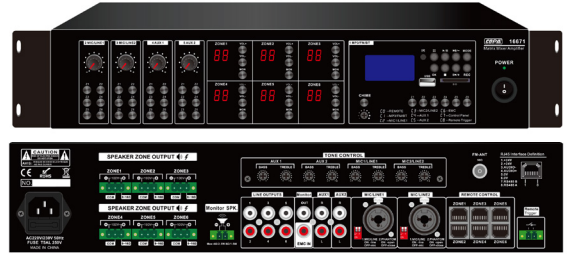




Model Number: 16671 Mixer amplifier with SD/FM/Bluetooth/USB

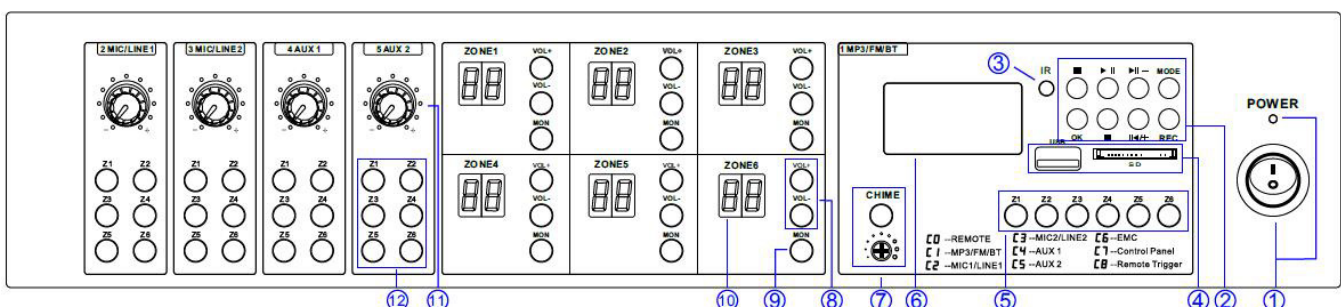
Feature:

- 6x6 Matrix mixer amplifier with 6 x 60W, 6 x 120W outputs.
- 5 sources and EMC input matrix distributed to 6 speaker zones.
- MP3/FM/Bluetooth, 3 mic/line, aux input & EMC mute input with priority.
- 6 channel mixer amplifier controller with audio sources, zone volume control .
- Matrix amplifier with remote control panel and remote paging microphone.
- 6 remote control by CAT5 cable up to 200 meters to select program and control volume.
- 6 remote paging microphone by CAT5 cable up to 200 meters communication.
- Different 6 zone of different music program and different volume output.
- 6 Zone speaker outputs of 100V or 4/8 Ohms speakers.
- 3 mic/line switchable inputs of balanced XLR with 48V phantom power.
- 1 aux input and an integral USB/SD/FM player and Bluetooth can be matrix switched to any of the 6 zones independently.
- Mic 1 channel has a variable override and each microphone input has switchable phantom power.
- 6 zone remote paging microphone for paging & announcement system.
- Designed for multi-room systems requiring different audio sources.
- Integral USB/SD/FM audio player and remote control.
- Internal Bluetooth receiver with mobile use.
- 100V or 4/8 Ohms operation for PA system and hi-fi both sound system.
- 6 independent output zones for multiple room sound system.
- 24V mute contacts to integrate with fire alarm system.
- AC230V and 24V DC both operation system



לצפייה באתר לחץ כאן

Front Panel:





Specifications:

Item	Mixer amplifier with SD/FM/Bluetooth/USB
Model	16671
Description	6×6 Matrix Mixer Amplifier with Mp3/FM/Blue Tooth
Rated Power Output	6×120W
Speaker Output	100V and 4-8 Ohms
Input	Mic/line1-3: 2.5mV, balanced XLR input with 48V phantom power,
	Line1-2: 250mV; RCA type
Remote Mic	Mute: 250mV, phoenix connector
Remote Panel	6 units by CAT5 cable up to 200 meters, direct powered by amplifier
Frequency Response	80-16KHz
THD	<0.1%
S/N Ratio	>70dB
Protection	High temp, short circuit, clip & overload protection
Power Supply	AC230V or AC110V, 50-60Hz
Power Consumption	900W
Dimension	484(W)×320(D)×88(H)mm
Weight	15.5kg

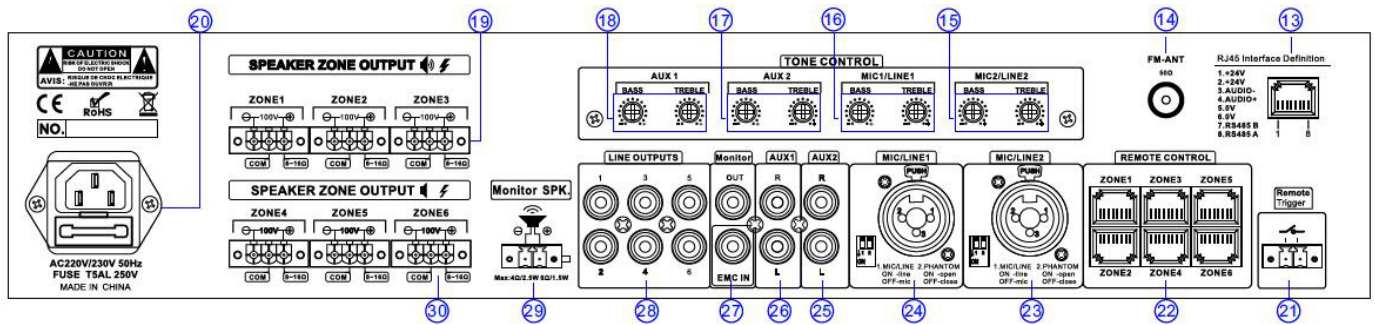
1. Power Switch/ Power indicate
2. Mp3/FM/Blue tooth media player module.
3. IR receiver
4. SD card slot/ MP3 slot
5. Zone selector for MP3:

You can choose MP3 play to any of zone

6. Chime/ Volume control for Chime
7. MP3 display
8. Zone Volume control.
9. MON: Monitor Open or Close
10. Display of zone:

This will show which audio source is playing on current zone.

11. Volume control for audio input
 12. Zone selector for Mic/Line:
- You can choose MIC/Line audio input play to any of zone



Rear Panel:

13. RJ45 interface definition
14. FM antenna Zone output-100V&8ohms
15. Bass & Treble volume control MIC2/Line2
16. Bass & Treble volume control MIC1/Line1
17. Bass & Treble volume control AUX2
18. Bass & Treble volume control AUX1
19. Speaker line output.
20. Power Socket
21. Horn output (24V signal to trigger play the EVAC message build in).
22. Remote Microphone & Remote volume control interface
23. MIC/LINE2 XLR input
24. Mic 1/Line 1 XLR Input.
25. AUX2 input
26. AUX1 input
27. EMC input/ Monitor Output
28. Line output
29. Monitor speaker output
30. Zone 3-6 speaker output.