503375207 07/01/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3421829

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TEJA TECHNOLOGIES, INC.	03/30/2007

RECEIVING PARTY DATA

Name:	ARC INTERNATIONAL IP, INC.	
Street Address:	3590 N. FIRST STREET, SUITE 200	
City:	SAN JOSE	
State/Country:	CALIFORNIA	
Postal Code:	95134	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14637354

CORRESPONDENCE DATA

Fax Number: (650)938-5200

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: 6503357158

Email:dchevalier@fenwick.comCorrespondent Name:ANTHONY T. JACOBSONAddress Line 1:801 CALIFORNIA STREET

Address Line 4: MOUNTAIN VIEW, CALIFORNIA 94041

ATTORNEY DOCKET NUMBER:	22524-28885	
NAME OF SUBMITTER:	ANTHONY T. JACOBSON	
SIGNATURE:	/Anthony T. Jacobson/	
DATE SIGNED:	06/30/2015	

Total Attachments: 5

source=28885 US 2 (from 17675) Assignment Teja Technologies to ARC EXECUTED#page1.tif source=28885 US 2 (from 17675) Assignment Teja Technologies to ARC EXECUTED#page2.tif source=28885 US 2 (from 17675) Assignment Teja Technologies to ARC EXECUTED#page3.tif source=28885 US 2 (from 17675) Assignment Teja Technologies to ARC EXECUTED#page4.tif source=28885 US 2 (from 17675) Assignment Teja Technologies to ARC EXECUTED#page5.tif

PATENT 503375207 REEL: 035999 FRAME: 0864

PATENT ASSIGNMENT

This PATENT ASSIGNMENT is dated as of March 30, 2007 (this "Assignment") between ARC International IP, Inc., a Delaware corporation ("Assignee"), and Teja Technologies, Inc., a California corporation ("Assignor").

RECITALS

WHEREAS, pursuant to that certain Asset Purchase Agreement by and among Assignor and Assignce dated as of the date hereof (the "APA"), Assignor has agreed to assign to the Assignee all of the Assignor's right, title, and interest in and to the Intellectual Property, as defined in the APA, including, without limitation, the patents and patent applications listed on Schedule A hereto, and all divisions, continuations, continuations-in-part, substitute applications, reissues, re-examinations, and extensions thereof, and the inventions embodied therein (collectively, the "Patents"); and

WHEREAS, all of the terms and conditions precedent provided in the APA have been met and performed by the respective parties thereto, and the parties now desire to carry out the intent and purpose of the APA by the execution and delivery of this instrument evidencing the assignment by Assignor and the assumption by Assignee of all the Patents.

NOW, THEREFORE, in consideration of the APA and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

- 1. Assignment. Effective upon the closing of the transactions contemplated by the APA (the "Effective Time"), Assignor hereby assigns, conveys, and transfers to Assignee all rights, titles, and interests in and to the Patents, including any renewals and extensions of the Patents that are or may be secured under the laws of the United States and all foreign countries, now or hereafter in effect, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns, or other legal representatives, together with all income, royalties, or payments due or payable as of the effective date of this assignment or thereafter, including, without limitation, all claims for damages by reason of past, present, or future infringement or other unauthorized use of the Patents with the right to sue for and collect the same for Assignee's own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.
- 2. <u>Authorization</u>. Effective upon the Effective Time, Assignor authorizes and requests the Commissioner of Patents and Trademarks, or any other official whose duty is to record ownership of patents in the United States and in all foreign countries, to record the Assignee as the owner of the Patents.
- 3. <u>Further Assurances</u>. After the Effective Time and at Assignee's request, Assignor will assign and deliver to Assignee all files, documents, and correspondence pertaining to the Patents, including all correspondence to and from the U.S. Patent and Trademark Office, and any and all legal counsel advising on or assisting with the prosecution or maintenance of the

PATENT REEL: 035999 FRAME: 0865 reasonable best efforts to provide further cooperation reasonably necessary (such as executing and delivering additional assignments, affidavits, and other documents and providing information and materials) to obtain, perfect, and defend the Patents in this or any foreign country. Assignce shall reimburse Assignor for any reasonable out-of-pocket expenses incurred by Assignor in complying with this provision.

4. <u>Governing Law</u>. This Agreement will be governed by, and construed and interpreted in accordance with, the substantive laws of the State of California, without giving effect to any choice of law or conflicts of law provision or rule that would cause the application of the Laws of a jurisdiction other than California.

Signature page follows

-2-

IN WITNESS WHEREOF, the parties have duly executed this Assignment as of the date first written above.

Name: David Stepner/
Title: President and Chief Executive Officer

ACCEPTED:

ARC INTERNATIONAL IP, INC.

By:_ Name: Carl Schlachte

Title: President and Chief Executive Officer

[Signature page to Patent Assignment]

PATENT REEL: 035999 FRAME: 0867

IN WITNESS WHEREOF, the parties have duly executed this Assignment as of the date first written above.

TEJA TECHNOLOGIES, INC.

By:___ Name: David Stepner

Title: President and Chief Executive Officer

ACCEPTED:

Name: Carl Schlachte

Title: President and Chief Executive Officer

[Signature page to Patent Assignment]

SCHEDULE A

<u>Title</u>	Serial No./ Filing Date	Patent No./ Issue Date
System, Method and Computer Program Product for Memory Management	10/371,830 2/20/2003	US 6,985,976 B1 1/10/2006
System, Method and Computer Program Product for Processing Reflective State Machines	10/371,829 2/20/2003	US 7,039,772 B1 5/2/2006
System, Method and Computer Program Product for Shared Memory Queue	10/425,286 4/28/2003	US 7,130,936 B1 10/31/2006
System, Method and Computer Program Product for Interrupt Scheduling in Processing Communication	10/371,681 2/20/2003	
Method, Computer Program And Apparatus For Operating Dynamic Event Management And Task Scheduling Using Function Calls	11/590,671 10/31/2006	~~
Method, Computer Program and Apparatus for Operating System Dynamic Event Management and Task Scheduling using Function Calls	10/669,542 9/23/2003	
Apparatus, Method and Computer Program for Dynamic Slip Control in Real-Time Scheduling	10/665,875 9/19/2003	
Structured Block Transfer Module, System Architecture, and Method for Transferring	11/607,474 12/1/2006	
System and Method for Managing Abstract Objects in Memory	11/607,481 12/1/2006	
Packet Ingress/Egress Block and System and Method for Receiving, Transmitting, and Managing Packetized Data	11/607,429 12/1/2006	
System and Method for Generating Hardware Accelerators and Processor Offloads	11/607,452 12/1/2006	
Methods, Circuits, And Software For Optimizing The Implementation Of Pointers In Hardware Offloads Created From Software	60/895,732 3/19/2007	
Methods, Circuits, And Software For Optimizing The Fetching And Updating Of Memory In Hardware Offloads Created From Software	60/895,737 3/19/2007	***
Methods, Circuits, And Software For Optimizing Resource Usage And Execution Time Of Hardware Offloads Created From Software	60/895,738 3/19/2007	

RECORDED: 07/01/2015

PATENT REEL: 035999 FRAME: 0869