

Mounting Hardware Included:

1 x **TC3 BACKBOX2G** 2-Gang Backbox

1 x **TC3 SURR2G** 2-Gang Surround

Modules Included

1 x **TC3 VGAF3.5MM** VGA and Minijack

1 x **TC3 HDMI** HDMI

1 x **TC3 USBB** USBB

Cables Included:

1 x **TC2 5MVGA** VGA

1 x **TC2 5MHDMI** HDMI

1 x **TC2 5M3.5MM** Minijack



Techconnect is a modular audio-visual faceplate family engineered especially for AV installers.

A “surround” fits to a backbox (or “mudring” if your wall is hollow), then the modules fix in place to complete the installation. Techconnect is based around standard UK backbox sizes, and Vision also offers mounting hardware for other countries.

For 99% of professional AV installations the same set of modules are required, so Vision offer a simple package that contains a basic selection of modules as a starting point. Just select the length of the cable package you need to go with it.

Components included:

Improved Fit and Finish

Techconnect³ has more space behind the modules to stash cables, and narrower and more even gaps between modules.

Matt White

Pure white with a chiselled profile, Techconnect³ also has 11 mm of flat space above and below the connectors for information or company branding stickers.

Stronger

Techconnect³ has shorter modules *and* extra ribbing to reduce module flex. On parts where flex is desirable to avoid shattering ABS plastic is used.

Screw-In Modules

The modules have a tab that hooks into the surround at the bottom, then a couple of turns of the pre-installed screws lock the modules into place.

Passive and Active Modules

Vision offer pass-through modules for AV, IT, and pro-audio applications, and active modules which boost signals. You can even install a powerful audio amplifier module or a universal controller module right next to the connectivity modules. The faceplate is close at hand and securely fastened in place.

Plug-In Cables

Vision offer professional cables. VGA, Phono (RCA), and Minijack Techconnect cables have phoenix connectors on one end which plugs right in to the rear of the modules. These phoenix connectors can easily be removed to pull cables.

EDID Support

Vision's VGA cable included the SDA and SCL data lines to support EDID handshakes which allows the display device to communicate its supported display modes.

No Soldering

Faceplates that require soldering take time build onsite, and – even for experts – create a possible point of failure in the system. Techconnect de-risks an installation.

SPECIFICATIONS

TC3-PK+PK5MCABLES TC3 faceplate and cable set 5m

COLOR

Matt White

CABLE LENGTH

5m (16ft)