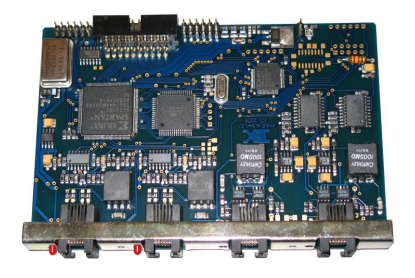


Description of the analogue - system phone interface board



No. of lines:	4 (2 analogue + 2 system phone)
No. of channels:	4 (2 analogue + 2 system phone)
Input connector:	RJ-12
Connection mode:	in parallel ⇒ system part in series – phone ⇒ analogue part in parallel – radiotelephone, phone ⇒ analogue part
Input level:	50 mV - 2 V (AGC implemented) ⇒ analogue part
Input impedance:	$> 30 \text{ k}\Omega$ \Rightarrow analogue part
Channel crosstalk:	< -63 dB ⇒ analogue part
Power consumption:	< 0,4 W
Supported phone system standards:	Alcatel, Bosch, Coral, DGT, Ericsson, Kapsch, LG, Avaya, Matra, Panasonic, Philips, Platan, Siemens, Slican one system on one board
Basic features:	- recording of audio signal from board's channels - recording of phone display content (except DGT) - collection called party number - recording of unconnected calls - full support for two phones on the line (Panasonic, Siemens, Alcatel) ⇒ system part ⇒ system part ⇒ system part
Additional features:	- registration records from the first incoming ring - recording control with the function keys - remote firmware upgrade or change of the supported system is possible - other (on request) ⇒ system part ⇒ system part
Dimensions (W x H x D):	132 x 17 x 94