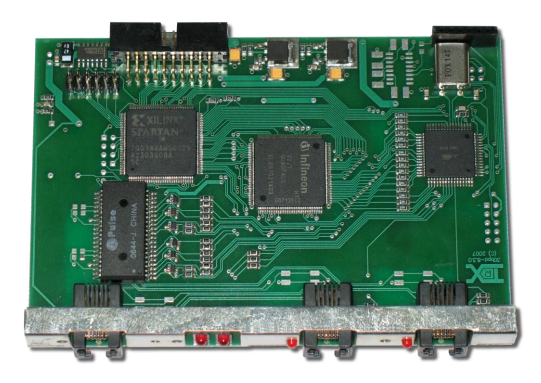


## Description of the active ISDN PRI interface board



No. of lines:	1 / 2
No. of channels:	30
Input connector:	RJ-12
Connection mode:	in parallel or terminal
Power consumption:	< 0,5 W
Supported standards and protocols:	E1 (G.703) interface, G.711 (Alaw) coding, - CAS signaling to interworking with Alcatel and Siemens PBX, - DSS1 signaling: Q.921, Q931, - MFC R2 signaling (full and simplified variant): Q.421.
Basic features:	<ul> <li>recording of audio signal from interface board's channels</li> <li>CTI integration of TRX recorders with Alcatel and Siemens PBX platforms,</li> <li>recording of calling and called party numbers</li> <li>collection COLP number (if available)</li> <li>recording of unconnected calls</li> <li>signaling PRI line status (LED's)</li> </ul>
Additional features:	<ul> <li>collection call receiving waiting time</li> <li>remote firmware upgrade is possible</li> <li>other (on request)</li> </ul>
Dimensions (W x H x D):	132 x 17 x 94