

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
EMS Technologies, Inc.		12/01/2006	CORPORATION: GEORGIA

<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	Andrew Corporation
<b>Street Address:</b>	2850 Colonnades Court
<b>City:</b>	Norcross
<b>State/Country:</b>	GEORGIA
<b>Postal Code:</b>	30071
<b>Entity Type:</b>	CORPORATION: DELAWARE

**PROPERTY NUMBERS Total: 15**

Property Type	Number	Word Mark
Serial Number:	78710125	ACCUFIRE
Registration Number:	2986138	DATANEX
Registration Number:	2252089	DUALPOL
Registration Number:	3096299	EKOLINK II
Registration Number:	2944913	EKOLINK PLUS
Registration Number:	3056123	EKOLINK
Registration Number:	2946680	EKOLITE II
Registration Number:	2953243	EKOLITE
Serial Number:	78208465	EMSMART
Serial Number:	78397204	QUADBEAM
Serial Number:	78525787	SELECTACELL
Serial Number:	78479303	SMARTBEAM
Registration Number:	2482867	SUPPRESSOR
Serial Number:	78397201	TRIBEAM

CH \$390.00 78710125

Serial Number:

78397213

VARIBEAM

**CORRESPONDENCE DATA**

Fax Number: (214)981-3400

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

Phone: 214-981-3483

Email: dclark@sidley.com

Correspondent Name: Dusan Clark, Esq.

Address Line 1: Sidley Austin, LLP

Address Line 2: 717 N. Harwood St., Suite 3400

Address Line 4: Dallas, TEXAS 75204

ATTORNEY DOCKET NUMBER:

34619/10020

NAME OF SUBMITTER:

Dusan Clark

Signature:

/Dusan Clark/

Date:

12/18/2006

**Total Attachments: 12**

source=Intellectual Property Assignment (Execution Copy)#page1.tif

source=Intellectual Property Assignment (Execution Copy)#page2.tif

source=Intellectual Property Assignment (Execution Copy)#page3.tif

source=Intellectual Property Assignment (Execution Copy)#page4.tif

source=Intellectual Property Assignment (Execution Copy)#page5.tif

source=Intellectual Property Assignment (Execution Copy)#page6.tif

source=Intellectual Property Assignment (Execution Copy)#page7.tif

source=Intellectual Property Assignment (Execution Copy)#page8.tif

source=Intellectual Property Assignment (Execution Copy)#page9.tif

source=Intellectual Property Assignment (Execution Copy)#page10.tif

source=Intellectual Property Assignment (Execution Copy)#page11.tif

source=Intellectual Property Assignment (Execution Copy)#page12.tif

## INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS, EMS Technologies, Inc., a corporation of the State of Georgia (hereinafter "Assignor"), owns certain intellectual property identified in Annex 1 (hereinafter the "Assets"); and

WHEREAS, Andrew Corporation, a corporation of the State of Delaware (hereinafter "Assignee"), is desirous of acquiring all rights in the Assets;

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement, dated as of October 31, 2006, pursuant to which the Assignor has agreed to sell certain assets, including the Assets, to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, said Assignor does hereby transfer and convey to the Assignee all of its rights, title, and interest in any and all rights in and to the Assets, including without limitation all trademarks, service marks, trade names, logos, and the good will of the businesses associated with the foregoing (the "Marks"), patents, inventions, copyrights, and all other similar rights, recognized under the laws of the United States of America or any other jurisdiction, including all registrations and applications therefor and the rights to apply for and hold patents, to seek and hold registrations for the Marks, and to seek and hold registrations of the claim of copyright in any jurisdiction providing for same.

For the same consideration, Assignor hereby assigns to the Assignee the right to bring any and all claims for infringement of said patents, Marks and copyrights relating to said Assets, which claims arose, or are in any way based on acts that occurred, prior to the date of this assignment.

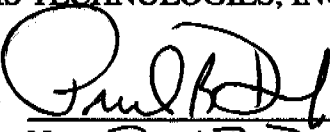
For the same consideration, Assignor hereby waives any claim Assignor has or may have under any theory of natural rights or any right of attribution under the copyright law of any

jurisdiction with respect to said Assets, to the extent such waiver is recognizable under the law of such jurisdiction.

Assignor further agrees, for the same consideration, to sign all lawful papers and make all assignments and rightful oaths as reasonably necessary to aid Assignee, its successors, assigns, and nominees to secure title to the Assets.

**ASSIGNOR**

EMS TECHNOLOGIES, INC.

By:   
Name: Paul B. Domorski  
Title: President + CEO

**ASSIGNEE**

ANDREW CORPORATION

By: \_\_\_\_\_  
Name:  
Title:

**ASSIGNOR**

EMS TECHNOLOGIES, INC.

By: \_\_\_\_\_

Name:

Title:

**ASSIGNEE**

ANDREW CORPORATION

By:  \_\_\_\_\_

Name: John DeSana

Title: Executive Vice President  
& Group President

**ANNEX 1**

All Business Intellectual Property owned by the Seller (as such terms are defined in the Asset Purchase Agreement, dated as of October 31, 2006, by and between Andrew Corporation and EMS Technologies, Inc.), including, without limitation, the Owned Business Registered Marks, Owned Business Patents and Owned Business Registered Copyrights set forth in the attached lists.

Owned Business Registered Marks

<i>Trademark</i>	<i>Application #</i>	<i>Registration #</i>	<i>Publication Date</i>	<i>Country</i>	<i>Application Date</i>	<i>Registration Date</i>	<i>Expiration Date</i>	<i>Status</i>	<i>Sub-Status</i>
AccuFire™	78710125			United States	9-Sep-05			Filed	Allowed
DATANEX®	78209002	2986138	20-Apr-04	United States	30-Jan-03	16-Aug-05	16-Aug-15	Registered	Allowed
DUALPOL®	75300187	2252089		United States	29-May-97	8-Jun-99	8-Jun-09	Registered	Allowed
DUALPOL™	823100502		20-Nov-00	Brazil	22-Aug-00			Filed	
EKOLINK II®	78209088	3096299	27-Sep-05	United States	30-Jan-03	23-May-06	23-May-16	Registered	Allowed
EKOLINK PLUS®	78209046	2944913	18-May-04	United States	30-Jan-03	26-Apr-05	26-Apr-15	Registered	Allowed
EKOLINK®	78209069	3056123	27-Apr-04	United States	30-Jan-03	31-Jan-06	31-Jan-16	Registered	Allowed
EKOLITE II®	78209054	2946680	27-Apr-04	United States	30-Jan-03	3-May-05	3-May-15	Registered	Allowed
EKOLITE®	78209061	2953243	18-May-04	United States	30-Jan-03	15-May-05	15-May-15	Registered	Allowed
EMS WIRELESS™	823103242		12-Jun-01	Brazil	24-Aug-00			Filed	Opposition
EMSMART™	78208465			United States	29-Jan-03			Filed	Extension filed for Statement of Use
QuadBeam™	78397204			United States	6-Apr-04			Filed	Extension filed for Statement of Use
SelectaCell™	78525787			United States	2-Dec-04			Filed	Published for Opposition
SMARTBEAM™	78479303			United States	7-Sep-04			Filed	Petition to Revive
SUPPRESSOR®	9900003677	1438362		China P.R.	11-Jan-99	28-Aug-00	28-Aug-10	Registered	Allowed
SUPPRESSOR®	1038777	1038777		Community Trademark	11-Jan-99	12-Nov-01	11-Jan-09	Registered	Allowed
SUPPRESSOR®	75534232	2482867	28-Dec-99	United States	11-Aug-98	28-Aug-01	28-Aug-11	Registered	Allowed
TriBeam™	78397201			United States	6-Apr-04			Filed	Extension filed for Statement of Use
VariBeam™	78397213			United States	6-Apr-04			Filed	Extension filed for Statement of Use

TRADEMARK



Owned Business Patents

	<u>App Number</u>	<u>Patent Number</u>	<u>Expiration Date</u>	<u>Country</u>	<u>App Date</u>	<u>Grant Date</u>
Antenna Enclosure with a Stress-Free Connection Along the Length of the Radome	08/834,957	5844529	7-Apr-17	United States	7-Apr-97	1-Dec-98
Antenna Mounting Bracket Assembly (killer V)	09/497,425	6232928	3-Feb-20	United States	3-Feb-00	15-May-01
Antenna Tower and Support Structure Therefor	10/615,893	6982680	8-Jul-23	United States	8-Jul-03	3-Jan-06
Aperture Coupled Cavity Backed Patch Antenna	10/091,186	6897809	16-Feb-21	United States	4-Mar-02	24-May-05
Board Edge Launch Connector	10/077,309	6682354	15-Feb-22	United States	15-Feb-02	27-Jan-04
Ceiling Mounted Communication Access Point (Design)	29/201,592	D514554	7-Feb-20	United States	17-Mar-04	7-Feb-06
Conformable Layered Antenna Array	10/355,114	6947008	31-Jan-23	United States	31-Jan-03	20-Sep-05
Doubled-Sided, Edge-Mounted Stripline Signal Processing Modules and Modular Network	10/623,382	6965279	18-Jul-23	United States	18-Jul-03	15-Nov-05
Dual Polarized Array Antenna	08/733,399	6067053	14-Dec-15	United States	18-Oct-96	23-May-00
Dual Polarized Array Antenna with Central Polarization Control	08/572,529	5966102	14-Dec-15	United States	14-Dec-95	12-Oct-99
Dual Polarized Array Antenna with Central Polarization Control	2240182	2240182	11-Dec-16	Canada	11-Dec-96	19-Mar-02
Dual Polarized Array Antenna with Central Polarization Control	9612664-7	9612664	11-Dec-16	Brazil	11-Dec-96	20-Jul-99
Dual Polarized Array Antenna with Central Polarization Control	96199887	ZL96199886.5	11-Dec-16	China P.R.	11-Dec-96	28-Jun-06
Linearly-Polarized Dual-Band Base-Station Antenna	10/289,888	6816124	6-Nov-22	United States	6-Nov-02	9-Nov-04
Method and Apparatus for Suppressing Passive Intermodulation	08/396,158	5757246	26-May-15	United States	27-Feb-95	26-May-98
Method and System for Increasing RF Bandwidth and Beamwidth in a Compact Volume (Slim Gem Vertical)	09/785,032	6392600	16-Feb-21	United States	16-Feb-01	21-May-02

Patent Title	App. No.	Pub. No.	Pub. Date	Country	Pub. Date	Pub. Date
Method and System for Producing Dual Polarization States with Controlled RF Beamwidths	09/785,033	6462710	16-Feb-21	United States	16-Feb-01	8-Oct-02
Patch and Cavity for Producing Dual Polarization States with Controlled RF Beamwidths (Slim Jim Dual Pol Continuation)	10/224,760	6911939	16-Feb-21	United States	20-Aug-02	28-Jun-05
Radiating Element Incorporating Impedance Transformation Capabilities	2047896	2047896	25-Jul-11	Canada	25-Jul-91	14-Apr-98
Radiating Element Incorporating Impedance Transformation Capabilities	08/116,811	5400041	21-Mar-12	United States	7-Sep-93	21-Mar-95
Radio Frequency Isolation Card	09/999,264	6515633	15-Nov-21	United States	15-Nov-01	4-Feb-03
RF Card with Conductive Strip	10/322,843	6933905	15-Nov-21	United States	18-Dec-02	23-Aug-05
System and Method for Increasing the Isolation Characteristic of an Antenna	-450804	6069590	20-Feb-18	United States	20-Feb-98	30-May-00
Variable Power Divider	10/290,838	6788165	8-Nov-22	United States	8-Nov-02	7-Sep-04
Vertical Electrical Downtilt Antenna	10/623,379	6864837	18-Jul-23	United States	18-Jul-03	8-Mar-05

The following table sets forth all pending patent applications:

Patent Title	Country	Pub. Date	Pub. No.
Antenna Tower and Support Structure Therefor	United States	30-Sep-05	11/241,200
Board Edge Launch Connector (Method and System for Connecting a Cable to a Circuit Board)	Brazil	15-Feb-02	0207319-6
Board Edge Launch Connector (Method and System for Connecting a Cable to a Circuit Board)	European Patent Convention	15-Feb-02	2717449.9
Board Edge Launch Connector (Method and System for Connecting a Cable to a Circuit Board)	Canada	15-Feb-02	2438469
Board Edge Launch Connector (Method and System for Connecting a Cable to a Circuit Board)	Mexico	15-Feb-02	200320067
Capacitively Coupled Log Periodic Dipole Antenna	United States	12-Jan-06	11/330,479
Capacitively Coupled Log Periodic Dipole Antenna	Patent Cooperation Treaty	1-Mar-06	PCT/US06/07244
Cellular Signal Enhancer	Brazil	26-Feb-03	0318162-6
Cellular Signal Enhancer	European Patent Convention	26-Feb-03	3716225.2
Cellular Signal Enhancer	China P.R.	26-Feb-03	3826337.8
Cellular Signal Enhancer	Korea South	26-Feb-03	10-2005-7015804
Cellular Signal Enhancer	Canada	26-Feb-03	2516967

Cellular Signal Enhancer	Australia	26-Feb-03	2003219940
Cellular Signal Enhancer	Japan	26-Feb-03	2004-569156
Cellular Signal Enhancer	Mexico	26-Feb-03	PA/a/2005/009144
Cellular Signal Enhancer	India	30-Aug-05	00961/MUMNP/2005
Cellular Signal Enhancer	Hong Kong	26-May-06	6106107.1
Cellular Signal Enhancer (Broadband Personal Repeater)	United States	26-Feb-03	10/375,879
Compact Dual-Band Antenna System	United States	6-Jul-06	11/481,490
Compact Dual-Band Antenna System	Patent Cooperation Treaty	6-Jul-06	PCT/US06/26391
Conformable Layered Antenna Array	China P.R.	31-Jan-03	3825885.4
Conformable Layered Antenna Array	Korea South	31-Jan-03	10-2005-7013987
Conformable Layered Antenna Array	Japan	31-Jan-03	2004-567957
Conformable Layered Antenna Array	Brazil	31-Jan-03	PI 0317194-9
Doubled-Sided, Edge-Mounted Stripline Signal Processing Modules and Modular Network	Korea South	14-Jul-04	10-2006-701614
Doubled-Sided, Edge-Mounted Stripline Signal Processing Modules and Modular Network	Patent Cooperation Treaty	14-Jul-04	PCT/US04/22590
Dual Polarized Array Antenna with Central Polarization Control	Japan	11-Dec-96	9-522174
Improved Phase Shifter with Commonly Driven Phase Shifters	Patent Cooperation Treaty	27-Aug-04	PCT/US04/28109
Linearly-Polarized Dual-Band Base-Station Antenna	Canada	7-Nov-02	2465730
Linearly-Polarized Dual-Band Base-Station Antenna	Mexico	7-Nov-02	PA/a/2004/004254
Linearly-Polarized Dual-Band Base-Station Antenna	Brazil	7-Nov-02	PI0214064
Low Cost Antenna Array	European Patent Convention	31-Jan-03	3708900
Method and Apparatus for Utilizing Selective Signal Polarization and Interference Cancellation for Wireless Communication	United States	7-Dec-00	10/470,656
Method and System for Discovering Antenna Line Devices	United States	5-Jun-06	11/446,682
Method and System for Discovering Antenna Line Devices	Patent Cooperation Treaty	5-Jun-06	PCT/US06/021731
Method and System for Increasing RF Bandwidth and Beamwidth in a Compact Volume	Brazil	16-Feb-01	0116899-1
Method and System for Increasing RF Bandwidth and Beamwidth in a Compact Volume	Canada	16-Feb-01	2438459
Method and System for Increasing RF Bandwidth and Beamwidth in a Compact Volume	Mexico	16-Feb-01	200300356
Method and System for Increasing the Isolation Characteristic of a Crossed Dipole Pair Dual Polarized Antenna	United States	28-Aug-06	11/467,603
Method and System for Producing Dual Polarization States with Controlled RF Beamwidths	Brazil	16-Feb-01	0116898-3
Method and System for Producing Dual Polarization States with Controlled RF Beamwidths	European Patent Convention	16-Feb-01	1912807.3

Method and System for Producing Dual Polarization States with Controlled RF Beamwidths	Canada	16-Feb-01	2438545
Microstrip Phase Shifter	United States	23-Aug-02	10/226,641
Multi-Layered Stripline Signal Processing Module with Central Ground Plane (Butler Matrix Continuation)	United States	29-Mar-05	11/092,340
Passive Intermodulation Interference Control Circuits	European Patent Convention	17-Mar-03	3726065
Passive Intermodulation Interference Control Circuits	United States	17-Mar-03	10/390,987
Passive Intermodulation Interference Control Circuits	Japan	17-Mar-03	2003-579380
Passive Intermodulation Interference Control Circuits	Korea South	17-Mar-03	2004-7014760
Passive Intermodulation Interference Control Circuits	Canada	17-Mar-03	2479685
Printed Circuit Board Wireless Access Point Antenna ("Fin")	United States	17-Mar-05	11/082,363
Radio Frequency Isolation Card	European Patent Convention	15-Nov-01	1996008.7
Radio Frequency Isolation Card	Canada	15-Nov-01	2429184
Repeater - "Dual Polarization Wireless Repeater Including Antenna Elements with Balanced and Quasi-Balanced Feeds"	United States	11-Mar-06	11/372,856
Repeater - "Dual Polarization Wireless Repeater Including Antenna Elements with Balanced and Quasi-Balanced Feeds"	Patent Cooperation Treaty	11-Mar-06	PCT/US06/008725
Repeater - "Mounting Pedestal for a Cellular Signal Enhancer"	United States	12-May-05	11/127,668
Repeater - "Mounting Pedestal for a Cellular Signal Enhancer"	Patent Cooperation Treaty	8-Mar-06	PCT/US06/08245
Repeater - "Remotely Controllable and Reconfigurable Wireless Repeater"	United States	11-Mar-06	11/372,976
Repeater - "Remotely Controllable and Reconfigurable Wireless Repeater"	Patent Cooperation Treaty	11-Mar-06	PCT/US06/08724
Repeater - "Wireless Repeater with Feedback Suppression Features"	United States	11-Mar-06	11/373,061
Repeater - "Wireless Repeater with Feedback Suppression Features"	Patent Cooperation Treaty	11-Mar-06	PCT/US06/08982
Repeater "Wireless Repeater with Signal Strength Indicator"	United States	8-Aug-06	60/836,157
Repeater "Wireless Repeater with Universal Server Base Unit and Modular Donor Antenna Options" (Selectacell 2)	United States	4-Apr-06	11/397,304
Universal Mounting Assembly	United States	13-Jul-06	11/457,372
Variable Power Divider	European Patent Convention	8-Nov-02	2780602.5
Variable Power Divider	China P.R.	8-Nov-02	2830141.2
Variable Power Divider	Korea South	8-Nov-02	10-2005-7008253
Variable Power Divider	Japan	8-Nov-02	2004-551366
Variable Power Divider	South Africa	8-Nov-02	2005/04468
Variable Power Divider	New Zealand	8-Nov-02	540529

Variable Power Divider	Brazil	8-Nov-02	PI 0215914-7
Variable Power Divider	United States	10-Jun-04	10/865,737
Variably Tuning Antennas	United States	2-May-05	11/120,149
Variably Tuning Antennas	Patent Cooperation Treaty	2-May-05	PCT/IB2005/004175
Vertical Electrical Downtilt Antenna	India	16-Jul-04	00133/MUMNP/2006
Vertical Electrical Downtilt Antenna	Brazil	16-Jul-04	0412223-2
Vertical Electrical Downtilt Antenna	European Patent		
Vertical Electrical Downtilt Antenna	Convention	16-Jul-04	4778536.5
Vertical Electrical Downtilt Antenna	Korea South	16-Jul-04	10-2006-7001236
Vertical Electrical Downtilt Antenna	Canada	16-Jul-04	2533308
Vertical Electrical Downtilt Antenna	Australia	16-Jul-04	2004300988
Vertical Electrical Downtilt Antenna	China P.R.	16-Jul-04	200480025491.X
Vertical Electrical Downtilt Antenna	South Africa	16-Jul-04	2006/01193
Vertical Electrical Downtilt Antenna	Japan	16-Jul-04	2006-520392
Vertical Electrical Downtilt Antenna	New Zealand	16-Jul-04	545055
Vertical Electrical Downtilt Antenna	Mexico	16-Jul-04	PA/a/2006/000707
Wiper-Type Phase Shifter with Cantilever Shoe and Dual-Polarization Antenna with Commonly Driven Phase Shifters	United States	28-Aug-03	10/652,657
Wiper-Type Phase Shifter with Commonly Driven Wiper Arm Shoes for Holding Down Dual-Trace Wiper Arms	United States	15-Aug-06	60/837,815

Owned Business Registered Copyrights

None.