

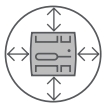
Remote Input Output

The Pharos RIO 84 (Remote Input Output) device provide a convenient and scalable way to add inputs and outputs to a Pharos system for show control and integration. Each device can be placed where it is needed and connected to Pharos controllers over an Ethernet network. Each RIO has a multi-protocol serial port for RS232, RS485 and DMX, and a combination of multi-functional digital/analog inputs and relay outputs.

Supported in Pharos Designer 2.16 or later.



RIO Features



Integration

Each RIO 84 adds a further 8 input ports to your system for interacting with devices such as sensors and switches. The 4 output ports are low-voltage relays for activating switches on other devices. The multi-protocol serial port can send and receive commands from other systems over RS232 or RS485, or can be configured as a convenient remote DMX port.



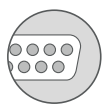
Scalable

Multiple Remote Devices can be combined on the same network to build the ideal system for your installation. System totals and maximum device limits depend on controller type.



Commissioning Software

Programmed and configured using Pharos software – available free for Windows or macOS – with upload over Ethernet.



Multi-Protocol

Every RIO has a multi-protocol serial port, whose protocol (RS232 or RS485), data rate and format settings (baud, parity, stop bits, etc.) are configurable in software. The port can also be configured to output a full universe of DMX512 or can receive DMX input for triggering.



Installer Friendly

Made for permanent installation, with installer-friendly connectors and easy DIN rail mounting.



Flexible Inputs

Each input is individually configurable in one of three modes. As a Contact Closure an external volt-free switch may be connected across the input. As a Digital Input an external DC voltage source (up to 24V) can be connected across the input and thresholds for 'high' and 'low' triggering can be set. As an Analog Input a variable external voltage can be measured within a configurable range.



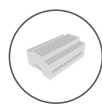
Relay Outputs

Our outputs use solid-state relays to ensure silent operation and long-term reliability. They are designed for low voltage, low current switching (48V, 0.25A) and are also fully isolated. Where necessary they enable higher currents to be controlled from a Pharos system by integration with commonly available third-party contactors.



Power-over-Ethernet

As a Power-over-Ethernet (PoE) device, the RIO can be placed at any remote location and only needs a single Ethernet cable that provides both power and data.



Network

Works with any Pharos Designer Controller and links to it using standard protocols over an Ethernet network.



Capabilities

Contact Closure	Connect an external volt-free switch between input and ground (internal 2.2kohm pull-up to 5V)
Digital In	Connect an external DC voltage source between input and ground (24V maximum; internal 2MOhm pull-down to 0V); software configurable low/high threshold
Analog In	Connect an external DC voltage source between input and ground (24V maximum); software-configurable range
Relay Outs	Individually isolated (1KV) relay outputs (48V 250mA)
Serial Data	RS232, RS485; configurable port; send/receive free syntax in ASCII, HEX or decimal
DMX In	For triggering (from Designer 2.16.3)
DMX Out	512 channels (USITT E1.11-2008)

Interfaces

Ethernet	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP; Power-over-Ethernet (PoE)
Serial Inputs	RS232 / RS485 / DMX *
Relay Outs	Individually selectable operating mode for contact closure, digital or analog input (24V maximum) *
	Individually isolated (1KV) solid-state relay outputs rated at 48V 0.25A (AC/DC) *
	An external PSU is required to power the relay outputs

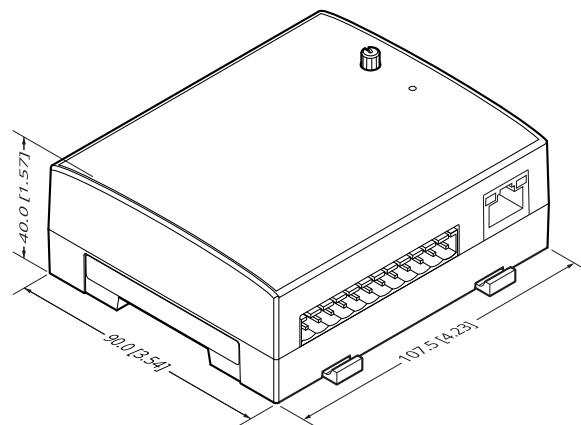
System Limits

Remote Device system limit count includes all RIO, EDN, TPS and BPS in project.

In Project	Maximum 200 remote devices across multiple controllers in a single Pharos Designer project.
Per Controller	Maximum remote device limits assigned to controllers depend on controller type: 64 for each LPC, TPC 100 for each LPC X, VLC

Specifications

Power Required	PoE (IEEE802.3af, Class 2), 7W max
Configuration	Any Pharos Designer Controller
Addressing	Pharos Designer 2.16 or later
Temperature	By rotary selector switch
Humidity	0°C to 50°C (32°F to 122°F)
Ingress	10-90% relative, non-condensing
Physical	IP40
	6 unit wide DIN rail mounting enclosure (35/7.5 rail)
	10.8 x 9 x 4 cm (4.2 x 3.5 x 1.6 in)
	0.2 kg (0.5 lbs)
Shipping	19.5 x 15 x 7.5 cm (8 x 6 x 3 in)
	0.4 kg (0.9 lbs)
Recovery	Hardware watchdog and recessed reset button



Order Code & Variants

RIO 84	Pharos Remote Input Output Device 84 (8 input, 4 output, Serial/DMX)
---------------	--

Pharos Designer Controller required

Warranty & Certifications

Warranty	5 years
Certifications	CE compliant, UKCA compliant, UL/cUL listed.



* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)

RIO8426003