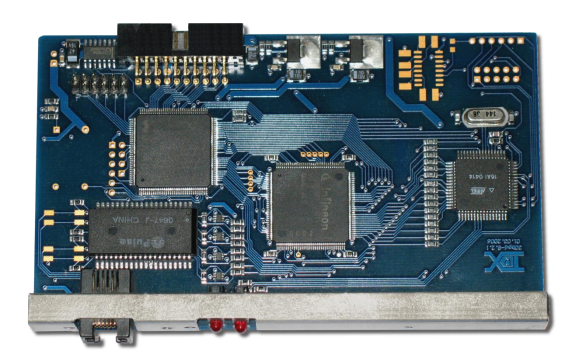


Description of the ISDN PRI interface board



No. of lines:	1
No. of channels:	30 or 15
Input connector:	RJ-12
Connection mode:	in parallel
Power consumption:	< 0,5 W
Supported standards and protocols:	E1 (G.703) interface, G.711 (Alaw) coding - DSS1 signaling: Q.921, Q931, - MFC R2 signaling (full and simplified variant): Q.421
Basic features:	 recording of audio signal from interface board's channels recording of calling and called party numbers collection COLP number (if available) recording of unconnected calls signaling PRI line status (two LED's)
Additional features:	collection call receiving waiting timeremote firmware upgrade is possibleother (on request)
Dimensions (W x H x D):	132 x 17 x 94