

# Pro-Watch® Notifier® Secondary Fire Interface

## Security, Building Automation and Secondary Fire Notification



The Pro-Watch® Notifier Secondary Fire Interface enables security groups to **secondarily monitor**<sup>1</sup> Notifier fire events and point status information from a Pro-Watch equipped central command and control location. Today's command and control centers play an integral role in ensuring that an organization's corporate security strategy includes a holistic view of the health of its security management system. Honeywell's Pro-Watch Notifier Secondary Fire Interface helps users monitor multiple systems in geographically diverse locations from a central site.

The interface is offered as an application module for Pro-Watch 3.7 Corporate Edition systems. The application module leverages the Notifier BACnet® IP gateway<sup>2</sup> (BACnet-GW-3) to provide secondary fire reporting from Notifier panels over standard IT and building automation networks.

The module is offered with 500 fire points and can be expanded to 2,000 fire points in increments of 250.\*

The Pro-Watch Notifier Secondary Fire Interface is ideal for customers who centrally monitor multiple systems with geographically diverse sites. Leveraging the Pro-Watch alarm and video manager, security professionals can implement standardized response procedures across systems. Typically end users will have 24/7 active centralized security operators who are responsible for monitoring multiple systems across buildings including security, building automation and secondary fire.

**NOTE:** The Pro-Watch Secondary Fire Interface **is not** Underwriters Laboratories (UL 864) listed as a fire alarm control unit. It is designed to provide only secondary informative monitoring. It shall under no circumstance be used in life safety applications.

## FEATURES

- Fully integrated Pro-Watch Corporate Edition R7 alarm monitor displays secondary fire, video and security alarms
- Fire points appear as standard Pro-Watch logical devices input point objects for secondary fire monitoring purposes
- Includes event automation support through Pro-Watch store procedures
- Supports Pro-Watch standard and advanced reporting modules
- Supports integration to Pro-Watch Video Manager to reduce the cost of training operators on multiple systems for secondary fire monitoring
- Windows-based graphical user interface minimizes operator training and helps organize tasks more efficiently
- Easy system setup and maintenance with user definable "drag and drop" hardware templates
- Monitor multiple systems from same location while reducing manual steps by integrating response and auditing of alarm responses
- Leverages existing building automation infrastructure using open standards (BACnet®)
- Wizards reduce time required for installation, configuration and setup
- Robust security model with customer operator level ensures outstanding enterprise-level performance

\*For larger point counts consult your Honeywell representative.

<sup>1</sup>The Pro-Watch Notifier Secondary Fire Interface application module is for secondary information monitoring only. Specifically, it is not certified for primary fire monitoring or as a life safety interface.

<sup>2</sup>Available from Notifier dealers.

**Honeywell**

 **NOTIFIER**<sup>®</sup>  
by Honeywell

# Pro-Watch® Notifier® Secondary Fire Interface

Security, Building Automation and Secondary Fire Notification

## SPECIFICATIONS

Module Specifications	
<b>Pro-Watch Compatibility<sup>1</sup></b>	Pro-Watch Corporate Edition R7 build 8196 or later
<b>License*</b>	Base module includes 500 points Expandable in 250 point increments Up to 2,000 points per Pro-Watch Notifier Secondary Fire Interface
<b>Interface</b>	BACnet IP to Notifier BACnet IP gateway (BACnet-GW-3)
<b>User Operations</b>	Monitor one or more Notifier panels per BACnet-GW-3 gateway for a total of 2,000 points total per Pro-Watch Notifier Secondary Interface: – Monitor point status – Monitor loop status – Monitor battery status
<b>Panels</b>	Notifier panels supported by Notifier BACnet-GW-3 gateway
System Requirements <sup>2</sup>	
<b>Operating System</b>	Microsoft Windows Server 2003 Service Pack 2 or 2008 Service Pack 1 with the following install: <ul style="list-style-type: none"><li>• IIS 6.0, IE6 and IE7</li><li>• Microsoft .NET Framework 3.5 with Service Pack 1</li><li>• MS SQL Server 2005/MS SQL Server 2008 Service Pack 1 (32-bit)</li></ul>
<b>RAM</b>	1 GB
<b>Free Disk Space</b>	250 MB

\* The Pro-Watch Secondary Fire Interface is not Underwriters Laboratories (UL 864) listed as a fire alarm control unit. It is designed to provide only secondary informative monitoring. It shall under no circumstance be used in life safety applications. Please consult local fire regulations for possible additional restrictions.

<sup>1</sup>Not Available in Pro-Watch CE R8.

<sup>2</sup>To size the system server, add the system requirements shown to those required for the Pro-Watch server.

## ORDERING

### Pro-Watch Notifier Secondary Interface

<b>PWNOTI</b>	Pro-Watch Secondary Fire Interface with 500 points expandable to 2000 points via PWNOTI250.
<b>PWNOTI250</b>	Pro-Watch Secondary Fire Interface 250 point expansion. Requires PWNOTI.
<b>PWNOTI-R</b>	Pro-Watch Secondary Fire Interface with 500 points redundant. Expandable to 2000 points via PWNOTI250-R.
<b>PWNOTI250-R</b>	Pro-Watch Secondary Fire Interface 250 point expansion. Requires PWNOTI250.
<b>SSAPWNOTI</b>	Pro-Watch Secondary Fire Interface 1 year support agreement required for all PWNOTI base installations.
<b>SSAPWNOTI-R</b>	Pro-Watch Secondary Fire Interface 1 year support agreement required for al PWNOTI-R base installations.

**Microsoft®**  
**GOLD CERTIFIED**

Partner

Honeywell is a member of the Microsoft® Certified Gold Partner program.

### For more information:

[www.honeywellintegrated.com](http://www.honeywellintegrated.com)

### Honeywell Security Group

Honeywell Integrated Security  
2700 Blankenbaker Pkwy, Suite 150  
Louisville, KY 40299  
1.800.323.4576  
[www.honeywell.com](http://www.honeywell.com)

 **NOTIFIER®**  
by Honeywell

**Honeywell**

L/PWNOTD/D  
November 2010  
© 2010 Honeywell International Inc.