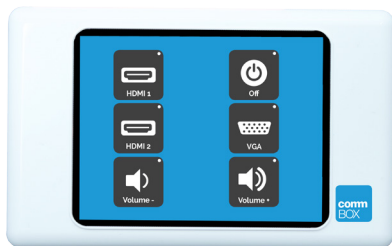


SKU: ZTT2842



Pre-programmed for a large range of applications and custom programmable. A wall mounted 6 button, capacitive touch, control system with LEDs and haptic feedback. Controls IR, RS232 and contact closure using the supplied Access Port. Simple CAT5 to RJ45 connection. Includes Power Supply.

Joey Micro 6 can directly control your equipment via Infra Red and extended range RS232. This allows Joey Micro to be a complete control solution, with far more functionality than might be assumed from just 6 buttons. Because each button is context sensitive dependant on the "virtual screen", LEDs can be programmed to indicate the mode your system is in.

Enclosure	Standard single-gang wallplate
Connectivity	Access Port Via single Cat5 (or 2 Cat5 and 10-way ribbon header for optional extra functions)
Dimensions	110 x 67 x 10mm
Weight	0.74kg
Power	12v DC at 20mA
Access Port	1x Programming port (3.5mm Jack), 1 x IR Bus (RJ45 Port), 1 x PIR (RJ45 Port), 2 x RS232 (RJ45 Port), 2 x IR (3.5mm Mono Jack), 1 x RS485 (RJ45 Port), 1 x USB & 4 X Relay Driver (Phoenix connector)
Compatibility	All IR formats supported by TCS. RS232 from 300 to 115000 baud. IRBus
Depth above mounting plane	12mm approx
Dimensions Access Port	100 x 83 x 25mm (mounting same as single gang wallplate)
Number of programmable keys	6 per "virtual screen"
Number of virtual screens	1 to 300 depending on application