

**SL-6** PRELIMINARY

Powering and Wireless System for the 688 Field Mixer



The optional SL-6 powering and wireless system simplifies interconnection between the 688 and multiple channels of wireless by accepting three dual-channel slot-compatible receivers. Using the SuperSlot™ interconnection standard, the SL-6 offers all powering, audio interconnection, and control needed for SuperSlot-compatible receivers. The SL-6 attaches directly to the 688 and offers built-in NP-1 battery powering for the 688 mixer, slot receivers, plus four additional DC outputs for external peripherals. The SL-6 also offers built-in antenna distribution.

**KEY FEATURES**

- Accepts three dual-channel slot-in wireless receivers for a total of six channels
- Compatible with existing slot-in and new SuperSlot wireless receivers
- Set SuperSlot-compatible receiver frequency and power on/off from the 688
- Monitor SuperSlot-compatible receiver audio, RF, and transmitter battery levels from the 688
- Accepts analog or digital audio depending on wireless receiver. No need for cables.
- Built-in antenna signal distribution
- NP-1 battery slot for powering 688, receivers and external peripherals
- USB charging port
- Two 12V isolated outputs
- Two non-isolated direct battery outputs
- PowerSafe 10-second power reserve
- Easy to attach to the 688



Right Panel



Left Panel



SL-6 with Slot-In Receivers Connected to a 688 (in a CS-664 bag)

**SL-6 Compatible Wireless Receivers**

Manufacturer	Model	SL-6 Compatible (Audio and Powering)	SuperSlot Compatible
Audio Ltd	En2 CX2-P	✓	-
Lectrosonics	SRa	✓	✓ With SRb & audio board updates from Lectrosonics
Lectrosonics	SRb	✓	✓ With audio board update from Lectrosonics
Wisycm	MCR42	✓	✓ With SLK42-1KSS rear panel adapter

