

V.92 DUXBURY 56000 USB

Compact, *easy-to-use modems*

Description

The Duxbury 56000 USB Modems are compact, inexpensive and easy-to-use. With the 56000 USB, you can have a high performance, feature packed V.92 modem that is small enough to fit inside a connector-sized dongle, and since it draws power from the computer's USB port, no power supply is needed.

With Windows plug and play features, Duxbury 56000 USB modems are amazingly easy to use: simply plug the modem into the USB port and the computer recognises it instantly, without hardware installation or rebooting. Since no dedicated IRQ resource is needed, the PC user has more expansion capability.

Installation difficulties are a thing of the past. The Duxbury 56000 USB modem design works with Windows to deliver a true "plug and play" solution. The computer recognises the modem and activates the driver software

The Duxbury 56000 USB modem, draws the LITTLE power it needs from the USB port, in full compliance with the USB specification. This reduces the cost of power, cabling and socket requirements.



Manufactured and distributed by:

DUXBURY
Networking

JHB - Tel: 27-11-646-3323 Fax: 27-11-646-3079
CT - Tel: 27-21-423-7115 Fax: 27-21-423-2463
www.duxbury.co.za

Specifications

Functionality

- > Firmware upgradeable
- > ITU-T V.92/V.90 (56 000 bps)
- > V.34+/V.34/V.32bis/V.32/V.22bis/V.22
- > Automatic line speeds from 300 to 56 000bps
- > Auto dial/Auto answer
- > Error free data transfer and compression through V.44/V.42/V.42bis/MNP2-5
- > Industry standard AT command set
- > 5 year warranty on parts and labour

Software Functionality

Fax Functionality

- > Send and receive faxes directly from the desktop
- > Group III 14 400bps fax capability - compatible with all standard fax machines
- > Auto detect: Voice / Fax / Data

Voice Functionality

- > Full duplex speaker phone with echo cancellation
- > Personal greeting
- > Mail box facility
- > Remote retrieval & playback of messages

Internet Access

- > High speed connectivity to the internet