

For Use with C-Bus Automation Controllers



#### Introducing

- New Ethernet Touch Panel
- Tailored hardware solution for automation and lighting control applications
- Suits Ethernet based solution architecture
- Provides visualisation (user interface) for C-Bus
  - For use with C-Bus Automation Controllers
- Allows users to easily and conveniently monitor and control C-Bus from a central location
  - Alongside PCs, tablets and mobile devices





#### What is it?

- 10" touch panel
- Colour screen
- Powered by DC power supply or PoE hardware
- Hardwired Ethernet connectivity (no Wi-Fi)
- Flush mount or surface mount installation options
- Includes White fascia

#### Accompanied by...

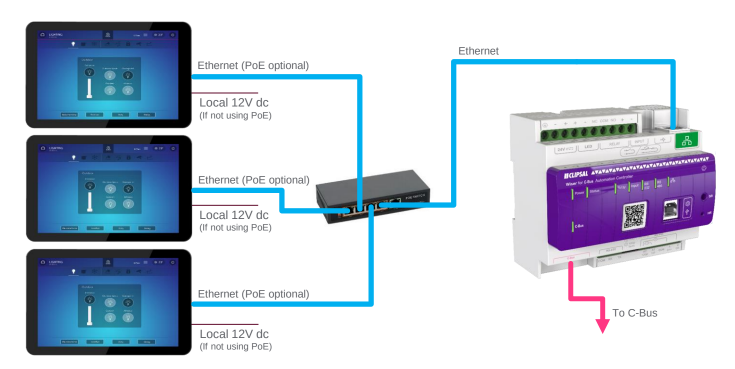
Wall box for mounting in solid and cavity walls







Solution diagram







In the box...

10" Ethernet Touch Panel

- + White fascia
- + Surface mount bracket
- + Desktop stand

#### Product reference:

5000ETP10W





#### Purchased separately...

Wall Box

Power Supply (plug pack or inline)

5000ETP10WB

TBA (Q1 2018)





Specifications - Overview

Description	Specification
Diagonal screen size	10.1 inch
Panel resolution	1280 x 800 pixels
Brightness	300 cd/m <sup>2</sup>
Contrast ratio (typical)	800:1
Aspect ratio	16:9
Power supply (DC or PoE)	12 Vdc (+/- 5%), 1.5 A PoE (802.3af), 15 W
Standby power consumption	<0.5 W
Power consumption	6 W (typical)
Temperature range (operation)	0 ~ 40 °C

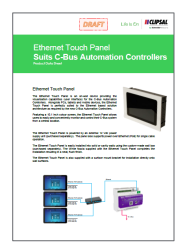


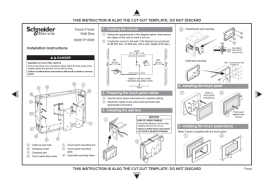


Available assets (coming soon)



- Product data sheet
- Installation instructions (touch panel)
- Installation instructions / mounting template (wall box)
- Configuration guide













# Thank you!

Enjoy your day!