

miniVigor128 USB ISDN TA

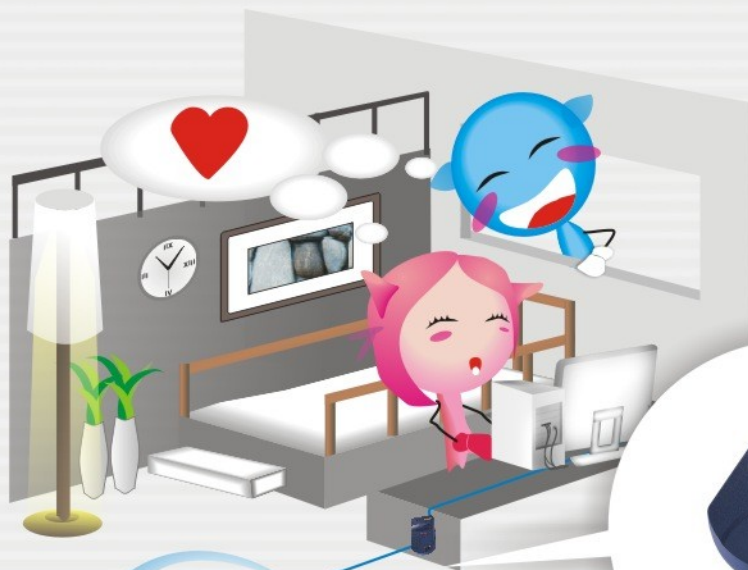
The Draytek miniVigor128 is a great little USB ISDN Terminal Adaptor ! It is compatible with all Basic Rate ISDN lines. The miniVigor128 is ideal for any Internet activity.

The miniVigor128 connects to your PC via the USB port. With USB, the device is Plug'n'Play compliant and there's no opening up of your PC's case, as is necessary with internal cards. Another advantage over an internal card is the the miniVigor128's status LEDs remind you when you're online and to show when there's active data transfer. The miniVigor128 can be moved between PCs easily - desktop or laptop/notebook and the Mac version will operate on both PCs and Macs.

Once connected, the miniVigor128 takes full advantage of the Euro ISDN line for data transfer at either 64Kbps, or by using both B-channels, a full 128Kbps (subject to your ISP - you should check which ISDN protocols they support). The miniVigor128 comes complete with all cables and software required to get you going and is powered by the USB port - no additional power supply is required making it very tidy, and also portable.



Original Size 1:1



Internet



miniVigor128
USB ISDN TA

Vigorous Broadband Access

DrayTek

Taiwan www.draytek.com.tw
E-mail: info@draytek.com.tw
Tel: +886 3 597 2727 Fax: +886 3 597 2121



Features at a Glance

- Low Cost
- Compatible with Euro ISDN
- Requires a USB port
- Compatible with Windows and Mac OS
- Self-powered by the USB Bus (no PSU required)
- ISDN Data at 64 or 128Kbps (Multilink-PPP)
- Bandwidth-on-Demand (BOD)
- 32-Bit CAPI 2.0 & NDISWAN Support (PC Version)
- Simultaneous use of both B-channels - e.g. Send a fax whilst surfing the Internet
- Status LEDs display channel usage and USB activity

Technical Specification

Features									
LED indicators	USB & ISDN (Each flashes to indicate different modes)								
Network Interface (Basic Rate Access (2B+D))	<table border="0"> <tr> <td>S/T Interface:</td> <td>Conforms to ITU-T I.430</td> </tr> <tr> <td>Protocol:</td> <td>ITU Q.921, Q.931 and ETSI NET3</td> </tr> <tr> <td>DSS1(European)</td> <td></td> </tr> <tr> <td>Bearer Services:</td> <td>3.1 kHz audio, 64k speech, 64k data</td> </tr> </table>	S/T Interface:	Conforms to ITU-T I.430	Protocol:	ITU Q.921, Q.931 and ETSI NET3	DSS1(European)		Bearer Services:	3.1 kHz audio, 64k speech, 64k data
S/T Interface:	Conforms to ITU-T I.430								
Protocol:	ITU Q.921, Q.931 and ETSI NET3								
DSS1(European)									
Bearer Services:	3.1 kHz audio, 64k speech, 64k data								
B Channel Protocols Compatibility	X.75, T.70, V.110, V.120, ISO8208, PPP, ML-PPP, Async-to-Sync PPP conversion								
USB Interface (Conforms to USB Version 1.1 Control Interfaces)	ISDN AT Command set (Virtual COM port) 32bit CAPI 2.0 Interface (PC) Host Drivers with PPP, Multilink PPP and BOD native support NDIS WAN Miniport Driver for Windows 98/2000 Box contents : ISDN Line Cable (2M), USB Cable (2M), Driver CD								
Operating System Support (version dependant)	Microsoft Windows 95 OSR 2.1/2.5 with USB Support Microsoft Windows 98 Microsoft Windows 2000 Microsoft Windows ME Microsoft Windows XP MacOS 8.6 or later (Mac, iMac, PowerMac etc.)								

