## Onyxx<sup>®</sup> XM 34IO FREQUENTLY ASKED QUESTIONS

# Onyxx-XM34IO

## What is the Onyxx® XM 34IO?



The Onyxx XM 34IO is an ancillary addition to the JENEsys Edge 534. It provides additional points that cluster with the JENEsys Edge 534's collection of points. Up to 8 Onyxx XM 34IO modules may be daisy chained in sequence to provide a maximum of 128 Universal Input points, 80 Analog Output points and 64 Digital Output points. When including the available points from a JENEsys Edge 534 module, a total of 306 points are realized.

## Who are typical users of the Onyxx XM 34IO?

Integrators, Equipment Manufacturers, Controls Contractors, Facility Managers, Small Building Operators -- anyone who requires extending 34 points of IO with a JENEsys Edge 534 controller connected to a JENE or JACE controller.

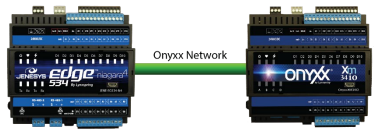
### What business/use cases does the Onyxx XM 34IO resolve?

Extends IO for Onyxx Network capable devices (JENEsys Edge 534)

## What are the features of the Onyxx XM 34IO?

The Onyxx XM 34IO extends 34 points to an Onyxx-capable controller. It can be added to a JENEsys Edge 534 with up to 8 additional extender modules (at 34 points of IO each) for a maximum of 306 points. With a footprint of only 4.5" x 4.25" x 2.25", the extremely compact, modular design allows versatility in various combinations of IO.

## What are the benefits of the Onyxx XM 34IO?



**Note:** Add to a JENE-EG534, up to 8 additional Onyxx-XM34IO extender modules (at 34 points of IO each) for a maximum of 306 points.

## License model add-ons?

The Onyxx XM 34IO requires an Onyxx Network module (onyxxDriver). Point Adders can be used to go beyond the global capacity limit of 100 points.

## Is the Onyxx XM 34IO easy to install?

Absolutely. A dedicated 24Vac power source is required. The Onyxx Network is connected between a JENEsys Edge 534 and a JENE (JACE) controller with a three-wire cable. Using the onyxxDriver is very similar to your experience with the ndioDriver.

## Does the Onyxx XM 34IO support Web UI? Can I create PX (or similar web pages) on it directly?

No. Onyxx XM 34IO is an extension of the JENEsys Edge 534.

## What is the Onyxx Network?

It's a new network created to manage communication between Onyxx capable devices. It's a two-wire differential serial bus that resides on the units.

## Will there be any provisions for adding more features similar to the expansion cards that are on the JENE/JACE platform?

Yes. There are multiple PCB slots within the JENEsys Edge 534 and Onyxx XM 34IO modules that allow for additional features to be added from the factory.

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## How do you configure IO on the Onyxx XM 34IO device?

Use the onyxxDriver to discover and/or create Onyxx Networks, Devices and Points.

## What is the limit of IO that I can have on an Onyxx XM 34IO?

Up to 8 Onyxx XM 34IO modules may be daisy chained in sequence to provide a maximum of 128 Universal Input points, 80 Analog Output points and 64 Digital Output points. When including the available points from a JENEsys Edge 534 module, a total of 306 points can be realized.

## How is the Onyxx XM 34IO connected to a JENEsys Edge 534 - N4? Is there a maximum distance?

They can be connected by their Onyxx Network ports. Daisy chain them with 2-wire shielded twisted pair cable. Total bus length cannot exceed 30 feet.

### Are the connectors removable?

Yes.

## Does the Onyxx XM 34IO have built in Wi-Fi?

Not currently

### Are there opportunities to rebrand the Onyxx XM 34IO?

Call your Lynxspring Sales Representative for more information

## Is the Onyxx Network a 2-wire?

Yes, it is a differential signal, 2-wire serial bus. It takes a shielded, twisted pair of cables to power it.

### What reason was there for not using pluggable signal connectors for expansion?

Freeing the devices from being adjacent to each other allows more modules to fit in a panel, and improved wire management.

#### Is the Onyxx XM 34IO made in the USA?

Yes

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