# **B+B** SMARTWORX

Powered by

AD\ANTECH



#### **PRODUCT FEATURES**

- 2-port Ethernet switch
- 2 independent LAN
- Models with Wi-Fi option: AP or client mode
- Dual-SIM fail over
- Antenna Rx Diversity
- Operating temperature up to +75°C
- Metal or plastic casing

Balanced LR77v2 Libratum a LTE non-modular wireless router features high speed data rates 100 Mbps, two Ethernet 10/100 ports and dual-SIM failover capability for mission critical applications. This router is particularly suited to the demands of the "Transaction Management" industry such as point-of-sale terminals, remote ATMs and vending terminals as well as a huge variety of intelligent remote monitoring and control applications in the Transport, Energy and Security sectors.

#### **Key Features**

This exceptionally fast LTE LR77v2 Libratum wireless router is equipped with two Ethernet 10/100 ports and two SIM cards for backup communication in mobile operator networks and provide failover to each other. WiFi models are available.

Configuration is done via a web interface protected by password. The 4G LTE router supports creation of VPN tunnels using IPsec, OpenVPN and L2TP to assure safe communication.

Web interface provides detail statistics about router activity, signal strength, detailed log, etc. Cellular router supports functions: DHCP, NAT, NAT-T, DynDNS, NTP, VRRP, control by SMS and many other functions.

Other diagnostic functions for continuous communication include automatic inspection of PPP connection offering an automatic restart feature - in case of connection losses, or hardware watchdog which monitors the status of the router. With the help of a start up script window you may insert Linux scripts for various actions.

For some applications the key option is to create several different configurations for one LTE wireless router, the so-called profiles (maximum of 4), and the option to switch among them (for example via SMS) is essential. Cellular wireless routers may automatically upgrade configuration and firmware from server. This allows mass reconfiguration of many routers in one time.

#### SELECTED APPLICATIONS

Transportation and security IT and communication Self-service terminals Energy and power industry Meteorology, alarm and warning systems

#### ORDERING INFORMATION

Note: Check with your local distributor for availability and options. Contact Advantech B+B SmartWorx distributors.

### BB-LR2L710XXX

Accessories	
0	No Accessories (DIN holder included)
1 (set)	Accessories with EU power supply
2 (set)	Accessories with UK power supply
3 (set)	Accessories with Australia power supply
4 (set)	Accessories with US power supply
Enclosure	
1	Plastic enclosure
2	Metal enclosure
WiFi	
0	No WiFi
7	WiFi



## SPECIFICATIONS

INTERFACES	
	0/100 Mbits, independent or bridged
	mini SIMs (2FF)
ANTENNA	
2(3)× SMA connector, 50	Ohm
2(0) × 3WA connector, 30	
CPU & MEMORY	
CPU	32b ARM microprocessor, 0.25 DMIPS per MHz
Flash memory	16 MB DDR SDRAM
RAM	64 MB
M-RAM	128 kB
POWER	
Source	9 - 36 VDC
Source	2.3W reception
Consumption	3.5W (GPRS transmission)
	5.5W (LTE transmission)
MECHANICAL	
Dimensions Plastic box	51 x 87 x 116 mm (DIN 35 mm
Dimensions Metallic box	42 x 87 x 113 mm (DIN 35 mm)
Protection	IP30
Weight Plastic box	150g
Weight Metallic box	280 g
ENVIRONMENTAL	
Operating Temperature	-40° to +75°C
Storage Temperature	-40° to +85°C
Humidity	0 to 95%, non-condensing
WIFI *optional	
Antenna connector	R-SMA – 50 Ohms
Supported WiFi band	2.4 GHz
Standards	802.11b, 802.11g, 802.11n
2.4 GHz supported chann	
	11b, 11 Mbps: typ85 dBm
RX Sensitivity	11g, 54 Mbps: typ70 dBm (HT20) 11n, MSC7: typ66 dBm
	(HT40) 11n, MSC7: typ62 dBm
	11b, 11 Mbps: min. 18, typ. 19, max. 20 dBm
TX Output Power	11g, 54 Mbps: min. 14.5, typ. 16, max. 17.5 dBm 802.11n (HT20): min. 13.5, typ. 15, max. 16.5 dBm
	802.11n (HT40): min. 13.5, typ. 15, max. 16.5 dBm
Type of device	Access point, station
STANDARDS/REGUL	ATIONS
	ETSI EN 301 511 V12.5.1 (2017-03), ETSI EN 300 440 V2.1.1
Telecom/Emission	(2017-03), ETSI EN 301 908-1 V11.1.1 (2016-07), ETSI EN 301
	908-2 V11.1.1 (2016-07), ETSI EN 301 908-13 V11.1.1 (2016- 07), ETSI EN 300 328 V2.1.1 (2016-11)
	ETSI EN 301 489-1 V2.1.1 (2016-11), Draft ETSI EN 301 489-19
EMC	V2.1.0 (2017-03), Draft ETSI EN 301 489-52 V1.1.0 (2016-11),
	ETSI EN 301 489-17 V3.1.1 (2017-02)
Safety:	EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013
,	+ AC:2011, EN 62311:2008
E-Mark – EMC for devices	E-Mark homologation number: 10R – 04 7950
in transportation	

PARAMETERS - I	Bit rate 100 Mbps (download) / 50 Mbps (upload)
LTE	3GPP rel. 8 standard
	Supported bandwidths: 5 MHz, 10 MHz, 20 MHz Supported frequencies: 800 / 900 / 1800 / 2100 / 2600 MHz
	Bit rate 42 Mbps (DL) / 5,76 Mbps (UL)
	3GPP rel. 7 standard
HSPA+	UE CAT. 1 to 6, 8, 10, 12, 14
	3GPP data compression Supported frequencies: 900 / 1800 / 2100 MHz
	PS bit rate 384 kbps (DL) / 384 kbps (UL)
UMTS	CS bit rate 64 kbps (DL) / 64 kbps (UL)
OWITO	W-CDMA FDD standard Supported frequencies: 900 / 1800 / 2100 MHz
	Bit rate 237 kbps (DL) / 59,2 kbps (UL)
	GPRS multislot class 10, CS 1 to 4
GPRS/EDGE	EDGE multislot class 12, CS 1 to 4,
	MCS 1 to 9 Supported frequencies: 900 / 1800 MHz
GPRS/EDGE -	EGSM 900: Class 4 (33 dBm)
Supported Power	GSM 1800/1900: Class 1 (30 dBm)
Classes	EDGE 900: Class E2 (27 dBm) EDGE 1800/1900: Class E2 (26 dBm)
	× 7
SOFTWARE FEATUR	RES
Linux based, possibi	ility to program your own application
NTP client, NTP Serv	ver – time synchronization
SMS communication	n – AT commands on RS232, Ethernet and I/O
M-RAM memory ins	ide – router statistic's saving into memory
NETWORKING	
	P addressing in LAN network
	s and ports translation between inside/outside network
VRRP – virtual back	
,	cess to the router with a dynamic IP address
3	to communicate over dial CSD call
0	frames encapsulation inside ETH frames
VPN TUNNELING	
CONFIGURATION A	IP – secure encrypted tunnels
	guration via web server
	on and access to the file system
0	nostics, communication with I/O and M-Bus
GPRS state signaliza	
Ū	signal status (level, cell, neighbors)
	n, GPRS connection or disconnection
SMS info – power of	f GPRS connection, switch SIM, I/O etc.
SMS info – power of SMS control – on/of	
SMS info – power of SMS control – on/of Transferred data cou	f GPRS connection, switch SIM, I/O etc.