



Lifetime warranty

# TC3 Control Module

## Part of the Techconnect 3 system

Techconnect Control is the most flexible professional AV control device available. This simple control panel controls all of your AV equipment – projectors, flat panels, amplifiers, and screens – simultaneously and only presents users with the functions they use every day. No tech support calls and no losing remote controls. All in a secure Techconnect module. Perfect for presentation rooms or meeting spaces.

TC3-CTL EU SAP: 3446596  
US SAP: 12939501

Control projectors etc via IR, RS-232, RS-485, and 12V

Schedule commands

Powered by mains power or batteries

[vav.link/tc3-ctl](http://vav.link/tc3-ctl)



### Simple Setup Mode

Hold down the two middle buttons to put into learn mode, point the original device remote at the front of the Control and program a code per button.



### Extension Keypad

If more than six buttons are required the software allows you to add another Control as an extension keypad.



### Code Library

An integrated library of IR and RS-232 codes speed programming up. For example if you learn the codes for a projector those codes will be automatically uploaded to the database so that the next installer who needs those codes will find them in the software library.



### Battery

The Control comes with a mains power adaptor, but can also be powered by 2 x AAA batteries (not included).



### Duplication

Programs can be saved to a PC making duplication for a roll out simple.



### Delay

Commands can be delayed up to 60 seconds. For example when you turn a projector on it takes time to warm up so the motorised screen doesn't come down until the projector is ready.



### Labels

Clear caps unclip off the buttons from the front to allow label changes.



### Easy Wiring

To speed up installation it comes with a short 9-pin serial cable which plugs into the phoenix port on the Control.



### Backlit buttons

Backlit buttons are easy to read.



### Advanced Setup Mode

Connect to a PC and use the included software to allocate multiple RS-232, IR, and 12v triggers to each button.



### Scheduling

Once programmed a schedule can be setup. e.g. turn the digital signage in a store off at midnight every night.