



### **BR-310AC**

# High Performance Gigabit Ethernet to 802.11ac WLAN Bridge Including 802.1X Enterprise Security



# Easily Convert Wired LAN Devices into Wireless LAN Devices in Office Environments

The BR-310AC allows any Ethernet enabled device to join a secure, high-speed 802.11ac enterprise WLAN network. It is software transparent meaning no changes to drivers, management tools, or applications are needed. Ethernet devices can therefore be placed in locations where running cables is difficult or impossible.

Leveraging the Gigabit speeds of the built-in 3x3 MIMO 11ac WiFi radio, the BR-310AC can transmit large data files such as high-resolution images at very high data rates.

The BR-310AC supports IEEE802.1X authentication to guarantee enterprise-level security in office and business networks. It supports industry leading standards for authentication and encryption including WPA, WPA2, and most commonly used EAP types.

#### 802.11ac for High-Speed Data Transfers

In addition to IEEE802.11a/b/g/n, the BR-310AC also supports IEEE802.11ac with a 3x3 MIMO radio for high-speed data transfers up to a theoretical maximum of 1.3 Gbps.

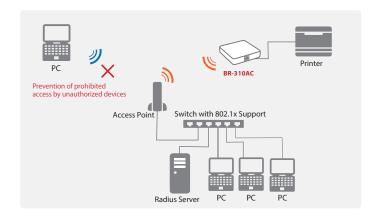
Furthermore, the bridge is dual band capable, i.e. compatible with both the 2.4GHz and the 5GHz frequency bands. The 2.4GHz band is well suited for penetrating obstacles, whereas the 5GHz is relatively insensitive to interference.

Having dual-band capability provides the flexibility to operate in the best possible performance in the given RF environment.

#### ■ IEEE802.1X EAP Authentication Support

The BR-310AC supports IEEE802.1X authentication for the highest security combined with an authentication server.

It prevents prohibited network access by unauthorized devices.



#### **►** Single Client Mode & Multi Client Mode

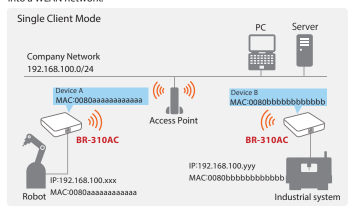
Two modes of operation are available in the BR-310AC depending on the customer's application environment:

**Single client mode** is used for expansion of mobility of devices by connecting a wireless bridge with a wired LAN device.

**Multi-client mode** on the other hand has more economical advantages, since up to 16 devices can be joined in a wireless environment via a single BR-310AC and an optional network hub.

#### Single Client Mode

When operating in single client mode, a device that is connected with a LAN cable to the LAN connection of the wireless bridge BR-310AC can be joined into a WLAN network.

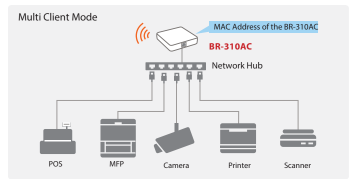


Here the MAC address of the device connected to the LAN port is used for wireless data exchange (MAC transparency).

The WLAN connection is immediately interrupted if the device connected to the LAN port is replaced with a different device during operation.

#### ■ Multi Client Mode

When operating in multi client mode, a maximum of 16 wired LAN devices can be simultaneously connected by using a network hub. The LAN port of the network hub connects to the LAN port of the BR-310AC wireless bridge.

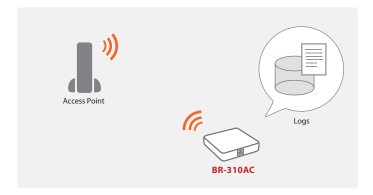


Multi client mode uses the MAC address of the BR-310AC for data exchange via the wireless LAN.

#### Operation Log Saving Function

The BR-310AC has built-in storage for recording operating logs. User can record and log device behavior and data exchange with networks.

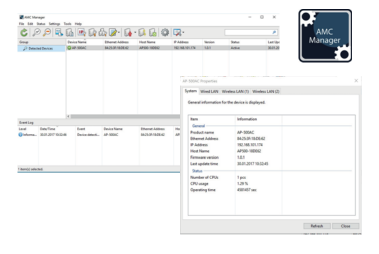
If performance degradation or interference occurs due to changes in the wireless environment, these logs can be quickly analyzed to determine the root cause and make improvements.



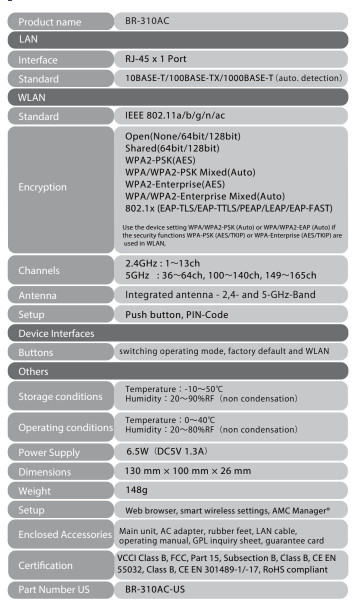
#### ■ Device Management Software "AMC Manager®"

The BR-310AC wireless bridge is compatible with the optional device management software "AMC Manager®".

With this software, network administrators can execute the functions required for device management of Silex networking products from one point, for example monitor device status, configuration settings, update firmware, automatically record device operating logs and restart the devices.



#### 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. © 2017 silex technology, Inc. All rights reserved.



## silex global sales & support locations

silex technology america, Inc. +1-801-747-0656 U.S. toll free 866-765-8761 www.silexamerica.com sales@silexamerica.com Europe silex technology europe, GmbH +49-2151-65009-10 Germany toll free 0800-7453938 www.silexeurope.com contact@silexeurope.com Corporate Headquarters silex technology, Inc. +81-774-98-3781 www.silex.jp support@silex.jp





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Networking Modules category:

Click to view products by Silex manufacturer:

Other Similar products are found below:

MS25041-4-327 SE305-T 509FX-SC SE308-T FCOPPER-SFP-100 BNDL-MWF 75070R-70 75060R-40 301-2010-27 DC-ES-4SB-EU MGM111E256V2 LTP5901IPC-IPRB1C1#PBF LTP5901IPC-IPRC1C2#PBF LTP5901IPC-IPRC1C1#PBF LTP5901IPC-IPRB1C2#PBF LTP5901IPC-IPRB1C2#PBF LTP5901IPC-IPRB1C2#PBF LTP5901IPC-IPRB1C2#PBF USMD001V072 65440R 2000000844 2000000849 BB-WSW2C00015-1 WISE-1020-0C01E WISE-1020-0S01E WISE-1021WR-1100E RAPID-NI-V2005 RAPID-NI-V2007 RAPID-NI-V2009 RAPID-NI-V2011 RAPID-NI-V2012 RAPID-NI-V2105 RAPID-NI-V2107 RAPID-NI-V2108 RAPID-NI-V2109 RAPID-NI-V2112 855-19619 X2E-Z1C-W1-W X2E-Z4C-D2-A PulM-1G4T-I211-BP-R10 PulM-1G4T-I211-R10 PUZZLE-IN003B-C0/8G-R10 XXV710DA2OCP2 MO11AA003-01R WP20010NMK-01 WP500100S-01 XP1001000-05R XP1001000M-05R XP100200S-05R XPDNC2000-01 XPP100200S-02R 112113-0001