



What is CommBox Control?

CommBox Control is a revolutionary new web based control system that brings style and sophistication to the world of room control.

From the precision engineered aluminium fascia through to the ground breaking cloud based control editor, no stone has been left unturned in the pursuit of the perfect control system.

The editor and control UI define intuitive simplicity; a perfect complement to a precision engineered controller that will enhance even the finest server rack.



Control User Interface

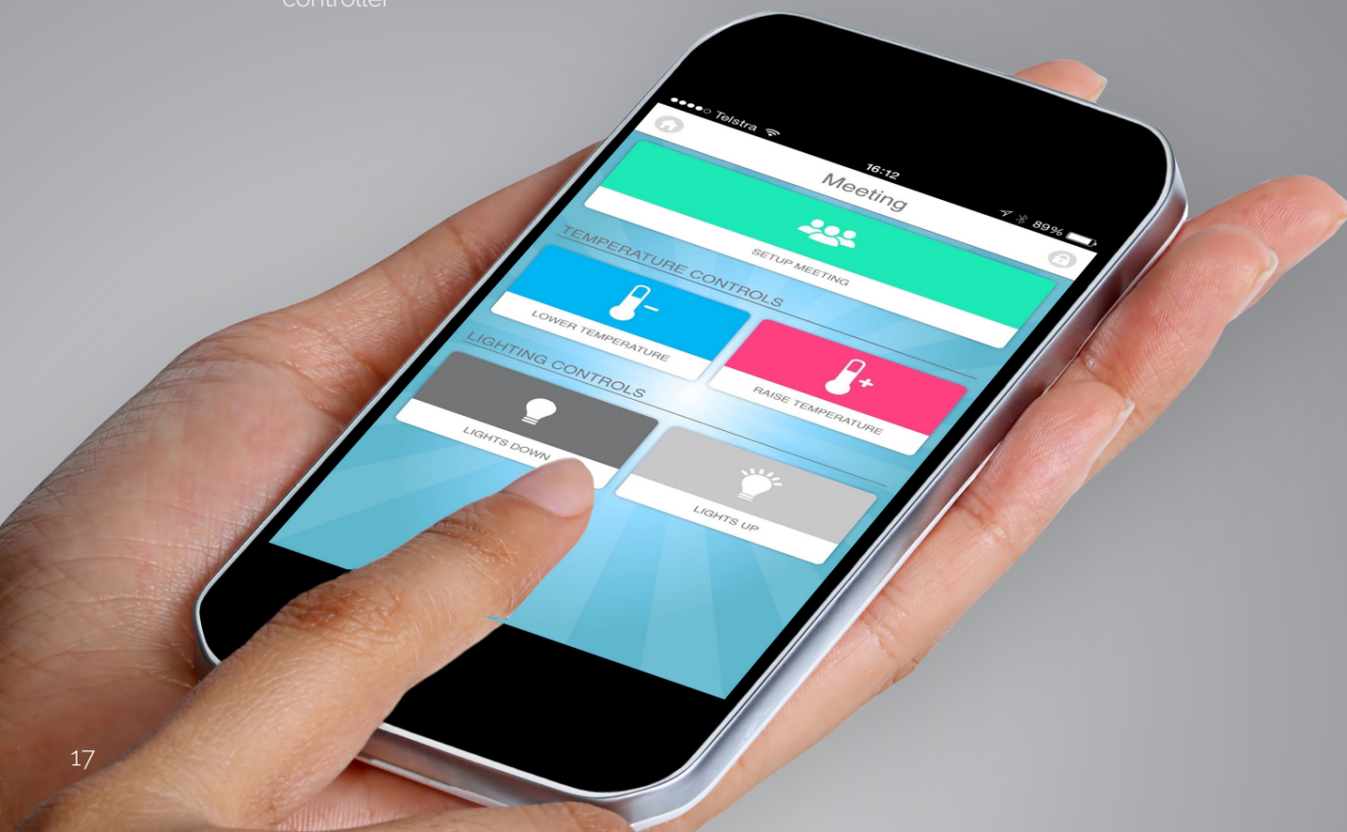
HTML5 Interface - Cutting edge HTML 5 web interface allows control from any device, anywhere, such as phones, tablets and computers

Stunning Graphics - Crisp vibrant modern graphics and easy-touch buttons make it a joy to control

Feedback - Dynamic device status is reflected live in the control UI

Secure - Optional secure login

Optimised for Mobile - Simple mobile optimized administration web UI to configure the controller



Controller

Modern Design - Sleek modern anodised aluminium fascia exudes quality

Unlimited Control - Control a vast array of devices through a range of control ports, including Ethernet, IR, RS232/485, I/O contact closures and relays

Ultra Responsive - Responds to real-time events from connected devices by running custom command sequences

Wallmount Control Integration - Integrates seamlessly with CommBox JOEY wallmount controllers



Control Editor

HTML5 Editor - Ground breaking HTML 5 web editor allows control UIs to be developed with ease, by anyone

Drag & Drop - Intuitive drag and drop and simple workflows make it fast, simple and cost effective

Simple - A short learning curve means that it can be mastered by all

Existing Library - Access CommBox's vast library of IR and RS232 codes without touching a single line of code

Modular - Includes modules for HTTP control and integrating existing JOEY wall controllers

Powerful - Extensible plug-in system enables more complex 2-way control, so CommBox Control can easily handle the most challenging problems