

IFP-Net-3 GRAPHICAL MONITORING WORKSTATION

IFP-Net is a Microsoft[®] Windows[®] based graphic user interface linking selected fire alarm control panels together to a PC to easily monitor them. The PC operator would receive real-time information about a system with details showing right where the event is occurring. For example, if a pull station was activated a graphic of the floor of that building would zoom in onto the location of the pull station and provide the operator with specific instructions on what to do or who to call.

The IFP-Net-3 consists of a Honeywell Farenhyt Series FACP connected to a Gateway via a 5824 module, which is plugged into a TCP/IP Ethernet port and communicates with a PC (PC not included) with the IFP-Net-3 software. No dedicated wire or fiber connection is required with this system the existing Ethernet infrastructure is utilized.

The IFP-Net-3 supports up to 200 Gateway's per system, which can be connected to a compatible Honeywell Farenhyt or Silent Knight FACPs.

PC REQUIREMENTS

The following are the minimum requirements for a IFP-Net-3 workstation that is used on a PC provided by the customer.

- Intel i5 Processor or better
- Standard mouse and keyboard
- Microsoft® Windows 10, 64 bit
- 1024 x768 display resolution
- Sound Card and Speakers
- 4 GB RAM or greater
- Ethernet

FEATURES & BENEFITS

- Support of IFP-Series devices with IFPN-GW-Kit installation package
- Autonavigation automatically locates and zooms to the device related to an alarm or event based on the priority of the event
- System Administratordefinable security profiles allow for extremely flexible definitions for operator accounts
 - Configurable windows provide flexibility to display information as desired
 - Dynamically generated sizable key map
- New and Acknowledged Event boxes display all off-normal events, simultaneously with graphic screens
- Operator log with response tracking
- History Manager records operator, event, and response (with time and date stamp) to disk
- Powerful search filters for custom reporting of all events
- Screen database with screens for all sites.
- Administratordefinable macros for device communication
- Definable function keys, functional buttons, and navigational buttons
- Floor plans can be zoomed in and out to any level
- Devices can be placed at any zoom level
- Import vector.dfx, wmf, .bmp, .jpg or .gif
- Full linked multimedia (text, audio, video, and bitmaps) to any device, all-definable by the administrator

IFP-NET-3 Technical Specifications

ORDERING INFORMATION

IFP-NET-3: Software and key (a key is required on each PC in system)

IFPN-GW-EM-3: Gateway Interface board

IFPN-GW-KIT: Installation packages includes Gateway interface, Cabinet, and 5824 Serial/ Parallel printer interface

IFPN-CAB1: Gateway/5824/NION router cabinet

IFP-4: IFP-NET version 4 Software KeyBit (Required for Version 4)

IFP-MM: Adds floatable/Dockable Windows option (to support dual monitors) to IFP-NET

Compatibility

- IFP-75 / IFP-300 / IFP-2100 / IFP 2100HV
- IFP-300ECS/IFP-2100ECS/IFP-2100ECSHV
- IFP-50/IFP-100/IFP-1000/IFP-2000/ IFP-2000HV
- IFP-100ECS / IFP-1000ECS / IFP-2000ECS
- 6700/6808/6820
- 6820EVS
- 5700/5808/5820XL
- 5820XL-EVS

For a complete listing of all compliance approvals and certifications, please visit www.farenhyt.com.

Microsoft, Windows, and the Windows Logo are registered trademarks or trademarks of Microsoft Corporation.

Honeywell® is a registered trademark of and Farenhyt™ is a trademark of Honeywell International, Inc.

This document is not intended to be used for installation purposes. We try to keep our product information up-to date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

For Technical Support, Please call 800-446-6444.

For more information

Learn more about Honeywell's Farenhyt Series and other products available by visiting www.farenhyt.com

Honeywell Farenhyt

12 Clintonville Road Northford, CT 06472 800-328-0103

