

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*

Xycom Automation, LLC 750 North Maple Road Saline, MI 48176–129 http://www.profaceamerica.com Phone: 734-429-4971 Fax: 734-429-1010



340055(D)