# PATENT ASSIGNMENT

# Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		NUNC PRO TUNC ASSIGNMENT					
EFFECTIVE DATE:		12/15/2011					
CONVEYING PARTY DATA							
Name			Execution Date				
Raja S. Tuli			12/15/2011				
RECEIVING PARTY [	ΟΑΤΑ						
Name:	Detawind Nat Access Corneration						
Street Address:	Datawind Net Access Corporation 1155 Rene-Levesque West						
City:	Montreal. PQ,						
State/Country:	CANADA						
Postal Code:	H38 3T6						
PROPERTY NUMBERS Total: 10         Property Type       Number         Patent Number:       7068381							
Property Type		Number					
Patent Number:		7068381					
Patent Number: 694		382					
Patent Number: 66333		314					
Patent Number: 6690		403					
Patent Number: 6874		09					
Patent Number: 6894		361					
Patent Number: 7356		570					
Patent Number: 6842		117					
Patent Number: 6915		327					
Patent Number: 69		461					

(408)720-8300 Fax Number: Phone: 4087208300 Email: carla\_vignola@bstz.com

PATENT REEL: 027402 FRAME: 0721

501758214

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.						
Correspondent Name:	Robert B. O'Rourke					
Address Line 1:	1279 Oakmead Parkway					
Address Line 4:	Sunnyvale, CALIFORNIA 94085					
ATTORNEY DOCKET NUMBER:		5965G000				
NAME OF SUBMITTER:		Robert B. O'Rourke, Reg. No. 46,972				
Total Attachments: 2 source=5965_NUNC_PRO_TUNC#page1.tif source=5965_NUNC_PRO_TUNC#page2.tif						

### NUNC PRO TUNC ASSIGNMENT OF U.S. PATENT APPLICATION

THIS NUNC PRO TUNC PATENT ASSIGNMENT is effective January 24, 2001. For good and valuable consideration, receipt of which is hereby acknowledged, RAJA S. TULI, of Montreal, Quebec, Canada, (the "Assignor"), hereby effective January 24, 2001 sells, assigns, and transfers to DATAWIND NET ACCESS CORPORATION formally known as NEXT NET APPLICANCE CORPORATION, a Delaware corporation having a place of business at 1155 Rene-Levesque West, Montreal. PQ, Canada H38 3T6 (the "Assignee"), its successors and assigns, the entire right, title, and interest throughout the world in the inventions, discoveries, improvements, or designs of the patent application listed on Schedule A attached hereto, and all patent applications and letters patents (including, but not limited to, utility patents, design patents, utility models, inventor certificates, and applications thereof) of every country for such inventions, including divisions, reissues, reexaminations, continuations, continuations-in-part, and extensions thereof, and all rights of priority resulting from the filing of such applications. Effective January 24, 2001, the Assignor authorizes the Assignee to apply for patents of foreign countries for such inventions, discoveries, improvements, or designs, and to claim all rights of priority without further authorization from the Assignor. Effective January 24, 2001, the Assignor agrees to execute or use its best efforts to cause the execution of all papers necessary or advisable in connection with such United States and foreign applications. Effective January 24, 2001, the Assignor hereby requests the Commissioner for Patents and Trademarks to issue all patents granted for such inventions, discoveries, improvements, or designs to the Assignee, its successors and assigns.

Effective January 24, 2001, the Assignor further assigns to the Assignee the right to bring or maintain suit at law and equity against past infringement of said patent application listed on Schedule A hereof and to retain for the benefit of the Assignee all damages or settlements arising from any such past infringement.

Dated: 15/12/201/

By: Name: RAJA S. TUI

Title:

## PATENT REEL: 027402 FRAME: 0723

FILE NO.	TITLE	STATUS	FILING DATE	SERIAL NO.	PATENT NO.
5965P001	PORTABLE HIGH SPEED INTERNET ACCESS DEVICE	lssued	2/2/2000	09/496,172	7,068,381
5965P002	PORTABLE HIGH SPEED INTERNET OR DESKTOP DEVICE	Issued	2/7/2000	09/498,725	6,941,382
5965P001X	PORTABLE HIGH SPEED INTERNET DEVICE INTEGRATING CELLULAR TELEPHONE AND PALM TOP COMPUTER	lssued	2/16/2000	09/504,807	6,633,314
5965P005	PORTABLE HIGH SPEED INTERNET DEVICE AND INFORMATION ON LINKS TO WEB SITES	Issued	2/16/2000	09/504,808	6,690,403
5965P006	PORTABLE HIGH SPEED INTERNET DEVICE WITH USER FEES	Issued	2/16/2000	09/504,809	6,874,009
5965P008	HAND-HELD DEVICE WIH FOLDABLE DISPLAY SCREEN AND	lssued	8/14/2000	09/637,628	6,894,661
5965P001X2	PORTABLE HIGH SPEED COMMUNICATION DEVICE	Issued	8/29/2000	09/650,412	7,356,570
5965P010	METHOD AND APPARATUSES FOR SIMULTANEOUS ACCESS BY	Issued	10/3/2000	09/677,857	6,842,777
5965P012	PORTABLE HIGH SPEED COMMUNICATION DEVICE PERIPHERAL CONNECTIVITY	Issued	10/30/2000	09/698,050	6,915,327
5965P015	PORTABLE HIGH SPEED INTERNET ACCESS DEVICE WITH ENCRYPTION	Issued	1/24/2001	09/768,135	6,928,461

Page 1 of 1

# PATENT REEL: 027402 FRAME: 0724

**RECORDED: 12/15/2011**