503034276 10/24/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3080875

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY	ΑΤΑ					
			Name	Execution Date		
ENSEMBLE COMMUNICATIONS, INC			х.	05/25/2004		
RECEIVING PARTY D	ΔΤΔ					
Name:		WI-LAN, INC.				
Street Address:	303 TE	303 TERRY FOX DRIVE, SUITE 300				
City:	ΟΤΤΑΝ	OTTAWA				
State/Country:	ONTAF	ONTARIO				
Postal Code:	K2K 3J	K2K 3J1				
PROPERTY NUMBER						
Property Type			Number			
Application Number:		14523	3755			
CORRESPONDENCE	ΠΔΤΔ					
		235-0398				
	be sent to	thee	e-mail address first; if that is unsucce nat is unsuccessful, it will be sent via			
Phone:	•		381900			
Email:		docke	eting@procopio.com			
Correspondent Name: PRO			COPIO, CORY, HARGREAVES & SAVITCH LLP			
		BSTREET				
			E 2200			
Address Line 4:		SAN	DIEGO, CALIFORNIA 92101			
TTORNEY DOCKET NUMBER:			112174-001CT5			
IAME OF SUBMITTER:			RICHARD E. CAMPBELL			
IGNATURE:			/Richard E. Campbell/			
SIGNATURE:	DATE SIGNED:		10/24/2014			
DATE SIGNED:						
DATE SIGNED:	174-001C		age1.tif			
DATE SIGNED: Fotal Attachments: 3		-	-			

PATENT ASSIGNMENT

WHEREAS, Ensemble Communications, Inc., a Delaware corporation, having a principal place of business at 9890 Towne Centre Drive, San Diego, CA 92121 ("Assignor"), owns the patents and patent applications listed on <u>Attachment A</u> (collectively, the "Patents"); and

WHEREAS, Assignor desires to sell, and Wi-LAN, Inc., an Alberta corporation, having a principal place of business at 2891 Sunridge Way NE Calgary, Alberta, Canada TIY 7K7 ("Assignee"), desires to acquire, all of Assignor's right, title and interest in and to the Patents pursuant to the Patent Purchase Agreement between Assignor and Assignee dated as of May 21, 2004 (the "Purchase Agreement");

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby acknowledged, Assignor does hereby sell, assign, and transfer to the Assignce, pursuant to the Purchase Agreement, the Assignor's entire right, title, and interest in the Patents.

In the event of any conflict between this Patent Assignment and the Purchase Agreement, the Purchase Agreement will control. Nothing in this Patent Assignment should be deemed to amend or modify in any way any of the terms and conditions of the Purchase Agreement or any rights or obligations of the parties thereto.

IN WITNESS WHEREOF, the undersigned has executed this assignment as of May 25, 2004.

ENSEMBLE COMMUNICATIONS, INC. A DELAWARE CORPORATION

By: Name: Nick Pianim

Title: CEO & President

465259 v2/HN 9yzv02!.DOC

1.

PATENT REEL: 034034 FRAME: 0208 ATTACHMENT A

.

.

Patent Number or Patent Application Serial Number	Country	Title Method and apparatus for allocating bandwidth in wireless communication system		
S/N 09/859,561	USA			
S/N 00809078.5	China			
S/N 02109316.6	Hong Kong			
S/N 2000-619963	Japan			
S/N 1020017014588	S. Korea			
Patent #761976	Australia			
S/N 2,373,378	Canada			
S/N 00942639.6-1244	Europe			
S/N 09/365,917	USA	Improved frame structure for an adaptive modulation wireless communication system		
S/N 00950837.5	Europe			
S/N 2001-513829	Japan			
S/N 2380386	Canada			
S/N 1020027000912	S.Korea			
S/N 09/613,434	USA	Method and apparatus for a self-correcting bandwidth request/grant protocol in a wireless communication system		
S/N 10/848,470	USA New Application filed 5/17/04	Method and apparatus for a self-correcting bandwidth request/grant protocol in a wireless communication system		
SAN 01951031.2	Europe			
S/N 10-2003-7000375	S. Korea			
S/N 01815267.8	China			
US #6,549,759	USA	Asymmetric adaptive modulation in a wireless communication system		
S/N 02757280.9	Europe			
S/N 10-2004-7002734	S.Korea			
S/N 09/783,671	USA	Method and apparatus for an abridged bandwidth request/grant protocol in a wireless communication system		
US #6,683,866	USA	Method and apparatus for data transportation and synchronization between MAC and physical layers		

465259 v2/HN 2 9yzv021.DOC

1

PATENT REEL: 034034 FRAME: 0209

÷

	· · ·	in a wireless communication system
S/N 1020027004997	S. Korea	
S/N 2001-535348	Japan	
S/N 2387761	Canada	
S/N 00975447.4	Éurope	
S/N 09/790,443	USA	Synchronizing clocks across a communication link
S/N 09/991,532	USA	Framing for an adaptive modulation communication system
S/N not yet received	Canada New Application filed 5/15/04	Framing for an adaptive modulation communication system
S/N 10/053,179	USA	Packing source data packets into transporting packets with fragmentation
US #6,459,687	USA	Method and apparatus for implementing a mac coprocessor in a communication system
S/N 02707949.0	Europe	· · · · · · · · · · · · · · · · · · ·
US #6,016,311 ·	USA	Adaptive time division duplexing method and apparatus for dynamic bandwidth allocation within a wireless communication system
S/N 136,217	Israel	
S/N 521662/2000	Japan	
Patent #743854	Australia	
S/N 09/316,518	USA	Method and apparatus for allocating bandwidth in a wireless communication system
S/N 10/032,044	USA	Adaptive call admission control for use in a communication system
S/N 10/014,951	USA	Method and system for adaptively obtaining bandwidth allocation requests
US #6,693,887	USA	Method for allocating fractional bandwidth in a fixed-frame communication system
US # 6,577,863	USA	Failure redundancy between modern interface cards and outdoor units in a wireless communication system
S/N 09/947,650	USA	Method and system for reducing channel interference in a frame-synchronized wireless communication system

465259 v2/HN 9yzv021.DOC

4

:

PATENT REEL: 034034 FRAME: 0210

RECORDED: 10/24/2014