

LASAT WebSetGo 56.000V is a simple plug and surf Internet modem, especially developed for the non-technical user. It has, of course, all the necessary features of a professional modem.

LASAT WebSetGo 56.000V makes it easy to access the Internet to seek news information and entertainment, play games, send and receive e-mail and faxes or to visit online shops nicely and quietly from home.

Next to surfing, the Internet modem has of course also a variety of other purposes such as home banking - pay your bills, check your account, etc. whenever you like; or as home office use - do your job and at the same time stay in touch with your company from home.

Moreover, LASAT WebSetGo 56.000V turns your PC into an advanced telephone-answering machine or a powerful fax machine. When the modem is used as a telephone-answering machine, it is possible to record greetings, receive messages, etc. But unlike traditional telephoneanswering machines, the only limitation to LASAT WebSetGo 56.000V will be the size of your hard disk. The Internet modem also makes it possible to set up a professional voice response system guiding the caller through a number of options.





LASAT WebSetGo 56.000V automatically detects whether the incoming call is a fax, a data transmission or a telephone call - data is saved in the mailbox, faxes are saved in the fax inbound area, and voice messages are taken care of by the telephoneanswering machine and saved in the voice mailbox.

LASAT WebSetGo 56.000V has an ON/OFF button and 8 status indicators on the front panel, and it is possible to connect a parallel telephone on the rear panel.

LASAT WebSetGo 56.000V is V.90 ready, meaning that the

Internet modem is based on the K56flex technology and can be upgraded to the new international ITU standard as soon as your Internet Service Provider supports V.90.

LASAT WebSetGo 56.000V downloads data from the Internet at speeds up to 56Kbps and sends data at speeds up to 33,6Kbps. The Internet modem is therefore particularly ideal for "heavy" Internet users downloading large data files from the Internet at a speed that is nearly twice the speed of current 33,6Kbps modem connections.





TECHNICAL SPECIFICATIONS:

Operating Modes/Rates: V.90 by software upgrade K56flex, 56000bps download V.34, 33600-2400bps V.32bis, 14400-7200bps V.32, 9600-4800bps V.23, 1200-75bps and others Mode selection feature Upgradable to ITU V.90 standard

Error Correction: V.42 MNP 2-4 / LAPM

Data Compression: V.42bis MNP 5

Data Modes: Asynchronous 10 bit Full duplex modem/half duplex fax

Connection: PSTN dial up lines RJ11 modular jack

Terminal Interface: CCIIT V.24, V.28, ISO2110 (EIA - RS232) 300-230400bps

Dialling/Answering: V.25 Pulse and tone dialling Auto dialling and auto answering Call progress monitoring Industry-standard AT command set

Fax: Class I Group 3 send/receive (up to 14400bps)

Voice: Telephone-Answering Machine (TAM)

Memory: Upgradable flash-ROM

Power Consumption: Online: 6W Power down: 1W

Software Included: Drivers for Windows, Novell, Macintosh and others Software for fax, data communication, telephone-answering machine, voice response system and Internet Free, limited access to Internet

Included Misc.: Telephone cable User's manual Free hot-line support 5 years' guarantee LASAT Communications A/S is a major European modem manufacturer with offices in London, Plano (Texas) and headquarters in Nibe (Denmark). LASAT Communications A/S develops and markets a series of communication products for both PSTN and ISDN.

The product range includes stand-alone modems, PC Card modems and network cards (PCMCIA), internal PC modems and modem management rack systems.

LASAT Communications A/S is a division of the Olicom group. Olicom is represented in more than 40 countries worldwide.

LASAT Communications A/S Skalhuse 13 · DK-9240 Nibe, Denmark Fax +45 96 71 10 99 Tel +45 96 71 10 00 WWW: http://www.lasat.com



