



- The DriveCoreTM Install Series represents the latest in amplifier technology. Based on Crown's proprietary and patented DriveCore technology, these amplifiers are the next generation of PWM technology using cutting edge Class D amplifier topologies.
- True Rack Density power points of 300W or 600W in 2/4/8 channel configurations and 1250W in 2/4 channel configurations. Includes bridgable outputs of 300-2500W, all in a 2U form factor, providing flexibility in designs.
- Minimum Guaranteed Power Ratings

 DCi amplifiers are guaranteed to deliver at least the rated power in the specifications over a longer period of time than any other competing amplifier.
- Direct Drive "Constant Voltage" capabilities on a channel by channel basis for 70Vrms or 100Vrms amplification without the use of a step up frequency limiting transformer for higher audio quality.
- · Audio Architect supported amplifier.

- Advanced PFC universal power supply provides market-leading efficency, and is designed to deliver maximum power no matter where the amplifier is located. Universal AC input accepts 100 – 240VAC, 50/60Hz (±10%).
- DriveCore includes five patents that are also included in Crown's flagship touring amplifier I-Tech HD4, providing bestin-class versatility and durability.
- TCP/IP based protocol in HiQnet for network monitoring and control. Allows amplifier to coexist on a standard network back bone.
- Revolutionary cooling system, focuses airflow on parts that need it most, maximizing efficiency while minimizing heat and noise.
- BLU Link compatibility low latency, fault tolerant, digital audio bus, capable of routing 256 channels using standard Category 5e cabling (over a distance of 100m between devices), provides an unprecedented level of routing flexibility.

Network Monitoring and Control features include:

- Continuous Load Monitoring
- · Comprehensive Error Reporting
- · Pilot Tone Monitoring
- Programmable General Purpose Input/Output (GPIO) Ports

Digital Signal Processing (DSP) features include:

- LevelMAXTM Limiters for Inputs and Outputs with Thermal Limiting
- Input Compressor
- Input and Output Delay
- Input and Output EQ
- Signal Generator
- Crossover

Ci Network



8 600 N model shown



4 | 1250 N model shown



2 | 1250 N model shown

Power Matrix	×.					
DCi N Model	Channels	2 Ohms	4 Ohms	8 Ohms	70V Vrms	100V Vrms
2 300N	2	150W	300W	300W	300W	300W
2 600N	2	300W	600W	600W	600W	600W
4 300N	4	150W	300W	300W	300W	300W
4 600N	4	300W	600W	600W	600W	600W
8 300N	ω	150W	300W	300W	300W	300W
8 600N	ω	300W	600W	600W	600W	600W
2 1250N	2	1250W	1250W	1250W	1250W	1250W
4 1 250N	4	1250W	1250W	1250W	1250W	1250W

Performance Specifications 2|300N 4|300N 8|300N 2|600N 4|600N 8|600N 2|1250N 4|1250N

	Weight	Depth	Height	Width	Physical Specification	IEC Power Connector	Required AC Mains (±10%)	Maximum Fan Noise (re dBA SPL @ 1M)	Cooling	Load Impedance Bridge Mono	Load Impedance Stereo/Dual Mode	Maximum Input Level before Compression (Low Gain Mode)	Input Impedance (nominal balanced, unbalanced)	Damping Factor (20 Hz to 100 Hz)	Voltage Gain (at Maximum Level Setting)	Total Harmonic Distortion (at full rated power, 20Hz - 20kHz)	BLU Link Input Signal to Noise Ratio (A-Weighted)	Frequency Response (8 Ohms, 20 Hz - 20kHz)
						15A IEC		45						>1000				
		14.25 i				15A IEC		45	Con					>1000				
	DCi 2 3 DCi 4 3 DCi 8 30 DCi 8 6	in. (35.63cm)				15A IEC		47	tinuously var	4 - 16	2 - 16			>1000				
	00N & 2 60 00N & 4 60 0N & 2 125 00N & 4 12		3.5 in.	19 in. (15A IEC	100V - 240	45	iable speed		6 Ohms; 70	+ 2	10 kOhm	>1000	ω	0.3	> 1	± 0.
	DC; 2 300N & 2 600N: 18.8lbs (8.53kg); DC; 4 300N & 4 600N: 20.1lbs (9.12kg); DC; 8 300N & 2 1250N: 23.5lbs (10.66kg); DC; 8 600N & 4 1250N: 30lbs (13.60kg)	DCi 8 600N & 4 1250N: 17	3.5 in. (8.9cm)	in. (48.3cm)		15A IEC	100V - 240V ~50/60Hz	45	Continuously variable speed forced air, front to back airflow	Ohms; 140Vrms and 200Vrms	Ohms; 70Vrms and 100Vrms	+ 20dBu	10 kOhms, 5 kOhms	>1000	34dB	0.35%	>104dB	±0.25dB
s (8.53kg); s (9.12kg); s (10.66kg); s (13.60kg)	250N: 17 in.				20A IEC	Z	47	ont to back	200Vrms	00Vrms			>1000					
		. (42.5cm)				15A IEC		45	airflow					>1500				
						20A IEC		47						>1500				

Specifications subject to change without prior notice. Latest information available at www.crownaudio.com. Crown offers a three-year, no-fault, fully transferable warranty for every new Crown amplifier — an unsurpassed industry standard. With this unprecedented no-fault protection, your new Crown amplifier is warranty to rever be considered to meet or exceed original specifications for the first it reverse or prior three years of ownership. During this time, if your amplifier fails, or does not perform to original specifications, it will be repaired or replaced at our expense. In most cases, the only things not covered by his warranty his services and offers to covered by insurance and those caused by interlinonal abuse. Plus, the coverage is transferable, should you sell your amplifier. See your authorized Crown dealer for full warranty disclosure and details. For customers outside of the USA, please contact your authorized Crown distributors for warranty information or call 574-294-8200. © 2013 Crown Audio*, Inc.