10-02-2002

U.S. Department of Commerce Patent and Trademark Office

Docket No.: PLNK-010



SHEET

102238048 To the Honorable Assistant Commissioner for Patents: Please record the attached original documents or copy thereof 2. Name and address of receiving party(ies) Names of conveying party(ies) SHERWOOD PARTNERS, INC. 9-30-02 Name: PULSE LINK, INC Internal Address: \_\_\_\_ Additional names (s) of conveying party(ies) attached ( ) yes ( ) no Nature of conveyance: Street Address: 9155 Brown Deer RD. #8 (X) Assignment ( ) Merger ( ) Security Agreement ( ) Change of Name State: CA Zip: 92121 City: San Diego ( ) Other \_\_ Execution Date: May 9, 2001 Additional names (s) & address(es) attached? ( ) Yes ( ) No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of application is A. Patent Application No.(s) I B. Patent No.(s) 09/603,310 Additional numbers attached? ( ) Yes (X) No 5. Name and address of party to whom correspondence 6. Total number of applications and patents involved: 1 concerning document should be mailed: Name: Sierra Patent Group, Ltd. 7. Total fee (37CFR 3.41).....\$40.00 Internal Address: (X) Enclosed ( ) Authorized to be charged to deposit account 8. Deposit account Number: 50-0612 Address: P.O. Box 6149 City: Stateline State: NV Zip: 89449 (Attached duplicate copy of this page if paying by deposit account) DO NOT USE THIS SPACE Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. William P. Wilbar Name of Person Signing Signature Total number of pages including cover sheet, attachments, and documents \_ Mail documents to be recorded with required cover sheet information to: Assistant Commissioner for Patents, Box Assignment, Washington, D.C. 20231 00000008 09603310 10/02/2002 TDIAZ1 01 FC:581

PATENT

MAY-9-01 4:17PM; 05/09/01 16:42 P.004/006

PACE 4/8

## ASSIGNMENT OF PATENTS

This Assignment granted on this 9th day of May, 2001, by SHERWOOD PARTNERS, INC., a California Corporation ("Assignor") to PULSE-LINK, INC., a Delaware corporation ("Assignee"), as follows:

WHEREAS, the Assignor wishes to assign all of its right, title and interest in and to certain U.S. patent registrations and patent applications (collectively, the "Patents") as more particularly set forth on Schedule A anached hereto to the Assignee and to assign all of Assignor's liens, claims and encumbrances respecting the Patents (collectively, the "Rights").

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Assignor hereby assigns transfers and delivers its entire right, title and interest, including all rights of action and damages for past infringement, in and to the Patents and the Rights, together with the registration of such of said Patents as are registered the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, licensees or other legal representatives.

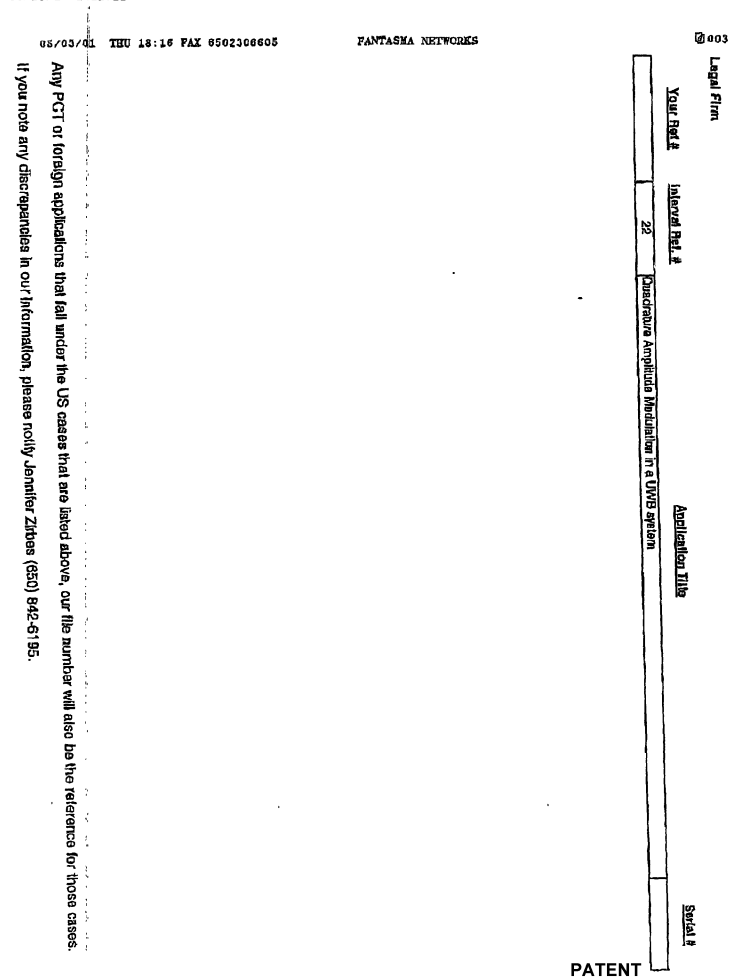
IN WITNESS WHEREOF, the undersigned, by and through this instrument to be executed on the date first written above.

•	SHERWOOD PARTNERS, INC. a California Corporation (Assignor")  By:  Title:
PULSE-LINK, INC. a Delaware corporation ("Assignee")	
Ву:	<del>_</del>
Title:	
SRTD WOOD A SN	1

PATENT

PANTASMA NETWORKS Ø 002 05/03/01 THU 18:16 FAX 8502308605 Legal Firm Any PCT or loreign applications that (all under the US cases that are listed above, our tile number will also be the reference for those cases If you note any discrepancles in our information, please notify Jermifer Zirbes (650) 842-6195 <u>ierra Patent Group, Ltd.</u> Your Ref # FANT-PO15 Interval Ref. 6 7 ω Ś 4 b 8 -Φ œ 12 6 芯 7 2 23 젊 7 16 둄 BASEBAND WIRELESS NETWORK FOR ISOCHRONOUS COMMUNICATION Antenna Comprising Two Separate Wideband Notch Regions on One Copianar Substrate BASE BAND RECEIVER APPARATUS AND METHOD PULSE SHAPING FOR A BASEBAND WIRELESS THANSMITTER FREQUENCY HOPPING FOR BASEBAND TRANSMITTERS IAN APPARATUS AND METHOD FOR MANAGING VARIABLE-SIZED DATA SLOTS WITHIN A TIME DIVISION MEDIUM ACCESS CONTROL PROTOCOL FOR CENTRALIZED WIRELESS NETWORK COMMUNICATION SYSTEM AND METHOD FOR OPTIMIZING NETEWORK COMMUNICATIONS IN AN ULTRA WIDE BAND WIRELESS TOMA SYSTEM AND METHOD FOR NETWORK COMMUNICATIONS AN APPARATUS AND METHOD FOR MANAGING VARIABLE-SIZED DATA SLOTS WITH TIMESTAMP (PROVISIONAL) ULTHA-WIDE BAND COMMUNICATION SYSTEM WITH AMPLITUDE MODULATION AND TIME ANTENNA COMPRISING TWO WIDEBAND NOTCH REGIONS ON ONE COPLANAR SUBSTRATE ULTRA WIDE BAND BASE BAND RECEIVER ULTRA WIDE BAND TRANSMITTER Peak Dalector for Recovering Data Matriaining isochronous clocks in a wireless network Link Adaptation and Receiver Calibration Detecting an Ultra Wide Band Transmitter Compansation for a Narrow Band Interferer Message Forwarding with Symmetric Encryption Application Title 09/408,414 Z 08/433,520 A 09/384,852 09/993,122 09/393,121 09/393,126 60/165,360 09/480,837 09/393,040 09/692,906 09/599,968 09/599,969 09/509,973 09/603,310 Serial #

Ø 008 Ø 007



**RECORDED: 09/25/2002**