VISION TECHCONNECT CONTROL MODULE



PROJECTOR IR REMOTE CONTROL

Control your environment with the new universal IR remote control module which takes over the core functions of the projector remote control, meaning no more losing remotes and no more confusion over how to use your expensive AV equipment. Using the Techconnect Control in every AV installation to standardise the way the equipment is used and controlled will result in the users growing more confident and comfortable with the equipment, leading to fewer technical support calls.

MODULAR FORM-FACTOR

Projector remote controls all vary: some share one button for 'power on' and 'power off', and others have two separate buttons. Techconnect Control comes in modular form so you can change the buttons and labels to suit each projector.

The two centre buttons are each capable of learning two codes each, so for projectors whose remotes have four individual source select buttons, you can assign the two computer inputs to one button, and the two video inputs to the other button.



TECHCONNECT MODULE

The Techconnect Control comes with its own single-gang surround and backbox, or you can mount it in a double-gang surround and position it next to other modules. Being part of the Techconnect family, you can have all your input connectors centralized on a Techconnect faceplate right next to your control module. Perfect for training rooms, meeting rooms, boardrooms, and classrooms.



VISION TECHCONNECT CONTROL MODULE

SPECIFICATIONS

MODULE DIMENSIONS	42 x 71 x 40MM
CARTON DIMENSIONS	TBC
MODULE WEIGHT	TBC
PACKAGED WEIGHT	White
ACCESSORIES INCLUDED	1 x Single-gang Backbox
	1 x Single-gang Surround
	1 x 10m IR Blaster Cable
BATTERIES REQUIRED	2 x AAA
RECOMMENDED PALLET QTY	400
WARRANTY	2-year return to base
COMPLIANCE	RoHS, WEEE & CE Compliant
ORDER PART CODE	TC2 1651050





SIMPLE TO USE

Simply push a button and you'll hear a reassuring 'beep' to let you know it is in control. The Techconnect Control is powered by two AAA batteries just like a normal projector remote control.

It's also simple to program and install:

- 1 Press the 'learn' button on the rear
- 2 Press button on the front panel you want to assign the incoming code to
- 3 Point the projector remote at the rear of the module and press the button.

That's it! An IR blaster cable is connected from the rear of the module to the projector to carry the signals to the projector.



Because we are committed to improving our products the spec of this product may change without warning.