

TOPCALL – Model 305



Overview:

The TOPCALL Model 305 is a state of the art, high performance and universal communications hardware. It makes the communication hardware independent of the main server hardware.

The following features are supported with TOPCALL Model 305.

- Universal Port solution: Fax and Voice can share the same physical ISDN line.
- High density, scalable solution: 19 inch Rack mountable cabinet (1 HU) supports up to 30 channels (full E1 ISDN primary rate) for Fax and Voice applications
- The Model 305 communicates via 10/100 Mbit LAN connection. This means that it can be replaced/repared without interrupting the message server (hot pluggable solution)
- The Model 305 can be connected via WAN. Thus it can be used in Branch Offices.

Technical data:

Processor type:	IBM NPe405L PowerPC Network Processor @200MHz
RAM type/size:	32MB SDRAM (32bit wide)
BIOS ROM size:	up to 512KB standard ROM (8bit wide)
Flash ROM size:	up to 16MB standard Flash ROM (16bit wide)
Host interface:	Dual 10/100Mbit Ethernet LAN connections
Data processing:	up to four DSP modules
Power connector:	Standard ATX type power connector
Display:	16x2 character LCD
Maintenance port:	standard 9pin serial port (speed up to 115kbit/sec)
Telephone line interface:	one or two ISDN Basic Rate or Primary Rate line interface modules

TOPCALL International AG

Talpagasse 1
A-1230 Vienna
Phone: +43-1-86353-0



www.topcall.com

TOPCALL – Model 305



Model 3xx + Model 305 (ISDN BRI + PRI Fax / Voice)

