

OmniCarePLUS

Network Control Hub

The OmniCarePLUS is the largest EVC system currently available on the market.

The Network Control Hub (BVOCTSHUB) enables a touchscreen GUI to be connected to the OmniCarePLUS EVC system via a digital network.

OmniCarePLUS

Click for more, including links to 'How to' Videos & Guides and related products.

FEATURES:

- The BVOCTSHUB is included with each BVRDTSPC/M touchscreen GUI.
- The network control hub houses a digital signal processor (DSP) audio matrix to allow for communication to the digital network.
- The digital network is fully monitored and any faults recorded in a time and date stamped log.
- The control hub includes batteries housed within the enclosure to provide system power in the event of a mains power failure - 24 hours quiescent and three hours at full operation.
- Wall mounting unit.
- Monitoring of all remote devices on the addressable loops.
- Monitors the status for all internal connections and interfaces, including charger, battery and remote signalling functions.
- Each power output is protected by a re-settable fuse rated at 2.5A.
- Connect multiple control hubs to a network, each with a touchscreen GUI, to provide site-wide control locations with the ability to easily switch control.

SYSTEM INFORMATION:

- Incoming calls from outstations are queued in incoming call order and calls from outstations are recorded.
- The touchscreen graphical user interface (GUI) will allow two-way voice communication to any activated remote.
- Display resolution for the touchscreen GUI is 1080P.
- When an outstation is activated, the topographical location of the outstation is indicated at the touchscreen control panel.
- The GUI shows a graphical representation of the installation and allows any occupied remote to be reset.
- Network control cards can be configured from the matrix's control cards using appropriate software.



Touchscreen GUI.
Refer to separate datasheet for more information on the BVOCTSPCD/M.



Network Control Hub Specifications:

Enclosure Details	Product Code	Finish	Dimensions W x H x D (mm)		Knockouts		Weight
			Enclosure	Bezel Cut Out	Diam.	Quantity Location	(kg)
Network control hub	BVOCTSHUB	Black RAL 9005	500 x 725 x 200	n/a	20 9.5	16 top 2 top & 2 bottom	20.5

Maintenance Service Contracts Available:

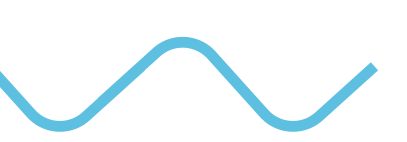
Complimentary Maintenance Log Book Available:

EVC System Maintenance Log Book

Cabling information:

Download Cabling Information







Baldwin Boxall Communications Ltd

Wealden Industrial Estate, Farningham Road, Crowborough, East Sussex, TN6 2JR, United Kingdom

> T: +44 (0) 1892 664422 E: hello@baldwinboxall.co.uk W: www.baldwinboxall.co.uk