441-PA204-CA	Methods And Apparatus For Mounting Computer Components	2,488,037
1441-PA205-CN	Methods And Apparatus For Mounting Computer Components	3812618.4
1441-PA205-CN-DIV1	Methods And Apparatus For Mounting Computer Components	200810109356.3
1441-PA207-JP	Methods And Apparatus For Mounting Computer Components	2004-510300
1441-PA207-JP-DIV1	Methods And Apparatus For Mounting Computer Components	2007-337958
1441-PA207-JP-DIV2	Methods And Apparatus For Mounting Computer Components	2007-337959
1441-PA207-JP-DIV3	Methods And Apparatus For Mounting Computer Components	2007-337960
1441-PA207-JP-DIV4	Methods And Apparatus For Mounting Computer Components	2007-337961
1441-P0T208-KR	A Rack System For Mounting Components	PCT/US2003/01738
1441-PA208-KR-DIV1	A Rack System For Mounting Computer Components And A Method Of Cooling Rack-Mounted Components	10-2006-7015138
1441-PA208-KR-DIV2	A Heat Sink For An Active Component And A Method Of Utilizing Thereof	10-2006-7015139
1441-PA208-KR-DIV3	A Cooling Arrangement And A Method Of Cooling Computer Components	10-2006-7015140
1441-PA208-KR-DIV4	A Power Distribution Unit And A Method Of Supplying Electrical Power To Upright Computer Blades	10-2006-7015141
<b>U.S. TRADEMARKS (REGISTERED):</b>		
1441-TM400	BladeRack	78/114,862
1441-TM407	RackSaver	78/000,554
1441-TM408	Nice Rack	76/576,638
1441-TM410	Verari Systems	78/387,150
1441-TM413	Verari Command Center	76/600,467
1441-TM414A	Blades Without Boundaries	77/157,553
1141-TM501-BR	Verari Systems	826911250
1441-TM502-CA	Verari Systems	TMA703,256
1441-TM503-CN	Verari Systems	4227207
1441-TM504-EM	Verari Systems	4029807
1441-TM422	Forest	77/951,277



Docket #	Title Of Mark	Serial / Reg #(s)
<b>U.S. TRADEMARKS (PENDING ACTION):</b>		
1441-TM415	Verari Systems And Design	
1441-TM424	Cirrascale	85/112,278
1441-TM425	Cirrascale	85/112,291
1441-TM426	Microscale	
<b>U.S. TRADEMARKS (ABANDONED):</b>		
1441-TM402	Hive	78/236,486
1441-TM411	Nemesys	78/272,894
1441-TM411A	Nemesys	77/027,978
1441-TM412	Daw64	78/311,221
1441-TM414	Blades Without Boundaries	78/445,378
1441-TM416	Storage Brick	77/023,773
1441-TM417	Storage Pod	77/040,349
1441-TM418	Connexus	77/446,964
1441-TM419	Verari Financial Services	77/583,640
1441-TM420	Verari Technologies	77/951,275
1441-TM421	Verari Technologies With Design	77/951,276
1441-TM423	Enabling The Data Center Of The Future	77/951,278

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