Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
ATX Networks, Inc.		08/15/2008	CORPORATION: CANADA

RECEIVING PARTY DATA

Name:	ATX Networks Corp.
Street Address:	1-501 Clements Road
City:	West Ajax, Ontario
State/Country:	CANADA
Postal Code:	L1S 7H4
Entity Type:	CORPORATION: ONTARIO

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Serial Number:	76675212	Q-SERIES
Serial Number:	77003061	ATX
Serial Number:	77003108	ATX
Registration Number:	2871391	MAXNET
Registration Number:	2729700	MAXAMP
Registration Number:	2802273	PCI TECHNOLOGIES INC. DIGIMAX
Registration Number:	2819188	COMPRESSOR CONNECTORS
Registration Number:	2824663	SCN-MANAGER
Registration Number:	2931309	MDU SOLUTIONS
Registration Number:	2869134	PCI FILTERS
Registration Number:	2961934	PCI TECHNOLOGIES INC. "INNOVATIVE SOLUTIONS FOR INFORMATION NETWORKS" MEMBER ATX GROUP

CORRESPONDENCE DATA

Fax Number: (602)445-8100

TRADEMARK REEL: 003849 FRAME: 0798

900115733

Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: 602-445-8000 Email: laipmail@gtlaw.com Correspondent Name: Greenberg Traurig Address Line 1: 2375 E. Camelback Road, Ste 700 Address Line 4: Phoenix, ARIZONA 85016				
ATTORNEY DOCKET NUM	IBER:	008960-021900		
DOMESTIC REPRESENTA	TIVE			
Name: Address Line 1: Address Line 2: Address Line 3: Address Line 4:				
NAME OF SUBMITTER:		Frank G. Long		
Signature:		/frank g long/		
Date:		09/10/2008		
Total Attachments: 11 source=IP Assignment Agreement#page1.tif source=IP Assignment Agreement#page2.tif source=IP Assignment Agreement#page3.tif source=IP Assignment Agreement#page4.tif source=IP Assignment Agreement#page5.tif source=IP Assignment Agreement#page6.tif source=IP Assignment Agreement#page7.tif source=IP Assignment Agreement#page7.tif source=IP Assignment Agreement#page8.tif				

source=IP Assignment Agreement#page9.tif source=IP Assignment Agreement#page10.tif source=IP Assignment Agreement#page11.tif

INTELLECTUAL PROPERTY ASSIGNMENT

This Assignment is made as of the 15th day of August, 2008.

BETWEEN:

ATX NETWORKS INC.,

a corporation amalgamated under the laws of Canada, whose main office or principal place of business is located at 1-501 Clements Road West Ajax, Ontario, L1S 7H4, Canada

(herein referred to as the "Assignor")

- and -

ATX NETWORKS CORP.,

a corporation incorporated under the laws of the province of Ontario, whose main office or principal place of business is located at 1-501 Clements Road West Ajax, Ontario, LIS 7H4, Canada

(herein referred to as the "Assignee")

WHEREAS the Assignor is the owner of certain right, title and interest in and to the intellectual property and is the registrant or applicant with respect to the intellectual property set out in Schedule "A" (collectively, the "ATX Intellectual Property");

AND WHEREAS the Assignor wishes to assign to the Assignee, and the Assignee wishes to receive an assignment from the Assignor, of all of the right, title and interest of the Assignor in and to the ATX Intellectual Property;

NOW THEREFORE, in consideration of the sum of ten (\$10.00) dollars and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. Assignment

The Assignor hereby assigns, sells and transfers unto the Assignee all of its right, title and interest in and to the ATX Intellectual Property.

2. Further Assurances

The Assignor covenants and agrees to execute all further assignments and transfers as may be reasonably, requested by the Assignee to give full force and effect to this assignment including, without limitation, assignments and transfers for each of the ATX Intellectual Property to record the assignment thereof in the name of the Assignee in the respective intellectual property registry system.

21802859.2

3. Applicable Law

This Assignment shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein and shall be treated in all respects as an Ontario contract.

4. Counterparts

This Assignment may be executed in counterparts, each of which shall be deemed to be an original and both of which taken together shall be deemed to constitute one and the same instrument. To evidence its execution of an original counterpart of this Assignment a party may send a copy of its original signature on the execution page hereof to the other parties by facsimile transmission and such transmission shall constitute delivery of an executed copy of this Assignment to the receiving parties.

5. Enurement

This Agreement shall enure to the benefit of and be binding upon the respective successors and assigns of each of the parties hereto.

[signature page follows]

21802859.2

IN WITNESS WHEREOF the parties hereto have caused this Intellectual Property Assignment to be executed as of the dated set forth above.

TX NETWORKS INC.

Peter Vandenberg, Jr., Chairman

John C. Charles, Chairman & CEO

ATX NETWORKS CORP.

IN WITNESS WHEREOF the parties hereto have caused this Intellectual Property Assignment to be executed as of the dated set forth above.

ATX NETWORKS INC.

John C. Charles, Chairman & CEO

ATX NETWORKS CORP.

Peter Vandenberg, Jr., Chairman

Schedule A

Intellectual Property

Canadian Trademarks

TRADEMARK	REGISTRATION/ APPLICATION NO.	STATUS	
DIGIMAX	TMA550820	Registered	September 14, 2001
DIGIPORT	TMA547985	Registered	July 11, 2001
MAXAMP	TMA556778	Registered	January 23, 2002
INNOVATIVE PRODUCTS FOR BROADBAND NETWORKS	TMA557399	Registered	February 5, 2002
DIGIPOWER	TMA571457	Registered	November 29, 2002
PCI FILTERS & Design	TMA584713	Registered	July 8, 2003
PCI OPTIX & Design	TMA592819	Registered	October 22, 2003
SCN-MANAGER & Design	TMA611887	Registered	June 2, 2004
LINX	TMA643244	Registered	June 29, 2005
MAXNET	TMA688842	Registered	June 1, 2007
DIGIVU & Design	TMA711361	Registered	April 8, 2008
Q-SERIES & Design	TMA707658	Registered	Feb 18, 2008
FIBERLINX & Design	1319486	Pending	Advertised June 25, 2008
HFC ENHANCE & Design	1327606	Pending	Advertised June 25, 2008
ATX	TMA714888	Registered	May 22, 2008
ATX & Design	TMA714889	Registered	May 22, 2008
ATX & Design	TMA588403	Registered	August 28, 2003

21802859.2

<u>United States Trademarks</u>

MAXNET	2871391	Registered	August 10, 2004
MAXAMP	2729700	Registered	June 24, 2003
DIGIMAX & Design	2802273	Registered	January 6, 2004
COMPRESSOR CONNECTORS & Design	2819188	Registered	March 2, 2004
SCN-MANAGER & Design	2824663	Registered	March 23, 2004
MDU SOLUTIONS & Desig	2931309	Registered	March 8, 2005
PCI FILTERS & Design	2869134	Registered	August 3, 2004
PCI INNOVATIVE SOLUTIONS FOR INFORMATION NETWORKS & Design	2961934	Registered	June 14, 2005
Q-SERIES	76675212	Pending	Published July 1, 2008
ATX	77003061	Pending	Filed September 20, 2006
ATX & Design	77003108	Pending	Filed September 20, 2006

European Trademarks

ATX CTM 005 353 735 Registered May 15, 2008

ATX & Design CTM 005 353 727 Registered May 5, 2008

21802859,2

Copyrights

COPYRIGHT	REGISTRATION NO.	STATUS	
	<u>Canada</u>		
Innovative Solutions for Information Networks	454778	Registered	
Filters, Signal Generators, Splitting/Combining Networks Catalog #0498	471431	Registered	
PCI Technologies Inc. Catalog #0500	489958	Registered	
ATX Incorporated Website	1,047,289	Registered	April 17, 2007
ATX Networks Website	1,031,102	Registered	July 8, 2005

 $\underline{\mathbf{us}}$

PCI Technologies Inc. Catalog #0500

TX 5-468-528

Registered

May 4, 2007

21802859.2

Canadian Patents

TITLE	REGISTRATION No.	STATUS	
Drop Amplifier with Multiple Tiers	CA2404839	Pending	Filed September 24, 2002
RF Detection and Switching System and Method	CA2404840	Pending	Filed September 24, 2002
RF Circuit Modules and Integrated Chassis with Power Interface for RF Circuit Modules	CA2404844	Pending	Filed September 24, 2002
Electrical Connector with Non-Blind Conductor Entry	CA2470040	Pending	Filed June 4, 2004
Signal Management System	CA2481668	Pending	Filed September 15, 2004

United States Patents

Drop Amplifier with Multiple Tiers	6,781,457	Issued	August 24, 2004
RF Detection and Switching System and Method	7,043,236	Issued	May 9, 2006
RF Circuit Modules and Integrated Chassis with Power Interface for RF Circuit Modules	6,842,348	Issued	January 11, 2005
Signal Management System	7,142,414	Issued	November 28, 2006
Electrical Connector with non-blind conductor entry	7,025,630	Issued	April 11, 2006
Power Converter System	7,109,603	Issued	Sept. 19, 2006
Digital Telephone Switch	20060239435	Pending	October 26, 2006

21802859.2

RECORDED: 09/10/2008