WEB-603

OVERVIEW

Honeywell’s WEB-603 is an embedded controller/server platform designed for remote monitoring and control applications. The unit combines integrated control, supervision, data logging, alarming, scheduling and network management functions, integrated IO with Internet connectivity and web serving capabilities in a small, compact platform. The WEB-603 makes it possible to control and manage external devices over the Internet and present real time information to users in web-based graphical views.

In addition to supporting WEBs-AX Framework applications, the WEB-603 can optionally support Niagara R2 applications. This option provides the ideal platform for projects currently utilizing WEBs-R2 technology where a cost effective migration to the flagship WEBs-AX Framework is desired. The WEBs-AX platform can be installed and optionally configured to support a facility utilizing a WEBs-R2 Framework application today. At a later date, the facility can migrate to a WEBs-AX Framework application, thus spreading the cost of the migration across multiple phases.

The WEB-603 is part of WEBs-AX portfolio of Java-based controller/server products, software applications and tools, designed to integrate a variety of devices and protocols into unified, distributed systems. WEBs products are powered by the NiagaraAX Framework®, the industry’s leading software technology that integrates diverse systems and devices into a seamless system. WEBs-AX supports a range of protocols including LonWorks®, BACnet®, Modbus, oBIX and many Internet standards. The WEBs-AX Framework also includes integrated management tools to support the design, configuration and maintenance of a unified, real-time controls network. The integral IO, LonWorks® FTT-10A port, RS-485 port, RS-232 port, metal enclosure and line voltage input power supply, make this platform ideal for a wide variety of integration applications.

APPLICATIONS

The WEB-603 is ideal for smaller facilities, remote sites, and for distributing control and monitoring throughout large facilities. It is also ideal for managing and controlling today’s energy applications. On-board universal inputs and Form C relay outputs are available for applications where local control is required. The WEB-603 includes one LonWorks® FTT-10A port and one RS-485 port providing support for a wide range of field buss connections to remote I/O and stand-alone controllers. In small facility applications, the WEB-603 is all you need for a complete system. The WEB-603 serves data and rich graphical displays to a standard web browser via an Ethernet LAN or remotely over the Internet. In larger facilities, multi-building applications and large-scale control system integrations, WEBs-AX Supervisor™ software can be used to aggregate information (real-time data, history, alarms, etc.) from large numbers of WEB-603 controllers into a single unified application.

FEATURES

- Embedded PowerPC Platform® 524MHz
- One LON FTT10A port for LON device integration
- Direct, on-board I/O with six universal inputs, and 4 Form C relay outputs
- One RS-485 port for connection to open and proprietary protocol devices
- One RS-232 port for Integration or technical support
- Web UI services to support many simultaneous users over the intranet or Internet via a standard web browser
- One option slot supporting NPB-XXX option modules
ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEB-603-AX</td>
<td>Base Unit including two Ethernet ports, one RS-232 port, one RS-485 port, one LonWorks® FTT-10A port, six universal inputs, four Form C relay outputs, and closed NiCS. Web User Interface and Niagara Connectivity included. oBIX Client/Server driver included.</td>
</tr>
<tr>
<td>WEB-603-AX-O</td>
<td>Base Unit including two Ethernet ports, one RS-232 port, one RS-485 port, one LonWorks® FTT-10A port, six universal inputs, four Form C relay outputs, and open NiCS. Web User Interface and Niagara Connectivity included. oBIX Client/Server driver included.</td>
</tr>
<tr>
<td>WEB-603i-AX</td>
<td>International version of Base Unit including two Ethernet ports, one RS-232 port, one RS-485 port, one LonWorks® FTT-10A port, six universal inputs, four Form C relay outputs, and closed NiCS. Web User Interface and Niagara Connectivity included. oBIX Client/Server driver included.</td>
</tr>
<tr>
<td>WEB-603i-AX-O</td>
<td>International version of Base Unit including two Ethernet ports, one RS-232 port, one RS-485 port, one LonWorks® FTT-10A port, six universal inputs, four Form C relay outputs, and open NiCS. Web User Interface and Niagara Connectivity included. oBIX Client/Server driver included.</td>
</tr>
<tr>
<td>WEB-R2-6XX</td>
<td>Capability to utilize a WEBs R2 based application.</td>
</tr>
<tr>
<td>NPM-256MB</td>
<td>Upgrade RAM memory to 256 MB DDR.</td>
</tr>
</tbody>
</table>

Note: Refer to current price list for additional options.

SPECIFICATIONS

**Platform**
- PowerPC 440 524 MHz processor
- 128MB DDR RAM & 128 MB Serial Flash
- Optional 256 MB DDR RAM
- SLA Battery Backup
- Real-time clock

**Communications**
- Two 10/100 Mb Ethernet port – RJ-45 connection
- One RJ-45 connector for RS-232 port
- One screw terminal RS-485 port (up to 78,600 baud for MSTP)
- One LonWorks port – FTT-10A with Weidmuller connector
- One option slot (see available option modules below)

**Battery Backup**
Battery backup provided for all on board functions.
Battery is monitored and trickle-charged.
Battery maintains processor operation through power failures for a pre-determined interval, then writes all data to flash memory, shuts processor down, and maintains clock for a minimum of five years.

**Available WEBs-AX Option Modules**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPB-LON</td>
<td>LON® Card</td>
</tr>
<tr>
<td>NPB-RS232</td>
<td>RS 232 Card</td>
</tr>
<tr>
<td>NPB-2X-RS485</td>
<td>Dual Port RS 485 Card</td>
</tr>
<tr>
<td>NPB-ZWAVE</td>
<td>ZWAVE Card Only</td>
</tr>
<tr>
<td>NPB-SED-001</td>
<td>Sedona Wired/Wireless Card</td>
</tr>
</tbody>
</table>

**Operating System**
- QNX Real-time Operating System
- Sun HotSpot JVM Java Virtual Machine
- WEBs-AX 3.6.45 or later

**Power Supply**
- WEB-603-AX: 120VAC, 50/60 Hz
- WEB-603i-AX: 230VAC, 50/60 Hz
- 25 VA maximum.
- Lead wires for hot/neutral (wire nut), stud for ground connection. WEB-T-403 has two-screw terminal strip for AC power connections, plus a stud for ground.

**Chassis**
Housed in metal enclosure; intended for indoor wall mounting only.

**Cooling**
- Internal air convection

**Dimensions**
- 11 in. wide X 14 in. high X 2.5 in. deep (27.94 cm wide X 35.56 cm high X 6.35 cm deep)
- Weight: Net 4 lbs. (1.814 kg), Gross 5 lbs. (2.268 kg).

**Environment**
- Operating temperature range: 0° to 50°C (32°F to 122°F)
- Storage Temperature range: 0° to 70°C (32°F to 158°F)
- Relative humidity range: 5% to 95%, non-condensing

**Inputs/Outputs**
- Four Form C (SPDT) relay outputs rated for 24 VAC/DC @ 2 Amps resistive.
- One LED indicator for each relay.
- Six Universal Inputs for 10K ohm Type III (10K 4A1-International) Thermistor, 4/20 mA current loop, 0 to 10 volt, or dry contact.
- 12-bit A/D converter.
- Thermistor Sensor Range: -23.3°C to 57.2°C (~10° to 135°F). Input accuracy is in the range of ±1% of span, type III thermistor curve supported.
- 0 to 10 volt or 4/20 mA accuracy is ±2% of span, without user calibration. Uses an external resistor for current input (four provided). Self powered or board powered sensors accepted.
- Dry contacts (on UI) 20 Hz max. frequency (25 ms minimum pulse width). 3V open circuit, 300 mA short-circuit current.
Board provides 20 VDC @ 80 mA to drive 4/20 mA powered sensors.
24 VDC terminal and external resistor can be used if monitoring contacts that require higher voltages or higher current. All I/O connections are screw terminals on 0.2" centers.

Other
Maximum Lon devices = up to 124
Maximum MSTP devices per RS-485 port = 31 standard load
124-¼ load devices; requires one MSTP driver per port.
Port speeds supported are:
4,800 baud
9,600 baud

19,200 baud
38,400 baud
57,600 baud
76,800 baud

Agency Listings
RoHS Compliant
BTL
UL 916
C-UL listed to Canadian Standards Association (CSA) C22.2 No. 205-M1983 “Signal Equipment”
FCC part 15 Class B

ARCHITECTURE

WEBs-AX™
SYSTEM INTEGRATION

SOFTWARE PLATFORM
• WEBs-AX SUPERVISOR
• WEBs-AX ENTERPRISE SECURITY
• WEBs-AX ENERGY ANALYTICS
• WEBs-AX TENANT BILLING
HTTP, BACnet, oBIX, SNMP, XML, FOX

INTERNET/INTRANET

WEB BROWSER

FIELD INTEGRATION

WEB-600E CONTROLLER
DRIVES
LIGHTING
PLANT
CONTROL

WEB-603
REVEAL
AHU
VAV
CVAHU
SMART VAV
COMMUNICATING THERMOSTAT

ETHERNET/LAN

HVAC

SECURITY

VIDEO

ENERGY
By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.