

TOPCALL HARDWARE MODEL 301



Overview:

The TOPCALL Model 301 is a state of the art server hardware. It's a slim line unit, only 1 RU (rack unit) high, for low to middle message-traffic applications or distributed loads. While offering no options for extension it's a compact and affordable minimum maintenance device.

The following features are supported with TOPCALL Model 301:

- High system availability guaranteed by monitoring the software (TCOSS) and the hardware (fans).
- Status LCD, front and back LAN and USB access.
- Robust and compact 19" 1RU cabinet.

Technical data:

Mainboard:	State of the art Micro-ATX board with on board LAN adapter and graphic controller.
Processor:	INTEL PENTIUM 4 processor technology
HDD:	2 1/2" drive with ATA-100 bus
Cooling:	Powerful 4fan cooling system with an intelligent CPU-fan
Power supply:	High efficiency micro power supply module
LAN:	Onboard dual LAN interface with front and rear access.
System Attendant:	Providing vital information via LCD, hardware watchdog and license information to the system.
Cabinet:	Robust and compact 19" cabinet , rack mountable with front access to 2xLAN and 1xUSB.
Further interfaces:	Serial port and 2xUSB

Typical applications:

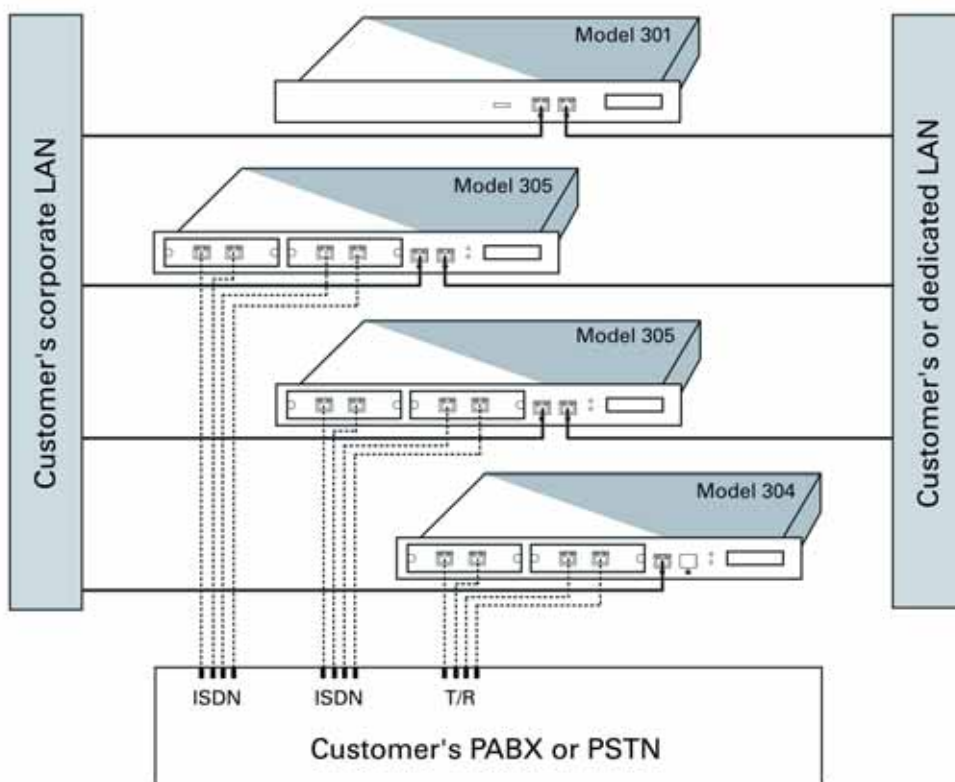
TOPCALL single TCOSS Server for low to middle media traffic or link server applications.

TOPCALL Model 301

TOPCALL HARDWARE MODEL 301



Model 301 Configuration example



..... Telephone Line (ISDN, T/R or E&M)
—— LAN Connection



TOPCALL Model 301