











www.gst.uk.com info@gst.uk.com



### **Features and Benefits**

- Listed to LPCB
- 8 x Loops (242) capacity (1936) addressable points
- Maximum 10 Loops Standalone
  Modular constructed for future
- expansion
  40 x15 lines Colour Graphical LCD Display.
- Up to 999 programmable zones and 140 zone indication
- Auto Programming Day and Night Mode
- Enable and Disable function
- PAS and Acknowledge Function
- Dirty Detector Reporting
- Duplicate Address Checking
- Device Mismatch
- Walk Test Function with optional silent mode
- Can edit device detailed and programmed
- Programmable form PC or Panel
- History record-999 fire incident only and 999 event capacity in non-volatile memory Fully simulation of Cause and Effect
- Advanced user friendly programming software including 'Fuzzy Logic'.
- Networked with all GST Intelligent Fire panels up to 99 Nodes, Optional Fiber Optic and LAN Network Interface.
- RS 485 mimic and repeater output up 64
- RS 232-USB CRT interface, including GSTGMC graphic
- Built in Fire Alarm, FPE, Fault and Alarm Router output
- Panel Printer included
- Built in Battery charger.

#### Description

The GST-IFP8 is an intelligent fire alarm control panel. Flush-mounted type housing it provides the perfect solution for all medium to large system by utilizing advance GST Protocol.

The system is compatible with the complete range of GST Intelligent detectors, Sounders, Call Points, and Interfaces, including intrinsically safe and gaseous extinguishing control. IFP8 is manufactured and certified to EN54 parts 2 and 4 and to BS5839 Par 4.



The GST programming facilities enables advanced and complex cause and effects to be programmed with ease, including phased and cascade evacuation scenarios.

With added commission features such as duplicate address checking, device mismatch and editing device detailed and programmed through the control panel makes the task of commissioning engineer very simple.

By utilizing the GST protocol the GST-IFP8 can be networked with up to 99 panels, not only the GST200 single loop panel, but also with the GST5000/2/4 Loops panel and the GST5000 modular 20 panel, making this the perfect solution for large decentralized systems such as Shopping Centers Military campus industrial complexes, Holiday villages etc.

With up to 2,420 two-wire fire alarm linkage control points that can also be intelligent be connected with many serial products (ex. digital detector, analogue detector, intelligent detector, control module and multi-wire control panel).

GST EnglandLion Court, Staunton Harold Hall, Melbourne Road, Ashby de la Zouch,<br/>Leicestershire, England LE65 1RT Tel: +44 1283 225 478 Fax: +44 1283 220 690GST DubaiZA04, Jebel Ali Free Zone, P.O.Box 17998, Dubai UAE<br/>Tel: +971 (0)4 8833 050 Fax: +971 (0)4 8833 053GST China80, Changjiang East Road, Economic & Technology Development Zone<br/>Qinhuangdao, Hebei, China Tel: +86(0)335 850 2383 Fax: +86 (0)335 850 7588







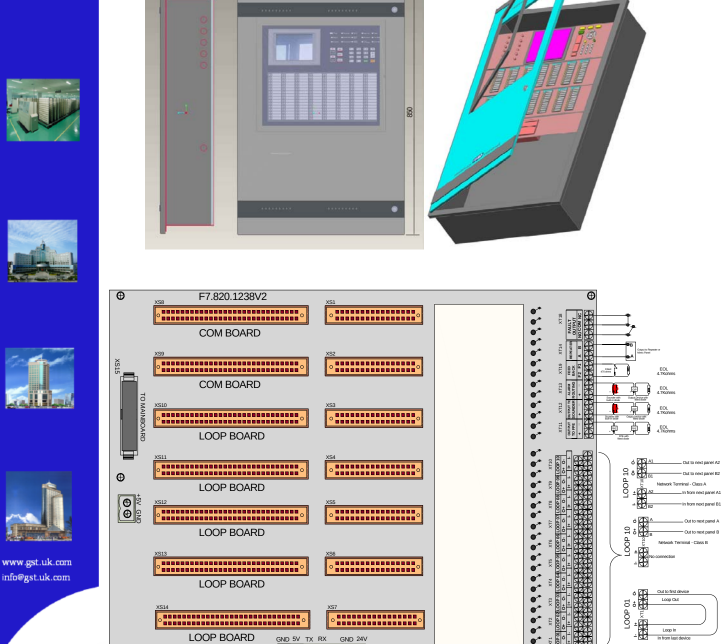
# **Intelligent 8 Loop Fire** Alarm Control System **GST-IFP8**

**Dimension and Board Diagram** 









24V

۲

Ð

Lion Court, Staunton Harold Hall, Melbourne Road, Ashby de la Zouch, Leicestershire, England LE65 1RT Tel: +44 1283 225 478 Fax: +44 1283 220 690 GST England GST Dubai ZA04, Jebel Ali Free Zone, P.O.Box 17998, Dubai UAE Tel: +971 (0)4 8833 050 Fax: +971 (0)4 8833 053 80, Changjiang East Road, Economic & Technology Development Zone Qinhuangdao, Hebei, China Tel: +86(0)335 850 2383 Fax: +86 (0)335 850 7588 GST China

Ð





# **Intelligent 8 Loop Fire** Alarm Control System **GST-IFP8**

### **Technical Specification**

- Standard
- Approvals
- Main Input Voltage
- Input Current Rating
- System Operating Voltage .
  - Loop Capacity
- Loop Length
- Loop Topology
- Zone Capacity
- Sounder Circuits (3)
- Fuses
- Common Fault Relay Output
- 24 VDC Fused Output
- Standby Batteries
- Battery Charging Current Limit
- Dimension: (HLW)

EN54 Part 2/4 ; BS5839 Part 4 I PCB 220 ± 10% VAC 50/60 Hz 1Amphere 24 VDC Nominal (20-27 VDC) Loop 10:242- Address per loop 1.00mm<sup>2</sup>-800M-Full Load 1.5mm<sup>2</sup>-1.2Km-Full Load 2.0mm<sup>2</sup>-1.5Km-Half Load Class A and Class B 999 Zones programmable Fire Routing: 200mA /24Vdc/4.7KΩ EOLR F.P.E. Output: 500mA /24Vdc/4.7KΩ EOLR Sounder Circuit Output: 1A /24Vdc/4.7KΩ EOLR Dry Contact: Optional C-9302 module Mains 2A (20mm A/S ceramic) Battery: 2A (20mm A/S HRC ceramic) Volt-free changeover 1.0A at 24 VDC Maximum load 500mA at 17-28VDC Twin 12 Vdc Bat;38AH 2A/24Vdc Outer: 850 x 484 x 185 mm Inner: 804 x 440 x 150 mm

### Selection of GST-IFP8 compatible addressable devices and Panels

- GSTGMC Colour Graphic and Display System
- √ GST200-2/N Fire Alarm Panel
- GST5000W/2/4 Intelligent Fire Alarm Controller
- GST5000R/C 1-20 Loops Intelligent Fire Alarm Controller
- GSTGMC Graphic Monitor Software
- GST-NRP01 Network Repeater Panel
- GST852RP LCD Passive Repeater Panel
- GST8903 Mimic Panel
- **DI-910N Digital Intelligent Detector Series**
- DI-920N Digital Manual Call Point Series
- DI-9400 Addressable Sounder Series
- I-910N Intelligent Analogue Detector Series
- I-9202 Addressable Manual Call Point Series
- I-9300 Addressable Series interfaces (Complete range for all requirements)

Description

- I-9400 Addressable Series Sounders and strobes
- I-9600 Intelligent Series Combustible gas detectors

#### Ordering Information: Part No

Panels

RS 485 Repeater Card

		Description
www.gst.uk.com	GST-IFP8	Modular Intelligent 8 Loop Fire Alarm Panel
info@gst.uk.com	LCIFP8	Dual Loop Card -484 Addressable devices capacity
	P-9935	Compatible with USB and Serial Port, RS 232 Communication Card for
		System Commissioning and GMC connection
	P-9945	RS 485 Network Card, Serial Connection (Class B) 1.2 Km Range
	P-9945A	RS 485 Network Card, Serial Connection (Class A) 1.2 Km between

P-9946

MANUFACTURED IN ACCORDANCE WITH

Pack Qty per Box

1

1

1

1

1

1



Note: Specifications are subject to change without notice

ST England	Lion Court, Staunton Harold Hall, Melbourne Road, Ashby de la Zouch, Leicestershire, England LE65 1RT Tel: +44 1283 225 478 Fax: +44 1283 220 690
GST Dubai	ZA04 Jebel Ali Free Zone, P.O.Box, 17998, Dubai UAF

Tel: +971 (0)4 8833 050 Fax: +971 (0)4 8833 053 GST China

80, Changjiang East Road, Economic & Technology Development Zone Qinhuangdao, Hebei, China Tel: +86(0)335 850 2383 Fax: +86 (0)335 850 7588





