



# Joey Lite II

## Specifications

ZTT0855

A new concept in inexpensive, flexible control systems, Joey Lite is effectively a touchscreen without the LCD screen. Instead, you design your own layout in landscape or portrait orientation using the simple drag and drop style Joey authoring program. Print the result on high res paper on a colour printer, cut it out and slide it into the slot under the glass touchscreen. Joey Lite will light it using state of the art fibre optic backlighting.



Joey Lite will **save you time** by simplifying your technology.

Joey Lite will **save you money** by managing your equipment. Joey Lite is smart enough to know when a room is empty and will shut the room down. This is especially important where projectors are installed. The Joey Lite does this by tracking time, key presses and room movement.

Programmable LEDs on each button indicate the mode your system is in.



Joey Lite can directly control your equipment via Infra Red and RS232. It comes with an Access Port to simplify the wiring and allow a neater finish to the installation. Joey Lite can be a complete control solution by itself.

For more demanding applications, Joey Lite II also directly interfaces to all processors in the CommBox range with full feedback support.

Joey Lite is simple to install – it's designed for surface installation with minimal cutout requirements.



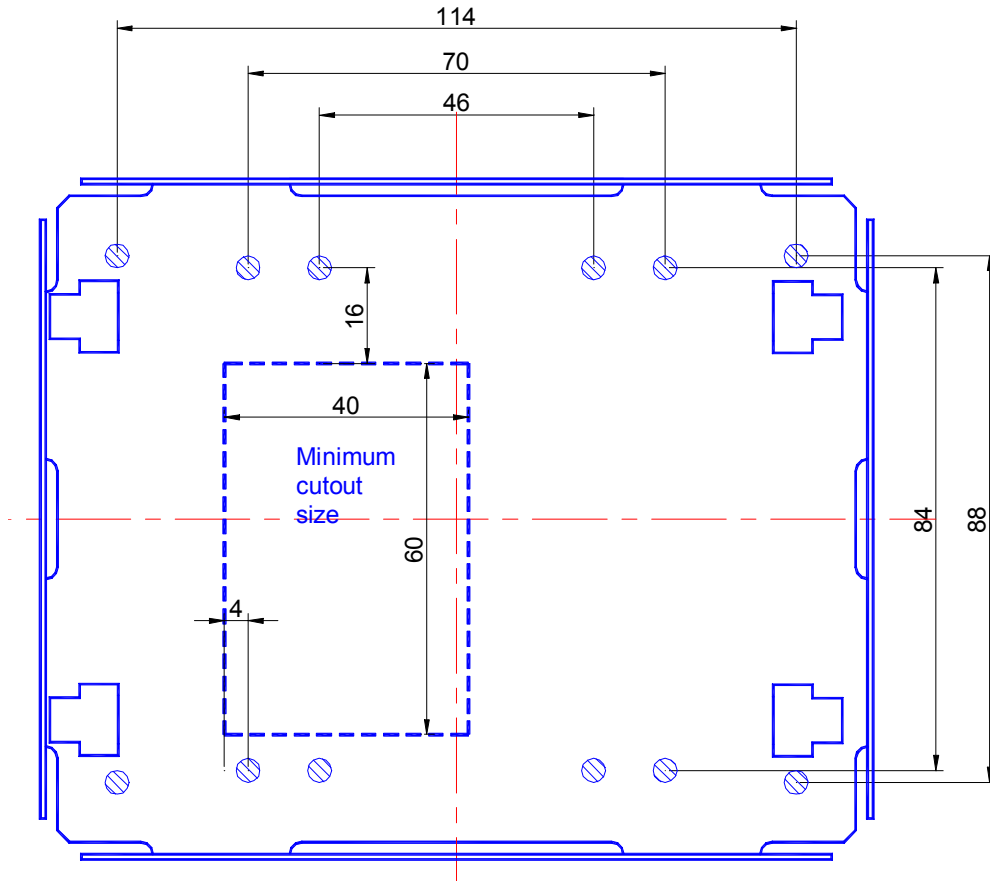
<b>Panel Type</b>	Field replaceable underlay, fibre optic LED backlight.
Panel Size	4.0" diagonal
Effective Viewing Area	80 (W) x 60 (H) mm (landscape mode)
<b>Touchscreen</b>	Digital 4 x 6 Matrix touchscreen overlay with audio feedback
Thickness	2.00mm
Type	Anti-scratch ITO Film over glass
Front Bezel Dimensions	143 x 115 x 12 mm
<b>Power Supply</b>	12VDC 50mA (depends on no. of LEDs lit)
<b>Software</b>	Joey Authoring Program
<b>Connectivity</b>	Connects to Access Port Via single Cat5
Programming port (3.5mm Jack)	X 1
IR Bus RJ45	1

 	<b>Address</b> Command Systems Pty Ltd PO Box W105, Warringah Mall NSW 2100 Australia	<b>Telephone</b> +61/2/9938 4811 <b>Fax</b> +61/2/9905 6153	<b>Email</b> sales@commandsys.com.au support@commandsys.com.au <b>www.commandsys.com.au</b>
Command Systems reserves the right to change product specifications at any time for the purpose of product improvement.		Created April 1, 2003. XN908700:0965XC WERT123490	



IR Emitter Ports	1 direct, 4 on Access Port
RS232 Ports	2
Room Movement sensor	1, via RJ45
MultiMedia Port interface	1 x 10 way IDC
<b>Compatibility</b>	All IR formats supported by TCS. RS232 from 300 to 38400 baud. IRBus
<b>Cut Out Dimensions</b>	See diagram below
Depth above mounting plane	12mm approx
<b>Dimensions Access Port</b>	110mm(H) x 67mm(W) x 25mm(D) (same as standard single gang wallplate)
<b>System limits</b>	
Number of programmable keys	24 per "virtual screen"
Number of virtual screens	100 to 300 depending on application
E <sup>2</sup> memory	32 kbytes
Number of loadable codesets	125

**Joey Lite II Cutout Dimensions** (viewing from front with cover removed)



		<p><b>Address</b> Command Systems Pty Ltd PO Box W105, Warringah Mall NSW 2100 Australia</p>	<p><b>Telephone</b> +61/2/9938 4811 <b>Fax</b> +61/2/9905 6153</p>	<p><b>Email</b> sales@commandsys.com.au support@commandsys.com.au <b>www.commandsys.com.au</b></p>
<p>Command Systems reserves the right to change product specifications at any time for the purpose of product improvement.</p>		<p>Created April 1, 2003. XN908700:0965XC WERT123490</p>		