

by Honeywell

FocalPoint® Mobile Workstation

Description

The Gamewell-FCI, FocalPoint® Mobile Workstation is a Tablet PC-based graphic user interface that connects to the 7200, 7100, E3 Series®, and 600 Series product lines of fire alarm control panels via the Gateway interface. It can be connected to a proprietary or shared TCP/IP network. The FocalPoint Mobile workstation is a military spec tablet PC that is designed to survive in harsh conditions. The tablet displays fire alarm control panel network events in real time, in both text and graphic modes. One FocalPoint Mobile workstation can monitor multiple FocalPoint Gateways which can be connected to the following systems:

- Standalone 600 Series
- 600 Series Networks
- Standalone E3 Series
- E3 Series Networks
- Standalone 7100
- 7100 NetSOLO[®] Networks
- 7200 Series

The FocalPoint workstation supports a broad scope of commercial, industrial and institutional applications. The workstation can be configured to monitor multiple systems installed in remote locations to meet facility requirements of multi-building complexes.

The workstation is designed as a mobile decision support tool by facilities management, security and emergency responders. This workstation uses graphic images to display information that allows personnel to quickly evaluate the emergency and make prompt and informed decisions. From a single screen, a workstation operator can:

- Magnify the facility map using the "zoom in" and "zoom out" feature to view the floor plans or identify the location and type of multiple events.
- System screen synchronization Keeps all workstations on the system up-to-date.
- Monitor remote site activity and link multimedia (text, audio, video, and graphic files) to any device.
- View the event history log on the same screen as the facility floor plans to evaluate the sequence of events.
- Display History manager records for operator, event, and response (with time and date stamp to disk).

FocalPoint $^{(\!0)}$, E3 Series $^{(\!0)}$ and NetSOLO $^{(\!0)}$ are registered trademarks of Honeywell International Inc.

Microsoft® Windows® is a registered trademark of Microsoft® Corporation. Intel® is a registered trademark of Intel® Corporation.
Bluetooth® is a registered trademark of Bluetooth Sig. Inc. 2010 ®Verizon Wireless Inc.

Tablet PC-Based Graphic User Interface



FocalPoint Mobile Workstation

Features

- · Rated as a heavy duty military spec tablet PC.
- Connects to the FocalPoint Network by 802.11 Wi-Fi or EVDO cellular signals.
- User friendly setup import floor plans as Windows[®] graphic bitmaps or Windows graphic met files.
- Secure access security profiles provide multiple levels of access to different users.
- Improved system maintenance reports and logs trouble events.
- Automatic screen navigation (selectable for each device) that locates and zooms to the device related to an alarm event, based on the priority of the event.
- Information labels Identify hazardous material (HAZMAT) and handicapped accessible areas using fully linked multimedia.



FocalPoint Mobile Workstation

Use this mobile graphic workstation to evaluate complex situations and quickly make strategic decisions when monitoring the fire alarm control system. During an emergency, where information must be evaluated in seconds, using a small LCD screen to navigate a fire alarm control panel is arduous and time-consuming. The FocalPoint Mobile Workstation greatly simplifies the management of medium to large size fire alarm control systems. Operators can use this workstation to view the status of multiple fire alarm systems outside of the affected area which increases safety to responders, and gives the decisionmakers a better view of the whole incident.

Specifications

- Portable 1.2 GHz Dual Core tablet PC with 2 GB RAM, 120 GB HDD, 55 Wh Battery with Tablet with:
 - Integrated Cellular Broadband
 - Integrated 802.11abgn (CCX & Wi-Fi Certified)
 - Integrated Bluetooth®
 - USB 2.0 Ports x 2, RJ-45 Ethernet Port, CRT Port, Microphone Port, and Speaker Port
- 10.4" XGA Transmissive Sunlight/Indoor/Outdoor Readable display, active digitizer and passive touch-
- UL1604 (Class I, Div 2), Atex (Zone 2, Category 3), IP65 (NEMA 4), AC power adapter and North American power cord
- Microsoft Windows® XP Tablet PC edition

Ordering Information

Part Number FPT-MOBILE

Description

FocalPoint Mobile Tablet PC

- Microsoft Windows® XP Tablet PC edition
- Intel® U2500 (1.2 Ghz) Dual Core Processor
- 10.4" XGA Transmissive Sunlight/ Indoor/Outdoor Readable display
- Active digitizer and passive touchscreen
- AC power adapter and North American power cord
- 120 GB HDD/2 GB DDR2RAM
- 55 Wh Battery with Tablet
- Integrated EVDO-Verizon® (activation required)
- Integrated 802.11abgn (CCX & Wi-Fi Certified)
- Integrated Bluetooth® 2.0
- Fingerprint Biometric Security
- Optional 32 GB solide state hard drive
- USB 2.0 Ports x 2
- **RJ-45 Ethernet Port**
- **CRT Port**

9021-60283 Rev. D

Microphone Port

Ordering Information (Continued)

Part Number FPT-MOBILE

Description

FocalPoint Mobile Tablet PC

- Speaker Port
- Pre-loaded FocalPoint Mobile software and FocalPoint Mobile Key

FPT-MOBILE-HD FocalPoint Mobile Table PC

- Provides the same features as the FPT-Mobile
- Hard drive is replaced with a 32 GB solid state hard drive
- Pre-loaded FocalPoint Mobile software and FocalPoint Mobile Key

FPT-XSTAND

Provides the following:

- Active X-Stand with Integrated **DVD-ROM**
- A flexible office docking solution with integrated 8X DVD-ROM/ 24X CD-RRW/ 24X CD-ROM for the iX tablet
- Articulating arm used to adjust the tablet orientation
- Single battery rapid charger compartment
- Charges battery in 2-3 hours
- Ports include:
 - 2* USB 2.0 port
 - (1 Hub and 1 Powered)
 - 1* CRT port (DB15)
 - 1* P1394 port
 - 1* RJ-45 LAN port
 - 1* Microphone jack
 - 1* Power jack
 - 1* Stereo headphone jack
 - 1* Virtual RS-232 port (DB9)
 - 1* Virtual Printer port (DB25)
- Power supply is included

FPT-XDIM

xDIM Active Kit

Kit includes:

- Kev-lockable Passive X-Dock
- **xDIM**
- xDIM Cable Management **Enclosure**

Provides the following:

- 2 USB ports
- Audio out
- Mic jack
- Power in
- External antenna connection as well as fuses and wire for installation