Wireless LAN Ethernet Port Adapter



Product Brief RWE231i and RWE241i

The connectBlue Rugged Wireless LAN Ethernet Port Adapter is especially well-suited for mobile, rotating and temporary installations where there is a need for replacing the Ethernet cable with a robust and maintenance-free wireless connection, or to connect to an Wireless LAN infrastructure. The device supports 802.11an or 802.11bgn for best connectivity and throughput using the 5GHz or 2.4GHz band. Further, the product is called "Intelligent antenna™" thanks to the ease of use and cost efficiency of the installation and configuration. The Wireless Ethernet Port Adapter is part of the connectBlue product range of Wireless Products in industrial housings and a version with Bluetooth also exists.

KEY FEATURES

- Wireless LAN 802.11an or 802.11bgn
- Built in antenna with an unique half globe radio coverage pattern making installation easy and cost efficient
- Easy configuration either via "button-push" method or via Web configuration pages
- Supports WEP64, WEP128, WPA-PSK, WPA2-PSK, TKIP, CCMP (AES), LEAP, PEAP
- Radio type approved for Europe, US and Canada (R&TTE, FCC, IC)**
- DHCP server and client
- Configurable to optimize for Profinet
- IP65-classed housing with integrated antenna
- Industrial temperature range -30 to +65°C
- Small form factor, 91x66x36 mm

NETWORK COMMUNICATION

Ethernet Interface: 10/100BASE-T with automatic MDI/MDIX cross-over

IP TCP UDP LLDP HTTP ARP DHCP Client / Server DNS support SNMP User management and access control

WIRELESS INTERFACE

Security: WEP64, WEP128, WPA-PSK, WPA2-PSK, TKIP, CCMP (AES), LEAP, PEAP Regulatory domain support Roaming sequence list

RWE231i:

- IEEE 802.11bgn
- Range: 400 m (approximate, line-of-sight)

RWE241i:

- IEEE 802.11an
- Range: 200 m (approximate, line-of-sight)

INFRASTRUCTURE MODES

Managed / Infrastructure (BSS) Unmanaged / Ad-hoc (IBSS)

CONFIGURATION

Simple, push the button method & Web based configuration SNMP AT commands for advanced setup Profinet optimizations

EXTERNAL INPUT/OUTPUT

9-30 V I/O to trigger configurable event, e.g. roaming

POWER 9-30 VDC OEM*: 3.3 VDC

HOUSING IP65 Classed plastic housing Easily accessed mounting holes

DIMENSIONS

91x66x36.2mm OEM*: 81x60x20mm

*OEM version available upon request ** In Progress

POSSIBLE USE CASES

- Point-to-point Ethernet cable replacement (both in Ad-Hoc and Infrastructure mode)
- Wireless LAN client adapter in an Infrastructure setup
- Point-to-multipoint cable replacement (in progress)

TYPE APPROVALS**

R&TTE (Europe) FCC/CFR 47 part 15 IC (Industrie Canada)

ENVIRONMENTAL**

Operating temperature: -30 to +65 °C Storage temperature: -40 to +85°C

CERTIFICATIONS AND COMPLIANCE** *R&TTE Directive 1999/5/EC:*

Effective use of frequency spectrum RWE231i: EN 300 328 V1.7.1 (2006-10) RWE241i: EN 301 893 V1.5.1 (2008-12)

EMC EN 61000-6-2 (2005) EN 55022

Safety Compliance EN 50371 (2002) for the health requirements

ORDER NUMBERS cB-RWE231i-02-A

Rugged Wireless LAN 802.11bgn (2.4GHz) Ethernet Port Adapter Complete kit Includes: cB-RWE231i-02 unit, 12VDC power adapter with M12 connector and EU/UK/US plug, Ethernet cable (1.8m) with RJ45 and M12 connector

cB-RWE231i-02-0

Rugged Wireless LAN 802.11bgn (2.4GHz) Ethernet Port Adapter with internal antenna. Bulk packaged without accessories.

cB-RWE241i-02-A

Rugged Wireless LAN 802.11an (5GHz) Ethernet Port Adapter Complete kit Includes: cB-RWE241i-02 unit, 12VDC power adapter with M12 connector and EU/UK/US plug, Ethernet cable (1.8m) with RJ45 and M12 connector

cB-RWE241i-02-0

Rugged Wireless LAN 802.11an (5GHz) Ethernet Port Adapter with internal antenna. Bulk packaged without accessories.



The strongest connection in a wireless world

HEAD OFFICE: connectBlue AB | Norra Vallgatan 64 3V | SE-211 22 Malmö | Sweden | Phone +46 40-6307100 | Fax +46 40-237137 US OFFICE: connectBlue Inc. | 1460 N. Sandburg Terrace, Suite 2412 | Chicago, IL 60610 | USA | Phone +1 312 927 5859 | Fax +1 312 277 3209 GERMAN OFFICE: connectBlue GmbH | Raiffeisenstrasse 19 | DE-85276 Pfaffenhofen | Germany | Phone +49 8441 786 4160 | Fax +49 8441 786 4161 info@connectblue.com | us-info@connectblue.com | www.connectblue.com

Printed in Sweden. ©2010 connectBlue AB. All rights reserved. All specifications are subject to change without notice. The connectBlue word mark and logo are owned by the Bluetooth SIG, Inc. and any use of such marks by connectBlue is under license.