

## RACK AMPLIFIER

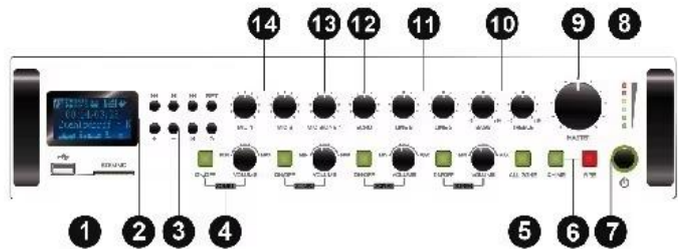


Bluetooth



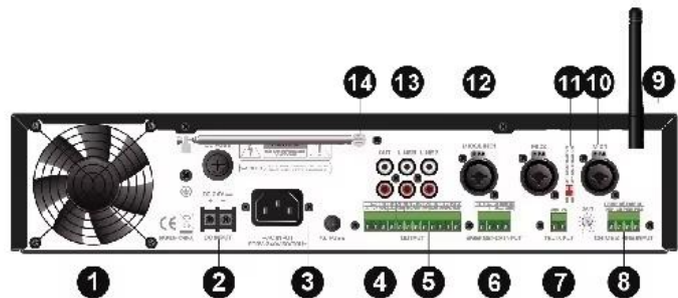
### HY7360MB+BT Front Panel

- 1, USB port , SD card socket
- 2, Screen
- 3, Control keys
- 4, Zone1-4 100V switch and volume controller
- 5, All zone on switch
- 6, Fire alarm&chime notice switch
- 7, Power switch
- 8, Output signal level indicator
- 9, Master volume controller
- 10, Treble&bass equalizer adjustment
- 11, Line2&3 volume controller
- 12, MIC echo controller
- 13, MIC3&line1 volume controller
- 14, MIC1,2 volume controller



### HY7360MB+BT Rear Panel

- 1, Cooling fan
- 2, DC24V input&fuse
- 3, AC input&fuse
- 4, 8Ω&100V output
- 5, Zone1-4 100V output
- 6, Emergency alarm&24V input
- 7, Telephone input
- 8, External chime&fire alarm input
- 9,Bluetooth antenna
- 10, MIC1&2 XLR input
- 11, MIC phantom power&MIC Line switch
- 12, MIC3/line1 XLR input
- 13, Line2&3 input&line output
- 14, FM antenna



Technical data	HY7060MB+BT	HY7120MB+BT	HY7240MB+BT	HY7360MB+BT
Output power	60W	120W	240W	360W
Frequency response	Mic: -3dB (200Hz~18KHz) Line: -3dB (100Hz~19KHz)			
T.H.D. at 1 kHz	less than 1%			
Input sensitivity	Mic Input: -40dB(10mV).Line:-8dB(400mV)			
Input interface	MIC1,2,3/Line1:6.35mm/XLR. Line2&3:RCA. USB. SD. Bluetooth.FM radio			
Output interface	8Ohms and 100V. 4-Zones 100V. RMS1V Low Voltage Signal.			
Signal-to-noise ratio	Mic: > 80 dB Line: > 85 dB			
Power supply	110/220V,DC24V4A	110/220V,DC24V8A	110/220V,DC24V16A	110/220V,DC24V24A
Dimensions WxHxD	484x89x340mm		484x89x390mm	