

GSM TELEPHONE LINE

- No more charges for telephone line installation
- No more charges for a fixed telephone line
- Immediate installation even in such places where fixed telephone line installation is difficult
- Economy calls to cellular phones
- Alternative or permanent GPRS connection to the Internet
- Remote control of various appliances
- Security of premises without any fixed line

The GSM telephone line is a device that can easily be connected to any telephone unit. After inserting the SIM Card, putting the antenna in a suitable place (if the signal is weak) you can call. You will not pay any installation costs or monthly charges.

Unlike fixed telephone lines, you can call from places where installation of a fixed line is impossible or too expensive. For making calls, networks of cellphone operators are used which means that you can save a lot on telephone charges if you call cellphone users.

The GSM line needs the SIM card for its operation. We recommend using a prepaid type of the SIM card where there is no need to make any contract with the operator and which is also free of any monthly charges.

Also available in the GPRS version for Internet connection



LEVEL®

GSM/GPRS TELEPHONE LINE

GSM TELEPHONE LINE

In the GPRS version the GSM telephone line offers Further Possibilities and Applications:

Connection to the Internet

Remote Control of Various Appliances – The GSM telephone line has 8 binary inputs for connecting up to eight various appliances and their remote control (e.g. switching on a PC server, opening doors or barriers etc.)

Premises Security – One of the inputs can be used for connection with safety sensors – e.g. a movement sensor or door or window contacts from our offer. In case of a forcible breaking into the premises, the GSM line automatically calls, rings through and sends short messages to preset cellphone numbers.

Sending and Receiving Short Messages from a PC – Using the SMS MAIL SERVER program supplied free of charge, short messages can be sent and read in any E-mail client, such as Outlook Express or others.



Specifications

Intended for: 900 / 1800 MHz networks
Power Supply: 12 V DC / 600mA DC
Dialling: Pulse / Tone
Telephone Line Voltage: 24 V
GPRS: Class 0

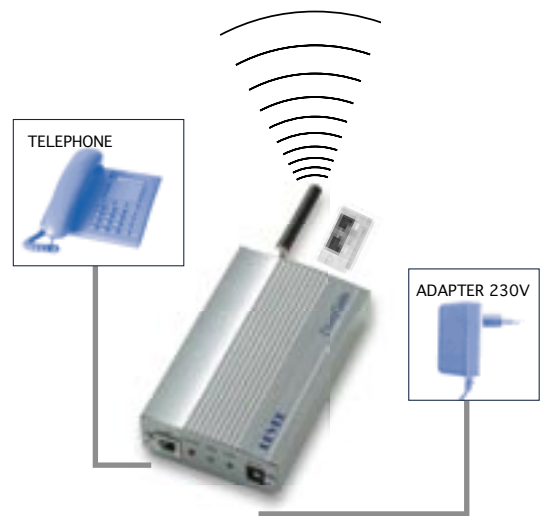
Standardly supplied accessories:

a GSM rod antenna with a 2-metre long cable, 1.5-metre-long telephone cable, a 12 V AC/DC adapter, the RS 232 to connect a PC, a program to configure the product from a PC and a short-message distribution program.

Optional accessories:

a GSM antenna with a 3-metre-long cable, movement sensor.

GSM NET



Specifications

Intended for: 900 / 1800 MHz networks
Power Supply: 12 V DC
Dialling: Pulse / Tone
Telephone Line Voltage: 24 V
Size: 72 x 108 x 29 mm

Standardly supplied accessories:

a 40-millimetre-long GSM antenna with a cable, a 12 V AC/DC adapter, a 1.2-metre-long telephone cable.

Optional accessories:

a GSM antenna with a 5-metre-long cable.

LEVEL®

LEVEL s.r.o.,
Plhovská 1997, Náchod 547 01,
Czech Republic
Telefon: + 420 - 491 - 44 66 11
Fax: + 420 - 491 - 44 66 44
GSM brány:
T-Mobile + 420 - 603 - 42 76 42
Eurotel + 420 - 602 - 27 68 66
Oskar + 420 - 777 - 04 46 61
E-mail: level@levelna.cz
www: www.levelna.cz