

JENEsys Edge 534 – 4G LTE Attributes & Benefits

- ✓ Built with fully programmable and licensed Niagara
 4 software Full Stack
- ✓ Supports Niagara releases 4.4, 4.6, and 4.7
- ✓ Same Niagara programming tools, Workbench and Fox Protocol (no new training or certification required)
- ✓ Standard Niagara 4 drivers Niagara 4 network (Fox), BACnet, Modbus, Web & oBIX
- ✓ Using the Fox protocol, easily connects to a Niagara Supervisor, Enterprise and Cloud
- ✓ Open NiCS
- ✓ Linux OS
- √ 34-IO (Inputs and Outputs) on-board and expandable IO through the accompanying XM extension modules
- ✓ Aligned with leading, cellular modem manufacturer and cellular service provider
- ✓ On-board NimbeLink's Skywire® LTE CAT 1 embedded cellular modem
- ✓ Simplified configuration and deployment includes user interface
- ✓ High-speed 4G LTE connection; fast data exchange speeds
- ✓ Widespread service coverage
- ✓ Secured cellular connection via VPN
- ✓ Cost effective data service plan
- ✓ Easy to configure and deploy

Deliver the Reliability of Niagara 4 and 4G LTE to the Edge

Lynxspring's Edge Enabled™ JENEsys Edge 534 – 4G LTE brings together the JENEsys Edge 534, Niagara IP programmable controller and the addition of built-in 4G LTE cellular connectivity and capabilities.

This multi-purpose controller combines the full features and functionality of Niagara 4 utilizing Niagara ProBuilder/Niagara Workbench software, Niagara 4 programming tools and Fox Protocol with the capability and advantages of 4G LTE cellular. The JENEsys Edge 534 – 4G LTE provides an efficient and easy way to implement on-demand, reliable cellular connectivity to enable remote access, control and management on an embedded, programmable controller.

The unit supports secure, bi-directional communication, remote access and the exchange of data among today's intelligent buildings, equipment, edge devices and Cloud services. It enables users to remotely access, monitor and control systems and equipment through Niagara 4 and have access to building and equipment data through a dedicated secure VPN service from Verizon, or a participating Verizon service of your choice.

E2E Private Wireless Network and the E2E Easy Data Service Plan

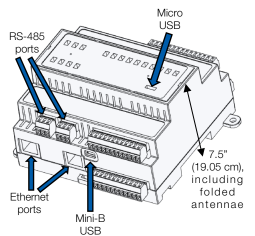
The JENEsys Edge 534 – 4G LTE is packaged with an available, purpose-built Verizon for data traffic only, Private Wireless Network and Lynxspring's E2E Easy Data Service Plan. With the reliability, coverage, security and simplicity of this cellular data plan, the JENEsys Edge 534 – 4G LTE has been designed for easy set-up, installation, commissioning and includes a cellular modem interface allowing instant communication upon startup.

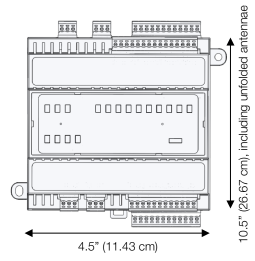
Refer to the E2E Easy Data Service Plan document and Agreement for additional information.

Dimensions

JENEsys® EdgeTM 534 – 4G LTE PRODUCT DATA SHEET

Specifications







opodinoationo			
PLATFORM			
Operating System	Helixx $^{ m extbf{@}}$ Framework by Lynxspring $^{ m extbf{@}}$ and Niagara 4.6/4.7/4.9		
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)			
	including year, month, date, hours, minutes and seconds		
COMMUNICATION PORTS			
2 Ethernet Ports	10/100 Mbps (RJ-45 Connector)		
2 RS-485 Ports	RS-485 serial port with 3-screw connector		
Mini-B USB	USB Client Connector utilizes 5-pin Mini-B USB cable		
Micro USB	Serial shell access		
Onyxx Network	3-wire (LxH LxL SHLD) high-speed differential serial signal		
Antennas	2 SMA antenna connectors (primary and diversity), active antenna		
	support		
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 10.5" (26.67 cm) length, including unfolded antennae		
Mounting	x 7.5" (19.05 cm) depth, including folded antennae Flat panel and 35 mm DIN rail mounting options standard		
Mounting ENVIRONMENT	Flat pariet and 33 mm bits fair mounting options standard		
Operating Temperature	0 – 60 °C (32 –140 °F)		
Storage Temperature	0 - 70 °C (32 -158 °F)		
Relative Humidity	5 – 95% RH, non-condensing		
Range	5 - 90 /6 Hirl, Horr-condensing		
CERTIFICATIONS			
Compliance wert us re-	Approved: FCC 47 CFR Parts 15C and 18, EN 55022, EN 55011, ICES-		
MET	003, RoHS, UL 916, CSA C22.2 No. 205-17, EN 61010-1: 2010, IEC		
	61010-1, 3rd edition		
RF Exposure/Specific	This product has been evaluated for SAR and meets the FCC guidelines fo		
Absorption Rate (SAR)	exposure to radio waves.		
	500 5		

, ,	FCC Equipment Authorization ID: QIPELS31-V			
WEIGHT				
JENE-EG534-4G	0.9 pounds	Product and Packaging	1.6 pounds	
Ordering Information				
PART NUMBER(S)	DESCRIPTION			
JENE-EG534-4G-100	Packaging will include one (1) JENEsys Edge 534 – 4G LTE Controller (LICENSE WITH MAXIMUM OF 100 POINTS, 5 DEVICES)			
JENE-EG534-4G-250	Packaging will include one (1) JENEsys Edge 534 – 4G LTE Controller (LICENSE WITH MAXIMUM OF 300 POINTS, 5 DEVICES)			
JENE-EG534-4G-300	Packaging will include one (1) JENEsys Edge 534 – 4G LTE Controller (LICENSE WITH MAXIMUM OF 300 POINTS, 6 DEVICES)			
JENE-EG534-4G-1250	Packaging will include one (1) JENEsys Edge 534 – 4G LTE Controller (LICENSE WITH MAXIMUM OF 1,250 POINTS, 25 DEVICES)			
HDR-30-24	Power Supply for one 534 and one XM			
HDR-60-24	Power Supply for one 534 and three XMs			
HDR-100-24	Power Supply for one 534 and eight XMs			

JENEsys® EdgeTM 534 – 4G LTE PRODUCT DATA SHEET

Made in USA

Connect & Access Data - Anytime, Anywhere

The JENEsys Edge 534 – 4G LTE 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 – 4G LTE 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 (Niagara 4 ProBuilder/Workbench) to achieve operational efficiencies between multiple systems and/or devices, facility management functions, equipment control and business applications.

Cellular Modem

The JENEsys Edge 534 – 4G LTE features NimbeLink's Skywire® LTE CAT 1 embedded cellular modem. This modem is specifically designed to meet the challenge of connecting devices to cellular networks. It is designed for deployment on the Verizon LTE network and is certified, enabling easy integration with no further carrier testing requirements.

Cellular Modem Features

- ✓ Low power requirements
- ✓ No additional carrier certification required
- ✓ FCC, Verizon ODI approved and certified
- ✓ RoHS compliant
- ✓ End-device certified, which enables easy integration with no further carrier testing requirements
- ✓ Network Stack support integrated TCP/IP, UDP/IP, HTTP/HTTPS, FTP, SMTP, IPv4/IPv6, NITZ, PING, PPP Stacks, SMS over IMS
- ✓ Power supply voltage 3 V 5.5 V (3.8 V nominal); I/O voltage 1.65 V 5.5 V; current consumption average 135 mA, peak 700 mA, idle 48 mA, sleep 8.6 mA

© 2021 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[®], Onyxx[®] and Helixx[®] are registered trademarks of Lynxspring, Inc. JENEsys Edge[™] is a trademark of Lynxspring, Inc. Niagara Framework[®] is a registered trademark of Tridium, Inc.

