



SigTEL 1 to 64 line Emergency Voice Communications



- Fire Telephone System
- Disabled Refuge System
- Stadium Marshalling System

For most people, a simple instruction like “please leave the building by the nearest available exit” can be acted upon quickly and easily. But for wheelchair users, the disabled and infirm, this isn’t always the case.

Current Building Regulations recognise this and insist all new non-domestic buildings with more than one storey provide refuge areas – relatively safe places where people who cannot easily use fire escapes and evacuation lifts can call for assistance and wait until help arrives.

Simple, effective two-way communication in these areas is essential, firstly to assist rescue teams in determining where assistance is required and secondly to reassure people help is on the way.

Communication systems in refuge areas are known as Emergency Voice Communication (EVC) Systems and SigTEL is suitable for use in all types of EVC application – be it a disabled refuge, fire telephone or stadium marshalling system.

Incredibly easy to use and offering true duplex speech, SigTEL meets and exceeds the requirements of standards such as BS 5839 part 9 in all areas and is hugely cost-effective in comparison to other systems on the market.

Key features of the SigTEL emergency voice communication system:

- Ideal for all disabled refuge, fire telephone and stadium marshalling applications
- Compact 1-8 line (expandable to 16 lines) wall-mounting controller saves valuable desk and floor space in crowded control rooms
- Powerful networking facility allows up to four master controllers (and slaves) to be interlinked allowing 64 line systems to be easily implemented
- Optional anti-tamper enclosures available for controllers located in areas accessible to the public
- Disabled Refuge (Type B) stainless steel outstations offer true duplex hands-free speech
- Fire Telephone (Type A) outstations are supplied in locking or non-locking red steel cabinets
- Outstations can be mixed and matched to suit the application - flush, surface & weatherproof versions are available
- Unique auto-learn facility allows fast system set up
- All extensions can be named with user-defined text of up to 15 characters
- Fully monitored hardware and software
- System operates at 24VDC. In the event of mains failure, operation can be maintained for 24 hours (standby) and 3 hours (in use) using 2 x 12V 7Ahr batteries
- Optional FITT line tester allows cable faults to be checked prior to equipment connection
- Can be easily interfaced to disabled persons toilet alarm systems, audio-frequency induction loop systems, strobes, beacons or CCTV activation relays
- Ideal for hotels, shopping malls, office blocks, transport terminals, banks, sports stadiums, entertainment complexes, etc.



SigTEL 1 to 64 line Emergency Voice Communications

SigTEL 1 to 64 line Controllers

SigTEL comprises a low-cost all-in-one wall-mounting Controller which can handle up to 8 lines (expandable to 16 via an 8 line expansion unit). Typically located in a building's control room (or on smaller applications at a fire services access point) it allows management and/or the emergency services to communicate via a telephone-style handset with the system's outstations. For larger systems, up to four Controllers can be interlinked using a network communication card allowing systems of up to 64 lines to be easily implemented.

ECU-8 SigTEL 8 Line Master Controller

- Allows operators to communicate with up to eight Type A or B outstations
- Supplied with a backlit LCD and handset
- Requires 2 x 12V 7.0Ah batteries
- Can be semi-flush mounted using the AFP385 bezel
- Optional BF359/2 tamper resistant cabinet also available

BF359/2 Anti-tamper Enclosure for ECU-8

- A tough tamper-resistant cabinet for housing the ECU-8 master controller in areas that are accessible to the general public
- Helps ensure the controller remains operational at all times by reducing the risk of vandalism
- Flush and semi-flush stainless steel and weather-resistant options also available

ECU-8S SigTEL 8 Line Expansion Unit

- Can be connected to an ECU-8 master controller to increase its line capacity to 16
- Does not require a separate mains supply or batteries
- Can be semi-flush mounted using the AFP385 bezel

ECU721 Network Communication Card

- Allows the interconnection of up to 4 master controllers over a 1KM network
- One card required per networked master controller
- Allows systems of up to 64 lines (four ECU-8 masters each with an ECU-8S slave) to be easily set-up
- Any ECU-8 can take control of the system at any time by the input of a special code
- For networked systems that do not require multiple control points, Master Controllers without handsets are available (ECU-8NT)

SigTEL Disabled Refuge & Fire Telephone Outstations

Two types of outstation are available - Type B (handsfree intercom-style) outstations for disabled refuge applications and Type A (telephone-style) outstations for fire telephone and/or stadium marshalling applications. Both versions offer high quality, full duplex speech and connect to the SigTEL Controller (or 8 line expansion unit) using two cores of 1.5mm² of enhanced fire rated cable of up to 1KM in length.

EVC302S Type B Surface Disabled Refuge Outstation

- Allows anyone in a disabled refuge to communicate with building control at the touch of a button and vice versa
- High-quality brushed stainless steel finish
- Includes connections for an optional audio-frequency induction loop system
- Easily interfaced to strobes, CCTV activation relays and/or disabled persons toilet alarm systems

BF359/1 Anti-Tamper Enclosure for EVC302F

- An IP65 rated weather resistant enclosure designed for use with the EVC302S surface Type B outstation
- Allows an IP65 rated Type B disabled refuge outstation to be created for use in external areas such as car parks
- Supplied with a locking keyswitch mechanism that can be easily changed to a semi-secure handle mechanism
- Optional bezel available

EVC302F Type B Flush Disabled Refuge Outstation

- A flush fitting version of the EVC302S
- Allows anyone in a disabled refuge to communicate with building control at the touch of a button and vice versa
- High-quality brushed stainless steel finish
- Includes all of the features and connections of the EVC302S surface outstation

THS1-E Type A Fire Telephone Outstation

- Designed for use in fire telephone and stadium marshalling applications
- Allows fire marshals and stewards to communicate with building control via a telephone handset and vice versa
- Typically located at entrances and fire fighting lobbies
- Supplied in a lockable red steel wall-mounting cabinet that can be semi-flush mounted using an optional T-BEZ bezel
- Also available in non-locking 'T-Bar' cabinets (order code THS1-ET)



SigTEL 1 to 64 line Emergency Voice Communications

SigTEL Accessories

A range of cost-effective accessories specifically designed for use with the SigTEL emergency voice communication system. The range incorporates a battery-operated line tester (to simplify installation and commissioning), a blue and amber strobe (to provide visual indication of an incoming call), an audio-frequency induction loop system (to assist the hard of hearing) and a disabled persons toilet alarm system (to allow communication to take place in accessible toilet areas).

FITT Line Tester

- A must-have commissioning tool for all SigTEL systems
- Allows cable faults to be checked and cleared prior to equipment connection
- Supplied with a non-rechargeable 9V PP3 alkaline battery allowing approximately 28 hours of use
- Includes all of the test cables and connectors you need

ML1/K1 Audio-Frequency Induction Loop Kit

- A cost-effective induction loop system easily interfaced to a Type B outstation's loop connectors
- Exceeds the magnetic field strength requirements of BS EN60118-4 when the loop is correctly installed at ceiling or floor height (exact location will depend on the application and building)
- Helps facilitate compliance with the Disability Discrimination Act

XSB / XSA Xenon Strobes

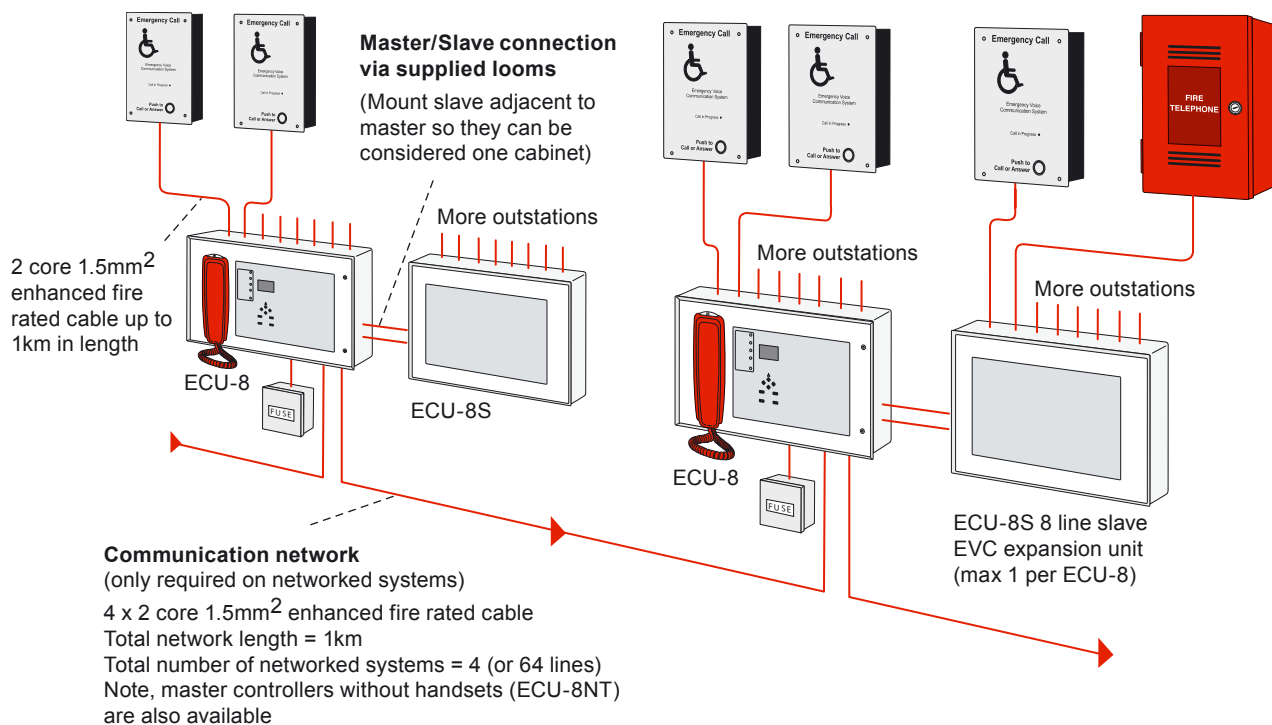
- Can be interfaced to Type A or Type B outstations to provide visual indication of incoming calls
- Amber (XSA) and Blue (XSB) versions available
- Each strobe requires an external 12V 1A PSU and an SDM Driver Module which should be connected across the outstation's line to sense when the outstation rings

NC951 Disabled Persons Toilet Alarm Kit

- Includes everything required for a BS8300 compliant emergency assistance alarm
- Easily interfaced to a Type B outstation via its volt-free relay contacts and the outstation's Off-Hook and -Ve terminals

Activation of the alarm will have the same effect as pressing the outstation's push to call button. When the call is answered at the controller, a direct speech channel will be established between controller and the outstation.

SigTEL Wiring Overview





SigTEL 1 to 64 line Emergency Voice Communications

| MASTER CONTROLLERS (ECU-8 / ECU-8NT) | |
|---|--|
| Power Supply | |
| Mains supply | 230VAC, 50/60Hz |
| Power supply output 1 & 2 | 24VDC; 5VDC |
| Output current @ 24VDC | 0.5 A max |
| Supply and batteries monitored for failure | Yes |
| Standby battery requirements (size and type) | 2 x , 7Ah VRLA(Valve Regulated Lead Acid) connected in series |
| Mains fuse | 1A (T) 20mm HRC |
| Battery fuse | 1A (F) 20mm |
| Max. current draw from battery (Mains failed) | 500mA (16 Type B outstations fitted (8 via an ECU-8S), one outstation connected, 15 outstations calling in) |
| Line specification | |
| Max. number of lines | 8 (expandable to 16 if an ECU-8S expansion unit is fitted). Networking option allows up to 64 line systems |
| Number of outstations per line | 1 |
| Lines monitored for open and short circuit faults | Yes |
| Outstation cabling requirements | 2 core 1mm ² or 1.5mm ² enhanced fire rated cable, up to 1km per line. Max cable resistance = 40 ohms |
| Output ratings | |
| OP1, OP2, OP3 open collector outputs | 24V, 50mA max |
| Change-over relay | 30V, 1A max |
| 24V output | 200mA max |
| Indicators, controls & physical appearance | |
| External indicators | LCD display, Disablement, System fault, PSU fault, General fault, Power On |
| External controls | Handset (ECU-8 only), Scroll up, Scroll down, Hold, Call/Accept, Function, Directory, Silence Buzzer |
| Internal controls | Engineer mode button, Reset button |
| Dimensions / weight | W 412 x H250 x D 80mm (base); W 435 x H 269 x D11mm (lid); 3.1kg |
| Physical appearance | Lid and base RAL7305 (Grey texture), label background Pantone 429C |
| Network specification | |
| Max no. of master controllers per network | 4 (providing 32 lines, or 64 lines if each master controller has an ECU-8S expansion unit fitted) |
| Connection | Via ECU721 network communication card, one required per networked master |
| Network cabling requirements | 4 x 2 core 1.5mm ² enhanced fire rated cable, up to 1km in length |
| Optional BF359/2 anti-tamper enclosure | |
| Dimensions | W603 x H 465 x D200mm |
| EXPANSION UNITS (ECU-8S) | |
| Mains supply and standby battery requirements | Not applicable (power derived from ECU-8 or ECU-8NT master controller) |
| Cabling requirements (from ECU-8 or ECU-8NT) | 2 x CAT5 patch leads (supplied). These must be protected to BS5839 standards by joining the two cabinets with a short length of 25mm steel conduit (45 to 60mm in length) and passing the cables through |
| Dimensions / weight | W 412 x H250 x D 80mm (base); W 435 x H 269 x D11mm (lid); 3.1kg |
| Physical appearance Lid and base | RAL7305 (Grey texture), label background Pantone 429C |
| DISABLED REFUGE (TYPE B) OUTSTATIONS (EVC302F / EVC302S) | |
| Input voltage (from controller) | 5VDC in use, 10.7VDC quiescent; |
| Current consumption @ 24VDC | 25mA in use, 3mA quiescent |
| Frequency response | 250Hz to 5kHz ±3dB (microphone); 250Hz to 4kHz ±3dB (loudspeaker) |
| Audio output level | 0dB (775mV) balanced line level |
| Switch output | Opto-isolated normally open open-collector, max 24VDC 3mA |
| External indicators | Red call in progress LED |
| Controls | External Push to Call or Answer button (Off Hook); Internal Loudspeaker volume & Engineer's On Hook pins |
| Dimensions & Weight (EVC302F Flush) | W 175 x H 250 D 55mm (assembled); W 152 x H 228 x D 53mm (back box only); 1.4kg |
| Dimensions & Weight (EVC302S Surface) | W 175 x H240 x D 53mm (assembled); 1.4kg |
| Physical appearance | Stainless steel fascia, RAL9005 (jet black) base |
| Optional BF359/1 weatherproof enclosure | W 200 x H298 x D 124mm approx. (unassembled, no handle fitted) |
| FIRE TELEPHONE (TYPE A) OUTSTATIONS (THS1-E / THS1-ET) | |
| Input voltage (from controller) | 5VDC in use, 10.7VDC quiescent; |
| Current consumption @ 24VDC | 25mA in use, 3 mA quiescent |
| Frequency response | 250Hz to 5kHz ±3dB (microphone); 250Hz to 4kHz ±3dB (loudspeaker) |
| Audio output level | 0dB (775mV) balanced line level |
| External indicators | Red power LED (unlit when handset Off Hook, flashes when ringing) |
| Controls | Lifting telephone handset makes unit Off Hook |
| THS1-E Fire Tel. Type A Outstation c/w key | W 200 x H 350 x D 105mm; 3.8kg |
| THS1-ET Fire Tel. Type A Outstation c/w T-bar | W200 x H 345 x D125mm; 3.8kg |

PEL Services Ltd - Belvue Business Centre - Belvue Road - Northolt - Middlesex - UB5 5QQ
 Tel 020 8839 2100 - Fax 020 8841 1948 - www.pel.co.uk - sales@pel.co.uk