Response Paging Systems Series
On the Same Page with Cost-Effective Performance.
The paging solution for a range of applications

The Response Paging System offers the latest innovations in wireless paging and monitoring. It’s a cost effective and flexible paging system that offers the ability to quickly respond to activated alarms. The solution consists of a wall mounted transmitter and antennae that can send customised messages to designated pagers and are powerful enough to cover large areas.
Response Plus
Response Plus paging system has a wide range of applications that will fit all types of industries requiring a paging network. It can also be integrated with all Honeywell fire detection systems that immediately notifies designated fire marshals exactly where an alarm has been triggered, ensuring alarms can be identified and validated quickly, reducing time and costs associated with unnecessary evacuations.

Response Link
Response Link is an entry level paging system suitable for a range of applications. It includes four dry contact alarm outputs that provide basic emergency information whilst offering the same paging capability.

Response Aid
Response Aid supports the deaf and hard of hearing in case of a fire emergency. The device is set to Equality Act 2010 recommendations sending a strong vibration to every pager together with a text message alerting the user of a fire evacuation.
Response Plus

Response Plus offers the latest innovations in wireless paging and monitoring. It’s a cost effective and flexible system that provides a variety of organisations and industries with the ability to quickly respond to activated alarms.

Fire Safety

Unnecessary evacuations have a significant impact on commerce and industry in terms of interrupted productivity, down-time and loss of revenue. They are also a considerable drain on the resources of the Fire and Rescue Services both in terms of lost time and costs.

Response Plus can be integrated with all Honeywell fire detection and alarm systems that immediately notifies designated fire marshals exactly where an alarm has been triggered, ensuring alarms can be identified and validated, reducing time and costs associated with unnecessary evacuations.

- Save money and time by reducing evacuations through quickly identifying triggered alarms
- Improve response times by enabling personnel to identify the exact location of an alarm
- Sustain productivity, output and sales through the avoidance of unnecessary evacuations
- Enhance safety by improving the coordination of evacuations
- Build better relationships with the local fire authority

Locations

Response Plus can be used within a variety of locations including factories, offices, universities, schools, hospitals, hotels and public buildings.

SYSTEM OVERVIEW

Transmitter
- Rugged wall mounted central control unit that interfaces with your existing alarm installation
- 4 Watt paging transmitter and antennae, powerful enough to cover large areas
- “Healthy” unit LED indicator
- Signal transmit LED indicator
- Optional multiple alert transmissions to ensure message is received by pager
- Three protected frequencies to prevent any interference
- Compatible with the Vigilon serial protocol

Pagers
- Simple, compact and discreet personal device for short messages
- Durable, rugged and reliable
- Small size, lightweight and comfortable to wear
- Easy to read alphanumeric text
- Robust belt/pocket clip
- Protective case
- Bright backlight
- Easy to replace batteries
- Additional TFT display pager available providing larger font and increased data capacity (lanyard compatible)
Applications for Response Plus

Response Plus not only provides additional security to the fire safety arena. It can be customised for a range of applications to suit any industry requiring the use of a wireless paging messaging system.

Hospitality
- Staff task messaging
- Reception bell/delivery door monitoring
- Disabled alarm messaging
- Security alarm messaging

Industry
- Production machine monitoring
- Gas alarm messaging
- Lone worker messaging
- First aider call point messaging
- Incident response team messaging

Healthcare
- Nurse call messaging
- Staff attack messaging
- Lone worker
- Critical incident messaging

Retail/Casino
- Store messaging
- Security system messaging
- Gaming machine monitoring

Response Link
Response Link is an entry level option that features the same capability for paging whilst providing only basic information of an incident. This makes the system a cost effective solution for particularly smaller sites. Consisting of the same rugged wall mounted control unit, Response Link connects to alarm installations via four dry contact alarm outputs and a 500 mW paging transmitter and antennae.
Response Aid

Response Aid from Honeywell provides an easy-to-use, cost effective solution to support deaf and hard of hearing people in case of a fire emergency. The device is set to Equality Act 2010 recommendations sending a strong vibration to every pager together with a text message alerting the user of a fire evacuation.

- Meets Equality Act 2010 requirements for alerting the deaf and the hard of hearing
- Improves your duty of care and welfare of your customers and staff
- Ensures safer, simpler and quicker evacuations
- Easy to use with clear and simple fire alert instructions
- Reduces the risk associated with evacuating deaf and hard of hearing people
- Provides independence and reassurance to those unable to hear fire alarms
- Adheres to BS5839 with EN54-4 power supply

SYSTEM OVERVIEW

Transmitter
- Rugged wall mounted central control unit that interfaces with your existing alarm installation
- Simple to follow daily test and emergency procedures
- 4 Watt paging transmitter and antennae, powerful enough to cover large areas
- Battery standby provided by integral battery charger and power supply and sealed lead acid batteries
- Status indicator to show system is healthy
- Signal transmit indicator
- Manual test button
- Compliance with the requirements of BS5839 part 1 low battery audible alarm in the event of mains failure
- Multiple alert transmissions to ensure message is received by pager

Pagers
- Simple, compact and discreet personal device for short messages
- Durable, rugged and reliable
- Small size, lightweight and comfortable to wear
- Easy to read alphanumeric text
- Robust belt/pocket clip
- Repeating fire message until user evacuates the building
- Bright backlight
- Easy to replace batteries
- Additional TFT display pager available providing larger font and increased data capacity (lanyard compatible)
Applications for Response Aid

Response Aid helps you meet these obligations and can be installed across a variety of markets including hotels, retail stores, universities and government buildings serving customers, staff, guests and students in the event of a fire evacuation.

Equality Act 2010 recommendations require all UK employers make a provision for disabled staff and customers in the area of fire safety.

**Hospitality**
- Hotel
- Conference Facility
- Leisure

**Retail**
- Shopping Malls
- Restaurants
- Cinema
- Theatre

**University**
- Facility Buildings
- Student Accommodation
- Lecture Theatres

**Government Buildings**
- Law Courts
- National Government
- Local Council
- Schools
Approvals and recommendations

All components are fully tested and approved for CE marking.
Transmitter complies with EN 300-224-1.
Response Aid complies to BS5839 recommendations.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>ORDER CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response Link Paging System</td>
<td>HLS-RES-LI</td>
</tr>
<tr>
<td>Response Plus Paging System</td>
<td>HLS-RES-PL</td>
</tr>
<tr>
<td>Response Aid Paging System</td>
<td>HLS-RES-AI</td>
</tr>
<tr>
<td>Response System Survey Kit</td>
<td>HLS-RES-SK</td>
</tr>
<tr>
<td>Response Plus Aid 25 Watt Amp</td>
<td>HLS-RES-AMP</td>
</tr>
<tr>
<td>Response Plus Interface Unit 4 Contacts</td>
<td>HLS-RES-INT4</td>
</tr>
<tr>
<td>Response Plus Aid Interface 32 Contacts</td>
<td>HLS-RES-INT32</td>
</tr>
<tr>
<td>Response Straight Wire Antenna</td>
<td>HLS-RES-ANT1</td>
</tr>
<tr>
<td>Response Dipole Antenna with 5mtrs cable</td>
<td>HLS-RES-ANT2</td>
</tr>
<tr>
<td>Response RS232 (9 Pin DB ) Spare Cable</td>
<td>HLS-RES-Cable</td>
</tr>
<tr>
<td>Response Programming Software &amp; Cable</td>
<td>HLS-RES-COM</td>
</tr>
<tr>
<td>Pager Black (for Response Aid only)</td>
<td>HLS-RES-PAGBL</td>
</tr>
<tr>
<td>Pager Red (for Response Plus &amp; Link only)</td>
<td>HLS-RES-PAGRD</td>
</tr>
<tr>
<td>Rechargeable TFT Display Pager Equalities Compliance Act use (black)</td>
<td>HLS-RES-PAG-ECA</td>
</tr>
<tr>
<td>Rechargeable TFT Display Pager Fire Marshall use (black)</td>
<td>HLS-RES-PAG-FIRE</td>
</tr>
<tr>
<td>TFT 15 Way Charger</td>
<td>HLS-RES-CHAR15</td>
</tr>
<tr>
<td>Repeater Unit</td>
<td>HLS-RES-REPEAT</td>
</tr>
<tr>
<td>Output Control Unit</td>
<td>HLS-RES-REC</td>
</tr>
<tr>
<td>Response Radio Paging Licence ( 5 Years )</td>
<td>HLS-RES-LICENCE</td>
</tr>
<tr>
<td>1 x Spare Battery</td>
<td>4015-517-Y</td>
</tr>
</tbody>
</table>