

56K USB 2.0 External Fax Modem WIN8

Model:BL-UM03B



Description:

This fax modem supports the USB 2.0 plug and play. It needs no external power supply, and the user can feel free to use it without worrying about the disconnection and lightning shock. It supports the V.92/V.32bis/V.32/V.22bis/V.22/V.23/V.21/Bell212A/103 data link protocol, the V.42LAPM/MNP2-4 data correction protocols, and the V.44/V.42bis/MNP5 data compression protocols. It features high efficient data transmission and flow control. Its DCE rate can reach 56Kbps, and its DTC rate can reach 115Kbps.

This fax modem could support the DTMF and FSK, depending on the country. It could also support the call ID function. The user can check the status of the call ID function in the super terminal interface. After inputting the AT order of +VCID, the user can see the 0/1/2. 0 means the function is invalid, and the 1/2 means the function is valid. It supports the OS fax software except for the East Fax. It supports the dial-up internet connection. This product is applied with the external serial EEPROM. It can run in sleep mode that can greatly save energy.

This fax modem supports the Win 98/ME/2000/XP/Linux/Vista/7 /8. It is good at receiving and transferring fax without paper, which makes it a good assistant in office. It is adopted with the Conexant chipset, and needs no external power supply. It can be compatible with the desktop and laptop well, and supports the ITU V9.2/K56Flex 5600bps data transmission protocol.

Features:

- 56K USB MODEM, provide plug and play USB interface, support hot-swappable , anti-dropping, lightning, no external power supply.
- Supports data transfer protocols : V.92, V.32bis, V.32, V.22bis, V.22, V.23, V.21, Bell212A / 103; Data Correction: V.42LAPM / MNP2-4; Data compression : V.44, V.42bis / MNP5.
- Data transmission with high efficiency and flow control, fully compatible with ITU V9.2 / 56KFlex5600bps transport protocol , DCE speeds up to 56000bps, DTC speeds up to 115200bps.
- Support for DTMF and FSK formats (depending on the country & region).
- Support CALL ID function (specifically, in the HyperTerminal interface using AT command "+ VCID" view, a "0" that is unavailable, a "1" / "2" can be used).
- Support computer system comes FAX, fax software does not support EAST FAX software.

- Support for dial-up function.
- Using an external serial EEPROM, can be burned into customer-specific information.
- Having hibernation low consumption function, in line with USB2.0 specification.
- Mainly used for computer paperless fax, dial-up Internet access, suitable for office use.
- External USB 56K Modem, adopts Conexant chipset , no external power, support hot-swap feature
laptops and desktops are fully compatible generic ITU V9.2 / K56Flex 5600bps transmission protocol .

Specifications:

- Transfer Protocol: ITU V.90, V92 / K56Flex 57600bps transfer protocol
- Chip: Conexant
- Fax/Protocol: V.17, V.29, Group 3, Class 1
- Data Transmission Rate: 56Kbps
- Port: USB/RJ-11
- Operating Temperature: 0°C ~40°C
- Operating Humidity: 10%~90% Rh No Condensing
- Product Highlight: Conveniently Check The Connection Records By Detailed Syslog
- Operation System: Supports Windows95, Windows98, Windows Me, Windows Nt, Windows Xp, Windows2000, Windows Vista, Windows 7, Windows 8.
- Storage Temperature: -40 °C~70°C

Mounting Method:

1. Connect modem: The modem connected to the computer USB port, the other end of the phone line into the modem, if you need to connect the phone can be connected to the outside telephone lines and then pick from a phone extension port on the modem.
2. Install the driver: the driver CD into the drive, plug in the computer prompts the cat to find new hardware - Select Manual install - point to browse, select the CD-ROM (GE-06836) (cx-fu02 +) / win Xp folder (win7 system to normal will automatically install the driver, no need manually install). After driving Bahrain Open the Control Panel - which will have a telephone modem option called usb data fax modem modem's.
3. Install the fax software (fax software that comes with the system as an example): win7 just in the Control Panel - Printers Fax, double-click FAX Printer - Tools - fill in the sender information inside your own phone number, and then in the tool - Fax Printer Configuration - Device that allows sending and receiving permitted where the hook on it, XP system, you need to install the fax component.

Made i n China