

DCi Network Display



Standard Features:

- Crown's DriveCore technology includes five patents, providing best-in-class versatility and durability
- The next generation of PWM technology using cutting edge Class D amplifier topologies
- Minimum Guaranteed Power Ratings
- Compatible with HiQNet Audio Architect™ software
- Direct drive 'constant voltage' capabilities on channel by channel basis at 70Vrms and 100Vrms
- Advanced PFC universal power supply; universal AC input accepts 100 – 240VAC, 50/60Hz (±10%)

- TCP/IP based protocol in HiQnet for network monitoring and control
- Revolutionary cooling system; focuses airflow on parts that need it most for maximum efficiency

 Audio Video Bridging (AVB) Ethernet transport port

Network & Control Features:

- Continuous load monitoring
- · Comprehensive error reporting
- · Pilot tone monitoring
- Programmable general purpose input/output (GPIO) ports

Digital Signal Processing (DSP) Features:

- LevelMAX™ limiters for inputs and outputs with thermal limiting
- Input and output delay
- Input and output EQ
- Signal generator
- Crossover

DCi Network Display



8 Channel model with C14 mains socket shown



4 Channel model with C14 socket shown

Power Matrix

Model	Channels	2 Ohms	4 Ohms	8 Ohms	16 Ohms	70V Vrms	100V Vrms
8 600ND	8	300W	600W	600W	300W	600W	600W
4 1250ND	4	1250W	1250W	1250W	625W	1250W	1250W

D () () ()	01/00/10	(13050) ID			
Performance Specifications	8 600ND	4 1250ND			
Frequency Response (8 Ohms, 20 Hz - 20kHz)	±0.25dB				
AVB Signal-to-Noise Ratio (ref. rated power, 8Ohms, 20 Hz - 20 kHz)		>108dB			
Analog Input Signal to Noise Ratio (ref. rated Power, 8Ohm, 20 Hz - 20kHz	>104dB				
Total Harmonic Distortion (at full rated power, 20Hz - 20kHz)		0.35%			
Voltage Gain (at Maximum Level Setting)	34 dB				
Daming Factor (20 Hz to 100 Hz)	>1000	>1500			
Input Impedance (nominal balanced, unbalanced)	10kOhms, 5 kOhms				
Maximum Input Level before Compression (Low Gain Mode)	+20dBu				
Load Impedance Stereo/Dual Mode	2 - 16 Ohms; 70Vrms and 100Vrms				
Load Impedance Bridge Mono	4 - 16 Ohms; 140Vrms and 200Vrms				
Cooling	Continuously variable speed forced air, front to back airflow				
Maximum Fan Noise (re dBA SPL @ 1M)	47	47			
Required AC Mains (±10%)	100V	100V - 240V ~50/60Hz			
IEC Power Connector	20A IEC	20A IEC			
Physical Specification					
Width	19 in. (48.3cm)				
Height	3	3.5 in. (8.9cm)			
Depth	17 in. (42.5cm)				
Weight	DCi 2 300N & 2 600N: 18.8lbs (8.53kg); DCi 4 300N & 4 600N: 20.1lbs (9.12kg); DCi 8 300N & 2 1250N: 23.5lbs (10.66kg); DCi 8 600N & 4 1250N: 30lbs (13.60kg)				