

# SX-10WAG 802.11a/g/b Wireless mini-PCI-Module

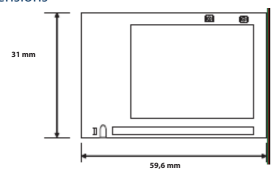
For Reliable Embedded Wi-Fi Connectivity

# **Experience the Quality Global OEMs Trust**

### **Key Features**

- Compliant to:
  - 802.11a: 5.170 to 5.835 GHz center frequency (FCC UNII 1/2/3, ETSI, J52)
  - 802.11q/b: 2.412 to 2.484 GHz center frequency (ch. 1-13/14)
- Data transfer speed of up to 54Mbps (theoretical figure when using 11a/g mode)
- Uses highly reliable Atheros AR5414 chipset
- Supports Atheros Super AG
- ▶ Meets a wide range of global regulatory certifications / standards
  - ARIB STD-T66
- EU Directive RoHS
- ARIB STD-T71
- FCC Part 15 Subpart C
- RCR STD-33 IC RSS210
- EU Directive R&TTE (EN300 328, EN60950, EN301 893)
- Compliant to Mini PCI Type III I/F
- Designed by silex and manufactured at Silex's ISO 9001/2000 facility
- Certified for wireless standards in major countries: Japan, US, Canada, EU (Limited modular certification in U.S. and Canada)
- Includes antenna (2.5dBi with 802.11a or 1.5dBi with 802.11b/g) and supports diversity antenna configurations

#### **Dimensions**



#### SILEX facts

SILEX TECHNOLOGY is a 30-year developer of external and embedded device-device connectivity products. SILEX has become the worldís #1 supplier of embedded wired and wireless connectivity products over the past 10 years, helping global OEMs improve the way they move information. SILEX advantages for OEMs include a support team, industry-leading software solutions like our NSS security suite, and exceptional Japanese quality manufacturing.

## **Specifications**

Product Name	SX-10WAG 802.11a/b/g miniPCI Wireless LAN module
Chipset	Atheros Communications AR5414A-001
Antenna Connector	U-FL connetor x Diversity antenna
Operating Voltage	3.3V+/-0.3V
Radio Output	11a (14dBm), 11 b (16dBm), 11g (ch 1: 13dBM; ch 2:16dBM; ch 3-4:15,5dBm; ch 5-10:15dBm; ch 11-13:14dBm
Power Consumption	500mA max.
Power Consumption Weight	500mA max.
Weight	9 g
Weight	9 g  31 x 59,6 x 4 mm Thickness of PCB: 1,0 mm  Storage: -10 to +80 °C

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

#### Global sales & support:

