VCC3

Video Conference Cable Kit (3 ft)

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

<table>
<thead>
<tr>
<th>Included Components</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC3Video Conference Cable Kit (3 ft)</td>
<td>3</td>
</tr>
</tbody>
</table>
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.

**VCC3**

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. Use the attached cable flags for easy identification.

Connect the black block connector to the input and the orange block connector to the output on the Shure microphone processor. The color of the block connector matches the color of the respective port.

(Optional) If additional cable length is needed:

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) Use the included male-to-male block extenders to connect your cable to the VCC3 and the audio processor.
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)