## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SRX Post Holdings Inc.	05/29/2009

### **RECEIVING PARTY DATA**

Name:	Wi-LAN Inc.		
Street Address:	11 Holland Avenue		
Internal Address:	Suite 608		
City:	Ottawa, Ontario		
State/Country:	CANADA		
Postal Code:	ostal Code: H1Y 4S1		

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	5710756
Patent Number:	6658007
Patent Number:	6131012
Patent Number:	6668174
Patent Number:	6144645
Patent Number:	6351456
Patent Number:	6434129
Patent Number:	6115370
Patent Number:	6512751
Patent Number:	7236804
Patent Number:	6407992
Patent Number:	5648969
Patent Number:	6188912

CORRESPONDENCE DATA

PATENT REEL: 022868 FRAME: 0573 Fax Number: (613)688-4894

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

Phone: (613) 688-4328
Email: cdodd@wi-lan.com
Correspondent Name: Mr. Curt Dodd

Address Line 1: WiLAN Inc.

Address Line 2: 11 Holland Avenue, Suite 608
Address Line 4: Ottawa, Ontario, CANADA H1Y 4S1

ATTORNEY DOCKET NUMBER: 1450-1

NAME OF SUBMITTER: Curt Dodd

Total Attachments: 2

source=AssignmentSRX#page1.tif source=AssignmentSRX#page2.tif

> PATENT REEL: 022868 FRAME: 0574

#### **ASSIGNMENT**

THIS ASSIGNMENT is made as of May 29, 2009 by and between Wi-LAN Inc., a corporation existing under the laws of Canada ("Wi-LAN") and SRX Post Holdings Inc., a corporation existing under the laws of Canada (by its Trustee in Bankruptcy, RSM Richter Inc.) (the "Vendor").

WHEREAS, in accordance with the terms and conditions of the Bill of Sale dated May 29, 2009, by and between Wi-LAN and the Vendor, the Vendor has agreed to assign all interest, right, title, property and benefit in and to each of the United States and foreign patents and patent applications listed on Exhibit "A" to this Assignment (collectively, the "Subject Patents");

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, the Vendor hereby sells, assigns, transfers and sets over to Wi-LAN all of the Vendor's interest, right, title, property and benefit in and to each of the Subject Patents.

IN WITNESS WHEREOF, the Vendor has caused this Assignment to be executed as of the date first written above by its duly authorized officer.

			Signed:	ST HOLDINGS IN  L RSM RIC  P MANIEZ  ector of  RSM Ric  T-v	hter die
State of	QueBec	)		7~0	stee
County of _	Que Bec Compos	) ) )			
personally rector of the Tr Assignment	this 29 day of May, 2 known who, being of the V was signed on behalf of the and authorized act and control of the latest the signal of the latest the late	duly sworn, Vendor as nan the Vendor, ar	did depose and the Assign and such person acludor.	nd say that he nment above and the knowledged the Ass	is the that such

PATENT REEL: 022868 FRAME: 0575

WSLegal\056890\00001\5316327v4

## EXHIBIT "A"

Jurisdiction	Application / Publication Number	Title		
Canada	2,206,677	Burst-Error Resistant ATM Microwave Link and Network		
United States	5,710,756	Burst-Error Resistant ATM Microwave Link and Network		
United States	6,658,007	Grant Processing in Wireless ATM Networks		
		Method and System for a Micro-Channel Bank for Providing Voice,		
United States	6,131,012	Data, and Multimedia Services in a Wireless Local Loop System		
		Method and System for a Micro-Channel Bank for Providing Voice,		
United States	6,668,174	Data, and Multimedia Services in a Wireless Local Loop System		
		Method and System for an Air Interface for Providing Voice, Data,		
United States	6,144,645	and Multimedia Services in a Wireless Local Loop System		
		Method and System for an Air Interface for Providing Voice, Data,		
United States	6,351,456	and Multimedia Services in a Wireless Local Loop System		
		Method and System for an Air Interface for Providing Voice, Data,		
United States	6,434,129	and Multimedia Services in a Wireless Local Loop System		
		Method and System for Protocols for Providing Voice, Data, and		
United States	6,115,370	Multimedia Services in a Wireless Local Loop System		
		Method and System for Protocols for Providing Voice, Data, and		
United States	6,512,751	Multimedia Services in a Wireless Local Loop System		
		Method of Supporting Voice-Band Modem-to-Modem Calls in a		
United States	7,236,804	Wireless Communication System		
United States	6,407,992	Multiplexing Terminals in a Distributed Network		
Canada	2,212,799	Reliable ATM Microwave Link and Network		
Israel	117118	Reliable ATM Microwave Link and Network		
	405576			
Korea	(705742/14997)	Reliable ATM Microwave Link and Network		
United States	5,648,969	Reliable ATM Microwave Link and Network		
		System for a Base Station for Providing Voice Data and Multimedia		
Taiwan	474078	Services		
		System for a Base Station for Providing Voice, Data, and Multimedia		
United States	6,188,912	Services in a Wireless Local Loop System		
Canada	2,264,808	Wireless ATM Metropolitan Area Network		
	1102004C			
China	(1233366A)	Wireless ATM Metropolitan Area Network		
European	001.000			
Patent Office	981,882	Wireless ATM Metropolitan Area Network		
Israel	128810	Wireless ATM Metropolitan Area Network		
United States	5,939,949	Wireless ATM Metropolitan Area Network		
Hong Kong	1101400.1	Wireless ATM Network with High Quality of Service Scheduling		
European	1,004,504			
Patent Office	1034634	Wireless ATM Network with High Quality of Service Scheduling		
Spain	2,155,815	Wireless ATM Network with High Quality of Service Scheduling		
United States	6,157,614	Wireless ATM Network with High Quality of Service Scheduling		
United States	6,654,377	Wireless ATM Network with High Quality of Service Scheduling		
United States	6,760,305	Wireless ATM Network with High Quality of Service Scheduling		

WSLegal\056890\00001\5316327v4

**RECORDED: 06/25/2009** 

PATENT REEL: 022868 FRAME: 0576