

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4092255

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
JUPITER SYSTEMS, LLC	03/04/2016
RECEIVING PARTY DATA	
Name:	INFOCUS CORPORATION
Street Address:	13190 SW 68TH PARKWAY
City:	PORTLAND
State/Country:	OREGON
Postal Code:	97223
PROPERTY NUMBERS Total: 5	
Property Type	Number
Application Number:	11111158
Application Number:	11111182
Application Number:	11419179
Application Number:	13828619
Application Number:	14724562
CORRESPONDENCE DATA	
Fax Number:	
<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>	
Email:	walker@ahmrt.com
Correspondent Name:	ALLEMAN HALL MCCOY RUSSELL & TUTTLE LLP
Address Line 1:	806 SW BROADWAY, SUITE 600
Address Line 4:	PORTLAND, OREGON 97205
ATTORNEY DOCKET NUMBER:	IFC16201
NAME OF SUBMITTER:	B. ANNA MCCOY
SIGNATURE:	/B. Anna McCoy/
DATE SIGNED:	10/11/2016
Total Attachments: 4	
source=Executed Assignment Jupiter Systems, LLC to InFocus 3-4-16#page1.tif	
source=Executed Assignment Jupiter Systems, LLC to InFocus 3-4-16#page2.tif	

source=Executed Assignment Jupiter Systems, LLC to InFocus 3-4-16#page3.tif
source=Executed Assignment Jupiter Systems, LLC to InFocus 3-4-16#page4.tif

INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS, Jupiter Systems, LLC, a limited liability company organized under the laws of Delaware, having an address of 31015 Huntwood Ave., Hayward, California 94544, United States, United States (hereinafter "Assignor"), is the owner of the patents listed in Exhibit A and the trademarks listed in Exhibit B to this Intellectual Property Assignment;

WHEREAS, InFocus Corporation, a corporation organized under the laws of Oregon, having an address of 13190 SW 68th Parkway, Portland, Oregon 97223, United States (hereinafter "Assignee"), desires to acquire all rights in the patents listed in Exhibit A and the trademarks listed in Exhibit B;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby assign unto Assignee all right, title, and interest in and to the patents listed in Exhibit A and the trademarks listed in Exhibit B.

IN WITNESS WHEREOF, the undersigned have caused this Intellectual Property Assignment to be duly executed on this ____ day of _____, 2016.

Assignor:

Assignee:

Jupiter Systems, LLC

InFocus Corporation

Signature: [Handwritten Signature]

Signature: [Handwritten Signature]

Printed Name: Randy Arnold

Printed Name: Randy Arnold

Title: V.P. OPERATIONS & Finance

Title: V.P. OPERATIONS & Finance

Date: March 4, 2016

Date: March 4, 2016

Exhibit A

Patents


The patents shown in the following table are included, as well as any other patents and/or patent applications (filed or unfiled), in the U.S. and/or worldwide, that Jupiter Systems, LLC owned as of the date of execution of this Intellectual Property Assignment.

<i>Application Number</i>	<i>Country</i>	<i>Patent Number</i>	<i>Title</i>
14/724,562	US		Systems and Methods of Smoothly Transitioning Between Compressed Video Streams
11/111,182	US	8,553,716	Audiovisual Signal Routing and Distribution System
11/419,179	US	8,606,949	Interconnection Mechanism For Multiple Data Streams
200780026910.5	CN	ZL200780026910.5	Interconnection Mechanism For Multiple Data Streams
07811908.8	EP		Interconnection Mechanism For Multiple Data Streams
06750674.1	EP		Audiovisual Signal Routing and Distribution System
14/102,232	US		Interconnection Mechanism For Multiple Data Streams
11/111,158	US	8,547,997	Capture Node For Use In An Audiovisual Signal Routing and Distribution System
13/831,651	US		Licensing Using A Node Locked Virtual Machine
13/828,619	US		Concurrent Decompression Of Multiple Video Streams With Constrained Decompression Resources
14/465,534	US		Systems and Methods Of Incorporating Live Streaming Sources Into A Video Conference
14/457,004	US		Systems and Methods Of Distribution Of Live Streaming Video Feeds To and From Video Callers During A Video Collaboration Session

Exhibit B

Trademarks

The trademarks and United States trademark applications/registrations shown in the following table are included, together with the goodwill connected with the use of and symbolized by the trademarks, as well as any other trademarks and trade names, including common law trademarks and trademark applications and registrations filed in the U.S. and/or worldwide, that Jupiter Systems, LLC owned as of the date of execution of this Intellectual Property Assignment.

<i>Serial Number</i>	<i>Trademark</i>	<i>Class and Goods/Services</i>
73/402,212		Class 009: Medium to High Resolution [Monochrome and/or] Color Graphic [Rastar] Computer Terminals, Comprised of [CRT (Cathode Ray Tube) Monitor,] Graphics Controller Unit [Console/] Keyboards, and [Electronic Pointers in the Nature of "Joysticks", "] [Mouse] * Mice * [", Data Tablets, and Digitizers] ; Computer Graphic Equipment-Namely, Central Processing Unit with Main Memory and Mass Memory, Executive/Operating Computer Programs Recorded on Magnetic Tape or Disk [, Compiler Programs Recorded on Magnetic Tape or Disk, Hard Copy Printers, Printer/Plotters, X-Y Plotters, High Resolution Cameras, Electrostatic Plotters, Encoders,] and Data Communication Controllers
73/402,237	JUPITER	Class 009: Medium to High Resolution [Monochrome and/or] Color Graphic [Rastar] * Raster * Computer Terminals, Comprised of [CRT (Cathode Ray Tube) Monitor,] Graphics Controller Unit [Console/] Keyboards, and [Electronic Pointers in the Nature of "Joysticks", "] [Mouse] * Mice * [", Data Tablets, and Digitizers] ; Computer Graphic Equipment-Namely, Central Processing Unit with Main Memory and Mass Memory, Executive/Operating Computer Programs Recorded on Magnetic Tape or Disk, [Compiler Programs Recorded on Magnetic Tape or Disk, Hard Copy Printers, Printer/Plotters, X-Y Plotters, High Resolution Cameras, Electrostatic Plotters, Encoders,] and Data Communication Controllers
78/866,267	PIXELNET	Class 009: Digital network system consisting of computer hardware and computer software, used for transmitting digitized computer and video images and image streams from one or more source devices to one or more destination devices
85/928,636	STREAMCENTER	Class 009: Digital network systems comprised of computer hardware and computer software for controlling video displays, and managing digitized computer and video images

Intellectual Property Assignment -- Jupiter Systems, LLC and InFocus Corp.

Exhibit B

Page 1 of 2

<i>Serial Number</i>	<i>Trademark</i>	<i>Class and Goods/Services</i>
86/354,269	JUPITER CANVAS	Class 009: Computer software for real-time transmission and annotation of video and graphics from computers, tablets, web cameras or mobile phones
86/354,275	JUPITER CANVAS	Class 042: Application service provider (ASP) featuring computer software for others for transmission and annotation of video and graphics from computers, tablets, web cameras or mobile phones
86/354,277	JUPITER SYSTEMS CANVAS	Class 009: Computer software for real-time transmission and annotation of video and graphics from computers, tablets, web cameras or mobile phones
86/354,280	JUPITER SYSTEMS CANVAS	Class 042: Application service provider (ASP) featuring computer software for others for transmission and annotation of video and graphics from computers, tablets, web cameras or mobile phones
86/559,738	SIMPLESHARE	Class 009: Computer software for real-time transmission and annotation of video and graphics from computers, tablets, web cameras or mobile phones
86/559,740	SIMPLESHARE	Class 042: Application service provider (ASP) services, namely, providing real-time communication computer software for others for transmission and annotation of video and graphics from computers, tablets, web cameras or mobile phones