wireless communication monitoring-control



GPR SEDGE router ER75i



■ Interconnection PC or LAN







■ Security and surveillance cameras



THIS PROJECT IS CO-FINANCED BY THE EUROPEAN REGIONAL DEVELOPMENT FUND AND THE MINISTRY OF INDUSTRY AND TRADE OF THE CZECH REPUBLIC

EDGE router ER75i interconnects large variety of equipment into Internet or intranet. Namely computers, controlling systems or LAN networks. It is possible to connect any equipment with ethernet interface and due to optional port 1 (delivered on request of customer) also equipment with interface RS232/RS485/MBUS (ATM, industrial metering devices, GPS etc.). You can also order inputs/outputs (I/O) on port 1.

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, problematic spots in towns 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 port reading. Interesting feature is also SMS remote controlling from mobile phone – for example on/off connection.

for devices with interface

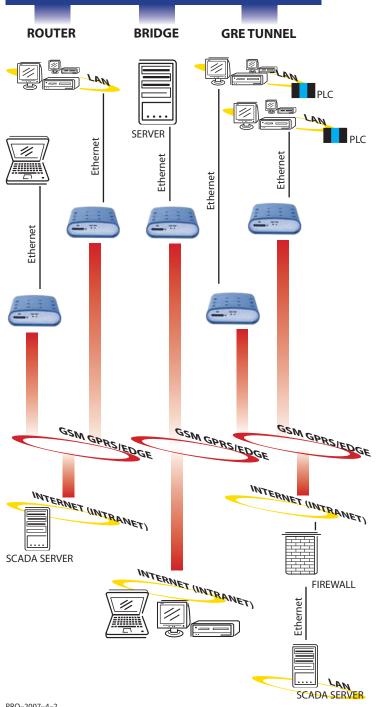


DHCP SNMP HTTP NAT **NTP DynDNS** SMS info **IPsec** GRE L2TP

EDGE router ER75i supports

- DHCP automatic IP addressing in LAN network
- HTTP server configuration via web server
- NAT address translation between inside/outside networks
- SMS info SMS following power or GPRS connection ON/OFF
- IPsec secure (cryptated) connection to server in outside network
- L2TP protocol of tunneling interconnection
- DynDNS dynamic IP address support
- NTP time synchronization
- GPRS state by LED signalization
- Online info on GSM signal level
- on request of customer port 2 RS232/RS485/MBUS or I/O
- SNMP for diagnostics, MBUS or I/O port
- remote controlling via SMS (on/off connection etc.)

Possible settings of ER75i







Technical specification

GSM module SIEMENS MC75

3GPP TS 51.010.-1,v5.10.0 Comply standards

> EN 301 511, v9.0.2 EN 55022:1998, A1:2000,

A2, Cor:2003 **EN ISO/IEC 17025** EN 60 950:2001

Frequency bands EGSM850

> EGSM900 GSM1800 GSM1900

Output power Class 4 (2W) for EGSM850

> Class 4 (2W) for EGSM900 Class 1 (1W) for GSM1800

> Class 1 (1W) for GSM1900

GPRS parameters **GPRS Multislot class 12**

> **EDGE Multislot class 10** Mobile station class B

from -20 °C to +55 °C Temperature range

Power supply 10 V to 30 V DC

Energy consumption up to 3,5 W (for EDGE)

Dimensions $30\times90\times102$ mm (DIN ledge 35 mm)

Weight 140 g

Antennal connector FME - 50 Ohm

User interface Ethernet (10/100 Mbit/s)

USB 2.0 - connector USB-B on request RS232/RS485/M-BUS

or inputs/outputs (I/O)

USB 2.0 is designed for ER75i connection into PC with OS Win 2000/XP. CD with drivers is supplied with the router in package.

contact

Conel s.r.o. Sokolská 71 562 04 Ústí nad Orlicí Czech Republic Tel.: +420 465 521 020 Fax: +420 465 521 021 E-mail: info@conel.cz Web: www.conel.cz