

Stereo Amplifier TS

FEATURES & SPECIFICATIONS

	CHANNEL STATUS LEFT BIAS RIGHT			
-s		•	HIGH CURRENT STEREC	

•	400 Watts per channel into 8 Ohms 800 Watts per channel into 4 Ohms Precision Bias Class A operation to 10 Watts, sliding to Class AB at higher output level True state-of-the-art high-performance, high- current amplifier in an affordable, hand crafted chassis	Rated Power:	V3: V2: V1:	400W/ch Class AB into 8Ω 800W/ch Class AB into 4Ω Class A ~8W 250W/ch Class AB into 8Ω 500W/ch Class AB into 4Ω Class A ~12W 150W/ch Class AB into 8Ω 300W/ch Class AB into 4Ω Class A ~18W
	Fully discrete FET differential input stage DC coupled to an ultra wideband bipolar output stage	Bandwidth: Distortion: Watts		DC to 100kHz @ -3dB <.03% from 10Hz to 20kHz @ 350
	Very high linear damping with minimal feedback AC-coupled unbalanced input and true DC	Gain:		26dB
•	coupled balanced input 3.0kVA toroidal power transformer	Current Capability: Noise:		150 Amperes peak per channel -110dB
	Low-impedance power supply filter capacitor array Power supply status indicators	Input Impedance:	50kΩ ba	lanced 1kΩ balanced
•	10 year warranty / 5 year transferable Designed, manufactured and assembled in the	Output Impedanc Power Supply:	e:	$.04\Omega$ from 20Hz to 20kHz
USA				3kVA toroidal power transformer. ependent rectification and er supply filter
		Dimension:		17" W x 14" D x 5.5" H
		Weight :		62 lbs.

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