

Product information OpenBAT-R - BAT-REUW99ACCG9AO7T1S999ZH09.12.5850

Industrial Ethernet:Industrial Wireless LAN:Devices:OpenBAT:OpenBAT-R	
http://dev-catalog.beldensolutions.com/link/57078-24455-	49859-24497-202741-500762/en/BAT-REUW99ACCG9A07T1S999ZH09.12.5850/uistate
Name	OpenBAT-R
Dell'armi la farancella a	Rugged wireless LAN access point and/or client for use in industrial environments. Robust metal housing for mounting on DIN rails.
Delivery informations	a scriptus
Availability Product description	available
Product description	Durgod uireless I M. access point and/or client for use in industrial equipments. Debut motal housing for mounting on DIN sails
Description	Rugged wireless LAN access point and/or client for use in industrial environments. Robust metal housing for mounting on DIN rails.
Port type and quantity Radio Standard	RJ45 LAN combo port: 10/100/1000BASE-TX, 1000BASE-SX/LX; LAN port 10/100BASE-TX RJ45 jack
	IEEE802.11a/b/g/h/n WLAN interface as per IEEE802.11n, up to 450MBit/s gross bandwidth.
Type	BAT-REUW99ACCG9A07T1S999ZH09.12.5850
Order No.	BAT-REUW99ACCG9A07T1S999ZH09.12.5850
Supported Radio Standards	1st WLAN interface as per IEEE802.11n
More Interfaces	DUF LAN CONTROL OF A CARCAGORDAGE TV ACCORDAGE CANAVA A CARCAGORDAGE TV DUF CONTROL OF
Ethernet	RJ45 LAN combo-port: 10/100/1000BASE-TX, 1000BASE-SX/LXLAN port 10/100BASE-TX RJ45 socket
Power supply/signaling contact	1 x terminal block, 2-pin; 1 x terminal block, 2-pin
V.24 interface	Configuration interface (COM) AT modem connection For automatic P2P connections verified over V.24 (train carriage coupling) Serial gateway for WLAN or
uon I	virtual COM interface via WLAN
USB interface	1 x USB to connect the AutoConfiguration Adapter ACA21-USB
Radio technology	Down CM and a C MM and a control of
Antenna connector	Reverse SMA socket, 3 x MiMo antenna connectors
Range	Depends on type of antenna, frequency range and data rate. Use the BAT-Planner for planning your wireless network.
Frequency band	Supports 2.4 GHz and 5 GHz: 2400 -2483.5 MHz (ISM) and 5170 - 5850 MHz
Modulation	22M0F7D (DSSS/OFDM) at 2.4 GHz20M0G7D (OFDM) at 5 GHz
Encryption	IEEE 802.11i / WPA2 with passphrase or 802.1x and hardware-accelerated AES, closed network, WEP64, WEP128, WEP152, user authentication, 802.1x /EAP, LEPS, WPA1/TKIP. Please refer to the HiLCOS data sheet for further information.
Power requirements	
Operating voltage	Voltage Range 1: 24/36/48 VDC (18-60 VDC); Voltage Range 2: 24/36/48 VDC (18-60 VDC)
Current consumption	12.95 W
Ambient conditions	
Operating temperature	0 °C 60 °C
Note	Temperature of the surrounding air.
Storage/transport temperature	-40 °C 85 °C
Relative humidity (non-condensing)	10 % 95 %
MTBF	58 years (MIL-HDBK-217F)
Protective paint on PCB	No No
Mechanical construction	
Dimensions (W x H x D)	150 mm x 136 mm x 115 mm
Mounting	DIN Rail
Location of mounting	Device supplied with corrosion-resistant shock protection for outdoor installation as per EN60950-22.
Protection class	IP30
Approvals	
Basis Standard	CE
Safety of information technology equipment	EN 60950-1
Radio	RED-EN 300 328 (2.4 GHz), EN 301 893 (5 GHz), EN 302 502 (5.8 GHz), EN 301 489-1, EN 301 489-17
Country Approval	Europe
Hazardous areas	ATEX Zone 2





Industrial Ethernet:Industrial Wireless LAN:Devices:OpenBAT:OpenBAT-R	
http://dev-catalog.beldensolutions.com/link/57078-24455-49859-24497-202741-500762/en/BAT-REUW99ACCG9A07T1S999ZH09.12.5850/uistate	
Scope of delivery and accessories	
Scope of delivery	Device, Installation user manual, CD/DVD with manual, Terminal cable, 2 x 50 0hm terminators, 3 x per WLAN module 3-dBi dipole dual-band antennas, 2 x 2-
	pin terminal block for signal contact, 2×2 -pin terminal block for the working voltage.
Accessories to order separately	External antennas; external surge protection; cables 2 m, 5 m, 15 m. Some countries does not allow all Antennas. For more information please have a look into
	the Hirschmann Antenna Guide; wall mount plate

For more information please contact: **Hirschmann Automation and Control GmbH** Stuttgarter Strasse 45-51 72654 Neckartenzlingen Germany Phone: +49 7127/14-1809

E-Mail: inet-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

