Show Me™ Cable Series

The Extron Show Me cables are for use with Extron TeamWork™ systems. They feature a **Share** button for remote input source selection and a control pigtail, which can be wired directly into Extron switchers with contact closure and tally outputs. All versions of the Show Me cable are male to male.

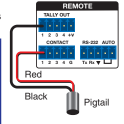


Installation

- 1. Connect the input end of the Show Me cable to the source device.
- Connect the output end to the Extron switcher.
- Connect the black (Tally Out) and red (Contact) pigtail wires as shown at right. The number under the Tally Out and Contact pins corresponds to that particular video input on the switcher.

NOTES:

- The drain wire does not need to be wired to the switcher. The Show Me cables are grounded via the video connectors.
- Do not connect the Show Me cable pigtail wires to the +V pin on the Extron switcher.



Operation

Press the **Share** button to switch the connected source to the main presentation display.

Pressing the **Share** button creates a momentary contact closure, which triggers the switcher to select the connected source device. If a tally output is available, the button lights up blue.



NOTES:

- The source device provides the +5 VDC supply voltage needed to illuminate the Share button. This is standard for both analog (VGA) and digital source devices. If the source device does not supply this +5 VDC, the Share button will not illuminate. Some mobile devices do not provide the required voltage to light up the button.
- Digital Show Me cables support embedded audio and CEC signals. The VGA Show Me cable does not support audio.

68-2321-50 Rev. E 04 17

Extron Headquarters	Extron Asia	Extron China	Extron Australia
+1.800.633.9876 (Inside USA/Canada Only)	+65.6383.4400	+86.21.3760.1568)	+61.8.8113.6800
Extron Europe	Extron Japan	Extron Middle East	Extron India
+31.33.453.4040	+81.3.3511.7655	+971.4.299.1800	+91.80.3055.3777

© 2017 Extron Electronics — All rights reserved. All trademarks mentioned are the property of their respective owners. www.extron.com