

## UMTS Router - UMTS/HSDPA router UR5

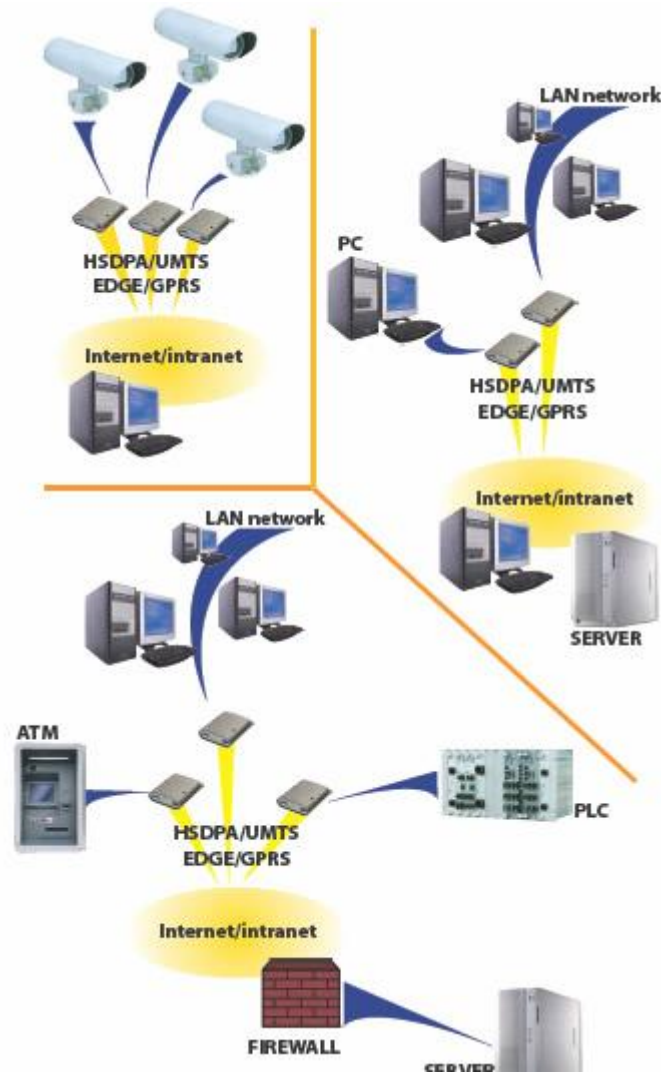
### UMTS/HSDPA router UR5

The image shows a compact, grey UMTS/HSDPA router (UR5) with various ports on its side. To the left of the router, there are four yellow-bordered boxes containing icons representing different applications: a security camera, a PLC (Programmable Logic Controller) board, a PC workstation, and an ATM. Below these icons, text labels describe the router's capabilities: 'Traffic, security and surveillance cameras' (linked to the camera icon), 'Interconnection of industrial control systems' (linked to the PLC icon), 'Interconnection PC or LAN' (linked to the PC icon), and 'Connection of ATM' (linked to the ATM icon). Above the router, there are three yellow banners with text: 'new', 'dual SIM possible', and 'speed up to 3,6 Mb/s'.

UMTS/HSDPA router UR5 interconnects large variety of equipment with interface ETHERNET 10/100 into Internet or Intranet – single PC's, security and traffic cameras, controlling systems (PLC) or LAN networks.

Router is standardly equipped by interface ethernet 10/100 and USB 2.0 - Host. On demand of customer we can add extending optional port – RS232/RS485/MBUS or inputs/outputs (I/O). It is possible to connect devices with above mentioned interfaces such as ATM, various gauges in industry, GPS units, etc. by high-speed mobile data technology UMTS/HSDPA.

- \* Interface ETHERNET 10/100, USB 2.0 - A Host
- \* On demand of customer optional port RS232/RS485/MBUS or I/O (CNT)
- \* Maximum downlink speed 3,6 Mbit/s, upload 384 Kb/s
- \* Supports DHCP, HTTP server, NAT, NAT-T, SMS info, IPsec, X.509, L2TP, DynDNS, NTP, FTP, GRE, VPN, SNMP
- \* State signalization GPRS/EDGE/UMTS/HSDPA connection by LED
- \* Encryption with IPsec protocol possible
- \* Support of OpenVPN - secure connection via encrypted tunnel
- \* Information on GSM signal level
- \* Remote administration via web interface (HTTP) secured by password
- \* Detailed event log
- \* Easy firmware update
- \* Compact dimensions and possibility of DIN mounting
- \* Dual SIM card version for communication back up and roaming
- \* Remote SMS control (e.g. stop/start connection etc.)
- \* Support of VRRP



## Kontakt Daten - Anfrage:

Tel: 02822 33 33 990

E-Mail: [info@bellequip.at](mailto:info@bellequip.at)

Internet: [www.bellequip.at](http://www.bellequip.at)

# Lösungen für

<b>IT, EDV, Rechenzentren, Industrie, Automation, Telekommunikation, Leitstand, Rundfunk, Fernsehen, Werbung</b>		<b>Physikalischer Schutz – Datenschutz IT- Sicherheitsräume</b>
19 Zoll Einbaukonsolen 2 Port KVM Switches 4 Port KVM Switches 8 Port KVM Switches 16 Port KVM Switches KVM over IP Switches Matrix KVM over IP Switches KVM Switches DVI KVM Switches DVI Matrix Switches KVM Extender KVM over IP Extender USB Extender VGA Extender VGA + Audio Extender VGA + Audio + RS232 Extender DVI Extender DVI KVM Extender HDMI Extender DVI Splitter VGA Splitter VGA Video Switches Digital Signage Audio over IP Desktop over IP Line Interaktive USV Anlagen	1p / 1p Online USV Anlagen 3p / 1p Online USV Anlagen 3p / 3p Online USV Anlagen USV Anlagen USV Batterien USV Elektro Verteilung USV Service & Support USV Software USV Anlagen für Rechenzentren ATS Automatic Transfer Switches Konverter CATx Patchkabel LWL Patchkabel Netzwerkschränke Serverschränke Remote I/O Kontakte über IP Remote Power Management Rack Monitoring / Serverraum Überwachung Wireless Communication Mobiles Ethernet / Netzwerk GSM / GPRS / EDGE / UMTS / HSDPA Device Server Secure Console Server Serielle Server USB over IP	Brandfrühsterkennung Brandmelder Brandschutzpaneele Brandschutztüren Brandmeldezentralen Doppelboden / Doppelböden E-Installationstechnik Gaslöschanlagen Hochverfügbarkeitsraum / Hochverfügbarkeitsräume Kabeldurchführungen Klimageräte Leckagenwarnsysteme Netzersatzanlagen Präzisionsklimaschränke Sauerstoffreduzierung Serversafes Sicherheitsfolien Switchbox Videoüberwachung Zutrittssysteme