

SPECIFICATIONS:

240W Mixing Amplifier have MP3 USB Remote control

1. With 5CH MIC input, 1CH AUX input; individual volume control.
2. High impedance output and low impedance output.
3. Support mixing input plug that $\psi 6.3m/m$ unbalance.
4. Supplied LED VU indicator.
5. MIC 1 with broadcast priority and can automatic cut input source.
6. Two independent tone controls.
7. Rated Output Power: 240W.
8. Input:
MIC Input * 5CH 2mv-54dB at 10K Ω .
AUX Input * 1CH 90mv-22dB at 100K Ω .
9. Output Impedance:
Low impedance output 0, 4 ohms, 8 ohms, 16ohms.
High impedance output 70V, 100V.
10. Output Indication: LED Level Meter.
11. Tone Control: Bass +/-10dB at 100Hz; Treble +/-10dB at 10 KHz.
12. REC Output: LINE OUT 500mv.
13. Frequency Response: 25Hz ~ 18KHz +/-3dB.
14. AC Power Source: AC220V~AC240V.
15. Weight: 8.4kg / 9.8kg / 15.2kg.
16. Dimensions: 430W * 355D * 133H (mm).

MP3 / USB function

1. Can read the USB interface of the MP3 music format, has also played dual USB functions.
2. SD CARD interface can read the MP3 music format, while playing with dual SD function.
3. Has aired song, single, multi-curved-dash features.
4. Convenient, easy selections play / pause, reset operation.

HAP 240 Mixing Amplifier



5. Are free to choose any of a group of players.
6. With linked selection, when the first group play is completed, for cutting the second group can be
Directly broadcast group 2.
7. At least 2G memory card support.
8. Has a separate audio output.
9. With mixed audio output.
10. Messages with a digital display.
11. With a SD card or USB card, select the function key.
12. Duplicate keys with REPEAT / EQ / PREV VOL-(on the first) / NEXT VOL + (Next) /
PLAY PAUSE (Play / Pause) and other function keys.
13. Has a volume control.
14. with a volume meter.
15. with 10-band EQ adjustment.

