

For Configuration Software and Developing Applications...

The overall process for installing the configuration software and developing applications is described in:

(1) *OpenHMI Getting Started Guide*

The hard copy is enclosed

(2) *OpenHMI User's Guide*

This guide is accessible via an icon on the desktop in the OpenHMI configuration software. Its file name is *InTouchref.pdf*

Follow along with the process outlined below:

- / Unpack the Configuration Software box confirming the contents (*See next page of Read Me First*)
- / Install the configuration software on your development system. *See the OpenHMI Getting Started Manual Chapter 1, page 1-4*
- / Install the License Diskette onto the development system to enable the Configurator. *See the OpenHMI Getting Started Guide Chapter 1, page 1-11*
- / Create and download the example application onto an OpenHMI Workstation. *See the OpenHMI Getting Started Guide, Chapter 2*
- / Create your OpenHMI application. *See the OpenHMI User's Guide, InTouchref.pdf, accessible via an icon on the desktop in the OpenHMI configuration software*

For OpenHMI Workstations...

The overall process for installing and using an OpenHMI workstation for the first time is described in:

(3) *OpenHMI Workstation Setup and Startup Guide*

Located on the *Documentation and Support Library* CD-ROM, this guide's file name is *350010.pdf*

(4) *Industrial PC Guide*

Located on the *Documentation and Support Library* CD-ROM, this guide's electronic file name is *340002.pdf* for 3408/3410 Industrial PCs, *350003.pdf* for 3510/3512 Flat Panel Industrial PCs, and *350006.pdf* for 3515/3512KPM Flat Panel Industrial PCs

Follow along with the process outlined below:

- / Unpack the Runtime Workstation carton and verify contents (*see next page of Read Me First*). Note that the OpenHMI runtime software and license file is preinstalled on your unit
- / Startup your OpenHMI Runtime Workstation. *Refer to the OpenHMI Workstation Setup and Startup Guide Chapter 1, page 1-3*
- / Make an Emergency Recovery Disk (ERD) following the Windows install process. Locate and execute the Create ERD desktop icon on the OpenHMI Workstation desktop. *See the Workstation Setup and Startup Guide Chapter 1, page 1-7*. A blank diskette and a label are provided with your OpenHMI Workstation
- / Go through the Loading and Starting Applications chapter from the *OpenHMI Workstation Setup and Startup Guide, Chapter 2*
- / Use the Troubleshooting chapter to help resolve problems you may encounter along the way. *See the OpenHMI Workstation Setup and Startup Guide, Chapter 3*

Package Contents...

There are two basic components to OpenHMI – the OpenHMI workstation and the configuration software for development. Please refer to the list below that applies to your order.

With the Configuration Software (Catalog CONFIG), you receive

- Read Me First sheet
- Configurator License (floppy disk labeled, *Consign 1000 tag/100 window*)
- OpenHMI Software (2 CDs labeled, *OpenHMI, Productivity Pack and I/O Servers*)
- Universal serial file transfer cable
- OpenHMI Getting Started Guide
- *Documentation and Support Library* CD-ROM

With the OpenHMI workstation system, you receive

- Read Me First sheet
- *Documentation and Support Library* CD-ROM
- OpenHMI Runtime License (floppy disk labeled, *RT-500 Tag/50 WIN* or *RT-1000 Tag/100 WIN*)
- OpenHMI Software (2 CDs labeled *OpenHMI, Productivity Pack and I/O Servers*)
- Video drivers (floppy disk)
- Keypad diagnostic floppy disk (for keypad units only)
- Microsoft Windows NT or 95 operating system software and manual. The product ID number affixed to the manual is required for system startup
- TouchWare for Windows NT manual and software (for touchscreen units with Windows NT only)
- Microsoft CD-ROM setup boot floppy disk (Windows 95 only)
- Blank floppy disk and *Emergency Recovery Disk (ERD)* label
- Ethernet disk (floppy disk)
- Hardware Bag with:
 - Power connector
 - Eight 8-32 nuts (3408)
 - Twelve 10-32 nuts (3410)
 - Fourteen 10-32 nuts (3510, 3512)
 - Sixteen 10-32 nuts (3512KPM, 3515)
 - Cable clamp with 6-32 screw for power cord strain relief (34xx, 3510, 3512)
 - Angle bracket with two 6-32 screws for power cord strain relief (3512KPM, 3515)
 - Four standoffs and four 4-40 screws (3408, 3410)
 - Two grommet strips (3408, 3410)
 - One ferrite clamp (3510, 3512, 3512KPM, 3515)

To obtain additional support...

If you would like to talk to a support engineer, follow these steps:

1. contact your local Pro-face Distributor specialist
2. call for a Pro-face Application Engineer
United States by dialing 734-429-4971, fax 734-429-1010, E-mail support@profaceamerica.com

340055(D)

Xycom Automation, LLC
750 North Maple Road
Saline, MI 48176-129

<http://www.profaceamerica.com>

Phone: 734-429-4971

Fax: 734-429-1010

