

FireMap[®] Graphics

HEAD OFFICE

Wellington PO Box 35-063, Naenae Lower Hutt 5041 17 Eastern Hutt Rd Wingate Lower Hutt 5019

Tel (04) 567 - 3229 Fax (04) 567 - 3644

www.pertronic.co.nz

sales@pertronic.co.nz tech@pertronic.co.nz



ISO 9001: 2008 International Standards Certifications QAC/R64/0012

JSE SERVICES S/B

Penang: No. 9, Lorong Nagasari 2, Taman Nagasari, 13600 Perai, Penang

Tel 604-397 0378 Fax 604-398 7162

sales@jseservices.info

Kuala Lumpur: 340-1, Jalan Midah Besar, Taman Midah, 56000 Kuala Lumpur

Tel	603-9173 6660/
	603-9173 6661/
	603-9173 6669
Fax	603-9173 9998

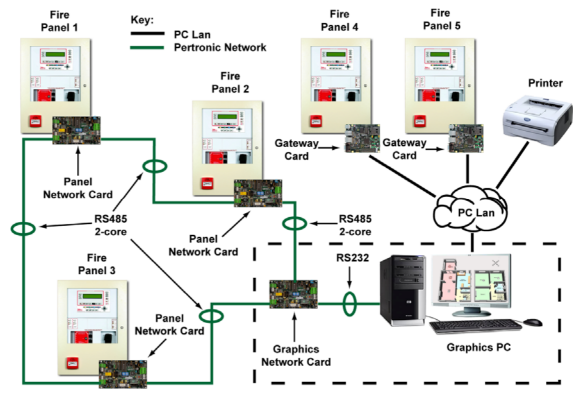
saleskl@jseservices.info

Fire Graphics Display System

Overview:

The **Pertronic FireMap[®] Graphics Display System** has been designed with **'ease of use'** as a paramount objective. Users are assigned security levels and passwords by the system manager to allow access to those features they need.

The system allows navigation via a hierarchical map navigation view, which is always visible. In the event of an Alarm, the relevant map is automatically shown, indicating the position of the device in Alarm, along with the event details



Typical Multi-Panel System Configuration:

Features:

- Accepts single or multiple individual or networked Pertronic panel connections
- Sonnection via direct RS232 or Ethernet (LAN)
- Gateway Interface option for individual panels (RS232–LAN conversion)
- Commercial RS232–LAN converter option for network interfaces
- Imports F120A and F100A panel configuration text files for device data and location details
- Allows the user to carry out all map editing functions, including placement or movement of devices, using simple 'drag and drop' functionality
- Simple synchronization of panel configuration and graphics database
- Visibility of devices not yet placed onto maps
- Displays precise positioning of individual addressable devices within maps
- Colour coded display of each device's current status
- Utilizes jpg or bmp format files for map creation
- User creation of zone boundaries
- Current view print option at all times
- Overall system status indication by panel
- Configurable 'Home' view page
- Ø Different distinctive sounds for event types
- User 'note' leaving function for other users
- Allows individual device or zone isolation and reset from alarm
- Panel/s can be individually directly controlled and interrogated from the PC
- Multiple user access with security login

© Pertronic Industries Pty Ltd.

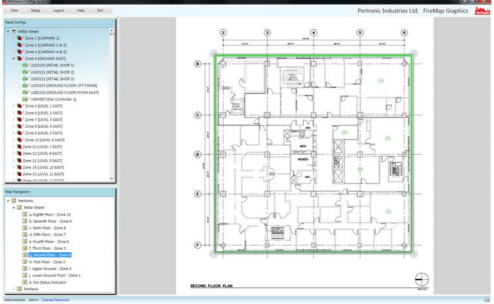
Minimum PC Specifications:

- 3GHz CPU, 2GB RAM, 80GB HDD, 1 x RS232, 2 x USB 2.0, DVD RW
- Windows 7, 64-bit
- IFT Screen 20" minimum, 1680 x 1050 (or higher) WSXGA (aspect ratio 1.6:1)

FireMap[®] Graphics System Screen Examples:



Monitoring Mode



Ordering Information:

Configuration Mode

Part Number	Description
NETCD-NCU	Network Card for Graphic Interface
NETCARD	Network Card - F100A/F120A Panels/LED Mimics
NETGATE	Network Gateway Interface
FIREMAP	FireMap [®] Graphics Display System software

PERTRONIC INDUSTRIES LTD

Wellington 17 Eastern Hutt Road Wingate Lower Hutt 5019 Phone (64 4) 567 3229 Fax: (64 4) 567 3644 sales@pertronic.co.nz

Auckland 359 Onehunga Mall Onehunga Auckland 1061 Phone: (64 9) 633 0226 Fax: (64 9) 633 0228 sales@pertronic.co.nz



JSE SERVICES SDN. BHD.

Kuala Lumpar 340-1 Jalan Midah Besar Taman Midah 56000 Cheras Phone: (60 3) 9173 6660 / 1 / 9 Fax: (60 3) 9173 9998 saleskl@jseservices.info Prai 9 Lorong Nagasari 2 Taman Nagasari 13600 Prai Phone: (60 4) 397 0378 / 398 3549 Fax: (60 4) 398 7162 sales@jseservices.info