

TOPCALL HARDWARE MODEL 304



Overview:

The TOPCALL Model 304 is a state of the art, high performance and universal communications hardware, for analog fax transmission. It makes the communication hardware independent of the main server hardware. Like the models 301 and 305 it is also in a slim line, only 1 RU (rack unit) high, cabinet.

The following features are supported with TOPCALL Model 304:

- Affordable solution for up to 4 analog fax lines.
- Status LCD, front LAN access.
- Robust and compact 19" 1RU cabinet with same design as other TOPCALL units.

Technical data:

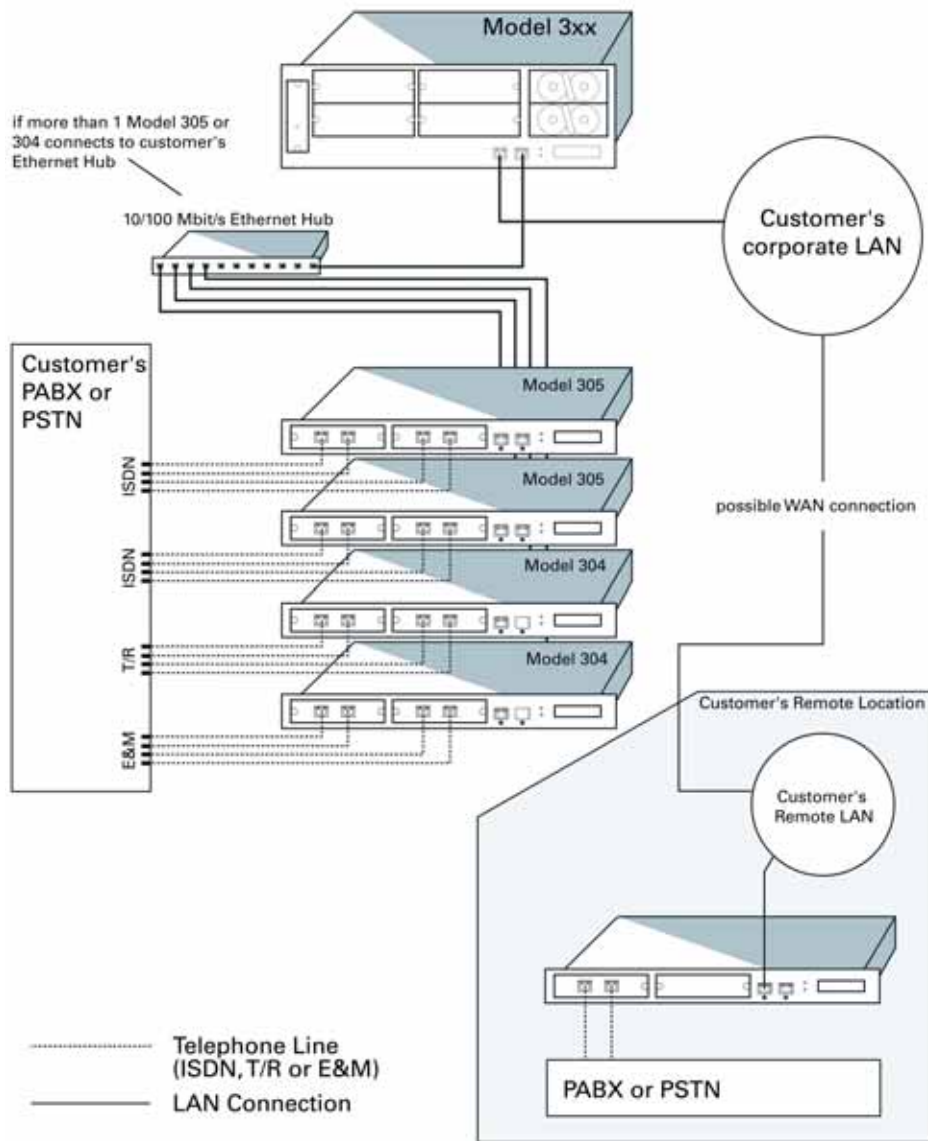
Processor type:	ST20450 for data processing and BECK IPC12 for LAN interface.
RAM:	8MB
Host Interface:	10Base/T LAN interface on IPC12
Display:	16x2 character LCD.
Cabinet:	Robust and compact 19" cabinet , rack mountable with front access to LAN.
Further interfaces:	Serial port for setup and trace output.
Telephone line interface:	Model 304 offers slots for one or two analogue or E&M/Bell-DID interface modules.

TOPCALL Model 304

TOPCALL HARDWARE MODEL 304



Model 3xx + Model 304 (T/R + E&M Fax) or
Model 305 (ISDN BRI + PRI Fax / Voice)



TOPCALL Model 304