

Hardware



Tools-2

This intuitive system controller from ohm equips you, the system designer, with an essential arsenal of outputs, full control is given for various system parameters whilst in the digital domain the user can control delay parameters, gain structures and fully assign multiple parametric eq's to both i/s inputs or outputs. As an alternative to using large amounts of rack space and equally large amounts of ever scarce audio budget, cred offers full digital system control functions but requires only i/s of rack space! Cred is pre-loaded with recommended crossover points and pre-sets for all Real Sound system. Additional features include:

Applications:

- 24 bit DAC expanding the dynamic range to 105dB.
- PC control ability via SIA-SMAART Pro4.0
- Downloading ability from pc via RS232 port
- Upgrades and customisation programmable via-mail



Tools-1

Synthesize Connect the line plank



Touring System

Tools-8, 2 Way analogue Processor



GEQ-231D

S/N Rate(A weight)	>95dB
Frequency response	20Hz-20KHz+/-0.5dB
THD%	<0.01%
Precision of the central frequency	>90%
Filter of input	Hi-pass 3KHz-20KHz; LO-pass 40Hz-400Hz
The max increases & Reduces	+/-15dB
Dynamic range	118dB
Input gain	-∞ to +6dB
Indicator	Power, output VU, output clip, Feedback
Input impedance	Balance 20KΩ / Unbalance 10KΩ
Output impedance	Balance 300Ω / Unbalance 150Ω
Input connector	XLRI (G, 2+, 3-)
Output connector	TRS (Tip+)
Packing dimensions	585x260x170mm
Gross weight	6.70kg



Tools-5

Channel Number:	8(out16)
Loading Per Channel:	220w/10a, 1500w/channel
Sequence Time Per Step:	1 Secretary
Link:	Allow
Lamp Voltage:	Ac/12v
Control:	Sequence On/off-lock Switch, lamp-on Switch, bypass-button
Link Cable:	3-core, microphone Cable
Indicator:	Power/channel On/bypass
Control Signal Connector:	Trs
Packing Dimensions:	2u
Gross Weight:	5kg