The Model H90 Workstation Servers are 2U high rack-mounted server-class processors running the Microsoft Windows Server® 2008 R2 operating system.

**FEATURES**

The Model H90 Workstation Servers for Windows Server 2008 Release 2 (R2) operating system, available with an I/A Series® S10 software license feature:

- A premium level system with high-end processor speed, 4 GB of memory, up to eight internal Redundant Array of Independent Disks (RAID) with optional hot swap spare drives, and redundant hot-swap power supplies
- The ability to host control stations and/or support data acquisition and monitoring functions
- Serves as an I/A Series or Foxboro Control System (FCS) application platform and a human interface station
- The ability to support viewing I/A Series or FCS applications from remote client stations over local area networks (LANs).
- Security enhancements provided by the following McAfee® software packages:
  - VirusScan with AntiSpyware Enterprise
  - ePolicy Orchestrator
  - Host Intrusion Prevention
  - Data Loss Prevention (Device Control).
OVERVIEW

As a multipurpose server running the Windows Server 2008 R2 operating system, the Model H90 server supports hosting I/A Series or Foxboro Control Software (FCS) control stations, data acquisition and processing related to a broad range of applications, file serving capabilities, and the display of graphics and text. It also interfaces with corporate communication networks. The latest version of Symantec System Recovery (SSR) software is included with each new server, however the software is also available to be ordered as a separate part number to allow earlier versions of the servers to be upgraded to the latest version of Symantec System Recovery Server Edition Software if desired.

These servers support a USB mouse or optional USB trackball, an optional USB speaker set, an alphanumeric keyboard, up to four USB or serial/GCIO annunciator keyboards or annunciator/numeric keyboards(1), plus up to four video monitors. The H90 server also supports multiple, optional USB touchscreens and an optional external USB floppy drive that may be purchased separately.

These servers have an Intel Xeon® processor that can be configured with up to 2.4 TB of internal hard disk storage and 4 GB of ECC DDR-3 SDRAM. The Serial Attached SCSI (SAS) supports a system disk, expansion disks, or RAID1 or RAID5 hard drive arrays. Client/server communications are accomplished using the TCP/IP networking protocol.

NOTE

Remote client workstations supported by Model H90 servers should not be used as replacements for dedicated, multiple I/A Series or FCS workstations because of single-point-of-failure and performance considerations. When remote client stations are totally dependent on applications running in the Model 90 server, a failure or shutdown of the Model 90 server will affect all these remote stations as well. Also, due to the variability of demand that can be placed on the Model 90 server by remote client sessions, the performance of the applications running on the Model 90 server may not be as deterministic as it is on a dedicated, single-user workstation.

Network Connections

The Model H90 servers are connected to The Mesh network on an I/A Series or FCS system through dual Ethernet PCIe cards. It can also be simultaneously connected to a generic, non-I/A Series and non-FCS Ethernet-based information network via the two integrated Ethernet ports. Standard security practices should be followed when this is done.

(1) Up to two serial/GCIO annunciator keyboards can be connected to each GCIO, and the server can accept up to two GCIOs. Servers with USB annunciator keyboards cannot connect to serial/GCIO annunciator keyboards.
Workstation Security

I/A Series or FCS workstations support optional product features to allow customers to meet plant compliance for enhanced workstation security, including NERC CIP. Plant requirements for enhanced I/A Series or FCS workstation security can be met through a combination of new product security enhancements as well as services provided by the Invensys Security Consulting team or other qualified service providers.

I/A Series or FCS workstation enhanced product security requirements are supported in two broad categories, namely, I/A Series or FCS workstation software including passwords and workstation platform hardening.

I/A Series or FCS Workstation software:

- Changeable log-on passwords
- Individual user passwords
- Password lock-out after a user-configurable number of unsuccessful log-ins and secured mechanisms to reset login
- Password aging that requires password change on a periodic basis
- Password support of alphanumeric and symbol characters as per Microsoft convention
- Password file protection
- User accounts and McAfee firewalls for Microsoft Windows 7-based workstations managed from a central location through Microsoft Domains and Active Directory
- User account creation, deletion and modifications tracking
- User logon/ logoff tracking
- Least privilege file and account access
- Necessary system services running in non-admin accounts where possible
- Security patches from software suppliers, including Microsoft, are supported plus patch status reporting
- Anti-virus software including malware protection supported.

I/A Series or FCS Workstation platform hardening:

- Unnecessary services, software, and programs removed
- Unneeded software ports disabled
- McAfee Host Intrusion Prevention (HIP, described below) is used to protect the use of software ports that may be used depending on the software configuration
- Documentation on how to re-enable services and ports where required by special circumstances
- Secure BIOS changes.

Installation Considerations

These new security enhancements are supported only on Microsoft Windows 7 and Windows Server 2008 R2 stations which support The Mesh network and require a software update to the latest I/A Series or FCS software release to obtain these security features. The security enhancements can be deployed on a sub-set of workstations to increase security, but in order to maximize security protection, all workstations need to be updated to the latest software release to obtain the full benefits.

A Server class workstation in the system as the Primary Domain Controller runs standard Microsoft domain services. A Secondary Domain Controller is recommended as a back-up, but not strictly required. The standard install creates default Organizational Unit, Security Groups, and Group Policies and is documented in Security Enhancements User’s Guide for I/A Series Workstations with Windows 7 or Windows Server 2008 Operating Systems (B0700ET). However, customization of the Domain Server configuration requires Microsoft knowledgeable personnel.
The Primary and Secondary Domain Controller servers are installed as I/A Series workstations. However, they must be dedicated to their domain controller tasks, and must not be used to run I/A Series or FCS applications, or Remote Desktop Services. An exception to this rule is the McAfee ePolicy Orchestrator® which needs to execute on one of the Domain Controllers. Domain Controllers are key resources since they provide user authentication for all the workstations in the domain.

**McAfee® Software Packages**

Additional security enhancements are provided through the following McAfee® software packages.

**VirusScan with AntiSpyware Enterprise**

The VirusScan with AntiSpyware Enterprise packages check the Model H90 servers for viruses and spyware continually. Virus and anti-spyware signature files are regularly updated by McAfee.

**ePolicy Orchestrator®**

The ePolicy Orchestrator (ePO) allows users to centrally monitor and manage the other McAfee security products using predefined and custom reports and dashboards. While some tools do not require ePO, such as VirusScan with AntiSpyware Enterprise, other tools do require it, such as Host Intrusion Prevention and Device Control. The ePolicy Orchestrator offers many features that are beneficial even for the tools that do not require ePO. For example, ePO can be used to keep virus signature (DAT) files up to date from a single location.

The ePO provides the ability, from a Domain Controller, to install the McAfee security products automatically on all the Windows-based workstations and servers on The Mesh control network that are in the I/A Series Active Directory domain.

As well, these products’ policies and options can be managed and distributed from the ePO console.

**Host Intrusion Prevention (HIP)**

Host Intrusion Prevention proactively blocks zero-day and known attacks, and protects against unauthorized viewing, copying, modifying, and deleting of information and the compromising of system and network resources and applications that store and deliver information.

The Host Intrusion Prevention (HIP) package provides features such as:

- a configurable firewall, to control access to TCP and UDP software ports
- application blocking, to allow known applications to run (referred to as “whitelisting”) or to block specific applications (such as “blacklisting”)
- intrusion detection, to log messages when unknown devices are plugged into The Mesh network.

**Device Control**

The Data Loss Prevention package provides control over the access to hardware ports, such as the floppy drive, CD/DVD drive, or USB ports on Windows 7 workstations only (not servers).
MODEL H90 SERVER

Model H90 Base Configuration

The Model H90 server contains the following elements:

- Intel Xeon 5650 Processor
- Pre-configured and installed Microsoft® Windows Server® 2008 R2 operating system, 64-bit package
- 4 GB ECC DDR-3 SDRAM
- One internal 300 GB hard drive
- Internal SATA CD-RW/DVD drive
- Dual DisplayPort/DVI PCIe card graphics generator, up to 1600 x 1200 pixel resolution
- 4 Integrated 10/100/1000BaseT Ethernet ports
- Mouse (USB)
- Keyboard (USB)
- One serial interface port supporting either:
  - GCIO interface or
  - Printer
- Redundant hot-swap power supplies
- Redundant hot-swap fans
- Two rear USB ports and VGA analog video port
- Two front USB ports and VGA analog video port
- Mounting rail kit.

Model H90 Options

The Model H90 server offers the following options:

- Expandable to 24 GB with dual CPU option
- Expandable to eight 300 GB hard drives
- External USB, 3.5-inch, 1.44 MB disk drive
- Monitors with optional USB touchscreen
- Trackball
- Ethernet adapter cards (copper or fiber)
- Dual Serial Port/ Single Parallel Port card
- Dual/quad monitor graphics cards (dual is analog/digital; quad analog only or quad digital only)
- RAID1 or RAID5 internal hard drive arrays with optional hot spare drives
- Up to four USB annunciator keyboards

---

(2) Model H90 server supports up to four monitors with optional touchscreen capability.
(3) The server can only be used with USB or serial/GCIO annunciator keyboards - it cannot be connected to both types.
Up to two GCIO interface modules, each with one or two serial/GCIO annunciator keyboards(4)

Printers

A Human Interface up to 150 m (492 ft) extension unit (RGU) servicing the following devices:
- Up to four video monitors
- Up to five USB devices

Mounting Options

The Model H90 rack mount server can be placed in commercially available enclosures that have provisions for adequate ventilation and cooling to ensure the ambient temperature inside the enclosure does not exceed 95°F. The Model H90 server is a 2U high, rack mount server which offers rail mounting as standard equipment.

NOTE

Enclosures must accommodate a depth of at least 39.4 in (1000 mm) to allow space for air flow at the front and back of the unit plus cables at the back of the unit. Because of their depth, the H90 server cannot be mounted in the standard Invensys enclosures, such as the Industrial Enclosure 32, Metal Enclosure 32, and Modular Industrial Workstations.

With dual or quad PCIe video cards, the Model H90 servers can be located up to 100 ft from the monitor using direct connect, analog video and other human interface cables available from Invensys.

Two optional Remote Graphics Unit (RGU) offerings are provided for each server to enable video, USB, and FireWire devices to be located at a distance from the workstation (refer to “REMOTE GRAPHICS UNIT FOR H90 SERVERS OVERVIEW” on page 9).

(4) The server can only be used with USB or serial/GCIO annunciator keyboards - it cannot be connected to both types.
FUNCTIONAL SPECIFICATIONS (H90)

Processor Type
Intel Xeon

Memory
4 GB ECC DDR-3 SDRAM standard

Devices Served

SAS PERIPHERALS
One internal system disk drive, up to eight optional internal expansion disk drives

CONTROLLER PERIPHERALS
One SATA CD-RW/DVD drive

VIDEO DISPLAYS (UP TO 4)
19-inch LCD Monitor
20.1-inch LCD Monitor
20.1-inch LCD USB Touchscreen Monitor
23-inch LCD USB Touchscreen Monitor
23-inch LCD Monitor
40-inch LCD Overview Monitor.

INTERFACES TO EXTERNAL DEVICES

USB
Mouse or Optional Trackball
Alphanumeric Keyboard
Up to four USB annunciator keyboards via an optional USB hub, local (up to 1.8 m (6 ft) or up to 30.5 m (100 ft) away - for these extended connections, refer to the USB extension kits in Annunciator Keyboard/Panel (PSS 21H-4E1 B4)
Audio speakers
External floppy drive
Serial
Printer
Serial/GCIO annunciator and/or annunciator/numeric keyboards (one or two) attached through a GCIO Interface
Parallel
Printer

Internal Diagnostics
Self-checking performed at power-up.

Video

OUTPUT TYPE
Dual head DisplayPort/DVI PCIe video card (default) (up to 1600 x 1200 resolution)
Quad-head, analog only or digital, PCIe video card assembly
Remote Graphics Unit (optional) supports dual or quad analog or DVI graphics

SCREEN PRESENTATION
Refresh Rate
Up to 85 Hz
Colors
32 bit
Resolution
Standard (4:3) (Supported by All Monitors)
Up to 1600x1200 pixels (maximum)
Widescreen (16:9) (Supported by 23-Inch LCD Monitor)
Up to 1920x1080 pixels

Serial Interface Port

TYPE
RS-232-C compatible

Ethernet Interface Communications
PCIe Ethernet network interface cards providing connection to Ethernet data bus (10/100Base-TX or 100Base-FX).
Four Integrated Ethernet ports (10/100/1000Base-T)

Power Supplies
Two redundant, hot-swap, 750 W auto-switching input power supplies, each with a separate power cord.

Power Requirements

INPUT POWER
100-240 V ac, 50 to 60 Hz, auto ranging
POWER PARAMETERS
100-120 V ac, 13.32A maximum
200-240 V ac, 6.65A maximum
INRUSH CURRENT
30 A power supply for 20 ms
HEAT DISSIPATION
2925 BTU/hr (at 100 V ac),
2812 BTU/hr (at 200 V ac)
FUNCTIONAL SPECIFICATIONS (H90) (CONTINUED)

Cooling
Hot swappable, redundant I/O and processor fans.
Each redundant power supply contains a fan.

ENVIRONMENTAL SPECIFICATIONS (H90)

Processor Operating

TEMPERATURE
10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft); no direct sustained sunlight. Maximum rate of change is 10°C/hr (18°F/hr). The upper limit may be limited by the type and number of options installed. System performance may be reduced if operating with a fan fault or above 30°C (86°F).

RELATIVE HUMIDITY
10 to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, non-condensing.

MAXIMUM VIBRATION
0.26 G at 5 to 350 Hz in operational orientations

SHOCK
Half sine shock in all operational orientations of 31 G +/-5% with a pulse duration of 2.6 ms +/-10%

ALTITUDE
3050 m (10,000 ft). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 457 m/min (1500 ft/min).

Processor Storage

TEMPERATURE
-30° to 60°C (-22° to 140°F). Maximum rate of change is 20°C/hr (36°F/hr).

RELATIVE HUMIDITY
5 to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet bulb temperature, noncondensing.

MAXIMUM VIBRATION
1.54 G rms at 10 Hz to 250 Hz in all orientations

SHOCK
Half sine shock on all six sides of 71 G +/-5% with a pulse duration of 2 ms +/-10%. Square wave shock on all six sides of 27 G with velocity change @ 235 in/sec. or greater.

ALTITUDE
-16 to 10,600 m (-50 ft to 35,000 ft)

Processor Environmental

LOCATION
UL/UL-C listed as suitable for use in ordinary locations and meets ordinary safety standards for fire and shock hazards.

CONTAMINATION
Class G1 (Mild) as defined in ISA Standard S71.04

REGULATORY COMPLIANCE (H90)

Safety Certifications

USA
UL® (UL Std 1950)

CANADA
CSA® (CSA C22.2 No. 60950-1)

EUROPE
TUV (CENELEC EN60950-1)

EMC

CANADA
ICES Class A

EUROPE
CE EN55022 CLASS A, EN55024, EN61000-3-2, EN61000-3-3
PHYSICAL SPECIFICATIONS (H90)

Dimensions and Mass

**KEYBOARD**
- **Height**: 35 mm (1.4 in)
- **Width**: 445 mm (17.5 in)
- **Depth**: 150 mm (5.9 in)
- **Mass**: 1.8 kg (4.0 lbs)

**CHASSIS**
- Maximum outside dimensions with bezel and feet
  - **Height**: 86.4 mm (3.38 in) with bezel
  - **Width**: 444 mm (17.5 in)
  - **Depth**: 680.7 mm (26.8 in)
  - **Rack Weight**: 26.1 kg (57.5 lbs) maximum configuration

REMOTE GRAPHICS UNIT FOR H90 SERVERS OVERVIEW

The H90 server can be configured with a Remote Graphics Unit PCIe card that connects to a Remote Graphics Unit (RGU) by way of fiber-optic cabling. The USB keyboard, mouse, trackball, touchscreens, floppy drive, and audio can be connected through the RGU, which may be located at distances from the H90 of up to 70 m (230 ft) with 62.5/125 µm fiber or 150 m (492 ft) with 50/125 µm fiber cable.

The RGU (see Figure 1) features five USB 2.0 ports (one which supports a BIOS level keyboard), and passive (fanless) cooling. The RGU also includes a universal input power supply.

For video connections, the RGU includes four DisplayPort ports, which can directly connect to up to four DisplayPort monitors.

**Figure 1. Remote Graphics Unit for H90 Servers (Front and Rear Views)**
RGU (H90) FUNCTIONAL SPECIFICATIONS

Interfaces to External Devices
- Five USB 2.0 ports for mouse, optional trackball, keyboard, USB speakers, floppy drive, or up to four optional touchscreens
- Audio connections, including microphone, audio input, and audio output connections

NOTE
If four USB touchscreens are to be utilized, a USB hub must be selected for use with this server. (Refer to part numbers P0928EH, P0928EJ, P0923FS, P0923FT for the touchscreens.)

- RGU includes four DisplayPort ports, and can directly support connections to up to four DisplayPort monitors.

Distance Specifications
The RGU allows distances between the H90 server and attached devices of up to 70 m (230 ft) with 62.5/125 µm fiber or 150 m (492 ft) with 50/125 µm fiber cable. Fiber cable with LC/LC connections greater than 50 m is user-supplied.

Kit Contents
- REMOTE GRAPHICS UNIT KIT, DUAL (P0928DU)
  Remote Graphics Unit (P0928DS)
  PCIe card for RGU (P0928DT)
  15 m (50 ft) starter LC/LC fiber cable (P0972TP)
- REMOTE GRAPHICS UNIT KIT, QUAD (P0928DV)
  Remote Graphics Unit (P0928DS)
  PCIe card for RGU (P0928DT)
  15 m (50 ft) starter LC/LC fiber cable (P0972TP)

RGU (H90) ENVIRONMENTAL SPECIFICATIONS

Operational
- TEMPERATURE (INDOORS, IN CABINET)
  0 to 55°C (32 to 131°F)
- RELATIVE HUMIDITY (INDOORS)
  20% to 80%, noncondensing
- VIBRATION
  NEBS level 3 Seismic Zone 4(5)
- MAXIMUM ATMOSPHERIC PRESSURE
  650hPa (3,580 m / 11,745 ft) to 1013hPa (0 m / 0 ft)

Non-Operational, Storage, and Transportation
- TEMPERATURE
  -40 to + 75°C (-40 to +167°F)
- RELATIVE HUMIDITY (IN PACKAGED CONFIGURATION)
  5% to 95%
- VIBRATION
  NEBS level 3 Seismic Zone 4(5)
- MAXIMUM ATMOSPHERIC PRESSURE
  192hPa (12,000 m / 39,370 ft) to 1020hPa (-50 m / -164 ft)

EMC Certifications
Class A (commercial, industrial, or business)

Laser Emissions
850 nm laser compliant to 21CFR, Subpart J, Class 1

RGU Environmental
- LOCATION
  Is suitable for use in ordinary locations and is designed to meet ordinary safety standards for fire and shock hazards
- CONTAMINATION
  Class G1 (Mild) as defined in ISA Standard S71.04

(5) Zone 4 = 7.0 to 8.3 on the Richter scale
RGU (H90) PHYSICAL SPECIFICATIONS

Interface Card

**F2208 F2408 F2408E EXPANDER**
Provided with an OM2 multi-mode 50/125 µm optical cable – 5 m (16 ft).

**MONITORS SUPPORTED**
2, 4, 4

**DIGITAL MONITOR SUPPORT**
DVI, DisplayPort

**MEMORY**
1 GB

**MAXIMUM ANALOG RESOLUTION**
1920 × 1200 - DisplayPort to HD-15 adapter sold separately.

**MAXIMUM DIGITAL (DVI) RESOLUTION**
Up to 2048 × 1152

**MAXIMUM DISPLAYPORT RESOLUTION**
Up to 2048 × 1152, and 2560 × 1600

**OPERATING SYSTEMS SUPPORTED**

**DIMENSIONS**
- **Height**: 29 mm (1.15 in)
- **Width**: 300 mm (11.8 in)
- **Depth**: 147 mm (5.8 in)

**LASER EMISSIONS**
850 µm laser compliant to 21CFR, Subpart J, Class 1

**EMC CERTIFICATIONS**
Class A: ACMA, CE, FCC, VCCI

**MAXIMUM DISTANCES**
- OM1 multimode 62.5/125 µm (max. 70 m / 230 ft)
- OM2 multi-mode 50/125 µm cable (max. 150 m / 492 ft)
- OM3 multi-mode 50/125 µm cable (max. 380 m / 1247 ft)
- OM4 multi-mode 50/125 µm cable (max. 400 m / 1312 ft)
- Single-mode 9/125 µm cable (max. 1000 m / 3280 ft)*

**EMC CERTIFICATIONS**
Class A: ACMA, CE, FCC, VCCI

**Power Consumption and Supply Voltage**

**TEMPERATURE, OPERATIONAL**
0 to 55 °C (32 to 131 °F)

**TEMPERATURE, NON-OPERATIONAL, STORAGE AND TRANSPORTATION**
-40 to 70 °C (-40 to 158 °F)

**HUMIDITY, OPERATIONAL (INDOOR)**
20 to 80% (non-condensing)

**HUMIDITY, NON-OPERATIONAL STORAGE AND TRANSPORTATION**
5% to 95% (non-condensing)

**ATMOSPHERIC PRESSURE, OPERATIONAL**
650hPa (3,580 m / 11,745 ft)
to 1013hPa (0 m / 0 ft)

**ATMOSPHERIC PRESSURE, NON-OPERATIONAL AND TRANSPORTATION**
192hPa (12,000 m / 39,370 ft)
to 1020hPa (-50 m / -164 ft)
### Power Consumption and Supply Voltage (Continued)

**ESTIMATED MTBF (MEAN TIME BEFORE FAILURE)**

- **Interface Card**
  - 70.81 years @ 40 ºC
- **Extio F2208 Unit**
  - 26.87 years @ 40 ºC (excluding power supply)
- **Extio F2408 Unit**
  - 23.20 years @ 40 ºC (excluding power supply)
- **Extio F2408E Expander Unit**
  - 22.68 years @ 40 ºC (excluding power supply)

**INTERFACE CARD**

- **Maximum Power Consumption**
  - 6.5 W

**EXTIO UNIT**

- **Power Requirements**
  - 12 V dc, maximum 5 A
  - (5 A fuse for overcurrent protection)
- **Power Connector**
  - Mini-DIN 4 female (4-pin)

### MAXIMUM POWER CONSUMPTION

Calculated for the following configuration: a USB keyboard and mouse, two other USB devices, and four DisplayPort monitors.

**External Power Supply**

- **Input ac Voltage Range**
  - 90 to 264 V ac
- **Input Frequency**
  - 47/63 Hz
- **Input Connector**
  - IEC 60320-C14
- **Output Voltage**
  - 12 V dc
- **Output Connector**
  - Mini-DIN 4 male (4-pin) with lock
- **Maximum Power Output**
  - 60 W