JENEsys® Edge™ 534 with Monnit®

Product Data Sheet

Made in USA

Deliver the Reliability of Niagara 4 to the Edge

JENEsys® Edge™ products are a new generation of IoT controllers combining the Niagara Framework® with Lynxspring’s Onyxx® platform. A first-of-its-kind, the JENEsys Edge 534 with Monnit is a fully programmable Niagara 4 controller with 34 IO built in and expandable IO available, delivering edge connectivity, interoperability, data access and analytics for today’s buildings, energy management, machine-to-machine applications and IoT environments. Taking Niagara 4 to the edge with real-time control—the JENEsys Edge 534 with Monnit utilizes the same Niagara ProBuilder/Niagara Workbench software, Niagara 4 programming tools and Fox Protocol. JENEsys Edge products are available to any certified Niagara integrator or contractor.

Connect & Access Data—Anytime, Anywhere

Purpose-built, Lynxspring’s JENEsys Edge 534 with Monnit delivers edge connectivity, data access and control for today’s small to mid-sized facilities, plant control, machine-to-machine and IoT applications that require smart edge technology.

Reduce Engineering Time & Installation Costs

The JENEsys Edge 534 with Monnit combines Niagara 4 and Onyxx, a proven IoT edge hardware platform, enabling facility managers, operators, system integrators and contractors to use a known user interface (ProBuilder/Workbench) to achieve operational efficiencies between multiple systems and/or devices, facility management functions, equipment control and business applications. The bottom line is that the JENEsys Edge 534 with Monnit licensing is well-suited to take Niagara 4 into smaller or mid-sized and price-sensitive applications.

Features

- JENEsys = fully programmable Niagara 4 controller
- Fox Protocol
- Same Programming Tools—ProBuilder/Workbench
- 34 points of IO on-board, enables an Onyxx Network, and connects to up to 100 Monnit ALTA wireless sensors
- Add to a JENE-EGS34-WL-M, up to 8 Onyxx XM 34IO extender modules (at 34 points of IO each) for a maximum of 306 points
- Fast & increased memory capacity
- Small unit footprint (4.5” x 4.25” x 2.25”)
- Real-time Linux OS

Monnit Sensor Information

For more information on the Monnit ALTA sensors, please refer to the additional documentation on our website.

NOTE: This Monnit radio is ONLY certified for use in the Americas.
Specifications

**PLATFORM**
- Operating System: Helix® Framework by Lynxspring® and Niagara 4.4/4.6
- Processor: 1 GHz AM335x ARM Cortex A8
- Memory: 512 MB DDR3L 800 MHz, 4 GB 8-bit Embedded MMC on-board Flash
- Real-Time Clock (RTC): Battery-powered clock included to store description/setup values including year, month, date, hours, minutes and seconds

**COMMUNICATION PORTS**
- 2 Ethernet Ports: 10/100 Mbps (RJ-45 Connector)
- RS-485 Port: RS-485 serial port with 3-pin screw-connector
- Mini-B USB: USB Client Connector utilizes 5-pin Mini-B USB cable
- Micro USB: Serial shell access
- Onyx Network: 3-wire (LxH LxL SHLD) high-speed differential serial signal
- Antenna: Reverse-polarity SMA antenna connector

**INPUTS AND OUTPUTS**
- 16 Universal Inputs: Type-3 10 K ohm thermistors: resistance 0-100 K ohms; 0-10 Vdc; 0-20 mA using a 499-ohm resistor; pulse input: up to 500 Hz; 12-bit A/D resolution
- 10 Digital Outputs: Form A contacts, 24 V at 0.5 A
- 8 Analog Outputs: 0-10 Vdc
- Connector Screw Size: 3/32" slotted
- Supported Wire Size: 28-16 AWG
- Housing: UL94V-0

**POWER**
- Power Input: External 24 Vac/dc +10%/-10%, 50/60 Hz, minimum 18 VA/device

**CHASSIS**
- Construction: Base: Plastic, DIN rail or screw mount
- Cover: Plastic
- Cooling: Internal air convection
- Dimensions: 4.5" (11.43 cm) width x 12.25" (31.16 cm) length, including unfolded antenna x 9.0" (22.86 cm) depth, including folded antenna
- Mounting: Flat panel and 35 mm DIN rail mounting options standard

**ENVIRONMENT**
- Operating Temperature: 0 – 60 °C (32 –140 °F)
- Storage Temperature: 0 – 70 °C (32 –158 °F)
- Relative Humidity Range: 5 – 95% RH, non-condensing

**CERTIFICATIONS**
- Compliance: Approved: FCC 47 CFR Parts 15C and 18, EN 55022, EN 55011, ICES-003, RoHS, UL 916, CSA C22.2 No. 205-17, EN 61010-1: 2010, IEC 61010-1, 3rd edition; Monnit radio FCC ID: ZTL-G2SC1

**WEIGHT**
- JENE-EG534-WL-M: 0.9 pounds Product and Packaging: 1.6 pounds

**Ordering Information**

<table>
<thead>
<tr>
<th>PART NUMBER(S)</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>JENE-EG534-WL-M-100</td>
<td>Packaging will include (1) JENEsys Edge 534 with Monnit Controller ALTA 900 MHz (LICENSE WITH MAXIMUM OF 100 POINTS, 5 DEVICES)</td>
</tr>
<tr>
<td>JENE-EG534-WL-M-250</td>
<td>Packaging will include (1) JENEsys Edge 534 with Monnit Controller ALTA 900 MHz (LICENSE WITH MAXIMUM OF 250 POINTS, 5 DEVICES)</td>
</tr>
<tr>
<td>JENE-EG534-WL-M-300</td>
<td>Packaging will include (1) JENEsys Edge 534 with Monnit Controller ALTA 900 MHz (LICENSE WITH MAXIMUM OF 300 POINTS, 6 DEVICES)</td>
</tr>
<tr>
<td>JENE-EG534-WL-M-1250</td>
<td>Packaging will include (1) JENEsys Edge 534 with Monnit Controller</td>
</tr>
</tbody>
</table>

© 2020 by Lynxspring, Inc. All rights reserved. The information and/or specifications published here are current as of the date of publication of this document. Lynxspring, Inc. reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting our corporate headquarters in Lee’s Summit, Missouri. Products or features contained herein are covered by one or more United States or foreign patents. Other brand and product names are trademarks or registered trademarks of their respective holders. This document may be copied by parties who are authorized to distribute Lynxspring products in connection with distribution of those products, subject to the contracts that authorize such distribution. It may not otherwise, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form without prior written consent from Lynxspring, Inc. Complete Confidentiality, Trademark, Copyright and Patent notifications can be found at: lynxspring.com/company/legal.

Lynxspring®, JENEsys®, Onyx®, Helix®, Niagara Framework® are registered trademarks of Lynxspring, Inc. JENEsys Edge™ is a trademark of Lynxspring, Inc.