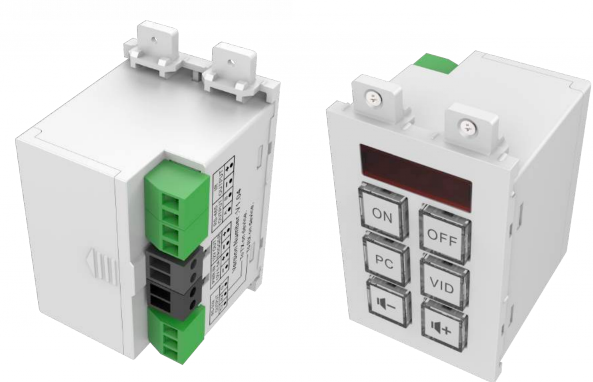
TC3 Control Module

Part of the Techconnect 3 system





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

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.



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.



Scheduling

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



Labels

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



Advanced Setup Mode

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



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.



Backlit buttons

Backlit buttons are easy to read.



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.



Duplication

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



Battery

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



Extension Keypad

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



Easy Wiring

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