

ATIS recording applications are compatible with a wide variety of communication systems

Digital Phone Set / Voice over IP (VoIP) PBX compatibility



Analog Recording

AC Input impedance	> 12 KOhms @ 1000Hz
DC Input impedance	> 1 Mega Ohm
Bandwidth	300- 3000 Hz, +/- 3db max.. level
Signal to noise ratio	typ: >38 db
Cross talk	typ: >40 db
GAIN settings per Ch.	Software selectable: -21 to +18
AGC ON/OFF per Ch.	
Beep tone per channel	
Audio Compression	G.711 , G.729
DTMF (called number)	ITU Q23 and Q.24
Caller ID	Bell core & ETSI ETS 200778 compliant
On hook / off hook	-5....48 V phone line voltage
VOX (start on audio)	User selectable per Ch.
Continuous operation	Endless recording
Recording boards	8,16, or 24 Ch. per board

Digital Trunk Recording

T1 4ESS, T1 5ESS, T1 CAS, T1 DMS-100, T1 INS-1500
T1 ISDN NFAS, T1 National ISDN1, T1 National ISDN2
E1 DASS2, E1 DPNSS, E1 QSIG, E1/T1 PRI, PCM 30

VoIP Protocols

SIP call recording
H.323 call recording
MGCP call recording
Cisco Skinny (SCCP) call recording