

**Name:** Lectern Commander

Description: The Lectern Commander is able to communicate both direct Infra Red and RS232. A complete A/V and room control solution that is high in features, yet low in cost and extremely simple to install.

Features:

- Combines the best features of a dedicated key control panel and a colour touchscreen in a single unit
- Fits directly into unmodified industry-standard lectern
- Modular design allows integration of microphone sockets, lectern light etc. for special applications
- 32 key digital matrix touch overlay
- Flexible – can function as a stand-alone controller or in conjunction with any of the CommBox range of processors
- Easy to program with standard Joey software, tools and library
- Low power consumption allows operation on long low-voltage cables

Specifications

Keys: 32, including 10 touchscreen keys

Panel Type: Colour LCD, CCFL Backlight

Panel Size: 4.0" diagonal

Resolution: 320 x 240 pixels

Brightness: 80cd/m² (Typical)

Contrast Ratio: 17:1 (Typical)

Display Colour: 8 Colour

Connectivity: IRBus (6.35mm TRS), IR (3.5mm phono), RS-232 (DB9).

IR carrier frequency: 38kHz (industry standard)

Power Supply: 12volts (Supplied by IR-Bus)

Current demand: 100 – 200mA (depends on brightness setting). Standby current: 5mA.

Enclosure: Steel, black powder coated

Dimensions: 540mm x 80mm x 70mm

