

UMTS/HSPA+ router UR5i v2



TYPICAL APPLICATIONS

Mobile applications

- > Traffic/security cameras
- > Kiosks ATM, betting terminals
- Meteorology/seismology

Transport

- > Trucks/containers
- > Trains, river boats, taxi cars

Industry & IT

- > Remote machine service & control
- > LAN and PC connection
- > PLC wireless connection, meter connection
- > SCADA connection

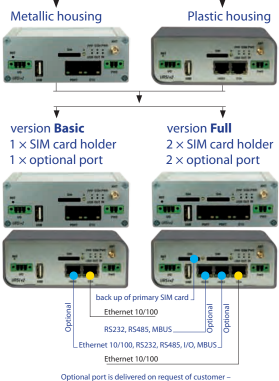
Energy

- Wind power stations, solar panels
- Gas distribution systems
- > Water distribution systems

Selected case studies see at http://www.conel.cz

Take advantage of fully modular concept

Buy exactly what you need



it is left blank (connector only) or equipped by one of the interfaces marked above.

UMTS/HSPA+ router UR5i v2 interconnects large variety of equipment into Internet or Intranet – namely cameras, computers, controlling systems, complete LAN networks etc.

UMTS/HSPA+ router UR5i v2 enable transfer of your datas at extraordinary high rate – max. downlink 21,1 Mb/s and uplink 5,7 Mb/s. This is an effective speed for example in picture and motion transfer from cameras (traffic density, crossroad cameras, security cameras etc.). This extra high download and upload speed enables even transfer of video stream.

The main benefit of UR5i v2 is extra high communication speed and a short response rate thanks to advanced UMTS/HSPA+ technology. Router is designed to work reliably in the professional applications requesting large data transmission loads in a short time interval via mobile operator wireless network.

for devices with interface



Networking

- DHCP automatic IP addressing in LAN network
- NAT IP address and ports translation between inside/outside network
- VRRP virtual backup router function
- DvnDNS client access to the router with a dvnamic IP address
- Dial-in the ability to communicate over dial CSD call
- PPPoE Bridge PPP frames encapsulation inside ETH frames

VPN tunnelling

- IPsec, OpenVPN, L2TP secure encrypted tunnels
- GRE tunnel simple tunnel without security meassures

Configuration and diagnostics

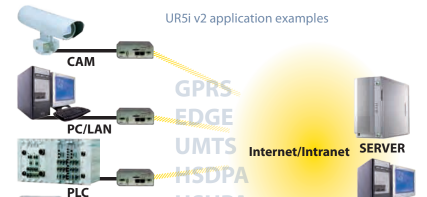
- HTTP server configuration via web server
- Telnet configuration and access to the file system
- SNMP router diagnostics, communication with I/O and M-BUS
- GPRS state signalization by LED
- On-line info on GSM signal status (level, cell, neighbours)
- SMS info power on, GPRS connection or disconnection
- 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

Other functions and 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

Extensions

- 2 × optional port: Port 1 and Port 2 Port 1: Ethernet 10/100, RS232, RS485/RS422, M-BUS Master or CNT (I/O) - $2 \times$ binary input, $2 \times$ counter / binary input, $2 \times$ analog input, $1 \times \text{binary output}$ Port 2: RS232, RS485/RS422, M-BUS Master
- Optional ports delivered on request of customer
- Metallic or plastic cover
- R-SeeNet monitoring and management SW for routers



PC/LAN





Version in plastic housing





Version SL - metal housing

UR5i v2 communication parameters	
Frequency bands	 Quad Band UMTS (WCDMA): 850, 900, 1900 and 2100 MHz Quad-Band GSM/GPRS/ EDGE: 850, 900, 1800, 1900 MHz
UMTS/HSPA+	max. download 21,1 Mbps max. upload 5,7 Mbps

General overview	
Temperature range	from -30 °C to +60 °C
Power supply	10 V to 30 V DC
User interface	1 × Ethernet (10/100 Mbit/s) 1 × USB 2.0 type A Host 1 × I/O (binary input/output) 2 × Optional port – on request of customer one of the following interfaces: Port 1: • Ethernet 10/100 • RS232 • RS485/RS422 • M-BUS • inputs/outputs (I/O) Port 2: • RS232 • RS485/RS422 • M-BUS
Dimensions	42×76×113 mm (DIN rail 35 mm)
Weight	150 g
Antena connector	SMA – 50 Ohm
Standards	comply CE EN 301 511, v9.0.2 EN 301 908–1&2, v3.2.1 ETSI EN 301 489–1 V1.8.1 EN 60950–1:06 ed. 2 + A11:09

ATM