

Mixing Amplifier Model: PM-8130





System Features

- Standard 19" 2U metal housing with front panel of aluminium alloy.
- Built-in players of USB card,FM tuner and bluetooth receiver.
- High-definition display for the working status of playing programmes.
- Powerful amplifier tubes.
- LED Display signal level and power status
- 3 microphone inputs (Phone) ,2 AUX inputs(RCA) and 1 AUX Output.
- 70/100-volt and 4 to 16 ohms(Ω) output loads.
- Individual volume controller for inputs.
- Master volume controller for all inputs.
- BASS and TREBLE tone controllers.
- Features muting function that MIC1 input overrides others of
 - MIC2,MIC3,AUX1,AUX2 with 0~30dB attenuation.
- Protections of short circuit, overload, high temperature.
- Includes a line level output for adding additional amplifiers.

Distributor







Mixing Amplifier Model: PM-8130

Specification

Rated output power		120W
Output	Low impedance	4-16Ω
	70V	10Ω
	100V	20Ω
AUX output level		0.775V (0dBV)
Sensitive Input level	MIC 1,2,3	600Ω, 5mV (unbalanced)
	AUX 1,2	10KΩ, 350mV (unbalanced)
Frequencey response		20Hz-20KHz (±3dB)
T.H.D.		<0.01% at 1KHz, 1/3 rated output power
S/N ratio	MIC 1,2,3	≥72dB
	AUX 1,2	≥85dB
Tone	Bass	±10dB at 100Hz
	Treble	±10dB at 12KHz
Muting function		MIC1 overrides other input signals at 0~30dB
Controls		Volume, tone/treble, mute, power
Speaker Terminals Connectors		4-16Ω , 70V AC , 100V AC
Protection		AC fuse, Overload, Short circuit
		FUSE×4A
Cooling fan		DC 12V FAN
Cooling fan LED indicator		DC 12V FAN AC: POWER, level: 2、4、6、8、10
LED indicator		AC: POWER, level: 2、4、6、8、10
LED indicator Power supply		AC: POWER, level: 2、4、6、8、10 AC220~240V, 50-60Hz
LED indicator Power supply Power consumption		AC: POWER, level: 2、4、6、8、10 AC220~240V, 50-60Hz 175W
LED indicator Power supply Power consumption Power cord		AC: POWER, level: 2、4、6、8、10 AC220~240V, 50-60Hz 175W (3×0.75 mm2)×1.5M (standard)
LED indicator Power supply Power consumption Power cord Product dimension (mm)		AC: POWER, level: 2、4、6、8、10 AC220~240V, 50-60Hz 175W (3×0.75 mm2)×1.5M (standard) 89(H)×483(W)×366(D)

Distributor

