GSM/GPRS Quad-Band

USB WAVE GPRS - Code 8E4366

- Class 10 GPRS Multislot "Always on"
- Send and receive data up to 85 Kbps
- Windows® software for GPRS and SMS management
- Built-in antenna

Class 10 GPRS

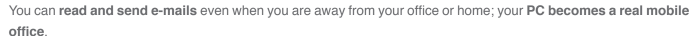
DESCRIPTION

Surf with the GPRS!

Connect to the Internet whenever you want with Digicom USB Wave GPRS!

Be always on-line with the GPRS connection available to your laptop!

USB Wave GPRS is a **850/900/1800/1900 MHz Quad-Band GSM/GPRS USB modem** to surf the Internet wherever the GPRS network is available.



With the powerful software present in the package, all the operations will be easier and faster.

Setting up your GPRS profile will be as easy as sending an SMS. No errors in the setup thanks to the guided choices.

Even the Internet connection will be immediate. Thanks to the performances of the Class 10 GPRS you will be able to send and to receive at speeds comparable to those ones of analog modems.

USB Wave GPRS is equipped with **Class 10 GPRS** that allows the use of 4 channels (timeslots) to receive data and 2 timeslots to send information increasing the reception speed up to 85Kbps and the transmission one up to 42Kbps, always being connected but paying for the quantity of data effectively transmitted.

And if the place you are is not covered by GPRS?

However you will be able to connect to the Internet using the standard call to your GSM provider.





USB WAVE GPRS 04/02/2010

The SIM slot (Plug-In 3V) and the **SIM Holder** have been designed for an easy and comfortable installation.

Package content:

- USB Wave GPRS
- 1,5 meter USB cable
- Quick Guide
- Cd-rom with management software, driver and user guide.

TECHNICAL FEATURES

- 850/900/1800/1900 MHz Quad-Band USB modem
- GPRS Class 10
 - 4 timeslots in reception (85 Kbps)
 - 2 timeslots in trasmission (42 kbps)
- Complies with standard ETSI GSM Phase 2+
- Output power:
- Class 4 (2W) in EGSM at 850/900 MHz
- Class 1 (1W) in DCS at 1800/1900 MHz
- Internal antenna
- AT commands support (GSM 07.07 and 07.05)
- USB 2.0 interface
- GSM data transmission up to 9600bps
- Non Transparent mode (RLP)
- SMS in PDU and Text mode (MT/MO)
- SIM card slot type: Plug-In (3V)
- Led indicator: Power
- Powered directly by USB bus
- Driver for Windows® Vista, XP, 2000
- Complies with Mac OS X 10.4 or higher
- Temperature range: -10°C / +55°C
- R&TTE Approval
- CE Mark

