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
Bushido Capital Master Fund, LP	06/24/2011
Pierce Diversified Strategy Master Fund LLC Series BUS	06/24/2011
Crucian Transition, Inc.	06/24/2011
Gamma Opportunity Capital Partners, LP Class A	06/24/2011
Gamma Opportunity Capital Partners, LP Class C	06/24/2011
BCMF Trustees, LLC	06/24/2011
ACM SPV LLC	06/24/2011
CFRR Holdings, LLC	06/24/2011
Ralph Rabman	06/24/2011

RECEIVING PARTY DATA

Name:	The Arkados Group (formerly known as CDKNet.com, Inc.)
Street Address:	87 Fairfield Rd.
City:	Fairfield
State/Country:	NEW JERSEY
Postal Code:	07004

Name:	Arkados, Inc.
Street Address:	87 Fairfield Rd.
City:	Fairfield
State/Country:	NEW JERSEY
Postal Code:	07004

PROPERTY NUMBERS Total: 87

Property Type	Number
Patent Number:	6917888
Patent Number:	6891796
Patent Number:	6844809
	PATENT

REEL: 026554 FRAME: 0550

Patent Number:	7106177
Patent Number:	7369579
Patent Number:	7193506
Patent Number:	7245625
Patent Number:	7286812
Patent Number:	7440443
Patent Number:	7804673
Patent Number:	7683777
Patent Number:	6374082
Patent Number:	6349198
Patent Number:	6804496
Patent Number:	6256478
Patent Number:	7308233
Patent Number:	7809452
Patent Number:	7830248
Patent Number:	RE39266
Application Number:	10430151
Application Number:	10431214
Application Number:	10423787
Application Number:	10621112
Application Number:	10646413
Application Number:	09605064
Application Number:	09605065
Application Number:	10211759
Application Number:	10211123
Application Number:	10211031
Application Number:	10280555
Application Number:	10293129
Application Number:	10338615
Application Number:	10697629
Application Number:	10928812
Application Number:	10938905
Application Number:	10991939
Application Number:	11009628
Application Number:	11019761
r	PATENT

	11128498
Application Number:	11281072
Application Number:	11178697
Application Number:	11404274
Application Number:	11407687
Application Number:	11454536
Application Number:	11518836
Application Number:	11614972
Application Number:	11651945
Application Number:	11692184
Application Number:	11810460
Application Number:	11899853
Application Number:	60310182
Application Number:	60502477
Application Number:	60532098
Application Number:	60459828
Application Number:	60605915
Application Number:	60561653
Application Number:	60671426
Application Number:	60712074
Application Number:	60655858
Application Number:	60691217
Application Number:	60113608
Application Number:	60857417
Application Number:	60933473
Application Number:	60779476
Application Number:	60841752
PCT Number:	US0313775
PCT Number:	US0238832
PCT Number:	US0326288
PCT Number:	US0313904
PCT Number:	US0313053
PCT Number:	US0322152
PCT Number:	US0325866
PCT Number:	US0326568
	PATENT

US0224470
US0226231
US0224665
US0224449
US0224450
US0236515
US0300383
US0330358
US0334537
US0431227
US0332102
US0662636
US0763312
US0765306

CORRESPONDENCE DATA

Fax Number: (212)536-3901

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 212 536 3900

Email: jonathan.barron@klgates.com
Correspondent Name: JONATHAN M. BARRON

Address Line 1: K&L GATES LLP

Address Line 2: 599 LEXINGTON AVENUE

Address Line 4: NEW YORK, NEW YORK 10022-6030

ATTORNEY DOCKET NUMBER:	6012752.00001
-------------------------	---------------

NAME OF SUBMITTER: Beata White

Total Attachments: 20

source=Arkados_Patent_Release_Bushido_et_al#page1.tif source=Arkados_Patent_Release_Bushido_et_al#page2.tif source=Arkados_Patent_Release_Bushido_et_al#page3.tif

source=Arkados_Patent_Release_Bushido_et_al#page4.tif

source=Arkados_Patent_Release_Bushido_et_al#page5.tif

source=Arkados_Patent_Release_Bushido_et_al#page6.tif

source=Arkados_Patent_Release_Bushido_et_al#page7.tif

source=Arkados_Patent_Release_Bushido_et_al#page8.tif

source=Arkados_Patent_Release_Bushido_et_al#page9.tif

 $source = Arkados_Patent_Release_Bushido_et_al\#page10.tif$

source=Arkados_Patent_Release_Bushido_et_al#page11.tif

 $source = Arkados_Patent_Release_Bushido_et_al\#page12.tif$

source=Arkados_Patent_Release_Bushido_et_al#page13.tif

source=Arkados_Patent_Release_Bushido_et_al#page14.tif

source=Arkados_Patent_Release_Bushido_et_al#page15.tif source=Arkados_Patent_Release_Bushido_et_al#page16.tif source=Arkados_Patent_Release_Bushido_et_al#page17.tif source=Arkados_Patent_Release_Bushido_et_al#page18.tif source=Arkados_Patent_Release_Bushido_et_al#page19.tif source=Arkados_Patent_Release_Bushido_et_al#page20.tif

PATENT RELEASE

THIS PATENT RELEASE (this "Release") is made as of June 14, 2011, by Bushido Capital Master Fund, LP, Pierce Diversified Strategy Master Fund LLC Series BUS, Crucian Transition, Inc., Gamma Opportunity Capital Partners, LP Class A, Gamma Opportunity Capital Partners, LP Class C, BCMF Trustees, LLC, ACM SPV LLC, CFRR Holdings, LLC and Ralph Rabman (collectively, the "Secured Parties").

WITNESSETH:

WHEREAS, the Arkados Group (formerly known as CDKNet.com, Inc.), a Delaware corporation ("Arkados Group"), Arkados, Inc., a Delaware corporation ("Arkados"), and each of the direct and indirect subsidiaries of Arkados Group and Arkados (the "Subsidiaries", and collectively with Arkados Group and Arkados, the "Debtors") and the Secured Parties entered into that certain Security Agreement, dated December 28, 2005 (the "Security Agreement"), pursuant to which the Debtors granted the Secured Parties a security interest in the Collateral (as defined below);

WHEREAS, the Security Agreement was recorded by the Patent Division of the United States Patent and Trademark Office on March 20, 2009, at Reel 022416, Frame 0682; and

WHEREAS, the Debtors have requested that the Secured Parties release their security interests in the Collateral and reassign the same to the Debtors.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

A. <u>Definitions</u>. The following terms, when used in this Release, shall, except if the context shall otherwise require, have the meanings set forth in this Section A. Capitalized terms used but not otherwise defined in this Release (such as "account," "chattel paper," "commercial tort claim," "deposit account," "document," "equipment," "fixtures," "general intangibles," "goods," "instruments," "inventory," "investment property," "letter-of-credit rights," "proceeds" and "supporting obligations") shall have the respective meanings given such terms in Article 9 of the UCC.

"Collateral" means the collateral in which the Debtors granted the Secured Parties a security interest in pursuant to the Security Agreement and which includes the following personal property of the Debtors, whether owned on December 28, 2005 or thereafter acquired, wherever situated, and all additions and accessions thereto and all substitutions and replacements thereof, and all proceeds, products and accounts thereof, including, without limitation, all proceeds from the sale or transfer of the Collateral and of insurance covering the same and of any tort claims in connection therewith, and all dividends, interest, cash, notes, securities, equity interest or other property at any time and from time to time acquired, receivable or otherwise distributed in respect of, or in the exchange for, any or all of the Pledged Securities (as defined below):

NY-851518 v1

- (i) all goods, including, without limitation, (a) all machinery, equipment, computers, motor vehicles, trucks, tanks, boats, ships, appliances, furniture, special and general tools, fixtures, test and quality control devices and other equipment of every kind and nature and wherever situated, together with all documents of title and documents representing the same, all additions and accessions thereto, replacements therefor, all parts therefor, and all substitutes for any of the foregoing and all other items used and useful in connection with any Debtor's business and all improvements thereto; and (b) all inventory;
- (ii) all contract rights and other general intangibles, including, without limitation, all partnership interests, membership interests, stock or other securities, rights under any of the Organizational Documents, agreements related to the Pledged Securities, licenses, distribution and other agreements, computer software (whether "off-the-shelf", licensed from any third party or developed by any Debtor), computer software development rights, leases, franchises, customer lists, quality control procedures, grants and rights, goodwill, trademarks, service marks, trade styles, trade names, patents, patent applications, copyrights, and income tax refunds, including the patents, patent applications and licenses set forth on Schedule A;
- (iii) all accounts, together with all instruments, all documents of title representing any of the foregoing, all rights in any merchandising, goods, equipment, motor vehicles and trucks which any of the same may represent, and all right, title, security and guaranties with respect to each account, including any right of stoppage in transit;
 - (iv) all documents, letter-of-credit rights, instruments and chattel paper;
 - (v) all commercial tort claims;
- (vi) all deposit accounts and all cash (whether or not deposited in such deposit accounts);
 - (vii) all investment property;
 - (viii) all supporting obligations;
- (ix) all files, records, books of account, business papers, and computer programs; and
- (x) the products and proceeds of all of the foregoing Collateral set forth in clauses (i)-(ix) above.

Without limiting the generality of the foregoing, the "Collateral" includes all investment property and general intangibles respecting ownership and/or other equity interests in each Subsidiary, including, without limitation, the shares of capital stock and the other equity interests listed on Schedule B hereto (as the same may be modified from time to time pursuant to the terms hereof), and any

other shares of capital stock and/or other equity interests of any other direct or indirect subsidiary of any Debtor obtained in the future, and, in each case, all rights, options, warrants, stock, other securities and/or equity interests that may hereafter be received, receivable or distributed in respect of, or exchanged for, any of the foregoing (all of the foregoing being referred to herein as the "Pledged Securities" and all rights arising under or in connection with the Pledged Securities, including, but not limited to, all dividends, interest and cash received on account of the Pledged Securities.

"Organizational Documents" means with respect to any Debtor, the documents by which such Debtor was organized (such as a certificate of incorporation, certificate of limited partnership or articles of organization, and, including, without limitation, any certificates of designation for preferred stock or other forms of preferred equity) and which relate to the internal governance of such Debtor (such as bylaws, a partnership agreement or an operating, limited liability or members agreement).

"UCC" means the Uniform Commercial Code of the State of New York and/or any other applicable law of any state or states which has jurisdiction with respect to all, or any portion of, the Collateral or this Release, from time to time. It is the intent of the parties that defined terms in the UCC should be construed in their broadest sense so that the terms 'Collateral" will be construed in its broadest sense. Accordingly if there are, from time to time, changes to defined terms in the UCC that broaden the definitions, they are incorporated herein and if existing definitions in the UCC are broader than the amended definitions, the existing ones shall be controlling.

B. Release.

- 1) Each Secured Party, on behalf of itself and all predecessors in interest, hereby releases its security interest in and to, lien upon and right to set off against in all of the Debtor's right, title and interest in and to the Collateral.
- 2) Each Secured Party hereby reassigns, grants and conveys to the Debtors any and all of each such Secured Party's right, title and interest in and to the Collateral.

[Signature Page Follows]

IN WITNESS WHEREOF, the Secured Parties have caused this Release to be executed as of the day and year first above written.

LP COM
- ()
By: (())
Name: Ronald S Dagar
Title: <u>Director</u>
PIERCE DIVERSIFIED STRATEGY
MASTER FUND LLC SERIES BUS
By: LOVE
Name: Ronald S Dagar
Title: Attorney-in-Fact
CRUCIAN TRANSITION, INC.
_
By:
Name:
Title:
•
GAMMA OPPORTUNITY CAPITAL
PARTNERS, LP CLASS A
THE THE STATE OF T
By:
Ву:
Name:
Title:

IN WITNESS WHEREOF, the Secured Parties have caused this Release to be executed as of the day and year first above written.

	LP
	Ву:
	By: Name: Title:
	PIERCE DIVERSIFIED STRATEGY MASTER FUND LLC SERIES BUS
	By: Name: Title:
onathan Perry Knight In Capacity As Officer Trucian Transition Inc.	By: Name: Title:
	GAMMA OPPORTUNITY CAPITAL PARTNERS, LP CLASS A
	By: Name: Title:
	Jonaphan Perry Knight, Director Ganma Capital Advisors Ltd AS AGENT FOR Gamma Opportunity Capital Partners LP

BUSHIDO CAPITAL MASTER FUND.

	GAMMA OPPORTUNITY CAPITAL PARTNERS, LP CLASS C
Jonathan Perry Knight, Director	By:
Gamma Capital Advisors Ltd	Name:
AS AGENT FOR	Title:
Gamma Opportunity Capital Partners I	
	BCMF TRUSTEES, LLC
	Ву:
	Name:
	ACM SPV LLC
	Ву:
	Name:
	Title:
	CFRR HOLDINGS, LLC
	Ву:
	Name:
	Title:
	Ralph Rabman

By:		
Name:		
BCMF TR	USTEES, LL	·C
By:	nald S Dagar	
ACM SPV	LLC	
Name:		
CFRR HOI	LDINGS, LL	С
By:		
Title:		

Ralph Rabman

GAMMA OPPORTUNITY CAPITAL

PARTNERS, LP CLASS C

	GAMMA OPPORTUNITY CAPITAL PARTNERS, LP CLASS C
	By:
Jonathan Perry Knight, Director	By:
Gamma Capital Advisors Ltd AS AGENT FOR	Name:
Gamma Opportunity Capital Partners L	
	BCMF TRUSTEES, LLC
	Ву:
	Name: Title:
	Title:
	ACM SPV LLC
	Ву:
	Name:
	Title:
·	CFRR HOLDINGS, LLC
	By: Cat form
	Name: Chrytopher Forman Title: Manyer, Mondor
<u>د</u> :	Relph Med-
•	

GAMM PARTI	IA OPPORTUNITY CAPITAL YERS, LP CLASS C
Ву:	
By:	
Name:	
Title:	
BCMF	TRUSTEES, LLC
By:	
Name: Title:	
ACM S	PVITC
By:	Solver -
Name:	SHOWING BITT
Title:	
CFRR	HOLDINGS, LLC
Ву:	
Name:	
Title:	
Th - 1 1. T	Rabman

Signature Page to Patent Release

SCHEDULE A

Intellectual Property

Patents

Method and System for Power Line Network Faun Detection and Quality Monitoring

US Patent No.: 6,917,888, Issued: July 12, 2005

International Patent Application No.: PCT/US03/13775, EXPIRED/POSSIBLY

NATIONALIZED

EPL 032

102362-007 P

Transmitting Data in a Power Line Network Using Link Quality Assessment

US Patent No.: 6,891,796, Issued: May 10, 2005

Method and System for Power Line Network Faun Detection and Quality Monitoring

International Patent Application No.: PCT/US03/13775, EXPIRED/POSSIBLY

NATIONALIZED

EPL 043

102362-003 US B4

Passive optical network backhaul for powerline communications

US Patent No.: 6,844,809, Issued: January 18, 2005 (US 10/309,567)

International Patent Application No.: PCT/US02/38832, EXPIRED/POSSIBLY

NATIONALIZED

EPL 053

102362-011 WO

Method and system for Modifying Modulation of Power Line Communications Signals for

Maximizing Data Throughput Rate

US Patent No.: 7,106,177, Issued: September 12, 2006 (US 10/645,237)

International Patent Application No.: PCT/US03/26288, EXPIRED/POSSIBLY

NATIONALIZED

EPL 039

102362-031 USP

Method and System of channel analysis and carrier select/on In OFDM and multi-carrier systems

US Patent Application No.: 10/430,151, Filed: May 6, 2003, ABANDONED

International Patent Application No.: PCT/US03/13904, EXPIRED/POSSIBLY

NATIONALIZED

EPL 031

102362-006 P

Method and Apparatus for Power Theft Prevention based on TDR Signature Monitoring on LV And MV Power Lines

US Patent Application No.: 10/431,214, Filed: May 7, 2003, ABANDONED

Power Line Communications System and Method for Providing Multiple Services from an Isolated Power Generating Plant

International Patent Application No.: PCT/US03/13053, EXPIRED/POSSIBLY NATIONALIZED

EPL 033

102362-008 P

Powerline Communications System for Providing Multiple Services to Isolated Power Generating Plants

US Patent Application No.: 10/423,787, Filed: April 25, 2003, ABANDONED International Patent Application No.: PCT/US03/13053, EXPIRED/POSSIBLY NATIONALIZED

EPL 034

102362-002 P

Atomic Self-Healing Architecture

US Patent Application No.: 10/621,112, Filed: July 16, 2003

International Patent Application No.: PCT/US03/22152, EXPIRED/POSSIBLY

NATIONALIZED

Panasonic/Enikia joint; PINTL (A.Gelman, S. Mo, D. Wilkes-Gibbs).

EPL 036

102362-042WO

Use of asymmetric symbol length In OFDM point to multipoint powerline communication systems (Part A of EPL#055)

US Patent No.: 7,369,579, Issued: May 6, 2008 (US 10/671,126)

EPL 037

102362-035 USP

Method and System for Maximizing Data Throughput Rate in a Power Line Communications System By Modifying Payload Symbol Length

US Patent No.: 7,193,506, Issued: March 20, 2007 (US 10/643,316)

International Patent Application No.: PCT/US03/25866, EXPIRED/POSSIBLY

NATIONALIZED

EPL 038

102362-033P

Use of Hybrid (HW/DSP/MCU/SW) Architectures for Powerline OFDM Communication Field

US Patent Application No.: 10/646,413, Filed: August 21, 2003, ABANDONED

International Patent Application No.: PCT/US03/26568, EXPIRED/POSSIBLY NATIONALIZED

EPL 040

102362-032 US P

Method for Selecting and Changing Gears In Powerline Networks

US Patent Application No.: 09/605,064

EPL 041

102362-3USB3

Method for Changing Signal Modulation Based on Analysis of Powerline Conditions

US Patent Application No.: 09/605,065

EPL 042

102362-003 US B2

Network-to-network adaptor for powerline communications

US Patent No.: 7,245,625, Issued: July 17, 2007 (US 10/211,033)

International Patent Application No.: PCT/US02/24470, EXPIRED/POSSIBLY

NATIONALIZED

08/02/02

Converted 60/310,182 (#06)

EPL 045

102362-010 US

102362-010 WO

Coupling between Power Line and Customer In Power Line Communication System

US Patent No.: 7,286,812, Issued: October 23, 2007, (US 10/219,520)

International Patent Application No.: PCT/US02/26231, EXPIRED/POSSIBLY

NATIONALIZED

08/16/02

EPL 046

102362-014

Power line Communication System

US Patent Application No.: 10/211,759, Filed: August 2, 2002, ABANDONED International Patent Application No.: PCT/US02/24665, EXPIRED/POSSIBLY

NATIONALIZED

EPL 048

102362-018

102362-019

Adaptive radiated emission control

US Patent Application No.: 10/211,123, Filed: August 2, 2002, ABANDONED

International Patent Application No.: PCT/US02/24449, EXPIRED/POSSIBLY

NATIONALIZED

EPL 049

102362-021 US

102362-021 PCT

Frequency management and policing

US Patent Application No.: 10/211,031, Filed: August 2, 2002, ABANDONED International Patent Application No.: PCT/US02/24450, EXPIRED/POSSIBLY

NATIONALIZED

EPL 050

102362-020US

102362-020PCT

Powerline Communications with Autonomous Network Segments

US Patent Application No.: 10/280,555, Filed: October 25, 2002, ABANDONED International Patent Application No.: PCT/US02/24450, EXPIRED/POSSIBLY

NATIONALIZED

EPL 051

102362-013US

102362-013 PCT

Method and System for Media Content Data Distribution and Consumption

US Patent Application No.: 10/293,129, Filed: November 13, 2002, ABANDONED International Patent Application No.: PCT/US02/36515, EXPIRED/POSSIBLY

NATIONALIZED

EPL 052

102362-012US

102362-012 WO

Power Line Communication System Combining High Bitrate and Low Bitrate Transmissions

US Patent Application No.: 10/338,615, Filed: January 8, 2003, ABANDONED International Patent Application No.: PCT/US03/00383, EXPIRED/POSSIBLY

NATIONALIZED

EPL 054

102362-022US

102362-022 WO

Method and System for Timing Controlled Signal Transmission in a Point-to-Multipoint Powerline Communications System #2 (Part B of EPL#037)

US Patent No.: 7,369,579, Issued: May 6, 2008 (US 10/671,126)

International Patent Application No.: PCT/US03/30358, EXPIRED/POSSIBLY NATIONALIZED

EPL 055

102362-036 US

NATIONALIZED

Highly Programmable MAC Architecture for Handling Protocols that Require Precision Timing and Demand Very Short Response Times

US Patent Application No.: 10/697,629, Filed: October 29, 2003, ABANDONED International Patent Application No.: PCT/US03/34537, EXPIRED/POSSIBLY

Method and System of Channel Analysis and Carrier Selection in OFDM and Multi-Carrier Systems

International Patent Application No.: PCT/US03/13904, EXPIRED/POSSIBLY NATIONALIZED

EPL 056

102362-037 US

Joint Powerline I Ultra-Wide Band system

US Patent Application No.: 10/928,812, Filed: August 27, 2004, ABANDONED

08/28/03

EPL 060

102362-043US

Method and System for Distributed Content Management and Delivery

US Patent Application No.: 10/938,905, Filed: September 10, 2004, ABANDONED

(Provisional was 60/502,477)

EPL 061

102362-044P

Integrated Universal Network Adaptor

US Patent No.: 7,440,443, Issued: October 21, 2008, (US 10/947,678)

International Patent Application No.: PCT/US04/31227, EXPIRED/POSSIBLY

NATIONALIZED

EPL 062

102362-045P

System and Method for Combining Synchronous and Asynchronous Communications on a

Communications Network

US Patent Application No.: 10/991,939, Filed: November 18, 2004, ABANDONED

EPL 063

102362-48 P

An Integrated Powerline Communications System That Combines Data and Control Networking

US Patent Application No.: 11/009,628, Filed: December 10, 2004, ABANDONED

EPL 064

102362-49 P

A system with a scalable physical layer implementation for communication over conventional electric wires delivering electricity in the wide range of voltage levels (90VAC to 20kVAC) and frequencies (40Hz to 400Hz)

US Patent Application No.: 11/019,761

REVIVAL NEEDED. ABANDONED: Mailed 11/03/2005

US Provisional Patent Application No.: 60/532,098, EXPIRED, POSSIBLY "CONVERTED"

EPL 065

102362-50 P

System and Method for Intelligent Load Center with Integrated Power Line Communications Network Switching and network management capabilities

US Patent Application No.: 11/128,498, Filed: May 12, 2005

EPL 067

103880-053USP

An Intelligent, Self-aware Powerline Conditioning and Communication Node

US Patent No.: 7,804,673, Issued: September 28, 2010, (US 11/244,694)

EPL 068

103880-XXXUSP

Method and System for Audio Distribution In Installations where the use of existing wiring Is preferred

US Patent No.: 7,683,777, Issued: March 23, 2010 (US 11/281,155)

EPL 069

Powerline Communication PHY with a digital direct drive output stage

US Patent Application No.: 11/281,072, Filed: November 17, 2005, ABANDONED

11/17/04

EPL 070

Adaptive Multimedia Content Delivery System with Location Based Control and Management

US Provisional Patent Application No.: 60/459,828, EXPIRED, POSSIBLY "CONVERTED"

EPL 058

102362-038

A Hybrid Broadband Access System for MDU/MTU Environments

US Provisional Patent Application No.: 60/605,915, EXPIRED, POSSIBLY "CONVERTED"

EPL 059

102362-041P

A System For Detecting And Coexisting With Dissimilar Communications Systems Occupying

Either the Same or Separate Spectral Segments

US Provisional Patent Application No.: 60/561,653, EXPIRED, POSSIBLY "CONVERTED"

EPL 066

102362-47 P

Method and System for Content Distribution that can provide a measured user response

US Provisional Patent Application No.: 60/671,426, EXPIRED, POSSIBLY "CONVERTED"

EPL 071

A Networking and Multimedia Device Adapter for Mounting on Existing Power Outlets

US Provisional Patent Application No.: 60/712,074, EXPIRED, POSSIBLY "CONVERTED"

EPL 073

Multi-source Video System for Bandwidth Limited Applications

US Provisional Patent Application No.: 60/655,858, EXPIRED, POSSIBLY "CONVERTED"

02/23/05

Flied by Leviton Attorney Davis, Wright, Tremaine, LLP (Brian L. Johnson)

EPL 074

Method and System for Distributed Audio with Location-based control, management, and delivery

US Provisional Patent Application No.: 60/691,217, EXPIRED, POSSIBLY "CONVERTED"

06/16/05

EPL 072

Power Line Communication System for Local Area Networks

US Provisional Patent Application No.: 60/113,608, EXPIRED, POSSIBLY "CONVERTED"

EPL001

Method for Selecting and Changing Gears In Powerline Networks

US Patent Application No.: 09/605,064

EPL 041

RF WIRELESS COMMUNICATION SYSTEM OPERATING IN PERIODIC NOISE

ENVIRONMENTS

US Patent No.: 6,374,082, Issued: 04/16/2002, (US 09392881), LAPSED

R Wireless Control System For Periodic Noise Sources

US Patent No.: 6,349,198, Issued: 02/19/2002 (US 09490514), LAPSED

COMMUNICATING IN THE PRESENCE OF PERIODIC MICROWAVE NOISE

US Patent No.: 6,804,496, Issued: 10/12/2004 (US 09498576)

Dynamic packet sizing in an RF communications system

US Patent No.: 6,256,478, Issued: 07/03/2001 (US 09506136), LAPSED

SYSTEM EMPLOYING WIDEBAND WIRELESS COMMUNICATION WITH SUPER CYCLE DETECTION

US Patent No.: 7,308,233, Issued: 12/11/2007 (US 10267589)

HETEROCYCLIC COMPOUNDS, PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE IN THE TREATMENT OF DIABETES AND RELATED DISEASES

US Patent No.: RE39266, Issued: 09/05/2006 (US 10697926)

Mesh network and piconet work system and method

US Patent Application No.: 11/178,697 Filed: 07/11/2005, ABANDONED

DELAY MANAGEMENT OF PRESENTATION OUTPUT SYSTEM AND METHOD

US Patent No.: 7,809,452, Issued: 10/05/2010 (US 11361701)

Method and system for distributing media content and measuring user responsiveness thereto

US Patent Application No.: 11/404,274, Filed: 04/14/2006, ABANDONED

Method and system for media content data distribution and consumption

US Patent Application No.: 11/407,687, Filed: 04/19/2006, ABANDONED

Method and system for distributed audio with location based control, management, and delivery

US Patent Application No.: 11/454,536, Filed: 06/16/2006, ABANDONED

NETWORKING AND MULTIMEDIA ADAPTER FOR POWER OUTLETS

US Patent No.: 7,830,248, Issued: 11/09/2010 (US 11511666)

Central administration of one or more resources

US Patent Application No.: 11/518,836, Filed: 09/11/2006

System and Method For Establishing And Maintaining Simultaneous Operation of Asynchronous and Isochronous Communications

US Patent Application No.: 11/614,972, Filed: 12/21/2006, ABANDONED

Method and system for maximizing data throughput rate in a power line communications system by modifying payload symbol length

US Patent Application No.: 11/651,945, Filed: 01/10/2007, ABANDONED

Intelligent Audio Speakers

US Patent Application No.: 11/692,184, Filed: 03/27/2007

System and method for synchronized content rendering in a multi-node network

US Patent Application No.: 11/810,460, Filed: 06/05/2007

Method and system of channel analysis and carrier selection in OFDM and multi-carrier systems

US Patent Application No.: 11/899,853, Filed: 09/07/2007

SYSTEM EMPLOYING WIDEBAND WIRELESS COMMUNICATION WITH SUPER CYCLE DETECTION

International Patent Application No.: PCT/US03/32102, EXPIRED/POSSIBLY NATIONALIZED

SYSTEM AND METHOD FOR ESTABLISHING AND MAINTAINING SIMULTANEOUS OPERATION OF ASYNCHRONOUS AND ISOCHRONOUS COMMUNICATIONS International Patent Application No.: PCT/US06/62636, EXPIRED/POSSIBLY NATIONALIZED

SYSTEM AND METHOD FOR ESTABLISHING AND MAINTAINING SYNCHRONIZATION OF ISOCHRONOUS AUDIO AND VIDEO INFORMATION STREAMS IN WIRELESS MULTIMEDIA APPLICANTIONS

International Patent Application No.: PCT/US07/63312, EXPIRED/POSSIBLY NATIONALIZED

INTELLIGENT AUDIO SPEAKERS

International Patent Application No.: PCT/US07/65306, EXPIRED/POSSIBLY NATIONALIZED

US Provisional Patent Application No.: 60/857,417, EXPIRED, POSSIBLY "CONVERTED"

US Provisional Patent Application No.: 60/933,473, EXPIRED, POSSIBLY "CONVERTED"

US Provisional Patent Application No.: 60/779,476, EXPIRED, POSSIBLY "CONVERTED"

US Provisional Patent Application No.: 60/841,752, EXPIRED, POSSIBLY "CONVERTED"

METHOD AND SYSTEM OF CHANNEL ANALYSIS AND CARRIER SELECTION IN OFDM AND MULTI-CARRIER SYSTEMS

International Patent Application No.: PCT/US03/13904, EXPIRED/POSSIBLY NATIONALIZED

POWER LINE COMMUNICATIONS SYSTEM AND METHOD FOR PROVIDING MULTIPLE SERVICES FROM AN ISOLATED POWER GENERATING PLANT

International Patent Application No.: PCT/US03/13053, EXPIRED/POSSIBLY NATIONALIZED

Material Licenses in Favor of the Debtor

- 1. An irrevocable, perpetual, non-transferable, non-assignable, exclusive license (without the right to sub-license), to use, copy, modify, create derivative and works from, incorporate into products, the Licensed Technology (as defined in the License agreement between Arkados and Leviton Manufacturing and dated November 11, 2004, "Leviton Arkados License Agreement") and to make and sell products incorporating the Licensed Technology to parties other than Leviton.
- A perpetual, non-exclusive, royalty free license as defined in InterNiche SDK License Agreement dated September 8, 2003
- 3. iCODING Patent License Agreement, dated December 27, 2005
- 4. Various software and hardware licenses obtained in the normal course of business including Windows and Office products licences, development and laboratory tools and software packages, and IP components

SCHEDULE B

Arkados, Inc. Certificate 002 100 shares

> PATENT REEL: 026554 FRAME: 0574

RECORDED: 07/07/2011