

PA 250 & 170 AMPLIFIER







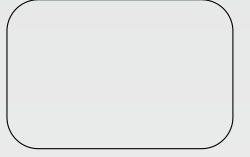


Technical Specifications

Model	ATDSC PA 170	ATDSC PA 250
Power Output	245W Max., 175W RMS at 10% THD, 220W	300W Max., 250W RMS at 10% THD, 220W
	RMS at 5% THD,	RMS at 5% THD
Output Regulation	2dB, no load to full load at 1kHz	2 dB, no load to full load at 1kHz
Input Channels	5X Mic 0.65mV/4.7k ohms	6X Mic 0.65m V/4.7k ohms
	2 X Aux 100mV/470k ohms	2X Aux 100m V/470k ohms
Frequency Response	50-15,000Hz ± 3dB	50-15,000Hz ± 3dB
Signal to Noise Ratio	60dB	60dB
Tone Controls	Bass ± 10dB at 100Hz Treble ± 10dB at	Bass ± 10dB at 100Hz Treble ± 10dB at
	10KHz	10KHz
Outputs	Line: 200m V/600 ohms, 1V/1k ohms	Line: 200m V/600 ohms, 1V/1K ohms
Speaker Output	4 ohms, 8 ohms & 100V,	4 ohms, 8 ohms & 100V,
Digital Player	Mp3 Player with USB, SD Card & Bluetooth	Mp3 Player with USB, SD Card & Bluetooth
Power Supply	AC: 220-240V 50/60Hz, DC: 12V	AC: 220-240V 50/60Hz, DC: 12V,
	Power Consumption: AC: 250VA	Power Consumption: AC: 250VA
	DC: 4A	DC: 4A
Power Consumption	AC: 250VA DC: 4A	AC: 250VA DC: 4A
Consist of	USB Pen drive Port SD Card Plug and Play	USB Pen drive Port SD Card Plug and Play,
	Compatible with Radio & Bluetooth,	Compatible with Radio & Bluetooth,
	EQ & Recording	EQ & Recording
	5 Channels Microphone Inputs	5 Channels Microphone Inputs,
	2 Channels Aux Inputs	2Channels Aux Inputs,
	1 Channel Line Output	1 Channel Line Output.
	100V Constant Voltage Output and	100V Constant Voltage Output and
	4Ω \ 8 Ω \16 Ω Resistance Output	4Ω \ 8 Ω \16 Ω Resistance Output

AVAILABLE THROUGH PAN INDIA DISTRIBUTOR & DEALER NETWORK







www.atdscindia.com