SPEEDLAN 4100 & 4200

Limitation of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the buyer, buyer supplied interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance. Systems must be protected from electrical brownouts and surges by a quality UPS such as an APC Smart brand or Tripp Lite Omni or similar, or warranty shall be null and void. Warranties do not apply to any product that has been (i) altered, except expressly approved by Wave Wireless in accordance with its instructions, (ii) damaged by improper electrical power or environment, abuse, misuse, accident, or negligence. Repairs in the case of damage from "acts of God" are covered on a time and materials basis. The warranty shall not apply if Wave Wireless prebuilt U.S. FCC approved antenna assemblies have been altered and installed by any persons other than professional wireless installers.

THE FOREGOING WARRANTIES ARE EXCLUSIVE REMEDIES AND ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

No statement, including, without limitation, representations regarding capacity, suitability for use or performance of products, whether made by Wave Wireless employees or otherwise, shall be deemed to be a warranty by Wave Wireless for any purpose or give rise to any liability for Wave Wireless unless expressly contained in writing. Resellers will have complete responsibility and liability for performance of its agreements with its customers and Resellers shall indemnify and hold Wave Wireless harmless from and against all liability arising out of such agreements.

Wave Wireless warrants that the firmware for use with the unit will execute its programming instructions when properly installed on the unit. Wave Wireless does not warrant that the operation of the unit or firmware will be uninterrupted or error-free. Wave Wireless shall not be obligated to remedy any software defect that cannot be repeated.

Wave Wireless is not responsible for equipment non-performance due to outside radio interference caused by any source.

Exclusive Remedies

The remedies provided herein are the buyer's sole and exclusive remedies. Wave Wireless shall not be liable for any direct, indirect, special, incidental or consequential damages, whether based on contract, tort or any legal theory.

OTHER IMPORTANT STATEMENTS AND WARNINGS

Copyright/Liability

SPEEDLAN 4100 & 4200. Copyright ©1999/2000. Wave Wireless Networking, a SPEEDCOM Wireless Company. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission Wave Wireless, a SPEEDCOM Wireless Company

Wave Wireless Networking, a SPEEDCOM Wireless Company, shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material. Wave Wireless Networking, a SPEEDCOM Wireless Compnay, reserves the right to revise this publication from time to time and make changes in content without obligation to notify any person of such revision changes.

Contents of this publication may be preliminary and/or may be changed at any time without notice and shall not be regarded as a warranty.

Trademarks

Wave Wireless Networking's name and all trademarks in this document are property of SPEEDCOM Wireless, except for Microsoft® Corporation Windows 95®, Windows 98®, and Windows NT®.

FCC STATEMENT (FOR USAONLY) FEDERAL COMMUNICATIONS COMMISSION

Radio Frequency Interference Statement for Spread Spectrum Devices

Warning: This equipment generates, uses, and can radiate radio frequency energy. If it is not installed and used in accordance with the instruction manual, it may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area will probably cause interference, in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.





This is a 2.4 GHz point-to-point system. The conducted output is 36mW with Gant = 24 dBi. This system is used exclusively for fixed point-to-point operations. It is prohibited to transmit the same information from multiple co-located antennas.

This equipment must be professionally installed.

In order to comply with FCC RF Exposure requirements, this device must be installed in such that a minimum separation distance of 1 meter (3.5') is always maintained between the antenna and all persons.

The operator and professional installer are responsible for ensuring that the system is used exclusively for fixed point-to-point operations.

Electronic Emission Notices

All the spread spectrum devices sold in this catalog comply with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

- . This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

If this equipment causes interference to radio reception (which can be determined by unplugging the power cord from the equipment) try these measures: (1) Re-orient the receiving antenna, (2) Relocate the equipment with respect to the receiver, (3) Plug the equipment and receiver into different branch circuits, or (4) Consult your dealer or an experienced technician for additional suggestions.

DANGER!!! Rooftop or tower antenna installations are extremely dangerous and incorrect installation may result in injury, damage, or death. Rooftop and tower installations must be performed by professional antenna installers only.