Soundweb[™] London Telephone Hybrid Cards



Connector 2



Connector 1

OVERVIEW:

The Soundweb London Telephone Hybrid Cards are designed to populate any of the four card slots on Soundweb London BLU-800, BLU-320, BLU-160 and BLU-120 devices. These cards enable Soundweb London devices to interface with a standard POTS (aka PSTN or Analog PBX) telephone network.

The Soundweb London Telephone Hybrid Cards also have two analog inputs which allow each Telephone Hybrid Card to receive two microphone or line level signals. These analog inputs offer Phantom Power, configurable per channel and software controlled analog gain in 6dB steps from 0dB to 48dB.

The Telephone Hybrid Cards each have two Combicon connectors which are used as follows:

TELEPHONE HYBRID CARD:

Connector 1

- o Balanced / Unbalanced Audio, Channel 1 Mic/Line
- o Balanced / Unbalanced Audio, Channel 2 Mic/Line

Balanced	Hot: to + Cold: to - Shield: to S	Unbalanced	Hot: to + Link to Shield: to - Shield: to S
	Shield: to S		

• Connector 2

- o Tip / Ring, Telephone Line Connection
- o Tip / Ring, Parallel Set Connection

Connector	[Telephone]	[Mic/Line	Combicon]
Signal		2	1
Pin	T T N/C R R	[S + -]	[S + -]

TELECOM AND SAFETY INFORMATION:

WARNING

Connection to telephone system involves high voltages. This device must be installed by qualified personnel. Connections to the telephone network must be made with #26 AWG solid copper wire to meet UL 60950.

VARNING

Apparatet skal tilkoples jordet stikkontakt

NOTE: the Telecommunications Act is administered by the ACTA in the USA. The ACA is the authority in Australia. Industry Canada is the authority in Canada.

TELECOM USA/Canada: P68 (TIA-968-B) /CS-03 European: CE Australia: ACA AS/ACIF S002: 2005

SAFETY IEC / UL 60950 IEC / UL 60065 + AMD1

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TECHNICAL SPECIFICATIONS:

Technical Stechnications:			
Analog Inputs:	2 electronically balanced on Phoenix/Combicon removable screw connectors		
Mic/Line Inputs:	Nominal gain 0dB, electronically switchable up to +48dB, in +6dB steps		
Input Impedance:	3.5kΩ		
Maximum Input Level:	+20dBu with 0dB input gain,+8dBu with 12dB gain, balanced, 150 Ω		
CMRR:	>75dB at 100Hz, >66db at 1kHz		
Input Noise (E.I.N.):	<-128dBu typical with 150 Ω source, 20kHz, +48dB gain		
Phantom Power:	48V nominal, selectable per input		
A/D Latency:	12/Fs [0.25ms@48k]		
THD+N:	<0.005% typical (20Hz to 20kHz @ +10dBu), balanced, 150 Ω		
Frequency Response:	20Hz to 20kHz +/-0.2dB, balanced, 150 Ω		
Dynamic Range:	117dB, 20Hz to 20kHz, A-weighted: 114dB unweighted		
Telephone Interface:			
AC-REN:	0.0B		
Dynamic Range:	67dB		
Frequency Response:	300 to 3.3kHz		
THD:	<0.3%		
Transhybrid Loss:	>48dB with LEC enabled		
LEC Tail Time:	64ms		
TX Level:	-10dBm RMS average		
RX Level:	+3.2dBm RMS		

EXAMPLE SOUNDWEB LONDON TELECONFERENCING PROCESSING DESIGN:



Support for more information on purchasing replacement parts or product service.

BSS Audio has a policy of continued product improvement and accordingly reserves the right to change features and specifications without prior notice.

18-0730

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