

Remote Mute Switch



Features

- **Lightweight remote mute switch for UniPak® transmitter**
- **Audio muting with no audible clicks**
- **Durable polycarbonate construction, ergonomic design**
- **Install between a wireless mic (with 4-pin HRS-type connector) and UniPak® transmitter**
- **Includes permanently attached 0.46 m (18") cable and belt clip**

Description

Audio-Technica's streamlined, lightweight ATW-RMS2 remote mute switch allows a wireless user to mute their Audio-Technica wireless microphone quickly and easily during a presentation. The ATW-RMS2 features a push-button switch that provides audio muting without annoying clicks or pops. The switch position can be felt while worn in a pocket or under vestments in a house-of-worship setting.

The ATW-RMS2 is ideal for house-of-worship settings, as well as for use by public speakers and others who need the ability to remotely mute a wireless microphone. It is designed to be installed between an Audio-Technica wireless microphone using a 4-pin HRS-type connector, and its associated UniPak® body-pack wireless transmitter.

The ATW-RMS2 is supplied with a permanently attached 18" cable terminated with an HRS-type connector that attaches to the input jack on a UniPak® transmitter. It features durable polycarbonate construction with a belt clip provided for ease of wear.

Architect's and Engineer's Specifications

The remote mute switch shall enable a wireless microphone user to mute his or her microphone remotely from the transmitter. It shall be designed to connect between a wireless microphone (lavalier or headworn style) and its associated body-pack transmitter. The remote mute switch shall incorporate a large recessed push-button switch that can be easily found when the device is worn under clothing, costumes, or vestments. When pushed, this switch shall activate an internal electronic circuit that will mute the attached microphone quickly and silently without pops or clicks heard in the audio. The unit shall be housed in a ruggedly constructed metal enclosure with an attached durable belt clip. An 18" (minimum) cable shall be permanently attached to the box for connection to the associated wireless transmitter, along with an HRS-type connector for attaching a microphone. The unit shall be constructed of high-impact materials and finished in a low-reflective black color.

The Audio-Technica ATW-RMS2 is specified.

