



System 10 digital wireless system



ATW-T1006 Boundary Microphone Transmitter msrp: \$559.00

The ATW-T1006 boundary microphone/transmitter pairs with any System 10 or System 10 PRO digital wireless receiver to provide rock-solid, 2.4 GHz wireless performance with clear, natural sound quality. This cardioid condenser is equipped with a touchsensitive user switch for talk/mute toggling, two red/green LED indicators, gain control, low-cut filter and a rechargeable 3.7V lithium-ion battery.

- Cardioid condenser boundary microphone/transmitter pairs with any System 10 or System 10 PRO digital wireless receiver
- Digital 24-bit/48 kHz wireless operation for ultimate sound quality and dependable performance
- Operates in the 2.4 GHz range completely free from TV interference
- User switch can be set to toggle between talk and mute modes, or function as a press-to-talk or press-to-mute button
- Gain Control switch allows selection of three input gain levels: -6 dB (for loudest voices), 0 dB and +6 dB (for softest voices)
- Two red/green LEDs one visible from the front of the unit, the other from the rear – indicate toggle/talk/mute mode, battery level, and charging status
- Switchable low-cut filter
- System ID Display located on bottom of unit
- Automatic frequency selection for seamless, interferencefree operation



ATW-T1007 Microphone Desk Stand Transmitter msrp: \$489.00

Designed to work with phantom-powered, condenser gooseneck microphones with a 3-pin XLRM-type output, the ATW-T1007 microphone desk stand transmitter pairs with any System 10 or System 10 PRO digital wireless receiver to provide rock-solid, 2.4 GHz wireless performance. The transmitter is equipped with a 3-pin XLRF-type input, a touch-sensitive user switch for talk/mute toggling, two red/green LED indicators, gain control, low-cut filter and a rechargeable 3.7V lithium-ion battery.

- Pairs with any System 10 or System 10 PRO digital wireless receiver
- 3-pin XLRF-type in for quick mounting of gooseneck microphone
- Digital 24-bit/48 kHz wireless operation for ultimate sound quality and dependable performance
- Operates in the 2.4 GHz range completely free from TV interference
- User switch can be set to toggle between talk and mute modes, or function as a press-to-talk or press-to-mute button
- Gain Control switch allows selection of three input gain levels: -6 dB (for loudest voices), 0 dB and +6 dB (for softest voices)
- Two red/green LEDs one visible from the front of the unit, the other from the rear – indicate toggle/talk/mute mode, battery level, and charging status
- Switchable low-cut filter
- System ID Display located on bottom of unit
- Automatic frequency selection for seamless, interferencefree operation

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