



## MODULAR CONTROL PANEL

Button layout and labels can be changed to suit each application. A standardized control interface results in confident users, meaning fewer support calls.

## INTELLIGENT FUNCTION-SPECIFIC BUTTONS

**POWER:** The power buttons (top) are pre-set to send up to three stored codes each at the same time for turning all equipment on or off with one press. It will automatically send the projector's 'off' code twice.

**INPUT:** The input buttons (middle) can learn up to four codes each, and can broadcast in two ways: to suit your application:

### Sequential

- Press 1: Projector PC1 Input
- Press 2: Projector PC2 Input
- Press 3: Projector VID Input
- Press 4: Projector S-VID Input

### Toggle Example:

- Press 1:  
Projector PC1 Input and Amplifier Input 1
- Press 2:  
Projector PC2 Input and Amplifier Input 2

**VOLUME:** The volume buttons (bottom) can only learn one code each, but outputs that code repeatedly if held down.

## MULTI-DEVICE CONTROL

Learns codes for up to three AV devices. Press ON once to drop the screen, turn the projector, and turn the amplifier on.

## ADVANCED IR LEARNING

Use the remote control from your equipment to program the module in a few easy steps. The new Techconnect Control<sup>2</sup> features increased processing and memory power to cover a wider range of IR protocols.

## COPY FUNCTION

Once fully programmed, the codes from one Control<sup>2</sup> module can be duplicated to other Control<sup>2</sup> modules.

## MAINS POWER OR BATTERY

The Control<sup>2</sup> module comes with a 3 Volt lithium battery for long life or it can share the power supply provided with a Techconnect Amplifier<sup>2</sup>. This power supply is also available as a spare.

## TECHCONNECT INTEGRATION

Package includes single-gang surround and backbox, or you can mount it in a double-gang surround so you can have connectors, control, and audio on one faceplate.



### ASK DAVE...

If you have any questions just ask Dave. He's an installer just like you and he'll be happy to help. Go to [www.visionaudiovisual.com/askdave](http://www.visionaudiovisual.com/askdave)



## SPECIFICATIONS

### MODULE DIMENSIONS

71 x 42 x 31mm

### CARTON DIMENSIONS

179mm x 150mm x 64mm

### MODULE WEIGHT

63 grams

### PACKAGED WEIGHT

0.5kg

### COLOUR

White

### ACCESSORIES INCLUDED

- 26 x Interchangeable buttons
- 1 x Single-Gang Techconnect Backbox
- 1 x Single-Gang Techconnect Surround
- 1 x IR Blaster with 10m cable
- 2 x IR Blaster without cable
- 1 x 3V Lithium CR2450 Battery

### POWER CONSUMPTION

Static: <= 5uA  
 Sending: <= 20mA  
 Copying: <= 10mA

### OUTER CARTON QUANTITY

36

### WARRANTY

2-year return to base

### COMPLIANCE

RoHS, WEEE & CE Compliant

### ORDER PART CODE

TC2-CTL2 1872511  
 Optional Power Supply: TC2 CTL2PWR 1872512

## EASY PROGRAMMING

To program follow these steps:

1. Press 'learn'.
2. Press and hold button on front panel to which you want to assign the incoming code.
3. The LED will cycle through a number of colours each representing a code that can be learnt for that button. Release the button while the desired colour is lit.
4. Point the original remote control at the rear of the module and press the button you want to teach.
5. The 'learn' LED flashes green to show that the code has been learnt.

