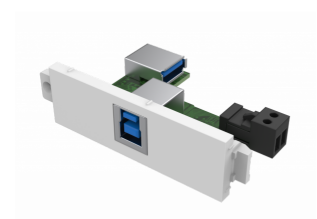


TC3 USBB+ TC3 USB-B to USB-A Module with active booster circuit



vav.link/tc3_usbbplus TC3 USBB+ EU SAP: 3446582

"B" type socket on the front as found on a printer chassis
"A" type socket on the rear as found on a laptop chassis
Active circuit uses 5v carried on USB to boost signal
Occupies 1 module space
USB 3.0 (backward compatible with 2.0)



This module is part of Vision's Techconnect connectivity faceplate family.

It uses the power carried over USB to power the circuit. Most of the time this is sufficient, but occasionally when you're using long USB cables you might need to add an external power supply. A power input allows you to connect a universal after-market PSU.

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.

Strong

Techconnect parts are robust for the rigours of every day use. They include strengthening ribs and reinforcing where required.

Proven

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

Backward Compatible

Works with USB 2.0 or 3.0.

SPECIFICATIONS

COLOR

White

MATERIAL

ABS Plastic

PRODUCT DIMENSIONS

64 x 21 x 45 mm / 2.5" x 0.83" x 1.77"

PRODUCT WEIGHT

0.03 kg (0.07 lb)

PACKAGED WEIGHT

0.03 kg (0.07 lb)

PACKAGED DIMENSIONS

90 x 150 mm /3.5" x 5.9"

MAXIMUM INPUT CABLE LENGTH

10m

FOR LONGER CABLES EXTERNAL POWER MAY BE REQUIRED

SPARE POWER SUPPLY FOR OLD 2.0 MODULE

Vision no longer offer spare power supplies. Any 12V 0.5A power supply can be used.

SPARE POWER SUPPLY FOR CURRENT 3.0 MODULE

Vision no longer offer spare power supplies. Any 5v 2A power supply can be used

