## GSM-R Cellular Router GPRS

RR75i v2 Series





**GSM-R/GPRS RR75i v2** router is used to wirelessly connect various equipment and devices via Ethernet interface 10/100 to the Internet or intranet. With a high security level and wide coverage of GSM-R technology provided by railway or mobile operators, it is mostly used in railway applications, for remote maintenance and data transfer from various devices (controllers, RTUs, meters...). Other benefits and advantages includes high modularity and option to connect various devices via Ethernet 10/100, RS232, RS485, RS422, M-Bus or I/O.

#### **Key features**

As a standard, this industrial RR75i v2 wireless router is equipped with one Ethernet 10/100, one USB Host port, one binary input/output (I/0) port and one SIM card. To save and backup communication data, a version with 2 SIM cards is available. The wide range of interface options of this wireless router further expands an optional Port1 and Port2 - selected by the customer. For example, Ethernet port 10/100, serial interface ports RS232/RS485/RS422/M-Bus or (I/0 - CNT). Port2 may be equipped with serial interfaces RS232/RS485/RS422/M-Bus or (I/0 - CNT). The wireless router is supplied in metal casing. WiFi models are available.

Configuration is done via web interface protected by password.

The RR75i v2 router supports creation of VPN tunnels using chnologies IPsec, OpenVPN and L2TP to ensure safe communication. Web interface provides detail statistics about the wireless router activities, signal strength, detailed log, etc. Router supports

functions: DHCP, NAT, NAT-T, DynDNS, NTP, VRRP, control by SMS and many other functions.

Other diagnostic functions to ensure 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 special start up script window, you may insert Linux scripts for various actions. For some applications the option to create several different configurations for one wireless GPRS router, the profiles (maximum of 4), and the option to switch between them (for example via SMS, binary input status, etc.) is essential. Cellular wireless routers may automatically upgrade configuration and firmware from server. This allows mass reconfiguration of many routers in one time.

#### PRODUCT FEATURES

- Designed for Railway applications
- GSM-R & Standard GSM support
- \*optional WiFi
- Modular design to fit application requirements
- Dual SIM cards for redundant backhaul
- Up to 42.8 KBps upload / 85.6 KBps download
- LINUX platform & advanced networking functions
- Advanced security features

#### **ORDERING INFORMATION**

Note: Check with your local distributor for availability and options.

#### BB - RR 2 F51 X X 2 X

ΓIJΙ	$\Lambda \Lambda$	<b>4</b> A	
		Accessories 0 1 (set) 2 (set) 3 (set) 4 (set)	No Accessories (DIN holder included) Accessories with EU power supply Accessories with UK power supply Accessories with Australia power supply Accessories with US power supply
		Enclosure 2	Metal enclosure
		PORT2 (Full version only) 0 1 2 3 4 5 6 7	No expansion port ETH RS232 RS485 RS422 M-BUS CNT (4× Bl, 2×, 1×B0) - I/O port WiFi WMBUS (Wireless M-BUS)
		PORT1 0 1 2 3 4 5 6	No expansion port ETH RS232 RS485 RS422 M-BUS CNT (4× BI, 2×, 1×B0) - I/O port Switch
		Router version F	Full

Please note: Isn't possible to have in the router all combinations of the ports. Please check your chosen variant with your a local distributor.

## GSM-R Cellular Router **GPRS**

RR75i v2 Series



#### **SPECIFICATIONS**

**FIXED INTERFACES - FULL VERSION** 

10/100 Mbits, independent or bridged

2× SIM SIM Card

1× I/0 Binary input/output USB 2.0 Host, Type A 1× USB

**OPTIONAL INTERFACES** 

Ethernet (10/100Mbps), RS232, RS422/485, M-BUS 1× Optional port (PORT 1)

I/O Input/Output, Ethernet Switch (with PORT 2)

RS232, RS422/485, M-BUS, WMBUS, WiFi 1× Optional port (PORT 2) Ethernet Switch (with PORT 1)

ANTENNA CONNECTORS

1x SMA - 50 0hm

**POWER** 

Source 9 - 36 VDC

Idle - 2 W Consumption

Transmission - 5.5 W

MECHANICAL

Dimension Metallic version 42 x 87 x 113mm

IP30 Protection - Freely

Weight 280 g

**ENVIRONMENTAL** 

TX Output Power

**Operating Temperature** -30 to +60°C

Storage Temperature -40° to +85°C

Operating - 0 to 95% relative humidity non condensing Humidity Storage - 0 to 95% relative humidity non condensing

**WIFI** \*optional ("F" router versions)

Antenna connector R-SMA - 50 Ohms

Supported WiFi band 2.4 GHz

Standards 802.11b, 802.11g, 802.11n

2.4 GHz supported channels 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

11b, 11 Mbps: typ. -85 dBm

11g, 54 Mbps: typ. -70 dBm **RX Sensitivity** 

(HT20) 11n, MSC7: typ. -66 dBm

(HT40) 11n, MSC7: typ. -62 dBm

11b, 11 Mbps: min. 18, typ. 19, max. 20 dBm 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 PARAMETERS - EDGE module

Quad-band: GSM-R /EGSM900 /GSM1800 /GSM1900 Frequency bands

(GSM Phase 2/2+)

Class 4 (2 W) for GSM-R/EGSM900 Transmit power Class 1 (1 W) for GSM1800 /GSM1900

32B ARM MICROPROCESSOR

512 Mb DDR SDRAM 128 Mb FLASH

Memory 1 Mb MRAM

I/O PORT (CNT)

Binary input Reed contact with trigger level 1.3 up to 1.4 V

Binary output 100 mA/ max. 30 V

**SOFTWARE FEATURES** 

Linux based, possibility to program your own application

NTP client, NTP Server - time synchronization

SMS communication - AT commands on RS232, Ethernet and I/O

M-RAM memory inside - router statistic's saving into memory

**NETWORKING** 

DHCP - automatic IP addressing in LAN network

NAT/PAT - IP address and ports translation between inside/outside network

VRRP - virtual backup router function

DynDNS client - access to the router with a dynamic IP address

Dial-in - the ability to communicate over dial CSD call

PPPoE Bridge - PPP frames encapsulation inside ETH frames

**VPN TUNNELING** 

IPsec, OpenVPN, L2TP - secure encrypted tunnels

CONFIGURATION AND DIAGNOSTIC

HTTP server - configuration via web server

Telnet - configuration and access to the file system

SNMP - router diagnostics, communication with I/O and M-Bus

GPRS state signalization by LED

On-line info on GSM signal status (level, cell, neighbors)

SMS info - power on, GPRS connection or disconnection

SMS control - on/off GPRS connection, switch SIM, I/O etc.

Transferred data counting, one more APN as backup

Remote router group configuration change, switching among configuration profiles

SSH - encrypted configuration and access to the file system

STANDARDS/REGULATION

EN 301 511, v9.0.2,

EN 301 489-1 v1.8.1, Complies with standards

EN 301 489-7 v1.3.1,

EN 60950-1:06 ed.2 + A11:09 + A1:10

# GSM-R Cellular Router GPRS

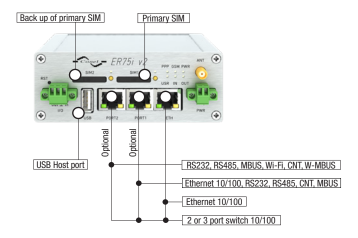
RR75i v2 Series



ACCESSO	RIES	Variant of router without accessories	Accessories included in set	Accessories sold separately
ORDER CODE	DESCRIPTION			
BB-SBD40	Metal DIN holder for Metal versions of routers v2	~	~	<b>~</b>
BB-TG.09.0113	Antenna GSM/UMTS stick 2dB - Penta-band, SMA-M connector			~
BB-A0-AGSM-MG3S	Antenna GSM 900/1800 magnetic 3dB, 3m cable, SMA-M connector		~	~
BB-A0-AGSM-MG9S	Antenna GSM/UMTS magnetic 9dB - Quad-band, 3,5m cable, SMA-M connector $$			~
BB-AW-A24G-M5SRP	Antenna WiFi stick 5dB, SMA-RP connector		<b>✓</b>	<b>~</b>
BB-KD-ETH	Ethernet cross cable 1,5m		~	•
BB-CON-WR3	3-pin terminal block for IO		~	<b>✓</b>
BB-CON-WR2	2-pin Terminal block for Power Supply	~		•
BB-RPS-v2-WR2-EU	Power supply with WR connector (2 pins) - 12V/1AX, EU plug		~	<b>~</b>
BB-RPS-v2-WR2-US	Power supply with WR connector (2 pins) - 12V/1AX, US plug		~	•
BB-RPS-v2-WR2-UK	Power supply with WR connector (2 pins) - 12V/1AX, UK plug		<b>✓</b>	<b>~</b>
BB-RPS-v2-WR2-AUS	Power supply with WR connector (2 pins) - 12V/1AX, AUS plug		~	•
Quick Start Guide		~	<b>✓</b>	<b>✓</b>

#### RR75I V2

2× SIM card holder, 2× optional port (PORT1,2)



## R-SEENET™

Router Management Software consisting of two parts:

- **R-SeeNet Server** application can be programmed to automatically send SNMP queries (Simple Network Management Protocol) to each router defined in the network. The application retrieves status information from the routers and records it in the SQL database.
- R-SeeNet PHP is a web-based application that accesses the SQL database and provides the network administrator detailed information on individual routers and network health.

## SMARTWORX HUB™

SmartWorx HUB takes management of your devices to new levels of flexibility and efficiency. Giving you a complete view of your installed device population, SmartWorx Hub delivers invaluable configuration, diagnostic and management facilities directly to your desktop, wherever you are.

Manage a single device or your entire device population at the same time. Whether you need to modify configuration parameters, download or upgrade installed firmware and applications or view detailed information regarding network statistics, you can do it all from any location.

