

Concentrating on audio since 1988

MP60UB Mini Digital Mixer Amplifier with USB & Bluetooth



Features

- Fashionable design, compact mini size public address amplifier.
- > Speaker output of 100V or 70V & 4-16 ohms, rated power outputs of 60W, 35W.
- ➤ Built in Mp3 player, FM radio & Bluetooth with remote controller.
- ➤ 2 MIC input (1 6.3mm MIC & 2 XLR MIC), 1 EMC input, 2 line inputs, 1 line output.
- ➤ Built in Class-D amplifier module and switching power, with 100V/70V transformer technology.
- ➤ Individual volume control for Mic 1-3, line 1-2, Mp3/FM, bass/treble and master volume control.
- ➤ Support both AC110-240V & DC 24V power supply.
- ➤ Priority: EMC > MIC1 > others.
- LED indicators for power, clip, protect and signal.

Description

MP60UB is 1.5U designed Mini Digital amplifier with USB/FM and Bluetooth. The Speak er output is 70V/100V and $4-16\Omega$ available, 3 Aux input, Min1 is 6.3mm jack in front panel and Mic2 is XLR in rear panel, Phantom power available for Mic2. Individual volume contr ol for each Mic and Aux, also provide Bass and Treble control. what's more, it also has EM C signal input for emergency situation.



Concentrating on audio since 1988

Specification

Model	MP35UB	MP60UB
Description	PA Amplifier with USB/SD & FM & Bluetooth	
Rated power	35W	60W
Speaker Outputs	100V or 70V & 4Ohms-8 Ohms-16 Ohms	
	Mic1 input by unbalance 6.3mm phone jack	
Connector	MIC 2& MIC3 balance XLR socket	
	Line1-2 inputs by RCA; Line output by RCA	
Attenuation	Microphone1-3, line1-2 and Mp3/FM, bass/treble and master	
MIC1 input sensitivity	5mV	
MIC2 input sensitivity	5mV	
MIC3 input sensitivity	5mV	
AUX1 input sensitivity	350mV	
AUX2 input sensitivity	350mV	
EMC input sensitivity	350mV	
MIC frequency response	180 Hz \sim 10 kHz (\pm 3dB)	
AUX frequency response	70 Hz \sim 16kHz (±3dB)	
Noise	<5mV (4 ohm load output terminal)	
THD	<1% 1KHz	
Protection	Short-circuit, clip, overload and high temp protection	
Treble adjustment	10dB (±2)	
Bass adjustment	10dB (±2)	
Rated power Supply	AC~110-240V	
Rated output voltage	$35W/4\Omega$,	$60W/4\Omega$,
Priority	EMC > MIC1 > others	
Machine size(L×W×H)	247*198*66mm	
Packing size	343*302*121mm (1PS)	
Maximum packing size	630*355*283mm (4PS)	
Net Weight	2.55kg	2.6kg
Gross Weight	3.2Kg (1PS)	3.25Kg