PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6694355

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

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A.	04/28/2021

RECEIVING PARTY DATA

Name:	ABACO SYSTEMS HOLDING CORP			
Street Address:	12090 SOUTH MEMORIAL PARKWAY			
City:	HUNTSVILLE			
State/Country:	ALABAMA			
Postal Code:	35803			
Name:	ABACO SYSTEMS, INC			
Street Address:	12090 SOUTH MEMORIAL PARKWAY			
City:	HUNTSVILLE			
State/Country:	ALABAMA			
Postal Code:	35803			

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	7679916
Patent Number:	7462043
Patent Number:	6157651
Patent Number:	8270172
Patent Number:	8233279
Patent Number:	8498127
Patent Number:	8482929
Application Number:	13750078
Patent Number:	7312992
Patent Number:	7746081
Patent Number:	8091224
Patent Number:	8300424
Application Number:	14787552

CORRESPONDENCE DATA

PATENT REEL: 056148 FRAME: 0088

506647545

Fax Number: (212)735-2000

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: 212-735-2811

Email: mribando@skadden.com

Correspondent Name: SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP

Address Line 1: ONE MANHATTAN WEST Address Line 2: MONIQUE L. RIBANDO

Address Line 4: NEW YORK, NEW YORK 10001-8602

ATTORNEY DOCKET NUMBER:	194700/10
NAME OF SUBMITTER:	KENDALL ICKES
SIGNATURE:	/kendall ickes/
DATE SIGNED:	05/05/2021

Total Attachments: 5

source=Amber - Release of Patent Security Interest (Abaco) (Executed)#page1.tif source=Amber - Release of Patent Security Interest (Abaco) (Executed)#page2.tif source=Amber - Release of Patent Security Interest (Abaco) (Executed)#page3.tif source=Amber - Release of Patent Security Interest (Abaco) (Executed)#page4.tif source=Amber - Release of Patent Security Interest (Abaco) (Executed)#page5.tif

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent does hereby terminate, release, cancel, relinquish and discharge fully, without representation, warranty or recourse of any kind, its lien on and any and all security interests in and to all right, title and interest, in to and under the Patents, including the Patents listed on Schedule I hereto, and reassigns and transfers, without representation, warranty or recourse of any kind, all right, title and interest it has in the Patents to the applicable Grantor. The Collateral Agent hereby authorizes each Grantor, or such Grantor's authorized representative, to record this Release with the United States Patent and Trademark Office. The Collateral Agent hereby agrees to duly execute and deliver to each Grantor any further documents and take further actions, in each case as reasonably requested by such Grantor (or their respective agents or designees) and at the sole expense of such Grantor, to evidence the release and termination of the Collateral Agent's security interest in the Patents.

THIS RELEASE SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK AND SHALL BE BINDING UPON THE GRANTORS' AND THE COLLATERAL AGENT'S REPRESENTATIVES, SUCCESSORS, ASSIGNS AND TRANSFEREES.

[Remainder of this page intentionally left blank]

6504788 3

IN WITNESS WHEREOF, the Collateral Agent has duly executed this Release as of the day and year first above written.

BANK OF AMERICA, N.A.,

as Collateral Agent

Name: Steve Siravo

Title: SVP

[Signature Page to Release of Patent Security Interest]

Schedule I

Patents

13/750078	13/109253	12/879766	12/939208	12/766608	09/063612	11/611586	11/608384	App Number
US	US	US	US	US	US	US	US	Country
1/25/2013	5/17/2011	9/10/2010	11/4/2010	4/23/2010	4/21/1998	12/15/2006	12/8/2006	Filing Date
	8482929	8498127	8233279	8270172	6157651	7462043	7679916	Patent Number
	7/9/2013	7/30/2013	7/31/2012	9/18/2012	12/5/2000	12/9/2008	3/16/2010	Issue Date
Flexible Metallic Heat Connector	Systems For Circuit Board Heat Transfer And Method Of Assembling Same	Thermal Interface Material For Reducing Thermal Resistance And Method Of Making The Same	Wedge Lock For Use With A Single Board Computer And Method Of Assembling A Computer System	Wedge Lock For Use With A Single Board Computer, A Single Board Computer, And Method Of Assembling A Computer System	Rogue Data Packet Removal Method And Apparatus	Electrical Connector Element	Method And System For Extracting Heat From Electrical Components	Application Title
Abaco Systems, Inc.	Abaco Systems, Inc.	Abaco Systems, Inc.	Abaco Systems, Inc.	GE Intelligent Platforms Embedded Systems, Inc.	Abaco Systems, Inc.	Abaco Systems, Inc.	Abaco Systems, Inc.	Owner

14/787552	12/277430	12/246200	11/608410	10/999725	App Number
US	US	US	US	US	Country
4/29/2013	11/25/2008	10/6/2008	12/8/2006	11/30/2004	Filing Date
	8300424	8091224	7746081	7312992	Patent Number
	10/30/2012	1/10/2012	6/29/2010	12/25/2007	Issue Date
Circuit Card Assembly with Thermal Energy	Mounting Bracket for use with a Computer and Method of Assembling a Computer	A Method for Coupling a Battery within an Embedded System	Cable Detection Method and Apparatus	Apparatus and Method for Transferring Heat from Processors	Application Title
GE Intelligent Platforms Embedded Systems Inc.	GE Intelligent Platforms Embedded Systems, Inc.	GE Intelligent Platforms Embedded Systems, Inc.	Abaco Systems, Inc.	Abaco Systems, Inc.	Owner

PATENT REEL: 056148 FRAME: 0094

RECORDED: 05/05/2021