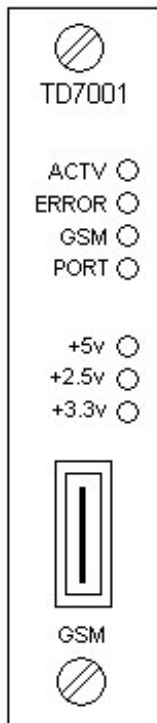
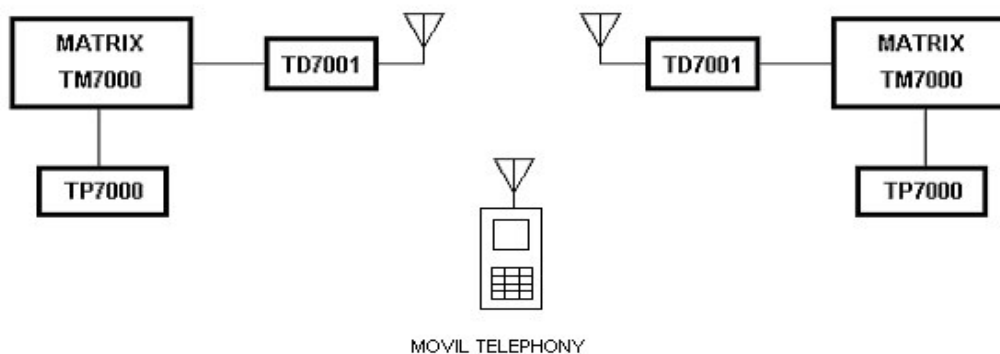


KROMA TELECOM

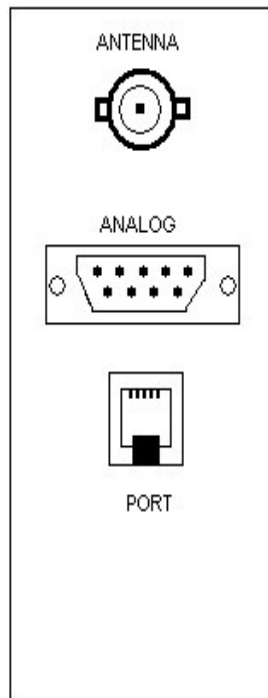
TD7001 – Interface for GSM lines

It is the interface for GSM lines (900Mhz and 1800Mhz bands). It is provided with an external slot for inserting the SIM Card (Smart card), which can also be put in the GSM module. Thru Indico config programme, user must assign each used port from the TD7001 to the matrix, telephone number, allowed incoming calls, call management to user panels... User panels will be able to contact mobile users or even establish a communication with another intercom system (with a GSM interface).

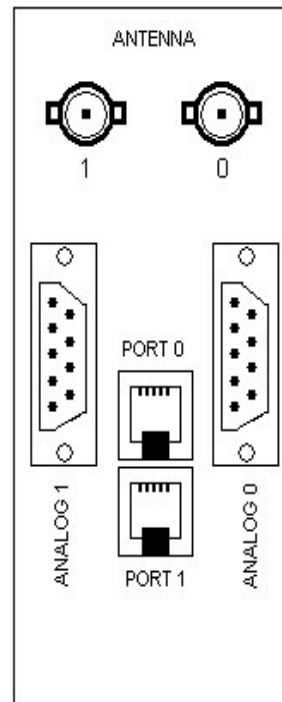
Rear board can be single (one RJ45 connector to matrix, one BNC for the antenna and one 9-pin SubD connector as auxiliary analogue port for audio monitoring) or double (two RJ45, two BNC and two 9-pin SubD connectors). Both fill two slots at the rack frame. Connection to matrix is done thru twisted 8-wire FTP CAT 5 cabling.



Front GSM TD7001



Single Rear Board TD7001



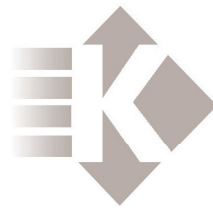
Double rear board TD7001

KROMA TELECOM

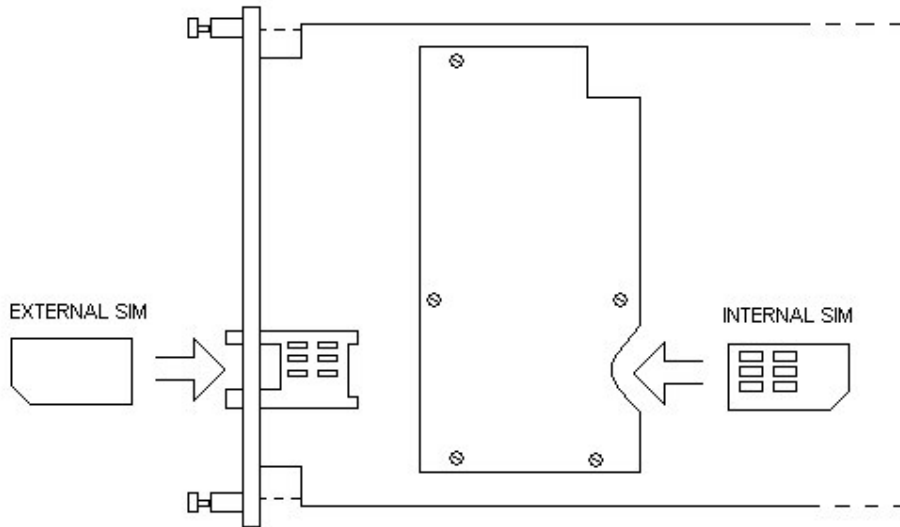
La Granja 80 – Pol Ind Alcobendas
28108 MADRID – SPAIN

Tel +34.91.661.4514 Fax +34.91.661.5875 Email sales@kromatelecom.com

www.kromatelecom.com



KROMA TELECOM



INSERT TELEPHONE SMART CARD

TECH SPECS:

Dimensions	3RU/19", 360 mm deep with mechanical
Weight	660g with rear
Power supply	+20v, -20v external PS
Signal format	Codec 44,1Khz sampling, 24bits audio
Digital Connection	RJ45 in digital
Analogue Connection	SUBD9H in single rear, SUBD62H in double rear
Antenna	External, thru rear BNC
Analogue I/O	Max level 12dBv Bandwidth 100Hz-7kHz SNR > 70 dB THD < 0.3% at 4 dB

KROMA TELECOM

La Granja 80 – Pol Ind Alcobendas
28108 MADRID – SPAIN

Tel +34.91.661.4514 Fax +34.91.661.5875 Email sales@kromatelecom.com

www.kromatelecom.com