

# SX-10WAN 802.11n/a/b/g Wireless Mini PCI Module



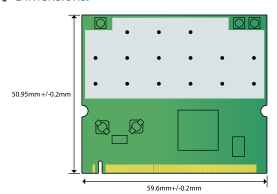
For Reliable High-Speed Embedded Applications

# **Up To Five Times As Fast As 802.11a/g**

### **▶** Key Features:

- 300Mbps maximum data rate (theoretical, 802.11n mode)
- Mini PCI Type IIIA interface
- Atheros Communications AR9160B, 9106A chipset
- MIMO 3x3 for high-speed stable networking
- Designed, manufactured, and inspected by Silex to provide highest quality product for use in severe environments
- Meets a wide range of global certifications / standards
  - ARIB STD-T66
  - RCR STD-33
  - ARIB STD-T71
  - FCC Part 15 Subpart C
  - IC RSS210
  - EU R&TTE (EN300 328, EN301 893, EN60950)
  - EU RoHS
- Certified for operation in United States, Japan, and Europe (with specified antenna and cable set)
- Supports diversity antenna configurations
- Driver support included in Linux 2.6.27 and later versions
- Custom drivers available from Silex

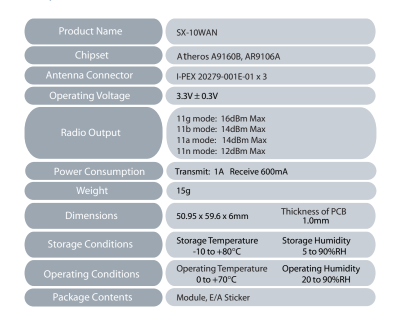
#### Dimensions:



## silex embedded technology:

Silex Technology is a 30-year developer of external and embedded device-device connectivity products. Silex has become the world's #1 supplier of print server products over the past 10 years, helping global OEMs improve the way they move information. Silex advantages for OEMs include a U.S.-based support team, industry-leading software solutions like our NSS security suite, and exceptional Japanese quality manufacturing.

# Specifications:



silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks or trademarks of their respective owners. Technical information and specifications are subject to change without notice. © 2008 silex technology, Inc. All rights reserved.

# silex global sales & support locations

