

SigTEL 8 Line Master Controller

Part No. ECU-8



Overview

Ideal for disabled refuge, fire telephone and stadium marshalling applications.

Allows operators to communicate with up to eight disabled refuge or fire telephone outstations.

Recently upgraded to include a semi-recessed, less obtrusive handset.

Improved networking capability allow systems of up to 224 lines to be created with optional/additional desk unit control.

Backlit LCD and unique 'auto-learn' facility allows fast system set up.

Can be semi-flush mounted using an EVC385 bezel.

Operation can be maintained for 24 hours (standby) and 3 hours (in use) using 2 x 12V 7 Ahr batteries.

Easily interfaced to NC951 accessible toilet alarms, PDA range hearingloop systems, strobes, CCTV activation relays, etc.

Operation can be maintained for 24 hours (standby) and 3 hours (in use) using 2 x 12V 7 Ahr batteries.

Easily interfaced to NC951 accessible toilet alarms, PDA audio-frequency induction loop systems, strobes, CCTV activation relays, etc.

Technical Specifications

Approvals/certifications Facilitates compliance with BS5839-9 when correctly installed.

230V 50/60Hz. Mains supply

Mains rated current 500mA.

Internal power supply 19V-28.5V (27V nominal). Ripple 7V maximum (battery fault).

Total output current limited to 1.5A @ 230Vac

100mA (controller with fault buzzer sounding) plus 1mA per Type A outstation and 3.2mA per Type B Quiescent current

2 x 12V 7Ah VRLA connected in series. Max battery size and type

No. of lines 16 (extra lines available on networked systems). Changeover fault relay (failsafe). 30V 1A max. Auxiliary relays



T 01942 322744

E sales@c-tec.co.uk

F 01942 829867 W www.c-tec.com



















(OP1): Activates when the ECU is ringing; (OP2) Activates when there is an active accessible toilet Open collector outputs

alarm call; (OP3) Closes when the handset is off hook and remains active for 2 mins after it is replaced.

24V, 50mA max.

Other outputs +24 V. Typically used to supply power to equipment connected to the ECU's open collector outputs

(relays, etc).

Engineer (AL3) functions Engineer mode and reset buttons (internal).

Indicators 128 x 64 pixel LCD display; Disablement; System fault; PSU fault; General fault; Power on.

Handset; Scroll buttons; Hold; Call Accept; Function; Directory; Silence Buzzer. Controls

2 x CAT5 connectors provided for an optional ECU-8S expansion unit (leads supplied with ECU-8S). Expansion connections

ECU721 network card allows the connection of up to 3 additional ECU-4/8 controllers (1 x ECU721 per

ECU-4/8).

Product dimensions (mm) 410 W x 250 H x 80 D mm (base); 439 W x 274 H x 7 D mm (lid). Handset protrudes 80 mm beyond

lid.

Construction & finish Metal lid and base, RAL7035 grey texture.

IP Rating IP20.

3.1kg (without batteries). Weight

Operating conditions/temperature -5°C to +40°C. Max relative humidity: 95%.



















