

8 Line SigTEL Master Controller (no handset). Max 2 x 7Ah batteries

Part No. ECU-8NT



Overview

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

Does not include a handset - ideal for use on networked SigTEL systems that do not require multiple control points.

Can be connected to up to eightdisabled refuge or fire telephone outstations.

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

Supplied with a backlit LCD display.

Unique 'auto-learn' facility allows fast system set up.

Can be semi-flush mounted using an AFP385 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.

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.
Mains supply	230V 50/60Hz.
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
Quiescent current	100mA (controller with fault buzzer sounding) plus 1mA per Type A outstation and 3.2mA per Type B outstation.
Max battery size and type	2 x 12V 7Ah VRLA connected in series.
No. of lines	8.
Auxiliary relays	Changeover fault relay (failsafe). 30V 1A max.

LPCB 💐

ISCE The Buildings of Sound and Communications Endnesses THE REAL REAL PARTY AND A DEC A DEC



 T
 01942 322744
 E
 sales@c-tec.co.uk

 E
 01942 829867
 W
 www.e.tec.com

F 01942 829867 **W** www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom



Open collector outputs	(OP1): Activates when the ECU is ringing; (OP2) Activates when there is an active accessible toilet 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.
Controls	Silence Buzzer. Other controls are available but are not applicable as no handset is provided on this unit.
Expansion connections	2 x CAT5 connectors provided for an optional ECU-8S expansion unit (leads supplied with ECU-8S). 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).
Construction & finish	Metal lid and base, RAL7035 grey texture.
IP Rating	IP20.
Weight	3.1kg (without batteries).
Operating conditions/temperature	-5°C to +40°C. Max relative humidity: 95%.



E sales@c-tec.co.ukW www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom

