



## **AMPLIFIER**

## **TECHNICAL SPECIFICATIONS**

Model ATDSC PA 170

**Power Output** 245WMax., 175WRMS at 10% THD,

110WRMS at 5% THD

**Output Regulation** 

Input Channels 5XMic 0.65mV/4.7kOhms

**Frequency Response** 

Signal to Noise Ratio

**Tone Controls** 

**Outputs** 

**Speaker Output** 

**Digital Player** 

**Power Supply** 

**Power Consumption** 

Consist of

2dB,noloadtofull load at IkHz

2 XAux100mV/470kOhms

50-15,000Hz13dB 60dB

60dB

Bass+10dBat100Hz Treble10dBat10KHz

Line:200mV/6000hms, IV/1k0hms

40hms, 80hms &100V

Mp3 Player with USB, SD Card & Bluetooth

AC: 220-240V 50/60Hz, DC:

12V

Power Consumption: AC:

250VADC:4A

AC: 250VADC 4A

**USB Pen drive Port** 

SD Card Plug and Play

Compatible with Radio & Bluetooth,

**EQ & Recording** 

5 Channels Microphone Inputs,

2Channels Aux Inputs,

1 Channel Line Output.

100V Constant Voltage Output and 4128216

**Resistance Output** 

ATDSC PA 130

175WMax., 130WRMS at 10% THD,

110WRMS at 5% THD

2 dB,noloadtofull load at IkHz

5XMic 0.65mV/4.7kOhms

2XAux 100mV/470kOhms

50-15,000Hz 3dB

60dB

Bass-10dBat100Hz Treblet 10dBat10KHz

Line:200mV/6000hms, IV/IkOhms

40hms, 80hms &100V

Mp3 Player with USB,SD Card & Bluetooth

AC: 220-240V 50/60Hz, DC:

12V

**Power Consumption: AC:** 

250VADC:4A

AC: 250VADC 4A

**USB Pen drive Port** 

SD Card Plug and Play.

Compatible with Radio & Bluetooth,

**EQ & Recording** 

5 Channels Microphone Inputs,

2Channels Aux Inputs,

1 Channel Line Output.

100V Constant Voltage Outputand 402\80\16

**Resistance Output**