



General Description.

The 625-133A Analogue I/O card is part of the 32-bit TDM Switching system type 625.

The card is one of the latest developed cards in the 625 series equipped with 4 analogue inputs and 8 analogue outputs in order to make an even more compact and cost effective router solution. Internally the card is equipped with 4 A/D and 8 D/A converters, 24 bit resolution, 48kHz sampling rate and 128x over sampling.

The card has electronically balanced inputs and outputs.

The full scale reference level is selectable +12dBu, +15dBu, +18dBu or +22dBu via Jumper. The card is equipped with relay contacts in order to connect one stereo output at a time, to the real output monitor bus.

The 625-133A card is equipped with DSP power for making the following functions available; Level adjustment, mixing, summing (Stereo to Mono), modulation detection, phase shift, delay and various filter functions etc.

Specifications: Input Number of inputs (mono) Resolution full scale level	4 24 bit +15 or 18dBu	Output Number of outputs (mono) Resolution Output ref level Output impedance, electronically balanced	8 24 bit +12, 15, 18 or 22dBu < 30Ohm
Input impedance (Electronic Balanced)	10kOhm ±10%	Minimum load impedance (+18dBu out)	300Ohm
Input CMRR @ 15 kHz	>60 dB	Output CMRR (20Hz to 20kHz) Output Asymmetrical (1kHz)	>50 dB <-40 dB
Input frequency range relative to 1kHz 20Hz to 20kHz	±0.1dB	Input frequency range relative to 1kHz	20Hz to 20kHz ±0.1dB
Linearity (ref. 1kHz)	.0.4-10	(SF: 44k1 and 48k) Linearity 1kHz	2002 (0 20KD2 ±0.10B
0dBFS to -80dBFS: -80dBFS to -110dBFS:	±0.1dB ±1.0dB	0dBFS to -80dBFS	±0.1 dB
Phase difference between 2 channels	11.00D	-80dBFS to -110dBFS	±1.0 dB
(20 Hz to 20 kHz)	< 3°	Phase difference between stereo L/R pairs (20Hz to 20kHz)	<3°
Conversion time, digital input to analog output	0.583 ms	Conversion time, digital input to analog output Output group delay difference between	t 567μsec
Noise (input short-circuit) RMS full bandwidth	< -109dBFS	any 2 AES channels Harmonic distortion, including noise	250nsec
Noise (input short-circuit) CCIR qpeak	< -97dBFS	20Hz-20kHz, 0dBFS, R load 600 Ohm) 1kHz, FS 18dBu, R load 600 Ohm)	<0.03%
Dynamic range (-60 dB 1 kHz, band reject f.)	> 109dB	0dBFS	<0.008%
Channel separation between any	.0002	-20dBFS	<0.03%
two inputs (15 kHz)	> 100 dB	-60dBFS Dynamic range (60dBFS 1kHz, hand reject f	<3.0%
		Dynamic range (-60dBFS 1kHz, band reject f.)>103 dB Channel separation between any	
		output (20Hz - 20kHz)	>100 dB
i		Data measured at 25°C amb. Temperature,	
		without de-emphasis, FS=18dBu and balanced output.	

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