



VCC3

Video Conference Cable Kit (3 ft)

User guide for the Shure Video Conference Cable (3 ft.)
Version: 3 (2019-K)

Table of Contents

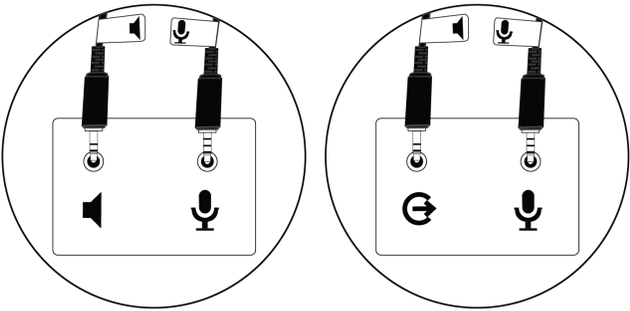
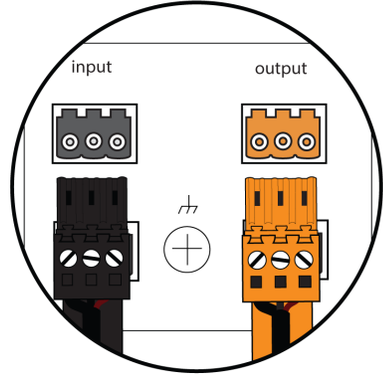
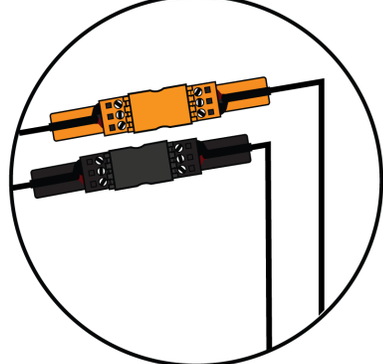
VCC3Video Conference Cable Kit (3 ft)	3	VCC3	3
		Included Components	4

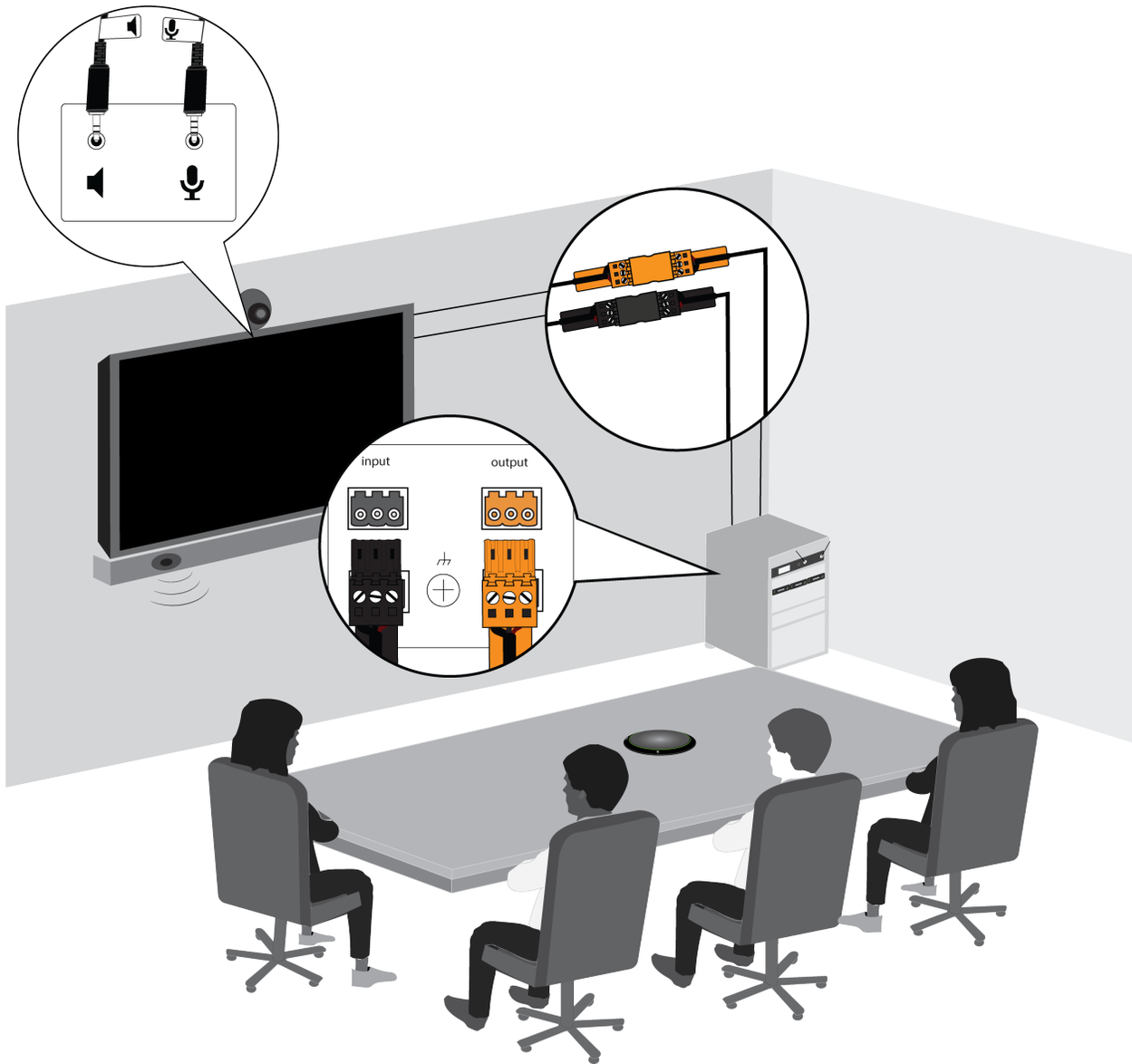
VCC3

Video Conference Cable Kit (3 ft)

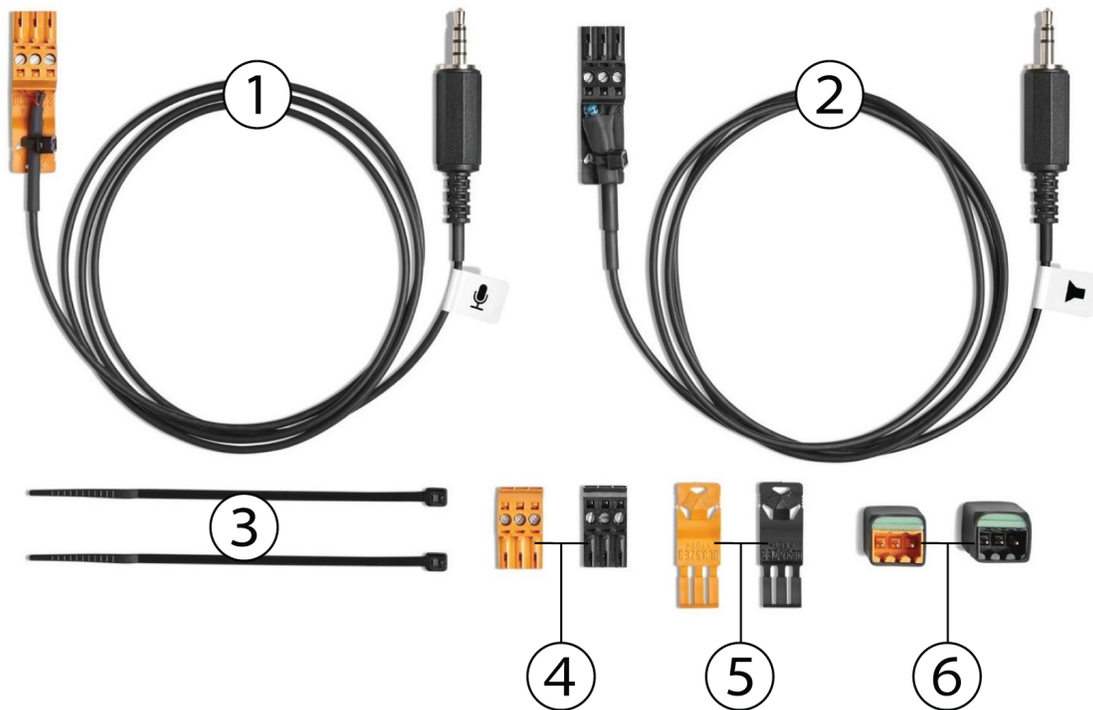
VCC3

The VCC3 (Video Conference Cable Kit) connects the analog block inputs and outputs of Shure microphone processors, including the IntelliMix® P300 Audio Processor, ANIUSB-MATRIX Audio Network Interface and ANI22-BLOCK Audio Network Interface, to leading Cisco codecs, including the SX and Room series.

	<p>Connect the 3.5mm (TRRS) plug to the microphone input and the 3.5mm (TRS) plug to the speaker or audio line output on the codec.</p> <p>Use the attached cable flags for easy identification.</p>
	<p>Connect the black block connector to the input and the orange block connector to the output on the Shure microphone processor.</p> <p>The color of the block connector matches the color of the respective port.</p>
	<p>(Optional) If additional cable length is needed:</p> <p>Attach the block connectors and strain relief assemblies included with your audio processor to an appropriate length of audio cable (click here for assembly instructions)</p> <p>Use the included male-to-male block extenders to connect your cable to the VCC3 and the audio processor.</p>



Included Components



- ① 3ft cable, 3.5mm TRRS (male) to block connector (female)
- ② 3ft cable, 3.5mm TRS (male) to block connector (female)
- ③ Zip ties (x2)
- ④ Block connectors (female, x2)
- ⑤ Block connector strain relief attachments (x2)
- ⑥ Block adaptors (male-to-male, x2)