



AMPLIFIER

TECHNICAL SPECIFICATIONS

Model	ATDSC PA 170	ATDSC PA 130
Power Output	245WMax., 175WRMS at 10% THD, 110WRMS at 5% THD	175WMax., 130WRMS at 10% THD, 110WRMS at 5% THD
Output Regulation	2dB,noloadtofull load at 1kHz	2 dB,noloadtofull load at 1kHz
Input Channels	5X Mic 0.65mV/4.7kOhms 2 X Aux 100mV/470kOhms	5X Mic 0.65mV/4.7kOhms 2X Aux 100mV/470kOhms
Frequency Response	50-15,000Hz 13dB 60dB	50-15,000Hz 3dB
Signal to Noise Ratio	60dB	60dB
Tone Controls	Bass+10dB at 100Hz Treble 10dB at 10KHz	Bass-10dB at 100Hz Treble 10dB at 10KHz
Outputs	Line: 200mV/600Ohms, IV/1kOhms	Line: 200mV/600Ohms, IV/1kOhms
Speaker Output	40hms, 80hms & 100V	40hms, 80hms & 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	Power Consumption: AC: 250VADC :4A	Power Consumption: AC: 250VADC :4A
Consist of	AC: 250VADC 4A USB Pen drive Port SD Card Plug and Play Compatible with Radio & Bluetooth, EQ & Recording 5 Channels Microphone Inputs, 2 Channels Aux Inputs, 1 Channel Line Output. 100V Constant Voltage Output and 4128216 Resistance Output	AC: 250VADC 4A USB Pen drive Port SD Card Plug and Play, Compatible with Radio & Bluetooth, EQ & Recording 5 Channels Microphone Inputs, 2 Channels Aux Inputs, 1 Channel Line Output. 100V Constant Voltage Output and 402\80\16 Resistance Output