### **Radial Smart Sheet**

## HotShot 48V<sup>™</sup> CONDENSER MICROPHONE SWITCHER



The HotShot 48V is a condenser microphone switcher, allowing an artist to power their vocal mic and instantly reroute it between FOH and the stage monitoring system for communicating with other band members or technicians. Bright LED indicators display the active output, and the footswitch itself can be configured for latching or momentary action. A time-delay microcontroller combined with transformer-coupled XLR connections ensures completely silent operation, with no audible pops or clicks when switching, even when amplified through a large PA system. While the HotShot 48V is specifically designed for switching condenser microphone outputs, it works equally well with dynamic mics. Power can be provided by a 9V power supply (included), or via standard pedalboard multi-output PSUs.

#### Features

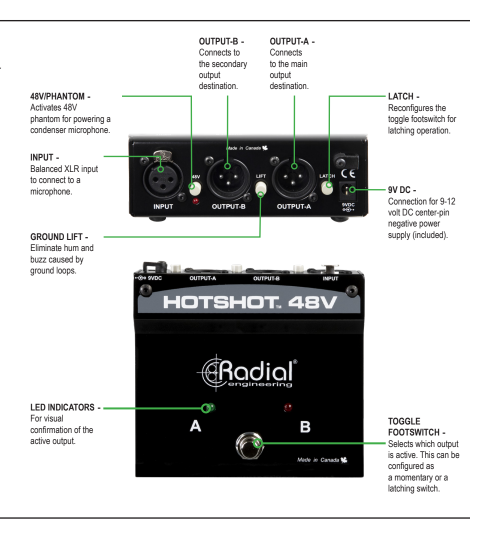
- Provides 48V phantom power for condenser microphones
- Redirects mic signal to communicate with band and tech
- Footswitch can be configured as latching or momentary switch
- Silent switching with no pops or clicks through the PA system

#### Extras

- · Locking XLR input for a trusted connection
- Bright LED indicators provides visual feedback of active output
- Eliminate the need to have a secondary mic on stage for talkback and backline communication

#### Dimensions (W x D x H)

- 1.81 in H x 5.0in W x 6.0in L
- 3 Year transferable warranty



# Using the HotShot 48V for silent communication on stage

With the HotShot 48V connected to a vocal microphone, the artist on stage can easily and silently redirect the signal to communicate with band members or technicians without disrupting the performance. Simply press the footswitch to mute the signal to the PA and feed your vocal mic directly to the band path.

#### Using the HotShot 48V as a cough/mute switch

The HotShot 48V can also be used to quickly mute the signal coming from your microphone, providing a hands-free cough switch when needed. Simply leave Output-B unconnected and press the footswitch to momentarily silence the signal.

#### Toggle between momentary or latching footswitch operation

The HotShot 48V can be configured as a latching footswitch (press once to switch to Output-B, press again to switch back to Output-A), or as a momentary switch (press and hold to switch to Output-B). Use whichever configuration works best for you.

