120W 6 Zones USB/SD/FM Mixer Amplifier DS-PA6120



Key Features

- Built-in MP3/Tuner/USB/SD card inputs
- 6 zones output with pre-amplifier, 6 channels @ 100V outputs
- 3 LINE& 2 MIC inputs with individual volume control
- Mute function, easy to insert priority broadcast
- Each zone with independent switch; bass and treble controlled
- With level indicators and 5-unit LED display
- Output short-circuit protection

Description

DS-PA6120 is a 120W 6 channel USB/SD/FM Mixer Amplifier for public address. It integrates 3 audio sources-USB, SD and FM and 6 channels. It has 2 microphone inputs and 3 extra aux inputs, and Mic 1 is provided with priority and muting function. Bass and treble controls and master volume control are provided. Complete protection includes short circuit and thermal protection, current limiter and overloading. This amplifier can be applied to different cases, such as supermarket, classroom, bank, church, school, hotel, restaurant, theme centers and shopping center, etc.

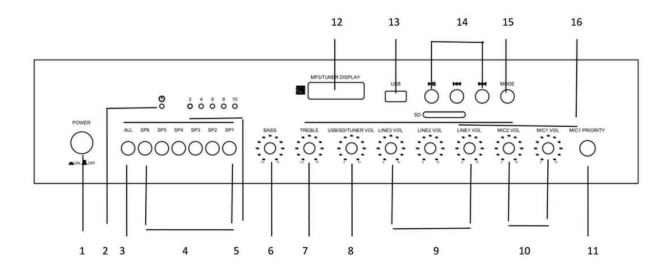
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Specifications

Model	DS-PA6120
Rated output	120W
Output regulation	Less than 3dB
Speaker output	100V
AUX output	OdBV
Input Sensitivity	Mic 1,2:3mV(±0.5mV) unbalanced
	Line 1,2,3 : 300mV(±30mV) unbalanced
Frequency response	65Hz-20kHz (±3dB)
Distortion	Less than 1% at 1kHz , 1/3 rated output voltage
The ratio of signal to noise ratio	Mic 1 and 2 : Bigger than 80dB
	Line 1, 2 and 3 Bigger than 80dB
Tone	Bass: ±12dB at 100Hz
	Treble: ±12dB at 10kHz
FM	87.5MHz-108.0MHz
MP3 Input Sensitivity	230-280mV
Protection	AC fuse; DC voltage; overload; short-circuit.
Muting function	Mic 1 overrides other input signals with 0 ~ -30dB attenuation
Power requirements	AC 220-240V/50-60Hz
Power consumption	200W
Dimensions	430×280×88mm
Gross weight	8.9kg
Net weight	10.3kg

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Front Panel



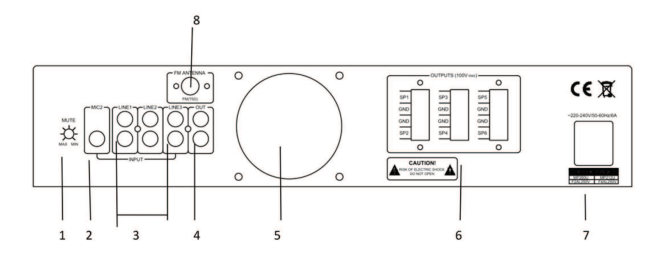
- MAIN POWER SWITCH (power indicator lighting as ON state)
- 2. LED POWER INDICATOR (for main power)
- 3. ZONE ALL ON BUTTON
- 4.ZONE BUTTON OF SIX
- 5. LED LEVEL METER (indicate output level)
- 6. BASS CONTROL (adjust bass response)
- 7. TREBLE CONTROL (adjust treble response)
- 8.MP3/SD/TUNER OUTPUT VOLUME CONTROL
- 9. LINE VOLUME CONTROL (adjust Line input volume)

- MIC VOLUME CONTROL (adjust microphone volume)
- 11. MIC1 INPUT JACK (connect to microphone of unbalanced 30-600 Ω with 1/4" phone plug and the muting function is activated while the signal is sent to Mic 1)
- 12. MP3/TUNER DISPLAY
- 13. MP3 USB INPUT JACK
- 14. MP3/TUNER PLAYER CONTROL BUTTON
- 15. SOUND OF OUTPUT SELECTOR BUTTON
- 16. MP3 SD JACK

NOTE: When all the five elements (+10dB) of the LED level meter remain lit, it indicates that the sound is distorted. In such case, adjust each volume controlling knob, until LED element 4 (+8dB) and LED element 5 (+10dB) shall flashing.

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Rear Panel



- 1. MUTE CONTROL (adjust muting function)
- 2. MIC2 INPUT (connect to the microphones at unbalanced 30-600 Ω with 1/4 " phone plug and the signals from Mic2 will be muted by the signal from Mic1)
- 3.LINE 1 INPUT, LINE 2 INPUT & LINE 3 INPUT (connect to linear source equipment)
- 4. LINE OUTPUT (connect a recorder)
- 5. FAN EXHAUST WINDOW
- 6.6 ZONE OUTPUT TERMINALS (connect to speakers)
- 7. AC POWER CONNECTOR (connect to AC power source)
- 8.FM ANTENNA

Note: When connecting to speakers, use one pair of speaker output terminals only.