PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Extricom Ltd	09/21/2009

RECEIVING PARTY DATA

Name:	Kreos Capital III Limited
Street Address:	47 Esplanade
City:	St. Helier
State/Country:	JERSEY
Postal Code:	JE1 0BD

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	7355994
Patent Number:	6907229
Patent Number:	7330734
Patent Number:	7164674
Patent Number:	7035243
Patent Number:	7177661
Patent Number:	6799054
Patent Number:	7319688
Application Number:	10214271
Application Number:	11072920
Application Number:	11598631
Application Number:	10370211
Application Number:	11202256
Application Number:	11112606
Application Number:	10764963
Application Number:	10704903

PATENT "REEL: 023355 FRAME: 0806

500986584

Application Number:	10699254	
Application Number:	10664631	

CORRESPONDENCE DATA

Fax Number: (617)526-5000

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

Phone: 617-526-6448

Email: janey.davidson@wilmerhale.com

Correspondent Name: Michael J. Bevilacqua, Esquire

Address Line 1: Wilmer Cutler Pickering Hale and DorrLLP

Address Line 2: 60 State Street

Address Line 4: Boston, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER: 110373146

NAME OF SUBMITTER: Michael J. Bevilacqua

Total Attachments: 11

source=security agreement extricom kreos#page1.tif source=security agreement extricom kreos#page2.tif source=security agreement extricom kreos#page3.tif source=security agreement extricom kreos#page4.tif source=security agreement extricom kreos#page5.tif source=security agreement extricom kreos#page6.tif source=security agreement extricom kreos#page7.tif source=security agreement extricom kreos#page8.tif source=security agreement extricom kreos#page9.tif source=security agreement extricom kreos#page10.tif source=security agreement extricom kreos#page11.tif

U S INTELLECTUAL PROPERTY SECURITY AGREEMENT

Ihis US INTELLECTUAL PROPERTY SECURITY AGREEMENT ("TP Security Agreement") dated September 21, 2009, is made by and between (i) Extricom Ltd (the "Grantor"), a company incorporated in Israel under registered number 51-3240614 whose registered office is at Iel-Aviv University, the Faculty of Engineering (Software Building), Iel-Aviv, Israel, and (ii) Kreos Capital III Limited ("Kreos"), a company incorporated in Jersey under registered number 05981165 whose registered office is at 47 Esplanade, St Helier, Jersey

WHEREAS, Kreos and the Grantor, have entered into two certain Agreements for the Provision of a Loan Facility dated as of October 25, 2007 and July 31, 2008 (the "Original Loan Agreements") to which an amendment was made as of July 23, 2009, (the "Amendment to the Loan Agreements" and together with the Original Loan Agreements, the "Loan Agreements", to which Debentures - Floating Charge (the "Original Debentures - Floating Charge") and amendments to Debentures - Floating Charge (the "Amended Debentures - Floating Charges" and together with the Original Debentures - Floating Charge, the "Floating Charges"), Debentures - Fixed Charge (the "Original Debentures - Fixed Charge") and amendments to Debentures - Fixed Charge (the "Amended Debentures - Fixed Charge" and together with the Original Debentures - Fixed Charge, the "Fixed Charges" (the Fixed Charges together with the Floating Charges shall be collectively referred to herein as the "Charge Agreements"), in each case executed by the Grantor and Kreos, are attached as exhibits; and

WHEREAS, under the terms of the Amended Debentures - Floating Charge, Grantor has agreed, among other things, to grant a first priority floating charge over the Intellectual Property (as defined therein) and under the Amended Debentures - Fixed Charge, Grantor has agreed, among other things, to grant a first priority fixed charge over the intellectual property set forth in Schedule 6 therein, and the Grantor has agreed as a condition thereof and in addition to the creation of the charges pursuant to the Fixed Charges and the Floating Charges, to execute this IP Security Agreement for recording with the US Patent and Trademark Office and other governmental authorities on any intellectual property set forth in Schedule A hereto, owned by it throughout the term of this IP Security Agreement

NOW, IHEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, Grantor agrees as follows:

Agreements, Grantor hereby grants to Kreos a security interest in and to all right, title and interest to (i) the registered United States patents and pending applications, including but not limited to the patents and patent applications set forth in Schedule A hereto together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents"), (ii) the trademarks, service marks, trade names and domain names, including but not limited to the registrations and applications therefor set forth in Schedule A hereto together with all goodwill associated with such trademarks and service marks and all rights therein provided by international treaties or conventions (the "Trademarks"), and (iii) all copyrights and registrations and applications therefor set forth in Schedule A (the "Copyrights"), all

as currently owned by the Grantor or which shall be owned in the future by the Grantor (the "Collateral") Schedule A shall be deemed to be automatically updated, and the Grantor shall promptly file any application required in light of such amendments to Schedule A with the US Patent and Irademark Office, upon the application for or acquisition of any new Patents or Trademarks in the United States and with the United States Copyright Office upon the application for or acquisition of any new registrations for Copyrights

Section 2 <u>Security for Obligations</u>. The grant of a security interest in the Collateral by Grantor under this IP Security Agreement secures the performance of all obligations and the payment of all money and liabilities owed or incurred by Grantor now or hereafter existing under or in respect of the Loan Agreements and the Charge Agreements (the "Secured Obligations")

Section 3 <u>Recordation</u> Grantor authorizes and requests that the Commissioner of Patents and Trademarks and any other applicable government officer record this IP Security Agreement.

Section 4 <u>Power of Attorney</u> In the event that Kreos is permitted to receive the Collateral under the Charge Agreements, Grantor hereby grants to Kreos power of attorney to inspect, take all necessary or desired action, and prosecute any Patents, Irademarks, Copyrights or applications for any of the foregoing that may be included in the Collateral, subject to the rights of Grantor under the Loan Agreements.

Section 5 <u>Right to Request Information</u>. Kreos shall have the right to request, and Grantor shall promptly provide upon such request, information reasonably required in order to confirm that <u>Schedule A</u> is updated.

Section 6 Grants, Rights and Remedies This IP Security Agreement has been entered into in conjunction with the provisions of the Loan Agreements and the Charge Agreements The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, Kreos with respect to the Collateral are more fully set forth in the Loan Agreements and/or the Charge Agreements and in the event of any contradiction between this IP Security Agreement and the Loan Agreements or the Charge Agreements, the provisions of the Loan Agreements or the Charge Agreements will prevail

Section 8. Governing Law; Forum for Dispute Resolution This Agreement shall be governed by and construed according to the laws of the State of Israel, without regard to the conflict of laws provisions thereof Any dispute arising under or in relation to this Agreement shall be resolved in the competent court for the Tel Aviv-Jaffa district, and each of the parties hereby submits exclusively and irrevocably to the jurisdiction of such court

Section 9. <u>Iermination</u> This IP Security Agreement and the security interest granted hereunder to Kreos shall terminate and be of no force upon satisfaction in full of the Secured Obligations Upon termination, Kreos shall execute all documents reasonably necessary to remove the security interest granted thereto by Grantor hereunder.

[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]

IN WIINESS WHEREOF, Grantor and Kreos have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written

HXIRICOM LID
Ву:
Name:
ورق المستحديد والمستحدين والمستحدد المستحدد المس
Title:
1.
KREOS CAPITAL III LIMITED
Ву
Name: Mov. 3 ren
- /
Title:

IN WIINESS WHEREOI Granton and Kieos have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written

EXTRICOMATIO
Ву:
Name: Gloss Rotten
Title:
THE LEST
KRFOS (APITAL III LIMITED
Ву:
Name:
The second secon
Fille:

SCHEDULE A

List of Patents and Patent Applications

35449R00002 (Extricom-US IP Security Agreement; Final)

45817

Country:

USA

Type:

Patent

Application No.:

10/214,271

Filing Date:

August 07, 2002

Registration No.:

Registration Date:

Title:

COLLABORATION BETWEEN WIRELESS LAN ACCESS POINTS

Status:

Pending

Future Activity:

File No.:

46141

Country:

USA

Type:

Patent

Application No.:

10/315,417

Filing Date:

December 10, 2002

Registration No.:

7,355,994 B2

Registration Date:

April 08, 2008

Title:

CDMA MESSAGING BETWEEN WIRELESS LAN ACCESS POINTS

Status:

Issued

Future Activity:

File No.:

46142

Country:

USA

Type:

Patent

Application No.:

10/285,869

Filing Date:

November 01, 2003

Registration No.:

6,907,229

Registration Date:

June 14, 2005

Title:

ENHANCING WIRELESS LAN CAPACITY USING TRANSMISSION POWER

CONIROL

Status:

Issued

Future Activity:

PATENT

REEL: 023355 FRAME: 0813

51480

Country:

USA

Type:

Patent

Application No.:

10/920,679

Filing Date:

August 18, 2004

Registration No.:

7,330,734

Registration Date:

February 12, 2008

Title:

COLLABORATION BETWEEN WIRELESS LAN ACCESS POINTS USING

WIRED LAN INFRASIRUCIURE

Status:

Issued

Future Activity:

File No .:

52573

Country:

USA

Patent

Type:

Application No.: Filing Date:

11/072,920 March 03, 2005

Registration No.:

Registration Date:

Title:

WIRELESS LAN WITH CONTENTION AVOIDANCE

Status:

Pending

Future Activity:

File No :

57745

Country:

USA

Type:

Patent

Application No.:

11/364,464

Filing Date:

February 27, 2006

Registration No:

7,164,674

Registration Date:

January 16, 2007

Title:

MULTIPLEX COMMUNICATION BETWEEN ACCESS POINTS AND HUB

Status:

Issued

Future Activity:

File No.:

59407

Country:

USA

Type:

Patent

Application No.:

11/598,631

Filing Date:

November 14, 2006

Registration No.:

Registration Date:

Title:

DYNAMIC BSS ALLOCATION

Status:

Pending

Future Activity:

47284

Country:

USA

Type:

Patent

Application No.:

10/370,211

Filing Date:

February 18, 2003

Registration No.:

Registration Date: Title:

Multi-channel WI AN transceiver with antenna diversity

Status:

Pending (SIC file is closed)

Future Activity:

File No.:

48612

Country:

USA

Type:

Patent

Application No.:

10/696,769

October 27, 2003

Filing Date:

Registration No.:

7,035,243

Registration Date:

April 25, 2006

Title:

MULTIPLEX COMMUNICATION BETWEEN ACCESS POINTS AND HUB

Status:

Issued

Future Activity:

59070

Country:

USA

Type:

Patent

Application No.:

Filing Date:

Registration No.: Registration Date:

Title:

LAN REPEATER

Status:

In Preparation (STC file is closed)

Future Activity:

File No.:

53930

Country:

USA

Type:

Patent

Application No.:

11/202,256

Filing Date:

August 11, 2005

Registration No.:

Registration Date:

Title:

WLAN OPERATING ON MULTIPLE ADJACENT BANDS

Status:

Pending

Future Activity:

File No.:

53931

Country:

USA

Type:

Patent

Application No:

11/112,606 April 22, 2005

Filing Date:

Registration No.: Registration Date:

Title:

SPATIAL REUSE OF FREQUENCY CHANNELS IN A WLAN

Status:

Pending

Future Activity:

50466

Country:

USA

Type:

Patent

Application No.:

10/764,963

Filing Date:

January 26, 2004

Registration No.:

Registration Date:

WIRELESS LAN CONTROL OVER A WIRED NETWORK

Title: Status:

Pending

Future Activity:

File No .:

49452

Country:

USA

Type:

Patent

Application No.:

10/699,254

Filing Date:

October 30, 2003

Registration No.:

Registration Date:

Title:

FPGA BOOI-UP OVER A NETWORK

Status:

Pending

Future Activity:

File No :

49453

Country:

USA

Type:

Patent

Application No:

10/664,631

Filing Date:

September 19, 2003

Registration No.:

Registration Date:

WIRELESS LAN WITH CENTRAL MANAGEMENT OF ACCESS POINTS

Title: Status:

Pending

Future Activity:

46143

Country:

USA

Type:

Patent

Application No.:

10/321,879

Filing Date:

December 17, 2002

Registration No.:

7,177,661

Registration Date:

February 13, 2007

Title:

COMMUNICATION BETWEEN WIRELESS ACCESS POINTS OVER LAN

CABLING

Status:

Issued

Future Activity:

File No.:

46727

Country:

USA

Type:

Patent

Application No.:

10/272,686

Filing Date:

October 17, 2002

Registration No.:

6,799,054

Registration Date:

September 28, 2004

Title:

COLLABORATION BETWEEN WIRELESS LAN ACCESS POINTS USING

WIRED LAN INFRASTRUCTURE

Status:

Issued

Future Activity:

File No.:

47283

Country:

USA

Type:

Patent

Application No.:

10/348,863

Filing Date:

January 22, 2003

Registration No.:

7,319,688

Registration Date:

January 15, 2008

Title:

LAN WITH MESSAGE IN IERLEAVING

Status:

Issued

Future Activity:

RECORDED: 10/13/2009