Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
INTELLEFLEX CORPORATION	04/22/2008

RECEIVING PARTY DATA

Name:	VENTURE LENDING & LEASING V, INC., as Agent	
Street Address:	2010 North First Street	
Internal Address:	Suite 310	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95131	

PROPERTY NUMBERS Total: 33

Property Type	Number
Application Number:	10902683
Application Number:	10975226
Application Number:	11007973
Application Number:	11098881
Application Number:	11073239
Application Number:	11186494
Application Number:	11127910
Application Number:	11124485
Application Number:	11305652
Application Number:	11143019
Application Number:	11305648
Application Number:	11303897
Application Number:	11186666
Application Number:	11423410
	DATENT

PATENT "
REEL: 020960 FRAME: 0279

500540945

37 81320.00

Application Number:	12042818
Application Number:	11423408
Application Number:	11423407
Application Number:	11423695
Application Number:	11423699
Application Number:	11530418
Application Number:	11530425
Application Number:	11470968
Application Number:	11383943
Application Number:	11423411
Application Number:	11423414
Application Number:	11424810
Application Number:	11458941
Application Number:	11619579
Application Number:	11619581
Application Number:	11619582
Application Number:	11677909
Application Number:	11847152
Application Number:	12098960

CORRESPONDENCE DATA

Fax Number: (858)550-6420

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

Phone: 858-550-6403

Email: erin.obrien@cooley.com

Correspondent Name: Erin O'Brien

Address Line 1: c/o Cooley Godward Kronish LLP

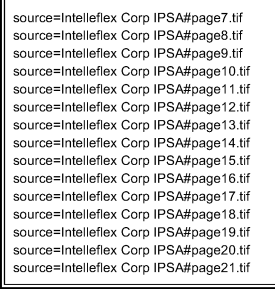
Address Line 2: 4401 Eastgate Mall

Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	036703-1181 INTELLEFLEX
NAME OF SUBMITTER:	Erin O'Brien

Total Attachments: 21

source=Intelleflex Corp IPSA#page1.tif source=Intelleflex Corp IPSA#page2.tif source=Intelleflex Corp IPSA#page3.tif source=Intelleflex Corp IPSA#page4.tif source=Intelleflex Corp IPSA#page5.tif source=Intelleflex Corp IPSA#page6.tif



INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") is April 22, 2008, by and between INTELLEFLEX CORPORATION, a Delaware corporation ("Grantor"), and VENTURE LENDING & LEASING IV, INC., in its capacity as agent for itself, Venture Lending & Leasing V, Inc. and Comerica Bank under the Loan Agreement (hereinafter defined) ("Secured Party").

RECITALS

- A. Pursuant to a Loan and Security Agreement of even date herewith (the "Loan Agreement") between Grantor, as borrower, and Secured Party, as agent for itself, Venture Lending & Leasing V, Inc. and Comerica Bank as lenders ("Lenders"), Lenders have agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in the Loan Agreement. All capitalized terms used herein without definition shall have the meanings ascribed to them in the Loan Agreement.
- B. Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Secured Party, for the benefit of Lenders, a security interest in substantially all of Grantor's personal property whether presently existing or hereafter acquired. To that end, Grantor has executed in favor of Secured Party the Loan Agreement granting a security interest in all Collateral, and is executing this Agreement with respect to certain items of Intellectual Property, in particular.

NOW, THEREFORE, THE PARTIES HERETO AGREE AS FOLLOWS:

- 1. Grant of Security Interest. As collateral security for the prompt and complete payment and performance of all of Grantor's present or future Obligations, Grantor hereby grants a security interest and mortgage to Secured Party, as security, in and to Grantor's entire right, title and interest in, to and under the following Intellectual Property, now owned or hereafter acquired by Grantor or in which Grantor now holds or hereafter acquires any interest (all of which shall collectively be called the "Collateral" for purposes of this Agreement):
- (a) Any and all copyrights, whether registered or unregistered, held pursuant to the laws of the United States, any State thereof or of any other country; all registrations, applications and recordings in the United States Copyright Office or in any similar office or agency of the United States, and State thereof or any other country; all continuations, renewals, or extensions thereof; and any registrations to be issued under any pending applications, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) All letters patent of, or rights corresponding thereto in, the United States or any other country, all registrations and recordings thereof, and all applications for letters patent of, or rights corresponding thereto in, the United States or any other country, including, without limitation, registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country; all reissues, continuations, continuations-in-part or extensions thereof; all petty patents, divisionals, and patents of addition; and all patents to be issued under any such applications, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
- (c) All trademarks, trade names, corporate names, business names, trade styles, service marks, logos, other source or business identifiers, prints and labels on which any of the foregoing have appeared or appear, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and any applications in connection therewith, including, without limitation, registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of

the United States, any State thereof or any other country or any political subdivision thereof, and reissues, extensions or renewals thereof, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");

- (d) Any and all claims for damages by way of past, present and future infringement of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (e) All licenses or other rights to use any of the Copyrights, Patents or Trademarks, and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (f) All amendments, renewals and extensions of any of the Copyrights, Trademarks or Patents; and
- (g) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.
 - 2. <u>Covenants and Warranties</u>. Grantor represents, warrants, covenants and agrees as follows:
 - (a) Grantor is now the sole owner of the Collateral, except for Permitted Liens;
- (b) During the term of this Agreement, Grantor will not transfer or otherwise encumber any interest in the Collateral, except for Permitted Liens;
- (c) To its knowledge, each of the Patents is valid and enforceable, and no part of the Collateral has been judged invalid or unenforceable, in whole or in part, and no claim has been made that any part of the Collateral violates the rights of any third party;
- (d) Grantor shall deliver to Secured Party within thirty (30) days of the last day of each fiscal quarter in which there is a change or update to the reported contents from the previous fiscal quarter, a report signed by Grantor, in form reasonably acceptable to Secured Party, listing any applications or registrations that Grantor has made or filed in respect of any patents, copyrights or trademarks and the status of any outstanding applications or registrations. Grantor shall promptly advise Secured Party of any material change in the composition of the Collateral, including but not limited to any subsequent ownership right of the Grantor in or to any Trademark, Patent or Copyright not specified in this Agreement;
- (e) Grantor shall use reasonable commercial efforts to (i) protect, defend and maintain the validity and enforceability of the Trademarks, Patents and Copyrights (ii) detect infringements of the Trademarks, Patents and Copyrights and promptly advise Secured Party in writing of material infringements detected and (iii) not allow any material Trademarks, Patents or Copyrights to be abandoned, forfeited or dedicated to the public without the written consent of Secured Party, which consent shall not be unreasonably withheld;
- (f) Grantor shall apply for registration (to the extent not already registered) with the United States Patent and Trademark Office or the United States Copyright Office, as applicable: (i) those intellectual property rights listed on Exhibits A, B and C hereto within thirty (30) days of the date of this Agreement; and (ii) those additional intellectual property rights developed or acquired by Grantor from time to time in connection with any product or service, prior to the sale or licensing of such product or the rendering of such service to any third party (including without limitation revisions or additions to the intellectual property rights listed on such Exhibits A, B and C), except with respect to such rights that Grantor determines in its sole but reasonable commercial judgment need not be registered to protect its own business interests. Grantor shall, from time to time, execute and file such

other instruments, and take such further actions as Secured Party may reasonably request from time to time to perfect or continue the perfection of Secured Party's interest in the Collateral. Grantor shall give Secured Party notice of all such applications or registrations; and

(g) Grantor shall not enter into any agreement that would materially impair or conflict with Grantor's obligations hereunder without Secured Party's prior written consent, which consent shall not be unreasonably withheld. Grantor shall not permit the inclusion in any material contract to which it becomes a party of any provisions that could or might in any way prevent the creation of a security interest in Grantor's rights and interests in any property included within the definition of the Collateral acquired under such contracts.

3. Further Assurances; Attorney in Fact.

- (a) On a continuing basis, Grantor will make, execute, acknowledge and deliver, and file and record in the proper filing and recording places in the United States, all such instruments, including appropriate financing and continuation statements and collateral agreements and filings with the United States Patent and Trademark Office and the Register of Copyrights, and take all such action as may reasonably be deemed necessary or advisable, or as reasonably requested by Secured Party, to perfect Secured Party's security interest in all Copyrights, Patents and Trademarks and otherwise to carry out the intent and purposes of this Agreement, or for assuring and confirming to Secured Party the grant or perfection of a security interest in all Collateral.
- (b) Grantor hereby irrevocably appoints Secured Party as Grantor's attorney-in-fact, with full authority in the place and stead of Grantor and in the name of Grantor, from time to time in Secured Party's discretion, to take any action and to execute any instrument which Secured Party may deem necessary or advisable to accomplish the purposes of this Agreement, including (i) to modify, in its sole discretion, this Agreement without first obtaining Grantor's approval of or signature to such modification by amending Exhibits A, B and C, hereof, as appropriate, to include reference to any right, title or interest in any Copyrights, Patents or Trademarks acquired by Grantor after the execution hereof or to delete any reference to any right, title or interest in any Copyrights, Patents or Trademarks in which Grantor no longer has or claims any right, title or interest, (ii) to file, in its sole discretion, one or more financing or continuation statements and amendments thereto, relative to any of the Collateral without the signature of Grantor where permitted by law, and (iii) after the occurrence of an Event of Default, to transfer the Collateral into the name of Secured Party or a third party to the extent permitted under the California Uniform Commercial Code.
- 4. <u>Events of Default</u>. The occurrence of any of the following shall constitute an Event of Default under this Agreement:
 - (a) An Event of Default under the Loan Agreement; or
- (b) Grantor breaches any warranty or agreement made by Grantor in this Agreement and, as to any breach that is capable of cure, Grantor fails to cure such breach within thirty (30) days of the sooner to occur of Grantor's receipt of notice of such breach from Secured Party or the date on which such breach first becomes known to Grantor.
- 5. <u>Amendments</u>. This Agreement may be amended only by a written instrument signed by both parties hereto, except for amendments permitted under Section 3 hereof to be made by Secured Party alone.
- 6. <u>Counterparts</u>. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

Remainder of this page intentionally left blank; signature page follows

IN WITNESS WHEREOF, the parties hereto l written.	have executed this Agreement on the day and year first above
	GRANTOR:
Address of Grantor:	INTELLEFLEX CORPORATION
2465 Augustine Drive, #102 Santa Clara, CA 95054 Attn: Mi CHAEL Di Filippo	Name: MICHAEL DIFILIPPU Its: CFO
	SECURED PARTY:
Address of Secured Party:	VENTURE LENDING & LEASING IV, INC., as Agent
2010 North First Street, Suite 310 San Jose, CA 95131	By:
Attn: Chief Financial Officer	Name:
	Its:

IN WITNESS WHEREOF, the parties hereto have executed this Agreement on the day and year first above written. GRANTOR: INTELLEFLEX CORPORATION Address of Grantor: By: 2465 Augustine Drive, #102 Santa Clara, CA 95054 Name: Attn: _____ Its: SECURED PARTY: VENTURE LENDING & LEASING JX Address of Secured Party: By: 2010 North First Street, Suite 310 San Jose, CA 95131 David Wanek Attn: Chief Financial Officer Name: Vice President

Its:

EXHIBIT A

Copyrights

No registered copyrights.

5

46109/0123 JTK/342075.1

EXHIBIT B

INTELLEFLEX PATENT LIST

Our Reference/IFLX Reference:

IFLXP001/04-02

Title:

Security System And Method

Inventors:

Roger Green Stewart Daniel Noah Paley

Status:

Filed 7/28/2004

Serial number 10/902,683 Priority date 12/9/2003

Additional Notes:

Our Reference/IFLX Reference:

IFLXP002/04-13

Title:

Master Tags

Inventors:

Roger Green Stewart Daniel Noah Paley

Status:

Filed 10/27/2004

Serial number 10/975,226

Additional Notes:

Our Reference:

IFLXP002.CN (China)

Title:

Master Tags

Inventors:

Roger Green Stewart Daniel Noah Paley

Status:

Application number 200580042445.5

Filed 1/25/2005

Priority date 10/27/2004

Additional Notes:

Our Reference:

IFLXP002.EP (Europe)

Title:

Master Tags

Inventors:

Roger Green Stewart Daniel Noah Paley

Status:

Application number 05764704.2

Filed 1/25/2005

Priority date 10/27/2004

Additional Notes:

Our Reference:

IFLXP002.IN (India)

Title:

Master Tags

Inventors:

Roger Green Stewart

Daniel Noah Paley

46109/0123 JTK/342075.1 6

PATENT

REEL: 020960 FRAME: 0288

Status:

Application number 583/MUMNP/2007

Filed 1/25/2005

Priority date 10/27/2004

Additional Notes:

Our Reference:

IFLXP002.JP (Japan)

Title:

Master Tags

Inventors:

Roger Green Stewart

Daniel Noah Paley

Status:

Application number 538884/2007

Filed 1/25/2005

Priority date 10/27/2004

Additional Notes:

Our Reference/IFLX Reference:

IFLXP003/04-01

Title:

Battery Activation Circuit

Inventors:

Roger Green Stewart

Daniel Noah Paley

Status:

Filed 12/8/2004

Serial number 11/007,973 Priority date 12/9/2003

Additional Notes:

Our Reference/IFLX Reference:

IFLXP003.TW/04-01 Taiwan App

Title: Inventors: Battery Activation Circuit Roger Green Stewart

Daniel Noah Paley

Status:

Application Number 94113162

Patent number I270822 Granted 1/11/2007

Additional Notes:

Our Reference/IFLX Reference:

IFLXP003.EP/04-01 European Regional App

Title:

Battery Activation Circuit

Inventors:

Roger Green Stewart Daniel Noah Paley

Status:

Application number 04813748.3

Filed 12/8/2004

Additional Notes:

Our Reference/IFLX Reference:

IFLXP005/04-21

Title:

Adaptive Coherent RFID Reader Carrier Cancellation

Inventors: Tareef I. Al-Mahdawi

Status:

Filed 04/04/2005

46109/0123 JTK/342075.1 7

Serial number 11/098,881 Priority Date 2/14/2005

Additional Notes:

Our Reference/IFLX Reference:

Title:

Inventors:

IFLXP006/04-06

Battery Monitor

Roger Stewart

Status:

Filed 05/06/2005

Serial Number 11/124,487

Additional Notes:

Company plans to abandon this application

Our Reference/IFLX Reference:

Title:

Inventors:

IFLXP006A/04-06 (continuation of IFLXP006)

Battery Monitor

Roger Stewart

Status:

Filed 01/11/2007

Serial Number 11/622,415

Additional Notes:

Company plans to abandon this application

Our Reference/IFLX Reference:

Title:

IFLXP007/04-09

Compact Omni-Directional RF System

Inventors:

Jyn-Bang Shyu, Roger Green Stewart

Status:

Filed 3/4/2005

Serial Number 11/073,239

Response to first office action filed in Oct. 2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP008/04-15

Title:

Ramped Reader Power Levels

Roger Green Stewart, William R. Bemiss

Status:

Inventors:

Filed 7/20/2005

Serial Number 11/186,494

Additional Notes:

Our Reference/IFLX Reference:

IFLXP008.TW

Title:

Ramped Reader Power Levels

Inventors:

Roger Green Stewart, William R. Bemiss

Status:

TW filing no. 95124212

Filed 7/3/2006

Additional Notes:

8

46109/0123 JTK/342075.1

PATENT

Our Reference:

IFLXP008.CN (China)

Title:

Ramped Reader Power Levels

Inventors:

Roger Green Stewart, William R. Bemiss

Status:

Application number

Filed

Additional Notes:

Filing requested

Our Reference:

IFLXP008.EP (Europe)

Title:

Ramped Reader Power Levels

Inventors:

Roger Green Stewart, William R. Bemiss

Status:

Application number

Filed

Additional Notes:

Filing requested

Our Reference:

IFLXP008.IN (India)

Title:

Ramped Reader Power Levels

Inventors:

Roger Green Stewart, William R. Bemiss

Status:

Application number

Filed

Additional Notes:

Filing requested

Our Reference/IFLX Reference:

IFLXP010/05-03

Title:

Smart Tag Activation

Inventors:

Roger Green Stewart, Dan Paley

Status:

Filed 05/11/2005

Serial Number 11/127,910

Additional Notes:

Our Reference:

IFLXP010.CN (China)

Title:

Smart Tag Activation

Inventors:

Roger Green Stewart, Dan Paley

Status:

Application number

Filed

Additional Notes:

Our Reference:

IFLXP010.EP (Europe)

Title:

Smart Tag Activation

Inventors:

Roger Green Stewart, Dan Paley

Status:

Application number

46109/0123 JTK/342075.1

Filed

Additional Notes:

Our Reference:

IFLXP010.IN (India)

Title:

Smart Tag Activation

Inventors:

Roger Green Stewart, Dan Paley

Status:

Application number

Filed

Additional Notes:

Our Reference/IFLX Reference:

IFLXP011/04-17

Title:

Accurate Persistent Nodes

Inventors:

Roger Green Stewart

Status:

Filed 05/06/2005

Serial Number 11/124,485

Additional Notes:

Our Reference/IFLX Reference:

IFLXP012/05-07

Title:

A 2 Preamble Clock Generation Circuit

Rohit Mittal, Robert Olah, Jyn-Bang Shyu

Status:

Inventors:

Filed 12/15/2005

Serial Number 11/305,652

Additional Notes:

Our Reference/IFLX Reference:

IFLXP012.P

Title: Inventors: A 2 Preamble Clock Generation Circuit

Rohit Mittal, Robert Olah, Jyn-Bang Shyu

Status:

PCT application filed 12/4/2006

Upcoming Actions:

Our Reference/IFLX Reference:

IFLXP013/05-05

Title:

Differential Input Circuit with Process Variation and Temperature

Compensation

Jyn-Bang Shyu

Inventors:

Status:

Filed 06/1/2005

Serial Number 11/143,019

Additional Notes:

Our Reference/IFLX Reference:

IFLXP013.P/05-05.P

Title:

Differential Input Circuit with Process Variation and Temperature

Compensation

Inventors:

Jyn-Bang Shyu

10

46109/0123 JTK/342075.1

Status:

Filed 3/6/2006

Priority date 6/1/2005

Upcoming Actions:

No natl. phase filings per P. Mehring

Our Reference/IFLX Reference:

IFLXP014/05-06

Title:

Clock-Free Activation Circuit

Inventors:

Jyn-Bang Shyu, Rohit Mittal, Robert Olah

Status:

Filed 12/15/2005

Serial Number 11/305,648

Additional Notes:

Our Reference/IFLX Reference:

IFLXP014.P

Title:

Clock-Free Activation Circuit

Inventors:

Jyn-Bang Shyu, Rohit Mittal, Robert Olah

Status:

PCT application filed 12/4/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP015/05-04

Title:

Micro-Watt Fully Differential Amplifier With Continuous-Time

Offset Cancellation

Inventors:

Tai-Wei Yang, Robert Olah, Jyn-Bang Shyu

Status:

Filed 12/15/2005

Serial Number 11/303,897

Additional Notes:

Our Reference/IFLX Reference:

IFLXP015.P

Title:

Micro-Watt Fully Differential Amplifier With Continuous-Time

Offset Cancellation

Inventors:

Tai-Wei Yang, Robert Olah, Jyn-Bang Shyu

Status:

PCT application filed 12/4/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP016/05-08

Title:

Selective RF Device Activation (Smart-Select Activate Code)

Inventors:

William Henry Bares, Daniel Noah Paley, Lauren Schlicht

Status:

Filed 7/20/2005

Serial Number 11/186,666

Additional Notes:

Our Reference/IFLX Reference:

IFLXP016.TW

Title: Inventors: Selective RF Device Activation (Smart-Select Activate Code) William Henry Bares, Daniel Noah Paley, Lauren Schlicht

46109/0123

JTK/342075.1

Status:

TW filing no. 95125353

Filed 7/3/2006

Additional Notes:

Our Reference:

IFLXP016.CN (China)

Title:

Selective RF Device Activation

Inventors:

William Henry Bares, Daniel Noah Paley, Lauren Schlicht

Status:

Application number

Filed

Additional Notes:

Filing requested

Our Reference:

IFLXP016.EP (Europe)

Title:

Selective RF Device Activation

Inventors:

William Henry Bares, Daniel Noah Paley, Lauren Schlicht

Status:

Application number

Filed

Additional Notes:

Filing requested

Our Reference:

IFLXP016.IN (India)

Title:

Selective RF Device Activation

Inventors:

William Henry Bares, Daniel Noah Paley, Lauren Schlicht

Status:

Application number

Filed

Additional Notes:

Filing requested

Our Reference/IFLX Reference:

IFLXP017

Title:

RF Systems and Methods for Tracking and Singulating Tagged

Items

Inventors:

Naresh Batra

Status:

Filed 06/09/2006

Serial Number 11/423,410

Additional Notes:

Our Reference/IFLX Reference:

IFLXP017.P

Title:

RF Systems and Methods for Tracking and Singulating Tagged

Items

Inventors:

Naresh Batra

Status:

PCT application filed 06/04/2007

Priority date 06/09/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP017A

46109/0123 JTK/342075.1 12

Title:

RF Systems And Methods For Tracking And Singulating Tagged

Items

Inventors:

Naresh Batra

Status:

Filed 03/05/2008

Serial Number 12/042,818

Additional Notes:

Our Reference/IFLX Reference:

IFLXP018

Title:

RFID Systems and Methods (Rechargeable Semi-Passive Tag for

Automotive and Other Applications)

Inventors:

Naresh Batra

Status:

Filed 06/09/2006

Serial Number 11/423,408 No PCT filing per P. Mehring

Additional Notes:

IFLXP019

Title:

RFID-Based Security Systems and Methods (Tag-Based Asset

Tracking and Disabling (PC Laptop Tag))

Inventors:

Naresh Batra

Status:

Filed 06/09/2006

Serial Number 11/423,407

Additional Notes:

Our Reference/IFLX Reference:

Our Reference/IFLX Reference:

IFLXP019.P

Title:

RFID-Based Security Systems and Methods (Tag-Based Asset

Tracking and Disabling (PC Laptop Tag))

Inventors:

Naresh Batra

Status:

PCT application filed 06/04/2007

Priority date 06/09/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP020

Title:

RF Systems and Methods for Providing Visual, tactile and/or

Electronic Indicators of an Alarm Condition (RFID Tag with

Color Change)

Naresh Batra

Lauren Schlicht

Status:

Inventors:

Filed 06/12/2006

Serial Number 11/423,695

Additional Notes:

Our Reference/IFLX Reference:

IFLXP020.P

Title:

RF Systems and Methods for Providing Visual, tactile and/or

Electronic Indicators of an Alarm Condition (RFID Tag with

Color Change)

Inventors:

Naresh Batra Lauren Schlicht

Status:

PCT application filed 06/04/2007

46109/0123 JTK/342075.1 13

Priority date 06/12/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP021

Title:

RFID Sensor Tag with Manual Modes and Functions

Inventors:

Naresh Batra

Status:

Filed 06/12/2006

Serial Number 11/423,699

Additional Notes:

Our Reference/IFLX Reference:

IFLXP021.P

Title:

RFID Sensor Tag with Manual Modes and Functions

Inventors:

Naresh Batra

Status:

PCT application filed 06/04/2007

Priority date 06/12/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP022

Title:

RFID System with Distributed Reader Transmitters

Inventors:

Tareef Ibrahim Al-Mahdawi

Status:

Filed 09/08/2006

Serial Number 11/530,418

Additional Notes:

Our Reference/IFLX Reference:

IFLXP022.P

Title: Status: RFID System with Distributed Reader Transmitters

PCT Application Filed 09/08/2006 Application Number (unassigned)

Priority Date 09/07/2007

Additional Notes:

Our Reference/IFLX Reference:

IFLXP023

Title:

Secondary mounting structure (interposer) to match the RFID

Integrated circuit to an antenna

Inventors:

Tareef Ibrahim Al-Mahdawi

Status:

Filed 09/08/2006

Serial Number 11/530,425 No PCT filing per P. Mehring

Additional Notes:

Company may abandon this application

Our Reference/IFLX Reference:

IFLXP024

Title:

The use of two Microstrip antennas on each side of an RFID tag

with both connected to an antenna port of an RFID chip

Tareef Ibrahim Al-Mahdawi

Status:

Inventors:

Filed 09/08/2006

Serial Number 11/470,968 No PCT filing per P. Mehring

46109/0123 JTK/342075.1 14

PATENT

Additional Notes:

Our Reference/IFLX Reference:

IFLXP025

Title:

Automatically adaptive common mode voltage of an amplifier or

a data slicer for open loop applications

Inventors:

Ta-wei Yang Larry Farnsley Jyn-Bang Shyu Thomas Ching Robert Olah

Status:

Filed 05/17/2006

Serial Number 11/383,943

Additional Notes:

Our Reference/IFLX Reference:

IFLXP025.P

Title:

Automatically adaptive common mode voltage of an amplifier or

a data slicer for open loop applications

Inventors:

Ta-wei Yang Larry Farnsley Jyn-Bang Shyu

Thomas Ching Robert Olah

Status:

PCT application filed 05/16/2007

Priority date 05/17/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP026

Title:

RF Device Comparing DAC Output to Incoming Signal for

Selectively Performing an Action

Inventors:

Naresh Batra Heena Nandu

Status:

Filed 06/09/2006

Serial Number 11/423,411

Additional Notes:

Our Reference/IFLX Reference:

IFLXP026.P

Title:

RF Device Comparing DAC Output to Incoming Signal for

Selectively Performing an Action

Inventors:

Naresh Batra

Heena Nandu

Status:

PCT application filed 06/04/2007

Priority date 06/09/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP027

Title:

System, Method and Computer Program Product for Calibrating Interrogator Signal Strength and/or Tag Response Range Setting

Inventors:

Naresh Batra

Heena Nandu

Status: Filed 06/09/2006

Serial Number 11/423,414

Additional Notes:

15

46109/0123 JTK/342075.1

Our Reference/IFLX Reference:

IFLXP027.P

Title:

System, Method and Computer Program Product for Calibrating

Interrogator Signal Strength and/or Tag Response Range Setting

Inventors:

Naresh Batra Heena Nandu

Status:

PCT application filed 06/04/2007

Priority date 06/09/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP028

Title:

Battery assisted passive RFID Sensor Tag with real time clock for

data acquisition and master clock calibration

Inventors:

Naresh Batra Robert Olah William Bares

Status:

Filed 06/16/2006

Serial Number 11/424,810

Additional Notes:

Our Reference/IFLX Reference:

IFLXP028.P

Title:

Battery assisted passive RFID Sensor Tag with real time clock for

data acquisition and master clock calibration

Inventors:

Naresh Batra Robert Olah

William Bares

Status:

PCT application filed 06/04/2007

Priority date 06/16/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP029

Title:

Self Charging RFID Tag with Long Life

Inventors:

Naresh Batra Robert Olah

Status:

Filed 07/20/2006

Serial Number 11/458,941

Additional Notes:

Our Reference/IFLX Reference:

IFLXP029.P

Title:

Self Charging RFID Tag with Long Life

Inventors:

Naresh Batra Robert Olah

Status:

PCT application filed June 20, 2007

Priority date 07/20/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXP030

Title:

Long Range RFID Device as Modem and Systems Implementing

Same

Inventors:

Naresh Batra

Status:

Filed 01/03/2007

Serial No. 11/619,579

Additional Notes:

Our Reference/IFLX Reference:

IFLXP030.P

Title:

Long Range RFID Device as Modem and Systems Implementing

Same

Inventors:

Naresh Batra

Status:

PCT application filed 12/19/2007

Additional Notes:

Our Reference/IFLX Reference:

IFLXP031

Title:

Long Range Device for Battery Monitoring and Systems

Implementing Same

Inventors:

Naresh Batra

Status:

Filed 01/03/2007

Serial No. 11/619,581

Additional Notes:

Our Reference/IFLX Reference:

IFLXP031.P

Title:

Long Range Device for Battery Monitoring and Systems

Implementing Same

Inventors:

Naresh Batra

Status:

PCT application filed 12/19/2007

Additional Notes:

Our Reference/IFLX Reference:

IFLXP032

Title:

Long Range RFID Device Used with Display, and Systems and

Methods Implementing Same

Inventors:

Naresh Batra

Status:

Filed 01/03/2007

Serial No. 11/619,582

Additional Notes:

Our Reference/IFLX Reference:

IFLXP032.P

Title:

Long Range RFID Device Used with Display, and Systems and

Methods Implementing Same

Inventors:

Naresh Batra

Status:

PCT application filed 12/19/2007

Additional Notes:

46109/0123 JTK/342075.1

Our Reference/IFLX Reference:

IFLXP033

Title:

Fully Differential Amplifier With Continuous-Time Offset

Cancellation

Inventors:

Tawei Yang, Larry Farnsley

Status:

Filed 02/22/2007

Serial No. 11/677,909

Additional Notes:

Our Reference/IFLX Reference:

IFLXP033.P

Title:

Fully Differential Amplifier With Continuous-Time Offset

Cancellation

Inventors:

Tawei Yang, Larry Farnsley

Status:

PCT application filed 12/19/2007

Additional Notes:

Our Reference/IFLX Reference:

IFLXP034

Title:

Inverted F Antenna with Coplanar Feed and RFID Device Having

Same

Inventors:

Thomas Birnbaum, Sireesha Ramisetti, Edmond Sardariani

Status:

Filed 08/29/2007

Serial No. 11/847,152

Additional Notes:

Our Reference/IFLX Reference:

IFLXP037

Title:

Small Profile Antenna And RFID Device Having Same

Edmond Sardariani and Sireesha Ramisetti

Status:

Inventors:

Filed 04/07/2008

Serial No. 12/098,960

Additional Notes:

EXHIBIT C

INTELLEFLEX TRADEMARK DOCKET REPORT

Our Reference/IFLX Reference:

IFLXT001 - Registered Feb. 27, 2007

Title:

INTELLEFLEX Filed 3/4/2005

Status:

Serial No. 78/580,331

Response to second office action filed 09/27/2006

Additional Notes:

Our Reference/IFLX Reference:

IFLXT001.M

Title:

INTELLEFLEX

Status:

International TM Filed under Madrid Protocol

Additional Notes:

Our Reference/IFLX Reference:

IFLXT002

Title:

TAGHUNTER Filed 3/4/2005

Status:

Serial No. 78/580,392

Status amended to "intent to use"

Additional Notes:

Our Reference/IFLX Reference:

IFLXT003

Title:

3.2.1MULTIPROTOCOL

Status:

Filed 3/4/2005

Serial No. 78/580,526

Status amended to "intent to use"

Additional Notes:

Our Reference/IFLX Reference:

IFLXT004

Title:

SIGMA

Status:

Filed 3/4/2005

Serial No. 78/580,448

Status amended to "intent to use"

Additional Notes:

Our Reference/IFLX Reference:

IFLXT005 - Registered

Title:

 $\boldsymbol{\Sigma}$ - Stylized and/or Design

Status:

Filed 3/4/2005 Serial No. 78/580,584

Additional Notes:

INTELLEFLEX TRADEMARK DOCKET REPORT

Our Reference/IFLX Reference:

IFLXT006 - Registered Aug. 22, 2006

Title:

INFOSURE Filed 3/4/2005

Status:

Serial No. 78/581,007

Additional Notes:

File statement of continued use in 2011.

Our Reference/IFLX Reference:

IFLXT007 - Registered Aug. 22, 2006 INFOSTRUCTURE

Title: Status:

Filed 3/4/2005

Serial No. 78/581,009

Additional Notes:

IFLXT008 - Registered Aug. 22, 2006

Title:

I-BEAM

Status:

Filed 3/4/2005

Serial No. 78/581,010

Additional Notes:

Our Reference/IFLX Reference:

Our Reference/IFLX Reference:

IFLXT009

Title:

INFOSENSE Filed 4/11/2005

Status:

Serial No. 78/605,951

Status amended to "intent to use"

Notice of Allowance issued Sept. 5, 2006

Additional Notes:

46109/0123 JTK/342075.1

RECORDED: 05/15/2008

20