These instructions cover the above LPCB approved interface modules and accessories. These interface modules are designed for use with Vigilon and 34000 fire alarm control panel. Each module includes a loop isolator for device isolation. Each interface module use one of 207 available device addresses on a loop and responds to regular polls from the control panel reporting the type of device and the status (open/normal/short) of its supervised input circuit(s).

**Features**

- Analogue addressable communications
- Built-in type identification automatically identifies these devices to the control panel
- Reliable communication technique with high noise immunity
- Soft or SAFE addressing
- Common mounting options including surface mount, panel mount and DIN rail mount
- Dual-colour LEDs
- Plug-in terminal connections for ease of wiring
- EN54-17:2005 and EN54-18:2005

**Cables**

The cables recommended for wiring the input / output lines are the same as those used for loop wiring, see instructions supplied with the fire control panel.

**Installation**

The S4 interface modules can be mounted in other equipment housings using the DIN rail mount brackets (S4-34491). A module can also be fitted into a plastic box (S4-34490) or metal box (S4-34492). The boxes have cable termination points on the enclosure for incoming cables.
**Maximum cable usage per circuit**

- **Zone circuit - 100 metres maximum**
- **Clean contact Input circuit - 300 metres maximum**
- **LED output - 30 metres maximum**
- **Relay output - unlimited.**

**End-of-line (EOL) devices**

- An input circuit require in series with the contacts a 10K resistor plus a 10K EOL resistor (supplied).
- A zone input circuit is monitored with an EOL capacitor unit (supplied).

**Zone input functionality**

A zone input can have conventional detectors and manual call points (MCPs) connected. All MCPs must have a 470 Ohms or 3V9 zener diode in series with normally open contacts. The zone input can take a maximum load of up to 2mA at 24V nominal (with minimum operating voltage of 18V). The zone circuit must be terminated with an EOL capacitor unit.

**Confirmation Input / Output functionality**

An input and an output of a module can be paired to operate in a confirmation mode. External equipment can send an acknowledgement upon receiving a signal from the module, this is called 'confirmation input'. External equipment can also receive an acknowledgement from the module upon sending it a signal, this is called 'confirmation output'.

**S4 1-Input Interface**

The single input interface module monitors a circuit of either normally open or closed contacts. The input can be programmed as a fire, fault, supervisory or confirmation input. Optionally it is also possible to configure the input for a zone of conventional detectors and MCPs. In all input modes the interface will detect short and open circuit faults.

**S4 4-Input /Output Interface**

The quad input/output interface module can be configured to provide any combination of up to four inputs or outputs. An output of either normally open or normally closed relay contacts can be used to control a load of up to 1A @ 30Vdc/ac. Optionally an output can be configured to provide 1.5mA at 24V dc to drive an LED that can be normally On or normally Off. An input can be programmed as a fire, fault, supervisory or confirmation input. Additionally it is possible for channel 1 to be used as a Zone input, which allow connection of conventional detectors and MCPs to this module. Zone input can be configured to have alarm validation feature and configurable reset time. The alarm validation feature can be used to minimise false alarms by suppressing a fire input for a period of time defined during commissioning. The zone reset period can be extended to allow for different types of fire detectors.

**Configure the links to the required mode.**

**S4 1-Output & 1-Input Interface**

This interface module can be used to control a resistive load of up to 1A @ 30Vdc/ac via a set of single pole change over contacts, see wiring diagrams. In addition there is an input to allow the monitoring of the external equipment. In this application the input must be configured as a confirmation input. A confirmation input generates a fault if a change of state is not seen within the predefined period of a specific output.

**Configuration**

- **Use the Commissioning Tool Version 1.21 or greater to commission these interface modules.**
The loop cable screen must be continued through each interface module. The loop, switch input, zone input, and LED output cable screens where used must connect to an earth terminal.

S4 1-Input module connection details

S4 1-Output & 1-input module connection details

S4 4-Input/Output module connection details

Note 1 - When the input is configured as a Zone input it is possible to attach conventional detectors and MCPs (with 470 Ohms or 3V9 zener diode in series with normally open contacts), maximum load is 2mA @ 24V nominal (18V minimum) with End-of-line capacitor.

Note 2 - Only channel 1 (terminals 5 & 6) can be configured as a zone input.

Note 3 - Contact rating 1A 30V ac/dc Resistive load.

Note 4 - Output is 1.5mA @ 24V dc.

# Can be configured as LED output

* The cable screens must be connected to an earth terminal on the chassis or in the metal box.

If a module is mounted on a DIN rail then the DIN rail must be electrically connected to the loop cable screen via the earth terminal.
Technical data

<table>
<thead>
<tr>
<th>S4-34410</th>
<th>S4-34450</th>
<th>S4-34420</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LPCB Approved</strong></td>
<td>EN54-17:2005 and EN54-18:2005</td>
<td></td>
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<tr>
<td><strong>Weight-dimen. module</strong></td>
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<tr>
<td>module in plastic box</td>
<td>92g ①</td>
<td>100g ①</td>
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<tr>
<td>module in metal box</td>
<td>1047g ②</td>
<td>1055g ②</td>
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<tr>
<td>782g ③</td>
<td>790g ③</td>
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<tr>
<td><strong>Storage temperature</strong></td>
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<tr>
<td><strong>Operating temperature</strong></td>
<td>-10ºC to 60ºC</td>
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</tr>
<tr>
<td><strong>Relative Humidity</strong></td>
<td>Up to 95% - Temperature 5ºC to 45ºC (Non condensing)</td>
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<tr>
<td><strong>Emission</strong></td>
<td>BS EN 61000-6-3:2001 Residential, Commercial &amp; Light Industry <strong>Class B limits</strong></td>
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<tr>
<td><strong>Immunity</strong></td>
<td>BS EN50130-4: 1996: Part 4</td>
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<tr>
<td><strong>LVD</strong></td>
<td>BS EN 60950-2002</td>
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<tr>
<td><strong>Ingress Protection</strong></td>
<td>IP31 for plastic box S4-34490 &amp; IP40 estimated for metal box S4-34492</td>
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<tr>
<td><strong>Colour</strong></td>
<td>Module-white / Plastic box-dark grey (Lid-light grey) / Metal box-dark grey</td>
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</tr>
</tbody>
</table>

**Input mode**

Input channel-1 only can be configured as a zone input to accept conventional devices, with a load of 2mA quiescent and 9mA alarm maximum at 24V nominal (18V minimum). With configurable 2s to 5s reset period and 5s to 40s alarm validation delay.

Switch input can work with or without a delay.

Input channel can be configured as a switch input of Fire*, Fault*, Supervisory* (non fire) or Confirmation# signal. * with input acceptance delay of up to 10 seconds for a Fire input and up to 300s for Fault or Supervisory input. # A fault is generated if confirmation input is not seen within predefined period of the output action (Confirmation function is not a feature of the single input module).

**Output mode**

A relay output of either NO or NC set of contacts rated 1A - 30Vac/dc resistive load.

A relay output of change over contacts NC, COM and NO rated 1A - 30Vac/dc resistive load.

**LED output**

1.5mA at 24Vdc (Normally On or Normally Off)

**Load Factor**

1-4 switch inputs = 1 (maximum 200 per loop)
1-4 relay outputs = 2 (maximum 200 per loop only 8 individually sectored)
Zone Input = 26 (maximum 30 per loop)
Every LED output = +5 (maximum 100 LED outputs per loop)

**EN54-17 data**

<table>
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<tr>
<th>Vmax</th>
<th>Vnom</th>
<th>Vmin</th>
<th>VSO max</th>
<th>VSO min</th>
<th>IC max</th>
<th>I$S$ max</th>
<th>I$L$ max</th>
<th>ZC max</th>
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<tr>
<td>42V</td>
<td>40V</td>
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<td>16V</td>
<td>8V</td>
<td>0.4A</td>
<td>1A</td>
<td>20µA</td>
<td>0.10Ω</td>
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**Panel compatibility**


For further information on upgrade requirements contact Gent by Honeywell

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Gent by Honeywell reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions of changes.

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**WEEE Directive:**
At the end of their useful life, the packaging, product and batteries should be disposed of via a suitable recycling centre and in accordance with national or local legislation.

Do not dispose of with your normal household waste.
Do not burn.

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Website: www.gent.co.uk
Fax (UK): +44 (0) 116 246 2300

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4188-873_issue 5_Pt.1_09/10_S4 LV Interfaces
Commissioning information
Interface Modules for Vigilon
Low Voltage (LV) Input/Output

This leaflet covers commissioning information for:
- S4-34410 1-Input Interface Module
- S4-34420 1-Output & 1-Input Interface Module
- S4-34450 4-Input/Output Interface Module

Full Compatibility
The S4 Interface modules are fully compatible for use in Vigilon and 34000 systems where the panel is fitted with MCC/MB and LPC cards having the following firmware:
- MCC/MB - version 3.94 / 4.37
- LPC - version 3.93 / 4.35
For further information on upgrade requirements contact Gent by Honeywell.

Links on S4-34450

Configuration
The S4 interface modules can only be configured with Commissioning tool software version 1.21.

The commissioning tool version 1.21 has a new icon and menu option to allow configuration of the S4 I/O Interface Modules.

1) Click Configuration on the menu bar and select LV Interface or alternatively click the LV icon on the tool bar.

2) Select the required interface to be configured from the list box.

3) Ensure the 'Number of keyswitches' option is set to '0', because this feature is for future use. Ensure only the applicable channel is configured when configuring the S4-34415 or S4-34420 type interfaces.

4) Select a mode from the drop down menu. All applicable channels must be set, see next page for details.

5) If required check the sectored box.

6) Configure other LV interface modules and save the configuration.
Channel modes

Unused
This option sets the channel as not used.

Output
This option sets the channel for either relay or LED output. As a relay output it provides a set of normally open or normally closed contacts. As an LED output it can be set to normally On (lit) or normally Off (not lit) drive for an LED load.

Supervisory I/P
This option sets the channel as a 'non fire' Supervisory input for general switching. The acceptance of the input signal can be delayed until it has remained active for a set period of time.

Settings for Supervisory, Fault and Fire inputs are similar.

The input can be either be a normally open or normally closed input.

A delay duration after which the input is accepted, for example to account for input switch contact bounce.

Fault I/P
This option sets the channel as a fault input. The acceptance of the input signal can be delayed until it has remained active for a set period of time.

Fire I/P
This option sets the channel as a fire input. The acceptance of the input signal can be delayed until it has remained active for a set period of time.
### Zone I/P

**The Zone I/P is only applicable for Channel 1.**

This option sets the channel to accept the connection of conventional fire detectors and manual call points.

**Channel 1**

- **Mode**: Zone I/P
- **Validation**: 0
- **Reset Period**: 0.0

A duration after which the input is accepted.

Extendable reset duration with a default value of 2s plus this value.

### Confirmation O/P

This option sets two channels, one as an input and another as a confirmation output. This facility allows external equipment to monitor the fire alarm system.

**External equipment monitors the fire alarm system**

The confirmation output will operate within 1s of the input being accepted (design must also allow for any input delay settings).

**The associated Input channel cannot be the same channel as the Confirmation O/P channel.**
Confirmation I/P
This option sets two channels, one as an output and another as a confirmation input. Here the fire alarm system monitors the external equipment. The confirmation input can be configured such that it can be received within a predefined time called 'confirmation time'.

The acceptance of an active input signal can be delayed until it has remained active for a set period of time. Additionally a verbose / silent (non verbose) setting is available. The verbose setting allows supervisory message indication on change of input state and a timeout fault, given if a change of state has not occurred within the confirmation time duration. The silent setting will only give a timeout fault. This facility allows the fire alarm system to monitor external equipment.

Keyswitch mode
This feature is a future option.