MA-101ACT Wireless Remote Lecturing Amplifier

Simply install a MA-101ACT wireless remote lecturing amplifier in every classrooms and teachers just hold a personal MT-101ACT multi-function wireless microphone on hand to operate in every classroom.







Just hold the MT-101ACT and point at the wireless amplifier, only one press the "POWER" button will switch on/off of the system alternately.

The built-in 97 UHF frequencies in the amplifier allow different channels setup in every classroom for non-interference operation and wireless microphone will search and lock the corresponding channel automatically.



Turning on MT-101ACT, user can speak to its builtin microphone directly.

The loudness of amplifier can be remotely adjusted by the volume control on the MT-101ACT.



The transmitter with a neck strap adjusting it closer to the speaker's mouth may give a higher volume.







Allowing direct connection to an external CD and cassette player

Options:

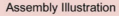
MA-101AXP Extension Speaker

- Specified extension sperker for MA-101ACT
- Impedance:4Ω



Wall-mounting Rack







Accessories:

Microphone Charger



Main Features

- The system delivers clear and powerful sound while it is easy to use and inexpensive. It is the best PA Wireless Amplifier for classrooms and other similar applications.
- Features built-in 30 Watt (rms) high-efficiency amplifier, high-fidelity full-range speaker, detachable AC switching power supply, and detachable receiver module with world's first ACT (Automatic Channel Targeting) function allows 100 selectable UHF channels and automatic set up transmitter frequency rapidly are all in one compact speaker cabinet.
- 3. The amplifier can be mounted to the walls or ceilings. After the amplifiers are installed and built-in receiver modules are programmed for non-interference operation, then users can use the same personal microphone transmitter to remote-control amplifier's power on/off and adjusting volume. Furthermore, other than being a handheld microphone, an external lavaliere and headworn microphone or other audio sources can also connect to the transmitter via a mini phone-jack input.
- 4. The transmitter has built-in rechargeable batteries that allow users simply put the transmitter back to the designated charger after using. Up to 24-hour microphone usage per single charge. Money saved and eliminates the hassle of changing batteries.

Main Specifications

- 1. The Amplifier Output Power: 27W(RMS)/4Ω
- 2. T.H.D.: < 0.1%
- 3. Frequency Response: 60Hz~15KHz±3dB
- 4. Speaker: 5-inch full range
- Receiver Module: Built-in detachable 1 UHF PLL receiver module with 100 selectable channels
- 6. Matching Microphone: MT-101ACT
- 7. Antennas: Built-in
- 8. Audio Inputs: Transmitter accepts MIC & LINE input
- Transmitter Battery: Built-in rechargeable batteries and charger attached.
- Operation Mode: Remote controlled with ACT multifunctional transmitter
- Power Supply: Built-in 90~264V AC switching power supply
- 12. Charging Time: 2 hours
- 13. Operating Time: 24 hours
- 14. Applications: Classrooms or multi-area installations
- 15. Dimensions (m/m): 275 x188 x 157
- 16. Weights (Kg): 2.3
- 17. Exterior Color: Black
- Approvals: Complies with telecommunication and safety regulations