

[POWER⁵ AMPLIFIER]

Just by naming this amplifier, “Power 5,” we put a lot more pressure on ourselves to create a monster than had we gone with a little more neutral name like... oh, “Bob,” let’s say. But designing and building anything less than a bona fide paint peeler wasn’t part of our program. So “Power 5” it is. With 1000 watts of continuous output and a -112dB noise floor, you can hear everything and nothing simultaneously, yet its digital design allows it to run cooler, faster and more efficiently than anything in its class. Further, the “Power 5” is blindly obedient, even intimate (though not in any weird sort of way) with The Controller. The two interact with each other, sharing knowledge that regulates, distributes, adjusts, counts and quantifies amplification needs. The result is a clarity and purity of sound that leaves most alternatives with the nickname, “Bob.”



[SPECIFICATIONS]

Power Output:	5 x 200W RMS @ 8ohms THD+N <0.05% - all channels driven simultaneously
Frequency Response:	+/-0.5dB 20-20kHz
Dynamic Range:	112dB A-weighted @ full power
Damping Factor:	2000 @ 8ohms 100Hz
Peak Current:	35A
IM Distortion:	(CCIF) 0.0005%
TM Distortion:	0.003%
Soft Clipping	
NHTBus Features :	Intelligent operation with NHT Controller. Monitoring of amplifier status
Amplifier Control:	On/Standby/Mute. Control of individual channel operation - On/Off. Utilizes Ethernet infrastructure
Protection Features:	Phase-to-phase short. Phase-to-ground short. Under voltage. Thermal protection



[SPECIFICATIONS CONT.]

Rear Panel Connectors

& Components:

5 single-ended RCA input connectors, 5 pair
of binding posts for speaker output - banana spacing
12V trigger input/output on 1/8" sub mini jacks
NHTBus connector on RJ45, IEC mains voltage socket

Front Panel Features:

5 dual-color LED's for each channel indicating OK/Fault
Standby, Touch sensor, Standby indicator

Weight:

31 lbs.

Power⁵ Dimensions:

5.75" H x 17.25" W x 17" D

[POWER⁵ BACK]