

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. Fitted with TINI Q connector input to accommodate slim line Series microphones and LED indicator to identify microphone status.

SPECIFICATIONS



Switching: Touch Pad Fully Programmable for PTT, PTM & Latching

Indication: Red LED

Input: 3Pin Mini XLR (Switchcraft TINI Q) With built in Phantom Power Module.
PIN 1 = Phase -
PIN 2 = Phase +
PIN 3 = Ground

Output: 5Pin XLR, Has Remote Switching Ability, Optional 3Pin XLR
PIN 1 = Ground
PIN 2 = Control Input (activated in program 4 option 2)
PIN 3 = PHASE -
PIN 4 = Switch Out (Logic low when switch pressed)
PIN 5 = PHASE +

Power Requirements: 48V Phantom Power

Finish: Satin black

Options: Microphones: C3100 C310-R C312-SR C313-SR C314-SR

Dimensions:

Length	Width	Height
120mm (4.8")	100mm (3.94")	32mm (1.26")
With XLR: 600mm (2.36")		

Programming options

Weight: 636g (22.4oz)



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

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
4	Control Mute	On—Microphone muted at base. LED indicates live microphone	Off---Microphone muted externally. LED indicates Logic low
5	Switchable 10dB Pad	0dB	-10dB
6	Bass roll Off	100Hz	400Hz

Switch operating Instructions

- 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.
- 4) After the mode has been selected the LED will flash the number of times of the option currently set.
- 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.