

TECHNICAL DATA SHEET



Two to eight loop analogue addressable fire control panel

The HS-5800 control panels are fully expandable from 2-8 loops and supplied with 8 on-board sounder circuits, 20 programmable zonal LED's, 25 system LEDs for information purposes and 4 programmable function buttons.

The control panel consists of the latest dual flash-based microprocessor technology combined with a high resolution graphical LCD display and tactile keypad for engineering configuration and end-user operation.

Powerful cause and effect programming coupled with 'DynamiX' zoning makes the panel suitable for a wide range of applications from small to large complex multi-area systems.

An extensive suite of user-friendly Windows based PC software is available for configuration, service management and logo programming.

Simply adding a network card allows the panel to communicate with any other Elan or network peripheral including; remote display units, 'ipGateway' or BMS/ Graphical Interface.



Features

Main Features

- Two to eight loop analogue fire control panel
- 20 programmable zonal / 25 system LED's with slide in labels
- Dedicated loop driver for Apollo & Hochiki protocol support
- Graphical LCD user interface and support for up to 200 fire zones allowing full EN54 compliance without additional hardware expansion
- Dual flash-based microprocessor technology with real-time clock on-board
- Dedicated USB & RS232 Serial Port for direct PC or modem connection
- Installer friendly 'Auto-Learn', 'Loop Detection' and on-board scope facility for ease of commissioning and fault finding
- Fully programmable via the on-board keypad or PC configuration tools

- The graphical display can be configured to operate with virtually any language or character set and allow the installer's logo to be applied using the 'Logo' application software
- Robust removable equipment chassis with plug-in connectors for simple fixing and cable termination
- 2 x 5 Amp power supply & charger to EN54 part 4
- Integral 'P-Bus' for system expansion via available option cards
- Connection to the 'Ad-Net' peer-to-peer network is achieved using a simple plug-in network card allowing the system to share up to 2000 zones with full cross panel reporting, control and site-wide cause and effect functionality

| Technical specifications | | | | |
|-----------------------------------|--|--|--|--|
| Base Technology | Dual flash-based processors with real-time clock, trace diagnostics, programmable languages and character sets | | | |
| Display | Backlit 240 x 64 graphical LCD | | | |
| LED Indicators | 22 red (1 x Fire, 1 x More Alarms, 20 x Zonal Programmable), 1 green (Power), 13 amber and 7 bi-colour (Fault & System) | | | |
| Controls | Alpha numeric keypad permitting navigation, Reset, Mute, Silence, Resound, Evacuate and $4\times$ programmable push buttons | | | |
| Protocol | Apollo (XP95/Discovery), Hochiki ESP | | | |
| Number of Fire Zones | 2000 'DynamiX' (400 max across 8 loops) | | | |
| Number of Loops | 2-8 | | | |
| Devices per Loop | Protocol dependant | | | |
| Loop Current | 500mA per loop | | | |
| On-Board Sounder Circuits | 8 x 1 amp, programmable | | | |
| On-Board Relays | $4\times1\text{amp},30v$ AC/DC programmable (10mA, 5v min) - Expandable to 8 using 2 \times HS-507 | | | |
| Auxiliary Supply | 2 x 24v, 500mA | | | |
| Programmable Input | 2 x monitored, programmable input, on-board | | | |
| Programmable key switch inputs | 16 x Volt Free Digital Inputs | | | |
| Total Available Output Current | 2 x 5A maximum, available for loop current + sounder outputs + aux supply | | | |
| Mains Supply | 200-240v 46-63Hz AC (+10% - 15% tolerance) 1.4A max | | | |
| Charger Current | 2 x 2A temperature compensated | | | |
| Serial Port | 2 x On-Board RS232 connection for PC, modem, IP or portable printer | | | |
| USB Interface | 2 x USB B type connection for PC communication | | | |
| Programming | On-Board keypad or PC running Windows tools | | | |
| Event Log | 2 x 5000 event & diagnostics + 500 fire | | | |
| Printer (Optional) | On-board Control of the control of t | | | |
| Networking | Network card included. Std network version or fault tolerant (-FT) version | | | |
| Enclosure | Steel IP30 / Radon MW334E Interpon powdercoat | | | |
| Cable Entry | Via 20mm knockouts at top and rear of cabinet | | | |
| Size, H x W x D mm | Std Enclosure: 340 x 430 x 115 Large Enclosure (L): 470 x 450 x 115 | | | |

| Models | Loops | Battery Capacity |
|------------|-------|---|
| HS-5802 | 2 | 2 x 24v 4Ah internal (min), 2 x 24v 18Ah internal (max) |
| HS-5802-FT | 2 | 2 x 24v 4Ah internal (min), 2 x 24v 18Ah internal (max) |

Expand panels up to 8 loops using additional HSP-502 loop cards