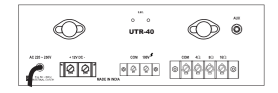
PA AMPLIFIERS WITH DIGITAL PLAYER





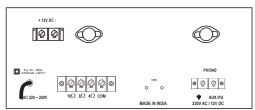
UTR-40



- ❖ 3 Mic & 1 Aux input.
- Cut type bass & treble controls.
- ❖ 3 power source amplifier ; AC mains, 12V DC (Car Battery) and 12V DC dry cell (two Banks of 8x1.5V UM-1 cell each).
- Extremely portable and ideal for use inremote places without electricity.
- Low current consumption for long batt. Life.

Power Supply	AC: 220-250V 50/60Hz	Frequency Response	100-12,000Hz + 3dB
	DC: 12V (Car Battery / Dry Cells 8xUM-1)	Signal To Noise Ratio	60dB
Power Output	50W MAX., at 10% THD 40W RMS	Tone Controls	BASS: ±10dB at 100Hz
	at 5% THD 30W RMS		TREBLE: ±10dB at 10KHz
Output Regulation	< 2dB, No load to full load at 1KHz	Outputs	
Input Channels	3 x 1MIC 0.6mV/4.7K	Speaker Outputs	4Ω, 8Ω, 16Ω & 100V
	1 x AUX. 100mV/470K	Dimensions	W278XD300XH114mm
		Net Weight	5.850 Kg.



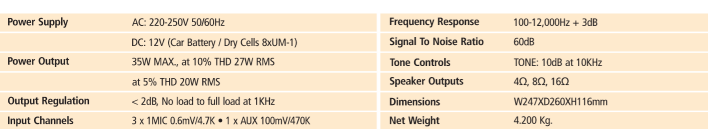


UTR-30E

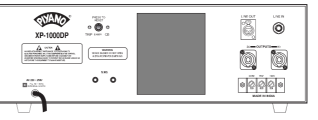


35 WATTS MAX. • AC & 12V DC OPERATION

- ❖ 3 Mic & 1 Aux input.
- Cut type tone control.
- * 3 power source amplifier; AC mains, 12V DC (Car Battery) and 12V DC dry cell (two Banks of 8x1.5V UM-1 cell each).
- Extremely portable and ideal for use in remote places without electricity.
- Low current consumption for long batt. Life.







XP-1000DP



1000 WATTS MAX. • AC OPERATION

- Best use for DJ Programmes.
- Line input & line output for connecting with other power amplifier
- Protected against D.C Fault, overload, short circuit and over
- ❖ Indicator LEDs for Power On, Temp. and D.C Fault conditions have been provided.
- ❖ Built-in USB 2.0, MMC & SD card with digital FM tunner.
- Provide remote for all function of digital player.



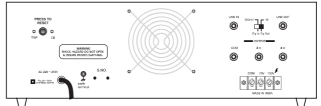






AC: 220-250V 50/60Hz	Tone Controls	BASS: ±10dB at 100Hz
1400 VA		MID: ±10dB at 1KHz
1000W Max.		TREBLE: ±10dB at 10KHz
< 2dB, No load to full load at 1KHz	Cooling	Force Cooling (120mm AC Fan)
LINE In 100mV / 1V, 1 X MIC -1mV	Protections	2 x 15 Amp INT. Fuse, 8 Amp Reset
20-15,000Hz + 3dB		Type Circuit Breaker In AC Mains
70dB	Dimensions	W410XD420XH162mm
2Ω, 4Ω, 70V & 100V	Net Weight	22.150 Kg.
	1400 VA 1000W Max. < 2dB, No load to full load at 1KHz LINE In 100mV / 1V, 1 X MIC -1mV 20-15,000Hz + 3dB 70dB	1400 VA 1000W Max. < 2dB, No load to full load at 1KHz LINE In 100mV / 1V, 1 X MIC -1mV Protections 20-15,000Hz + 3dB 70dB Dimensions









825 WATTS MAX. • AC OPERATION

- Best use for DJ Programmes.
- Line input & line output for connecting with other power amplifier
- Protected against D.C Fault, overload, short circuit and over
- ❖ Indicator LEDs for Power On, Temp. and D.C Fault conditions have been provided.
- ❖ Built-in USB 2.0, MMC & SD card with digital FM tunner.
- Provide remote for all function of digital player.







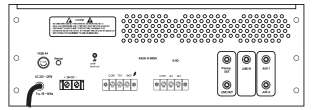




AC 220 ~ 250V	16Ω 8Ω 4Ω COM			Power Supply	AC: 220-250V 50/60Hz		Signal To Noise Ratio
	MADE IN INDIA 239V AC / 12V DC			Power Consumption	n 1100 VA		Tone Controls
wer Supply	AC: 220-250V 50/60Hz	Frequency Response	100-12,000Hz + 3dB	Power Output	825W MAX., 700W RMS at 10% THD		
	DC: 12V (Car Battery / Dry Cells 8xUM-1)	Signal To Noise Ratio	60dB		640W RMS at 5% THD		
wer Output	35W MAX., at 10% THD 27W RMS	Tone Controls	TONE: 10dB at 10KHz	Output Regulation	< 2dB, No load to full load at 1KHz	Cod	oling
	at 5% THD 20W RMS	Speaker Outputs	4Ω, 8Ω, 16Ω	Input Channels	Line 100mV / 47K (Variable)	Speake	er Outputs
utput Regulatio	on < 2dB, No load to full load at 1KHz	Dimensions	W247XD260XH116mm	Frequency Respons	e 50-15,000Hz + 3dB	Dimension	S
put Channels	3 x 1MIC 0.6mV/4.7K • 1 x AUX 100mV/470K	Net Weight	4.200 Kg.	Protections	10A Fuse, 5A Reset Type Circuit Breaker In AC Mains	Net Weigh	t

29 28





SSA-250DP



- ❖ 6 MIC & 2 AUX. INPUTS.
- Pre amplifier & line output for connecting to a booster amplifier and for recording the programme.
- Sound & voice recording.
- ❖ Built-in USB 2.0, MMC & SD card with digital FM tunner.
- Provide remote for all function of digital player.
- Instant transfer to DC power (Car Battery). If AC power fails



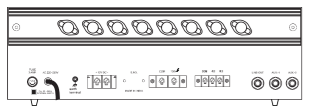






Power Supply	220-250V 50/60Hz • DC: 24V (2x12V Car Battery)	Frequency Response	50-15,000Hz +3dB
Power Consumption	AC: 500 VA ● DC: 6A	Signal To Noise Ratio	60dB
Power Output	300W MAX., at 10% THD 250W RMS	Tone Controls	BASS: ±10dB at 100Hz
	at 5%THD 220W RMS		TREBLE: ±10dB at 10KHz
Output Regulation	< 2dB, No load to full load at 1KHz	Outputs	Preamp 200mV/1K, LINE 1V/1K
Input Channels	6 x MIC 0.6mV/4.7K • 2 x AUX. 70mV/470K • 1 x LINE 1V/10K	Speaker Outputs	4Ω, 8Ω, 70V & 100V
Tuning Range	FM: 88MHz-108MHz	Dimensions	W530XD344XH155mm
Digital Player	Mp3 Player with Remote Control (USB, SD and MMC Card Reader)	Net Weight	16.700 Kg.





SSB-160DP



175 WATTS MAX. • AC & 12V DC OPERATION

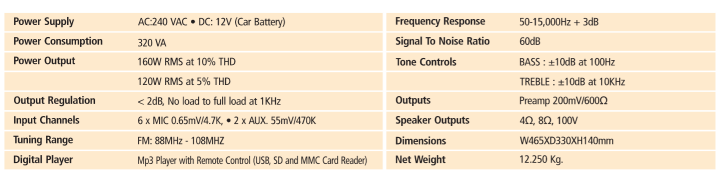
- 6Mic & 2 Aux Inputs.
- Pre amplifier & Line output for connecting to a booster amplifier and for recording the programme.
- ❖ Built-In USB 2.0, MMC & SD Card with Digital FM Tuner.
- Provided Remote for all functions.
- Instant Transfer to DC Power (Car Battery). If AC power Fails.





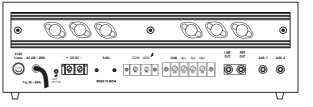






30





SSB-120DP



150 WATTS MAX. • AC & 12V DC OPERATION

- 5 Mic & 2 Aux Inputs.
- Pre amplifier & Line output for connecting to a booster
- amplifier and for recording the programme.
- ❖ Built-In USB 2.0, MMC & SD Card with Digital FM Tuner.
- Provided Remote for all functions.
- Instant Transfer to DC Power (Car Battery). If AC power Fails.





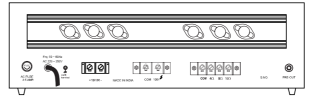






AC: 220-250V 50/60Hz • DC: 12V (Car Battery)	Frequency Response	50-15,000Hz + 3dB
AC: 240 VA • DC: 10A	Signal To Noise Ratio	60dB
150W Max., 120W RMS at 10% THD	Tone Controls	BASS: ±10dB at 100Hz
100W RMS at 5% THD		TREBLE: ±10dB at 10KHz
< 2dB, No load to full load at 1KHz	Outputs	Preamp 200mV/600 Ω , Line 1V/1K Ω
5 x MIC0.65mV/4.7K, • 2 x AUX.55mV/470K	Speaker Outputs	4Ω, 8Ω, 16Ω, 100V
FM: 88MHz - 108MHZ	Dimensions	W410XD330XH140mm
Mp3 Player with Remote Control (USB, SD and MMC Card Reader)	Net Weight	11.250 Kg.
	AC: 240 VA • DC: 10A 150W Max., 120W RMS at 10% THD 100W RMS at 5% THD < 2dB, No load to full load at 1KHz 5 x MIC0.65mV/4.7K, • 2 x AUX.55mV/470K FM: 88MHz - 108MHZ	AC: 240 VA • DC: 10A Signal To Noise Ratio Tone Controls 100W RMS at 5% THD < 2dB, No load to full load at 1KHz Symbol Noise Ratio Tone Controls Outputs Dimensions









110 WATTS MAX. • AC & 12V DC OPERATION

- 5 Mic & 1 Aux inputs.
- Pre amplifier for connecting to a booster
- amplifier and for recording the programme.
- Built-In USB 2.0, MMC & SD Card with Digital FM Tuner.
- Provided Remote for all functions.
- Instant Transfer to DC Power (Car Battery). If AC power Fails.











Power Supply	AC: 220-250V 50/60Hz • DC: 12V (Car Battery)	Frequency Response	50-15,000Hz + 3dB
Power Consumption	AC: 165 VA • DC: 3A	Signal To Noise Ratio	60dB
Power Output	110W Max., 90W RMS at 10% THD	Tone Controls	BASS: ±10dB at 100Hz
	65W RMS at 5% THD		TREBLE: ±10dB at 10KHz
Output Regulation	< 2dB, No load to full load at 1KHz	Outputs	Preamp 200mV/1K
Input Channels	5 x MIC 0.6mV/4.7K, • 1 x AUX. 60mV/250K	Speaker Outputs	4Ω, $8Ω$, $16Ω$ & $100V$
Tuning Range	FM: 88MHz - 108MHZ	Dimensions	W402XD304XH129mm
Digital Player	Mp3 Player with Remote Control (USB, SD and MMC Card Reader)	Net Weight	9.400 Kg.

31

PA AMPLIFIERS WITH DIGITAL PLAYER







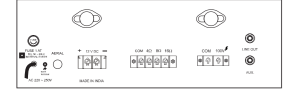
- Line Output for Connecting to A booster Amplifier.
- Built-In USB 2.0, MMC & SD Card with Digital FM Tuner.
- Provided Remote for all function.
- Instant Transfer to DC Power (Car Battery) if AC power Fails.





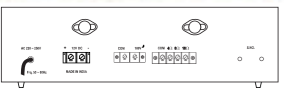






Power Supply	AC: 220-250V 50/60Hz • DC: 12V (Car Battery)	Frequency Response	50-15,000Hz +3dB
Power Consumption	AC: 90 VA • DC: 3.1A	Signal To Noise Ratio	55dB
Power Output	75W Max., 50W RMS AT 10% THD	Tone Controls	BASS: ±10dB at 100Hz
	45W RMS AT 5% THD		TREBLE: ±10dB at 10KHz
Output Regulation	< 2dB, No Load To full Load At 1KHz	Outputs	LINE 400mV/3.5K
Input Channels	3 x MIC 0.6mV/4.7K, • 1 x AUX.100mV/330K	Speaker Outputs	4Ω, $8Ω$, $16Ω$ & $100V$
Tuning Range	FM: 88MHz - 108MHZ	Dimensions	W305XD305XH120mm
Digital Player	Mp3 Player with Remote Control (USB, SD and MMC Card Reader)	Net Weight	6.700 Kg.





AC: 110 VA • DC: 2A

AT 5% THD 35W RMS

FM: 88MHz - 108MHZ

Power Supply Power Consumption

Power Output

Input Channels

Tuning Range

Digital Player

AC: 220-250V 50/60Hz • DC: 12V (Car Battery)

55W MAX., AT 10% THD 45W RMS

3 x MIC 0.6mV/4.7K • 1 x AUX. 70mV/470K

Mp3 Player with Remote Control (USB, SD and MMC Card Reader)

SSB-45DP



55 WATTS MAX. • AC & 12V DC OPERATION

- ❖ 3 Mic & 1 Aux Inputs.
- Instant transfer to DC power (Car Battery) If AC power fails.



Net Weight





Frequency Response	50-15,000Hz + 3dB
Signal To Noise Ratio	60dB
Tone Controls	BASS: ±10dB at 100Hz
	TREBLE: ±10dB at 10KHz
Speaker Outputs	4Ω, 8Ω, 16Ω & 100V
Dimensions	W322XD302XH108mm

5.970 Kg.

