

# Joey Micro6

Pre-programmed for all major projectors and fully customizable wall mounted 6 button control system with LEDs. Controls IR, RS232 and contact closure using the supplied Access Port breakout box. Simple CAT5 to RJ45 connection. Includes Power Supply.



No programming needed:

The Joey Micro6 is by far the most advanced classroom controller available, while remaining the most cost effective. The Joey Micro is perfect for all installations from the most basic standard classroom - which could be a projector and a pull down screen only, to multi device applications including Video Conference and multi display systems.

The Joey Micro is the system of choice for the NSW DET Connected Classroom which includes 2 displays (Sanyo projector, IWB, Plasma, Tandberg Video Conference, DVD player, AUX input, Laptop and PC).

Joey Micro6 will save you money by managing your equipment. Joey Micro6 is smart enough to know when a room is empty and will shut the room down. Especially important where projectors are installed. The Joey Micro does this by tracking time, key presses and room movement.

For basic set ups, absolutely no programming is needed as the Joey Micro6 is supplied pre programmed. Simply enter the code corresponding to the projector to be controlled. For more advanced applications, using the simple, intuitive, drag and drop style Joey Editor custom graphics, orientations, macros and buttons can easily be created.

Joey Micro6 can directly control your equipment via Infra Red and RS232. This allows Joey Micro to be a complete control solution, with far more functionality than might be

<b>Enclosure</b>	Standard single-gang HPM wallplate
<b>Power Supply</b>	12v DC at 10mA (typ.) from IRBus or plugpack
<b>Dimensions</b>	110mm(H) x 67mm(W) x 10mm(D)
<b>Weight</b>	74g
<b>Software</b>	Joey Authoring Program
<b>Connectivity</b>	Connects to Access Port Via single Cat5
<b>Programming port (3.5mm Jack)</b>	X 1
<b>IR Bus Phoenix Connector</b>	X 1
<b>Compatibility</b>	All IR formats supported by TCS. RS232 from 300 to 38400 baud. IRBus
<b>Cut Out Dimensions</b>	As standard single gang wall box
<b>Depth above mounting plane</b>	12mm approx

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.

For more demanding applications, Joey Micro6 also directly interfaces to all processors in the CommBox range with full feedback support and will now control the Multi Media Port directly.

---

<b>Dimensions Access Port</b>	110mm(H) x 67mm(W) x 25mm(D) (same as standard single gang wallplate)
-------------------------------	---

---

<b>Number of programmable keys</b>	6 per “virtual screen”
------------------------------------	------------------------

---

<b>Number of virtual screens</b>	100 to 300 depending on application
----------------------------------	-------------------------------------

---

<b>E2 memory</b>	32 kb
------------------	-------

---

<b>Number of loadable codesets</b>	125
------------------------------------	-----

---