PA MEGAPHONES An ISO 9001: 2008 accredited Company



PAS-150



150 WATTS • AC & 12V DC OPERATION

- Adopt the ultra-low distortion power amplifier circuit.
- Professional bass & trable gtain control circuit.
- Compatible with DVD/VCD/PC.
- * Built-in professional wireless dual microphone system.
- Built-in USB/SD/MP3 Code.
- ❖ 12" Woofer & 2.5" Tutor.
- 6 hour Rechargeable battery for non stop fun.









Power Supply	AC: -220-250V 50/60Hz
	DC: 12V Rechargeable Battery
Power Output	150W Max.
Input Channels	3 MIC
Frequency Response	150-10,000Hz
Speaker	1x12"
Tutor	1x2.5"
Impedance	4Ω
Dimensions	W415XH345xD645mm
Weight	5.500 Ka.

Introducing PIYANO PAS-150 is Portable trolley speakers system with Bluetooth, SD Card, USB connectivity, FM Radio features. It is useful for birthday parties, Class rooms, Karaoke singing, Clubs & Resorts, Banquet Hall and many more indoor / outdoor functions / get to gathers.



34





MP-10B

20 WATTS • AC & 12V DC OPERATION

- 2 Mic & 1 Aux Inputs.
- ❖ 3-LED array for low Battery, full charge & changing.
- Provision for use of external speaker.
- Belt & handle provided for convenience.
- Provided with (12V rechargeable battery).
- Supplied with Microphone.

Power Supply	AC: 220-250V 50/60Hz
	DC: 12V Rechargeable Battery
Power Output	20W MAX.
Input Channels	2 x MIC 0.6mV/4.7K,
	1 x AUX 70mV/470K
Frequency Response	200-7,000 + 3dB
Tone Controls	TONE: 10dB at 10KHz
Voice Range	0.3m (1Km in Quiet Area)
Dimensions	W177XD229XH287mm
Net Weight	6.700 Kg.



MP-08

15 WATTS • AC & 12V DC OPERATION

- 2 Mic & 1 Aux Inputs.
- AC & 8 large size dry cell (UM-1) operation.
 Provision for use of 12V car battery as external power source.
- Provision for use of external speaker.
- Belt & handle provided for easy carry.
- Supplied with Microphone & Battery lead.

Power Supply	AC: 220-250V 50/60Hz /8.1.5V Dry Cells
	DC: 12V (Car Battery)
Power Output	15W MAX.
Input Channels	2 x MIC 0.6mV/4.7K,
	1 x AUX. 70mV/470K
Frequency Response	200-7,000 + 3dB
Tone Controls	TONE: 10dB at 10KHz
Voice Range	0.3m (1Km in Quiet Area)
Dimensions	W177XD229XH287mm
Net Weight	5.150 Kg.

35

PA MEGAPHONES An ISO 9001: 2008 accredited Company



MP-10UB

HI-Powered Shoulder Slung P.A. System With Rechargeable Battery & Digital Player



- Operates on 230V AC/12V DC Internal re-chargable
- 2 Mic & 1 Aux Inputs.
- ❖ Built-In USB 2.0, MMC & SD card with digital FM
- Provided remote for all functions.
- ❖ 3-LED array for low battery, full charge & charging.
- Provision for use of external speaker.
- ❖ Belt & Handle provided for easy handling.
- Battery gets charged when operates on AC or
- Provided with (Rechargeable battery) & one Mic.















AS-15



15 WATTS • AC & 12V DC OPERATION

36

- 2 Mic, 1 Aux & 1 Tape Inputs.
- Pre Amplifier output for recording or for connecting additional Ampli-Columns for large gatherings.
- Detachable handle provided for convenience.
- Provided with wall mount brackets.

Danner Commb	AC: 220 250V 50/00Hz a DC: 12V /Car Batton)	T 6 . I	TONE 40 ID 4 40 IV
Power Supply	AC: 220-250V 50/60Hz • DC: 12V (Car Battery)	Tone Controls	TONE: -10dB at 10KHz
Power Output	15W Max.	Speaker	2 X (6x4)"
Input Channels	2 x MIC 0.6mV/4.7K,	Impedance	2Χ4Ω (8Ω)
	1 x AUX 70mV/470K	Dimensions	W165XD140XH445mm
Frequency Response	150-10,000Hz + 3dB	Net Weight	4.450 Kg.



DAS-108B



40 WATTS • AC & 12V DC OPERATION

- 2 Mic & 1 Aux Inputs.
- ❖ Built-In USB 2.0, MMC & SD card with digital FM tuner.
- Provided remote for all functions.
- ❖ 3-LED array for low battery, full charge & charging.
- Provision for use of external speaker.
- Handle provided for convenience.
- Provided with (Rechargeable battery)









Power Supply	AC: 220-250V 50/60Hz • DC: 12V Rechargeable Battery.	Frequency Response	100-10,000 + 3dB
Power Output	40W Max.	Tone Controls	TONE: -10dB at 100Hz
Input Channels	2 x MIC 0.6mV/4.7K,	Speaker	1X8"
	1 x AUX. 70mV/470K	Impedance	8Ω
Digital Player	Mp3 Player with Remote Control (USB, SD and MMC Card Reader)	Dimensions	W294XD280XH270mm
Tuning Range	FM : 88MHz ~ 108 MHZ	Net Weight	8.800 Kg.





DAS-640B



40 WATTS • AC & 12V DC OPERATION

- 2 Mic & 1 Aux Inputs.
- ❖ Built-In USB 2.0, MMC & SD card with digital FM
- Provided remote for all functions.
- ❖ 3-LED array for low battery, full charge & charging.
- Provision for use of external speaker.
- Handle provided for convenience.
- Provided with (Rechargeable battery)









Power Supply	AC: 220-250V 50/60Hz • DC: 12V Rechargeable Battery.	Frequency Response	100-10,000 + 3dB
Power Output	40W Max.	Tone Controls	TONE: -10dB at 100Hz
Input Channels	2 x MIC 0.6mV/4.7K,	Speaker	2X6"
	1 x AUX. 70mV/470K	Impedance	8Ω
Digital Player	Mp3 Player with Remote Control (USB, SD and MMC Card Reader)	Dimensions	W242XD242XH410mm
Tuning Range	FM : 88MHz ~ 108 MHZ	Net Weight	7.280 Kg.

37



PM-66



- 6 channel inputs for unbalanced low impedance Microphone/CD Player.
- Digital Signal Processing for Echo, Reverb, Chorus, effect.
- Stereo unbalanced line output.

Power Requirements	AC: 220-250V 50/60Hz	Equalisation	BASS: +12dB at 100Hz
Mic Input (Impedance/gain)	4.7KΩ / 62dB		TREBLE: +12dB at 10KHz
Line Input (Impedance/gain)	2KΩ unbalanced	Signal To Noise Ratio	> 70dB (0dB, 0.775V)
Distortion	< 0.10%	Dimensions	W270XD180XH105mm
Frequency Response	LO 2dB AT 30Hz, Hi-2dB AT 20KHz	Net Weight	2.400 Kg.
Echo/Revers System	Digital Signal Processing		



PM-6



- 6 Mic inputs for unbalanced low impedance Microphone.
- 2 Mono Outputs.

Power Requirements	AC: 220-250V 50/60Hz	Equalisation	BASS: +12dB at 100Hz
Mic Input (Impedance/gain)			TREBLE: +12dB at 10KHz
Line Input (Impedance/gain)		Signal To Noise Ratio	
Distortion	< 0.10%	Dimensions	W242XD160XH97mm
Frequency Response	LO 2dB AT 30Hz, Hi-2dB AT 20KHz	Net Weight	2.076 Kg.



ONAMO

OYANO

AN ISO 9001: 2008 Accredited Co.

P.A Audio Mixers &

Digital Echo Mixers

PA DIGITAL ECHO MIXERS



D-2004



- Digital signal processing
- 5 LED array for output level.

Power Requirements	AC: 220-250V 50/60Hz • DC: 12-24V (Car Battery)	Delay Time	20-200 ms
	4 x Mic 1mV/4.7K	Balance	
Input Channels	2 x Aux 100mV/100K	Dimensions	W355XD215XH64mm
Outputs	200mV/1K	Net Weight	2.175 Kg.



D-2020



- 3 Mic, 1 Aux
- Digital signal processing
- Tone Control for Signal Mixing

Power Requirements	AC: 220-250V 50/60Hz • DC: 12V (Car Battery)	Delay Time	20-200 ms
Input Channels	3 x Mic 1mV/4.7K	Balance	Tone
	1 x Aux 100mV/100K	Dimensions	W310XD210XH64mm
Outputs	200mV/1K	Net Weight	1.850 Kg.



D-2002



AC & 12-24V DC OPERATION

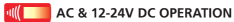
- 2 Mic, 1 Aux
- Digital signal processing
 5 LED array for output level.

Power Requirements	AC: 220-250V 50/60Hz • DC: 12-24V (Car Battery)	Delay Time	20-200 ms
Input Channels	2 x Mic 1mV/4.7K	Balance	Tone
	1 x Aux 100mV/100K	Dimensions	W310XD210XH64mm
Outputs	200mV/1K	Net Weight	1.900 Kg.



D-2001





- 2 Mic
- Digital signal processing
- 5 LED array for output level.

Power Requirements	AC: 220-250V 50/60Hz • DC: 12-24V (Car Battery)	Delay Time	20-200 ms
Input Channels	2 x Mic 1mV/4.7K	Balance	
		Dimensions	W285XD210XH64mm
Outputs	200mV/1K	Net Weight	1.750 Kg.

