VISION TC3 USBC Techconnect USB-C module



"C" type socket on the front Tail on rear with HDMI and USB-A sockets HDMI 4K @ 60 Hz **USB 3.0** Active circuit boosts signals



This module is part of Vision's Techconnect connectivity faceplate family. It allows technology users to use just one USB-C cable to connect their laptop to the AV faceplate.

USB-C supports both video and USB, but it doesn't work reliably over long cables, so this module takes that USB-C signal and splits out the USB and HDMI.

On the front is a USB-C port, and on the rear it has a tail with an HDMI socket, and a USB 2.0 socket. The active circuit separates the display and USB signals so that longer cables up to 15m (50 ft) can be used to reach an interactive display.

Fixes to Surround

Techconnect modules fix into a surround, which in turn fixes to a backbox, mudring (for hollow walls), or a table faceplate.

Future-proof

If you break a module or need to change it in the future, just replace that part - not the entire faceplate.

Flexible

Get to site and the client changes what they want on their AV faceplate? No problem.

4K 60 Hz

Future-proof the installation by using high resolution components. It supports 4K at the full 60Hz with input and output cables no longer than 3m (10ft) dependent on quality of cables. For longer cable runs 30 Hz is supported.

Proven

For over 15 years Techconnect has improved and developed into one of the most popular AV faceplates in the world.

USB 2.0

The USB 2.0 interface on the rear is designed and tested to work with all interactive displays and projectors.

SPECIFICATIONS

COLOR

White

MATERIAL

ABS Plastic

PRODUCT DIMENSIONS

Module: $64 \times 21 \text{ mm} / 2.5" \times 0.8"$ Socket Enclosure: $49 \times 44 \times 14 \text{ mm} / 1.9" \times 1.7" \times 0.6"$ Tail Length: 200 mm / 7.9"

PRODUCT WEIGHT

0.040 kg (0.09 lb)

PACKAGED WEIGHT

0.045 kg (0.10 lb)

PACKAGED DIMENSIONS

120 x 200 mm / 4.7" x 7.9"

CONDUCTOR THICKNESS

AWG 26

TAIL LENGTH

200mm (7.9")

4K

Supports 4K @ 60Hz

