

IT-600-E Integration Platform

A member of the American Auto-Matrix Integra suite of java-based controller/server products, the IT-600-E is specifically designed for commercial applications and offers seamless integration capabilities for common communication protocols and legacy systems, creating a complete real-time supervisory network.

The IT-600-E includes a growing library of communication drivers as well as a browser-based Graphical User Interface that permits users to manage and control fundamental systems over the Internet and deliver real-time information without the need for dedicated workstations and client software.

FEATURES

- Integrates seamlessly with BACnet, American Auto-Matrix PUP, PHP protocols with appropriate drivers
- Fully compatible with popular open system protocols including BACnet, LonWorks, Modbus and OPC with the appropriate optional drivers
- Complete high-level functionality including alarming, trending, scheduling and custom sequencing
- Powered by Niagra™ Framework®, a universal software layer that provides the means to connect many devices through a unified network appliance
- Java-based Graphical User Interface (GUI) that is accessible from any standard web browser and does not require a proprietary software plug-in
- Capable of stand-alone or networked operation to allow sharing of data between multiple Integra devices
- Optional serial communication ports for flexible protocol device networking
- Intuitive multi-tier user security, configurable to allow/prevent access
- Real-time control functions provided as constant streams of data from individual systems and instantaneously transformed into a common model within the Integra device
- Supports up to 2 optional communication boards



APPLICATIONS

- Ideal for remote sites, small buildings, and for control distribution throughout larger facilities
- Supports a wide range of fieldbus for connection to standalone controllers or remote I/O
- Supports data over multiple networks, the ability to manage global control configurations, and the ability to host multiple client workstations simultaneously
- Integra Supervisor software can be used to consolidate real-time building data (e.g. history, alarms, etc.) from many Integra devices into a single application

SPECIFICATIONS

PLATFORM

PowerPC 440 524 Mhz processor

128 MB DDR RAM & 128 MB flash

Real-time Clock

OPERATING SYSTEM

QNX Operating System with IBM J9 Java Virtual Machine

Integra Integration Software

Niagra^{AX} 3.1 or greater

COMMUNICATIONS

Two 10/100 MB Ethernet ports - RJ-45 connection

One RS-232 port

One RS-485 port

One NDO port

One USB port

Two communication card slot options

BATTERY BACKUP

Battery backup provided for all onboard functions

Battery is monitored and trickle-charged

Battery maintains processor operation through power failures for a pre-determined interval, and then writes all data to flash memory, shuts processor down, and maintains clock for a minimum of five (5) years

POWER SUPPLY

Varies by region locale (sold separately)

CHASSIS & MOUNTING

Construction : Plastic, DIN rail or screw mounting, plastic cover

Cooling : Internal air convection cooling

Dimensions : 6.313 x 4.820 x 2.438 in. (16.04 x 12.24 x 6.19 cm)

RESOURCE CAPABILITIES

Max devices per RS-485 port = 32

ENVIRONMENT

Operating Temperature 32° to 122° F (0° to 50° C)

Storage Temperature 32° to 158° F (0° to 70° C)

Relative Humidity 5% to 95% non-condensing

AGENCY LISTINGS

UL 916

C-UL listed to Canadian Standards Association (CSA)

C22.2 No. 205-M1983 "Signal Equipment"

CE

FCC part 15 Class A

ACCESSORIES

NPM-256 Memory Expansion from 128MB to 256MB

NBP-LON 78 kbps FTT 10 A LON Adapter

NBP-2X-485 Dual-Port RS-485 Option Card

NBP-232 Single-Port RS-232 Option Card

IT-PWR 24v AC/DC Power Supply Module

IT-PWR-UN 90-263 VAC - 50/60 Hz Auto-Sensing Power Supply



American Auto-Matrix
One Technology Lane
Export, PA 15632
1-877-AAM-HVAC (226-4822)

aam@aamatrix.com
www.aamatrix.com

This document must not be copied in part or in whole for any purpose other than that which it was intended, and does not constitute any warranty, expressed or implied. Every effort has been made to ensure that all information was correct at the time of publication. Should a variation in information or data between the English version and translated versions of this document occur, the English variant takes precedence. AAM reserves the right to alter the specifications, performance, capabilities, and presentation of this product at any time. Appropriate safety precautions must always be taken when operating or maintaining equipment connected to any American Auto-Matrix product, licensed materials, or hardware. AAM assumes no responsibility or liability for any injuries or damage to any persons or property resulting from the use of these products. As always, these products should be used in the manner they are intended.

Modbus is a registered trademark of Schneider Electric. Java is a trademark of Oracle Corporation in the United States and other countries. LonWorks is a trademark of Echelon Corp. QNX is a trademark of QNX Software Systems. OPC is a trademark of the OPC Foundation. Niagra Framework is a trademark of Tridium, Inc. BACnet and BACnet International are registered trademarks of ASHRAE. USGBC and related logo is a registered trademark of U.S. Green Building Council and is used with permission. American Auto-Matrix and Smart Building Solutions, are either registered trademarks or trademarks of American Auto-Matrix.

