# Programmable System Controller

#### **ASIC/3 Features**

- 32-bit ARM9 processor
- 100Mb Ethernet and optional wireless
- BACnet communication
- System Bus for ASI or BACnet MSTP communication
- 2 Local Buses for ASI and/or Modbus Master RTU
- Compatible with ASI WebLink & ASI Data Server products
- USB Device Service Port
- Isolated switching power supply for AC or DC operation
- 10 Year hardware clock
- Two-part screw terminal input, output and power connections
- 16 Universal Inputs
- 16 Binary Relay Outputs
- 8 Analog Outputs

The ASIC/3 Programmable System Controller represents a new generation of communicating distributed direct digital control for unitary equipment and building systems. The ASIC/3 controller is designed to be hardware compatible with the ASIC/2 Programmable controllers and offers expanded communication capability including USB, BACnet, Ethernet and Wireless.

The ASIC/3 provides energy management and control of a wide range of building systems including air handlers, chillers, cooling towers, boilers, pumps, lighting, etc. Applications range from autonomous control of retail stores, branch banks, and telephone company buildings to networked control of very large buildings. It has an isolated switching power supply for AC or DC operation and flash memory for program and data storage.

The controller is easily configured using ASI Visual Expert configuration software that links ready-made objects including scheduling, logic, PID control, alarming, optimum start, trending, run-time accumulation, and electrical demand management. The ASIC/3 has an on-board battery-backed calendar clock and allows special events, holidays, and schedules to be defined in advance. Configuration data is stored in non-volatile memory that is retained through power loss.

The ASIC/3 controller has three separate RS-485 system and local buses. The system bus is used to network multiple ASIC/3 and ASIC/2 controllers, or optionally the system bus can support BACnet MS/TP. Two local buses can poll ASIC/1 terminal controllers and make control decisions based on the data received. No central system is needed to supervise the controller. Alternately either local bus can support Modbus Master RTU. Red and green LEDs indicate the controller's receive and transmit communications.

The ASIC/3 can operate as part of a larger communicating control network. The ASIC/3 offers Ethernet communication and alarm notification via wired 10/100 Mbps connection or optional WiFi module. The ASIC/3 also features a full-speed 12 Mbps USB Device connection for service in the field. The RS-485 connections support baud rates up to 57,600 bps, and standard BACnet MSTP baud rates up to 76,800 bps are also supported.

Under selected event conditions the controller can send notify messages via Ethernet to a computer running ASI Weblink software. Temperatures,



setpoints, and other controller data may be easily reported to ASI WebLink or other OPC client software.

The sixteen 24 Vac relay outputs are ideal for driving contactors and starters. The eight analog outputs are used for modulated actuators, electronic-pneumatic transducers, variable speed drives and other analog signal devices. The 16 universal inputs may be used for counting pulses, for reading thermistors and contact closures directly, and for reading 4 to 20 mA, 0 to 5 Vdc or 1 to 5 Vdc input signals.



## Programmable System Controller

#### **Features**

**Analog Inputs** Binary Inputs Maintained Binary Outputs **Pulsed Outputs** 

**Analog Outputs** 

Scheduled Start/Stop Afterhour Override Calendar Events Special Day Schedules Multiple Control States Multiple PID Loop Counters and Timers Optional Demand Limit

Conditional Logic

Notify Alarm Configuration Value Trending

**Ethernet Communications** Optional Wireless Remote Point Broadcast Message Pass-thru Local Bus Broadcast Local Bus Polling Hardware Clock Brownout Protection

Optional Modbus Master RTU Optional BACnet MS/TP

### **Specifications**

Power Supply (Isolated)

24 Vac +/- 15%, 50/60 Hz Supply Voltage:

or +/- 24 to 48 Vdc Power Consumption: 27 VA (plus loads) PS8, Polyswitch, MOV 2-part screw terminal

Red LED Indication

**Binary Outputs 16** 

Protection:

Connection

Form "A" Relay SPST N.O. Type:

**Dry Contacts** 

Voltage Rating: Class 2, 24 Vac or 24 Vdc

Current Rating: 1 A General Use Connection 2-part screw terminal Red LED, Binary Outputs Indication

**Analog Outputs 8** 

Type: Analog 0-10Vdc 0.4% full scale Resolution:

Current Rating: 20 mA

Protection: TVS, 10 V, 600W peak Connection 2-part screw terminal

**Aux Power** 

5 V, 100 mA max Aux Power:

12V, 100 mA max

Connection fixed screw terminal

Inputs 16

Type: Universal Analog/Binary

Range: 0 to 5 Vdc 0.1% full scale Accuracy: Connection 2-part screw terminal

**UL Listing** 

UL-916 Open Energy Management Equipment File E123287 (PAXZ) Rated as a Class 2

Device Canada: C22.2 No. 205-M1983

CE

Meets CE requirements. EN 61326 Class A, EN 61000-3-2 Class A and EN 61000-3-3 Complies with FCC Part 15 (CISPR 22) Class A



Format: RS-485 with optional 120 ohm Termination

Baud Rate: Up to 57,600 bps

500 mW-s TVS with 100 mA Polyswitch Protection:

Maximum Length: 4000 ft (1.2 km) RS-485 3 Position, screw terminals Connection:

Red LED Receive, Green LED Transmit Indication:

**System Bus Communication** 

1 to 65535 except for group and global addresses Address Range:

Up to 255 devices with repeaters Maximum Size: Alternate Protocol: BACnet MS/TP 76,800 bps

**Local Bus Communication** 

ASI Address Range: 1 to 65535 except for group and global addresses

Maximum Size: Up to 64 devices with repeaters

Modbus Master RTU Alternate Protocol:

**Ethernet Networking** 

UDP/IP or TCP/IP; auto-sense 10 Mbit/s or 100 Mbit/s Communication:

Note: Requires 100 MHz Ferrite Core on Ethernet cable.

Optional Wireless: XBee Module Ready

Other

Microprocessor: 32-bit ARM9 at 210MHz 8MB SDRAM, 4MB FLASH Memory: SD Memory Card - Trend/Web page Data Storage:

Hardware Clock: Real Time Clock with 10 year Battery Backup

Service Port: USB Device (with ASI/USB driver.)

USB Host Memory Stick with Service Switch Firmware Upgrade:

Overall Dimensions with base:

7.8" x 10.3" x 1.90" (WxLxH) 198 mm x 262 mm x 48 mm with mounting holes on center 7.2" x 7.2" (183 mm x 183 mm)

Weight: 3.4 lb (1.6 kg)

**Environmental** 

-20 to 45 °C (-4 to 113 °F) Operating:

10 to 95% RH non-condensing

-37 to 80 °C (-35 to +180 °F) Storage:

5 to 95% RH non-condensing

How to Order:	Order Number
Programmable Controller with enclosure	ASIC/3-9540

Accessories:	Order Number
Four Input Multiplex Kit	QUADMUX

Software & Documentation:	Order Number
ASI Expert Configuration Software	ASI Expert
ASIC/3 Object Definitions	ASIC3 OBJ DEF
ASIC/3 Installation Guide	ASIC3 Manual

