

# Intercall 700



## More than a call system - a complete care home communication system

The Intercall 700 is a state-of-the-art system that builds on the success of the best-selling Intercall 600 system. In addition, it provides a wide range of features such as hands-free two way speech facilities between all audio units. All room call points have a built in infra red receiver, which enables calls to be sent remotely from the call point without the need for trailing wires. Using the TIR4 infra red trigger it is possible to identify the call to specific calling residents.

The Intercall 700 system is fully addressable and system configuration - including resident and room descriptions - are software controlled and can be altered at any time.



**L752 audio call point** – the L752 is a versatile audio call point used on every individual audio call location on the system. It features 7 levels of call, hands free two-way intercom, integral infra red receiver, audio page facility, reassurance LED and 'call follower' sounder. It will also accept a host of triggering devices including pear leads, air switches, pressure mats etc. The unit may be flush or surface-mounted using the Intercall BB1 Backbox.



**L722 non audio call point** – specifically developed for bathrooms, toilets and other areas where the intercom facility is not required. The unit features an infra red receiver and can be activated by a TIR4 infra red trigger. The unit will accept inputs from a wide range of triggering devices including pear leads, air switches, pressure mats etc. The unit may be flush or surface-mounted using standard electrical backboxes.

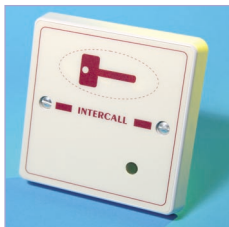


**L758 audio display units** – ideal for applications where calls need to be shown, the alarm must sound and staff can use the intercom to speak to the residents. In addition to setting off the integral alarm, the audio display unit provides a description of the call type, the location and identity of caller. The unit features a 2-line, back-lit display, a multi-function audible alarm, two-way intercom facilities, an audio page facility to all other displays - and to all members of staff present within a resident's bedroom.



**L762 call/display unit** – a combined speech call point and a built-in display. When staff are present, it will display other calls on the system in full alphanumeric text, so staff can accept calls and speak to other callers elsewhere on the system without having to leave the resident's room. This feature is especially important in larger homes or at night time when the home is running on reduced staffing levels.

Giving you all the options:



**L733 door monitoring/access control point** – if you need to protect fire doors, entrance & exit doors or other sensitive areas, the L733 is the ideal solution. The unit is controlled with a key token, which performs all functions when brought near the token detection area on the front panel. The unit also features an integral 20-second exit timer with audible bleep and mode jumper to prevent sensitive or dangerous exit doors being permanently left open.



**L768 room communicator** – the L768 Room Communicator allows the intercom speech path to be initiated to a room without the room having called first, extending the capabilities of the Intercall 700 system into warden-controlled establishments. The unit is very simple to use, with the desired room selected using the rotary control on the front panel. In addition, general announcements (such as lunch times etc) can be made from the unit and be sent to all bedrooms. The L768 must be used in conjunction with L758 displays to show and sound for calls from the rooms.



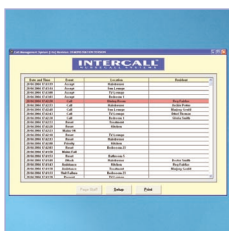
**L746 overdoor light** – these are normally positioned above doors in a corridor to indicate the status of the call point(s) within each room. The L746 can also be used to monitor several call points for end of corridor indication, or as a "follow me" light. Each unit is fitted with twin ultra-bright LED's which mimic the reassurance indicator on the call points. Also available with an integral sounder alarm (L746S).



**L748 corridor display unit** – designed for larger homes and hospitals, the L748 features a large LED display unit that can be clearly seen and read from 5 metres away, so busy staff can easily see who is calling at a glance. Call information is clearly displayed in full alphanumeric text on the 16 character illuminated display and a built-in audible tone alerts staff to the call.



**printers and alphanumeric pagers** – if you need to keep a permanent printed record of all system activity together with date and time of any event, the L747 Universal Interface enables you to connect a wide range of printers and alphanumeric pagers. Pagers can be configured to display calls made on the system as they would appear on the display unit, which means that staff can carry on with their work without having to worry about missing calls. Pagers can also be specially configured to only receive certain calls, or calls at specific times of the day.



**CMS lite call management software** – if you need to record and store all Intercall system activity on your personal computer, the CMS Lite Call Management software is the ideal solution. It gives you immediate access to the call history of a resident, so you can maintain more accurate and timely control of your entire care home. Staff pagers can also be controlled from your computer, allowing free text messages to be sent to individual pagers.



**TIR4 infra red trigger** – designed to be worn by residents or staff and enables calls to be generated remotely from the call point. This is ideal in lounges or common rooms where each resident can be given a trigger to allow access to the call system. The TIR4 requires an infra red enabled call point to operate (such as an L722 or an L752). When using the TIR4 with an integral 700 system, it is possible to identify the call location and the individual caller.



Freephone 08000 565454  
Tel: +44 (0) 1383 720600  
www.sensorium.co.uk

“ Intercall 700 is the most comprehensive nurse call system we have ever developed ”