

XP-8v Advanced Control Processor



The XP-8v is our most powerful system processor for control and automation of the most advanced smart homes, smart offices, and hospitality environments. The third generation of the popular XP-8 control processor, the XP-8v delivers maximum processing power, with an expanded number of inputs and outputs, including an HDMI output to enable an on-screen display (OSD) interface. The processor leverages the extensive RTI driver database to facilitate the integration of third-party devices for the smart home or smart business, such as audio and video distribution, lighting, shades, security, and HVAC.

Control is delivered via IP, RS-232, infrared, relays, and sensing to support the entire RTI ecosystem and connected subsystems, allowing for easy expansion using multiple processors and a complete line of accessory devices. The XP-8v programs quickly with Integration Designer programming software*. Increased performance combined with a real-time/multitasking operating system, exceptional expandability, and compatibility with any RTI controller or app, make the XP-8v the perfect solution for large-scale and complex projects.

Accessories



Key Features

- Powerful 32bit, 1GHz CPU.
- 512MB of non-volatile Flash memory, 1GB RAM.
- HDMI output for OSD provides bidirectional control interface on a TV.
- Eight two-way RS-232 ports.
- Eight relays can be programmed as a contact closure or voltage trigger.
- Eight multi-purpose I/O ports, compatible with standard IR emitters and optional RTI power sensing and communications modules.
- Eight sense inputs can trigger events based on contact closure or voltage.
- Astronomical clock allows time-based events.
- SD/MM Card Slot for Memory Expansion.
- Front panel controls/display (11 Buttons for front panel control).
- All output ports incorporate both short-circuit and overload protection.
- Variable IR output on all ports.
- Non-volatile Flash memory stores your system configuration even when power is not present.
- Field upgradable firmware.
- USB and Ethernet programming.
- Input for connection of both 433MHz and 2.4GHz Zigbee® RF modules.
- Rack mountable or free standing.

Included in the Box

XP-8v, power supply (12V, 1A), RJ45 to DB9 serial adaptor (8), rack ears (2) with screws, feet (4) with screws, terminal blocks (3x 4-position, 3x 2-position)

* Integration Designer software is only available to authorized RTI dealers.



Specifications

Power Supply +12VDC, 1A

Multi-Purpose Output Ports Eight custom 3.5mm
..... 4-conductor jacks. Designed for RTI
..... modules as well as industry-standard IR emitters.

IR Output Drive 100mA maximum (per port, adjustable)
..... 200mA maximum (high IR output port)

Infrared Frequency Transmission Range..... 15kHz - 460kHz

Infrared Input.....Compatible with industry-standard
.....repeaters and receivers

Video Output for OSD..... HDMI 720p/1080p

Relays Eight, 3 Amps @ 30 VDC or 12V/100mA Trigger

Sense Inputs..... Eight, Digital/Closure

RS-232 Ports..... Eight, RJ45 Connection

Ethernet Port..... One 10/100Base-T, RJ45 Connection

USB Ports.....Two Host, 1 Programming

RTI Com Port Two-way Zigbee® Communication Port,
.....RJ45 Connection

Expansion Port.....One RS-485 / IR / PWR, RJ45 Connection

Memory Expansion SD/MM Card Slot

Display..... High-contrast STN LCD

Display Size (H x W) 0.7" x 2.8" (18 mm x 60 mm)
..... 32h x 122w pixels

Backlights..... Blue LED (Display/Keypad)

Mounting Rack-mount or free standing

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

Operating Humidity 5% to 95% Non-Condensing

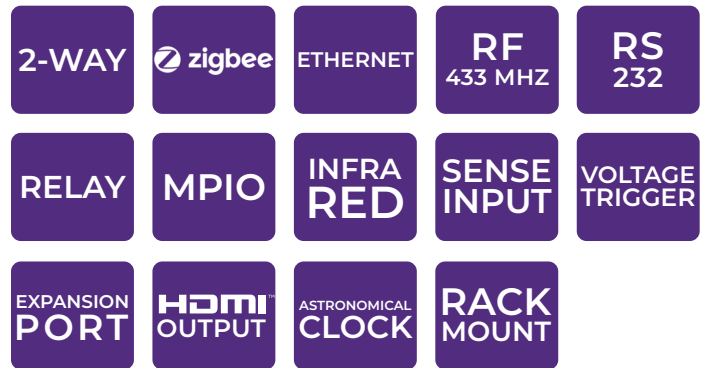
Dimensions (W x H x D) 17" x 1.7" x 6.4"
.....432 mm x 43 mm x 162 mm

Weight 4 lb. (1814 g)

Warranty Three Years (Parts & Labor)

All Specifications subject to change without notice.

Features

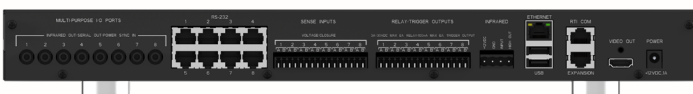


Do more with Integration Designer 11

Integration Designer 11 elevates the experience for all RTI systems, from residential to commercial. Its stunning new template - complete with custom slider support, one-click background swapping and more - makes it faster than ever to deliver a beautiful finish to every installation. Drivers are directly accessible from within the software, with notifications to keep you always up to date. The integrated system manager lets you track rooms, room status, and source status to save time on every installation. All this and more in [Integration Designer 11](#).



Front view - cover removed



Rear view