wireless communication monitoring-control



GPR SEDGE router ER75i



GPRS/EDGE router ER75i interconnects large variety of equipment into Internet or Intranet. Namely computers, controlling systems or LAN networks. Router is standardly equipped by $1 \times Ethernet 10/100$ and $1 \times USB$ - B. We can deliver version with one more optional port RS232 or RS422 or RS485 or MBUS or inputs/outputs (I/O) and add extra SIM on request of customer. Via Ethernet or optional port is possible to connect any device with above mentioned interface such as ATM, various industrial metering devices, GPS etc. by GPRS/EDGE wireless technology.

Because of advanced EDGE technology is communication speed 236 Kb/s. There is not problem to transfer for example pictures

from cameras (traffic, crossroads cameras, security cameras monitoring problematic spots in towns, buildings etc.). If EDGE technology is not available, ER75i communicates in slower GSM–GPRS system – speed up to 85,6 Kb/s.

EDGE router ER75i is easy to use. Very important is user friendly configuration environment via web browser (HTTP) that is protected by password. It is also possible to use SNMP protocol for diagnostics, MBUS or I/O optional port reading. Interesting feature is also SMS message remote control from mobile phone – for example on/off connection etc.

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
- DynDNS client access to the router with a dynamic IP address
- Dial-in the ability to communicate over dial CSD call

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

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

Extensions

- DUO version two SIM cards for backup communication
- Optional port RS232 / RS485 / RS422 / M-BUS Master or CNT (I/O - $2 \times \text{binary input}$, $2 \times \text{counter} / \text{binary input}$, $2 \times \text{analog input}$, 1 × output) – optional port delivered on request of customer
- Metallic or plastic cover



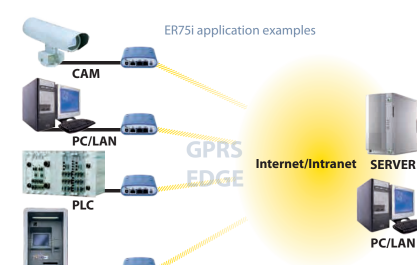




Version SL - metal cover

ER75i communication parameters	
Frequency bands	EGSM850/EGSM900 MHz GSM1800/GSM1900 MHz
GPRS/EDGE	max. download 236 Kbps max. upload 85,6 Kbps

General overview	
Temperature range	from -20 °C to +55 °C
Power supply	10 V to 30 V DC
User interface	1 × Ethernet (10/100 Mbit/s) 1 × USB 2.0 type B 1 × Optional Port 1 – on request of customer one of the following interfaces: • RS232 • RS485/RS422 • MBUS • CNT – inputs/outputs (I/O)
Dimensions	30×90×102 mm (DIN rail 35 mm)
Weight	150 g
Antena connector	FME – 50 Ohm
Standards	comply CE EN 301 511, v9.0.2 EN55022:1998 A1:2000 A2:2003 Cor:2003 EN 60950:2001



USB 2.0 enables router connection to PC with operation system Windows 2000, Windows XP and Windows Vista. Drivers are on CD delivered together with ER75i.



contact

ATM