

Low Power Enterprise Grade Wi-Fi Bridge BR-330AC-LP



Converge Legacy Ethernet OT Devices into Enterprise IT Wirelessly

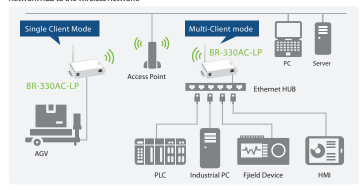
Overview

The BR-330AC-LP is the enterprise Wi-Fi 5 Ethernet to Wi-Fi bridge with the lowest power consumption in the market. It supports WPA enterprise security and TLS 1.2. The BR-330AC-LP is enabled by silex's SX-590 module which has enabled a number of medical devices with the secure and reliable wireless connectivity. Its low power operation provides users with more flexibility in its installation as the users have more options for the power supply source.

Features

1 Single/Multi-Client Bridging

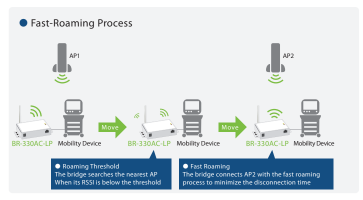
The BR-330AC-LP seamlessly bridges an Ethernet device to 802.11ac wireless network in the single client mode. It can also bridge up to 16 Ethernet devices connected through a network hub to the wireless network.



2 Fast Roaming to support Mobility

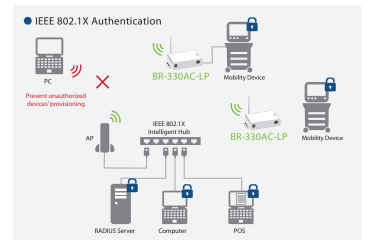
The BR-330AC-LP supports fast-roaming to add not only wireless connectivity but also mobility to an Ethernet device. The BR-330AC-LP is the perfect solution to add mobility to the Ethernet devices while mainitaining the Wi-Fi connectivity and consuming less power from the battery on equipment.

*1: The BR-330AC-LP supports IEEE 802.11r roaming. Access points need to support IEEE 802.11r to use the BR-330AC-LP's 802.11r feature. The roaming performance depends on the interoperability with the APs in the infrastructure.



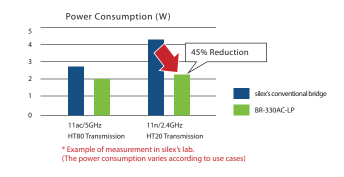
3 Enterprise Security

The BR-330AC-LP is the ideal solution for successful IT/OT convergence with traditional non-802.1X capable Ethernet devices. Combining with 802.1X authentication over the Wi-Fi and its MAC address filtering function, only authorized Ethernet devices in OT domain can converge into the IT network.



4 Low Power Consumption

The BR-330AC-LP consumes less than 2.5W (RMS) during typical use cases. The low power operation will allow longer operation with a power bank/battery.

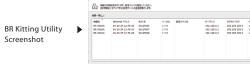


5 Remote Device Management

The configuration of the the BR-330AC-LP is easy and quick through its integrated configuration web page, a kitting utility tool, or AMC Manager*. Even when you need a bunch of device configurations to install a number of the BR-330AC-LPs with a particular need, Silex will work with you to satisfy your unique requirement.







※ BR Kitting Utility is the plug-in software for licensed AMC Manager®.

Specification

Product Name BR-330AC-LP

Ethernet Interface RJ-45×1 10BASE-T / 100BASE-TX(Auto-Negotiation)

Dual-band IEEE 802.11a/b/g/n/ac, 1T1R

Wireless LAN Interface - 2.4GH - 5GHz

Switch push switch×1

LED Body: 3 LEDs

Operating Condition

Temperature: 0 - +50 °C

Humidity: 20 - 80%RH(No condensation)

Temperature: -20 - +70 °C

Humidity: 20 - 90%RH(No condensation)

Power Supply AC100V adapter (EIAJ Class2)

Power Consumption RMS Power: 2.75W (DC5V, 0.55A) Transient Peak Power: 4.25W (DC5V 0.85A)

Dimension 126×75×24mm (the main body only)

Weight 255g (the main body only)

Included Items

BR-330AC-LP, AC Adapter, Rubber Feet, Setup guide,

GPL inquiry sheet

Regulatory Compliance VCCI Class B, FCC Class B, ICES Class B, CE Class B, RoHS

Wi-Fi security

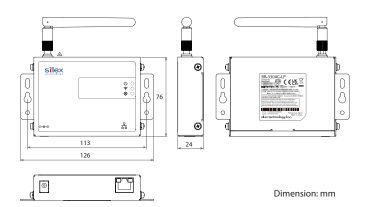
Open, WPA2-Personal, WPA/WPA2-Personal, WPA2-Enterprise, WPA/WPA2-Enterprise, IEEE 802.1X

- Encryption WEP, TKIP, AES

MAC Address Filter, HTTPS Web page access

Warranty 5 years

Outline of the BR-330AC-LP



BR-330AC-LP Product page:

 $https://www.silextechnology.com/connectivity-solutions/ethernet-2-wifi-bridge/br-330ac_lparameters and the contract of the c$

Related Products

Security

IEEE 802.11ac (Wave2) High-Performance Enterprise Bridge

BR-500AC



IEEE 802.11ah Long-Range Sub-GHz Enterprise Bridge

BR-100AH



Contact silex support for any questions and Inquiries about the product.

https://www.silextechnology.com/support/contact-silex-support

- 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. © 2022 silex technology, Inc. All rights reserved

silex global sales & support locations



US Office

sales@silexamerica.com

silex technology america, Inc. US toll free 657-218-5199 www.silextechnology.com Europe Office silex technology europe, GmbH. +49-2154-88967-0 Germany toll free 0800-7453938 www.silextechnology.com sales@silexeeurope.com India Office silex technology india, Pvt. Ltd. +91-44-43033234 www.silex-india.com suupport@silex-india.com Corporate Headquarter silex technology, Inc. +81-774-98-3781 www.silex.jp suupport@silex.jp