

Microphone stand with fully programmable membrane switch, giving the option between push to talk, push to mute or latching without the need to change dip switches. Includes LED indicator to identify microphone status.

SPECIFICATIONS





'RF Friendly' technology offering immunity from GSM radio frequency interference

| Switching: Indication: | Touch Pad Fully Programmable to PTT, PTM & Latching activates Halo and audio on Clockaudio microphone when pressed Red LED | | | | |
|-----------------------------------|---|-------------------------------|-----------------------|--|--|
| Input: | 5Pin Female XLRPIN 1 = GroundPIN 4 = Halo +PIN 2 = Halo-PIN 5 = Phase +PIN 3 = Phase - | | | | |
| Output: | 5Pin Male XLR PIN 1 = Ground PIN 2 = Halo - PIN 3 = PHASE - PIN 4 = Halo + PIN 5 = PHASE + | | | | |
| Power Requirements: Finish: | 48V Phantom Power Halo Voltage = 12V dc (on separate supply) Satin black | | | | |
| Dimensions: | Length | Width | Height | | |
| | 120mm (4.8") With XLR: 60 | 100mm (3.94") 0mm (2.36 | 32mm (1.26") ") | | |
| Weight: | 636g (22.4oz) | | | | |

Programming options

| Program mode (Press number of times for selection required) | Description | Option 1 (Press Once) | Option 2 (Press Twice) |
|---|-----------------|--------------------------|---------------------------|
| 1 | Switch Type | Momentary | Latching |
| 2 | Switch Action | PTT (Normally Off) | PTM (Normally On) |
| 3 | Activation Tone | Off | On |

Switch operating Instructions

IT IS ESSENTIAL THAT MICROPHONES ARE NOT CONNECTED WHEN PROGAMMING

- 1) Apply power with switch pressed.
- 2) Unit gives regular flash for 2 seconds on LED to show set up mode entered.
- 3) Press switch the number of times of the programming mode you wish to check or change. The interval between key presses must be less than 1 second.
- After the mode has been selected the LED will flash the number of times of the option currently set. 4)
- 5) Press the switch the number of times of the option required. The interval between key presses must be less than 1 second.
- 6) The LED will flash the number of times of the option already set.
- 7) The unit then returns to stage 2, ready for setting more options.
- 8) The unit will return to normal operation after 5 seconds if the key is not pressed.