



**Q:** What does the RM-3CP™ do?

**A:** The RM-3CP™ remote mic extension kit provides a reliable “transparent” link between (3) Cisco Table-J, Table-E, Mic 20 or Mic 60 Microphones & Cisco Codecs utilizing TRRS or Euroblock connectors.

**Q:** What Codecs are supported?

**A:** The RM-3CP™ supports the Cisco Codec Plus, Codec EQ, Room Bar, Room Bar Pro, Room 55 & Codec Pro (with our RM-PRO™ adapters).

**Q:** Are the microphones mixed together?

**A:** The microphone paths are not mixed and are dependent on connection to the host codec for operation. If there is no microphone connection from the RM-3CP-RX™ (Receiver or Codec End) to a Cisco codec, the corresponding microphone channel at the RM-3CP-TX™ (Transmitter or Table End) is inactive.

**Q:** What do the DIP switches do?

**A:** The 4 position DIP switches are reserved for future use.

**Q:** What do the LEDs indicate?

**A:** The LEDs on both the RM-3CP-TX™ and RM-3CP-RX™ provide a good way to tell if the system is wired correctly and operating normally. Refer to the chart below for details.

Module	LED LABEL	ACTIVE STATUS	INDICATES
RM-3CP-RX	Power	Solid Green	Good Power
	Status	Blinking Green	Linked to RM-3CP-TX
	FW	Blinking Green	Good MCU Firmware
	Left SCTLINK LED	Blinking Green	Good Link Firmware
	Right SCTLINK LED	Blinking Amber	Linked to RM-3CP-TX
RM-3CP-TX	Power	Solid Green	Good Power
	Status	Blinking Green	Linked to RM-3CP-RX
	FW	Blinking Green	Good MCU Firmware
	Left SCTLINK LED	Blinking Green	Good Link Firmware
	Right SCTLINK LED	Blinking Amber	Linked to RM-3CP-RX