#### PRODUCT DEFINITION

The JACE® 8000 is a compact, embedded IoT (Internet of Things) controller and server platform for connecting multiple and diverse devices and sub-systems. With internet connectivity and webserving capability, the JACE 8000 controller provides integrated control, supervision, data logging, alarming, scheduling and network management. It streams data and rich graphical displays to a standard web browser via an Ethernet or wireless LAN, or remotely over the internet. Niagara Enterprise Security is an application that runs within the Niagara Framework® on the JACE 8000. Niagara Analytics is a data analytics extension to the Niagara Framework available on JACE 8000 controllers.

The licensing model for the JACE 8000 controller is simplified and features standard drivers, along with optional IO and field bus expansion modules for ultimate flexibility and expandability. The JACE 8000 controller operates with Niagara 4, the latest version of the Niagara Framework, for optimum performance. In larger facilities, multi-building applications and large-scale control system integrations, Niagara 4 Supervisors can be used with JACE 8000 controllers to aggregate information, including alarms, and historical and real-time data, to create a single, unified application.



#### HARDWARE SPECIFICATIONS

TI AM3352: 1000MHz ARM® Cortex™-A8

1GB DDR3 SDRAM

Removable micro-SD card with 4GB flash total storage/2GB user storage

Wi-Fi (Client or WAP)

IEEE802.11a/b/g/n

IEEE802.11n HT20 @ 2.4GHz

IEEE802.11n HT20/HT40 @ 5GHz

Configurable radio (Off, WAP, or Client)

WPAPSK/WPA2PSK supported

USB type A connector

Back-up and restore support

(2) isolated RS-485 with selectable bias and termination

(2) 10/100MB Ethernet ports

Secure boot

\*Supply requirements: 24VAC rated at 24VA minimum, or 24VDC rated at 1A (24W) minimum

Runs Niagara 4: 4.1 and later

Niagara Analytics 2.1 is compatible with Niagara 4.4 and later

Real-time clock

Batteryless

\*Niagara Enterprise Security requires four hours of standby power

powered by

NIAGATA

framework

## ORDERING INFORMATION: SOFTWARE & SOFTWARE MAINTENANCE

Every JACE 8000 comes with a Niagara 4 software license and Tridium's standard drivers. Purchase of a software maintenance agreement (SMA) is required with initial JACE licensing. The initial SMA is for 18 months, with extended agreements of 3 years and 5 years available for discounted rates.

Note: An active Software Maintenance Agreement (SMA) is required for a Niagara instance to run the latest version of Niagara. When SMA expires, the licensed version will remain at the version that's in effect at time of the expiration. To upgrade, the requisite maintenance terms (1-year, 3-year, 5-year) are required to bring the SMA expiration date to current or future date.

# ORDERING INFORMATION: NIAGARA ANALYTICS

25 Niagara Analytic points are included with every JACE 8000 license. Niagara Analytics licenses are conveniently and cost-effectively based on the number of analytical points and do not expire. Your Software Maintenance Agreement covers all Niagara Analytics enhancements, adding to the value of the SMA.

# key features

- Data analysis at the onsite JACE controller level
- Real-time on-premise analytic control

Part number	Description
NA-EC-N4-100	Niagara Analytics Framework (on Niagara 4) license for 100 analytic points for an Embedded Controller (JACE 8000)
NA-EC-N4-250	Niagara Analytics Framework (on Niagara 4) license for 250 analytic points for an Embedded Controller (JACE 8000)
NA-EC-N4-500	Niagara Analytics Framework (on Niagara 4) license for 500 analytic points for an Embedded Controller (JACE 8000)
NA-EC-N4-1000	Niagara Analytics Framework (on Niagara 4) license for 1,000 analytic points for an Embedded Controller (JACE 8000)

Find additional data sheets for Niagara Analytics and Niagara Drivers on Tridium's website



### **EXPANSION MODULE AND IO CONFIGURATIONS**

#### MAXIMUM EXPANSION (MOD-ULES SUPPORTED)

- NPB-8000-LON (4)
- NPB-8000-232 (4)
- NPB-8000-2X-485 (2)

# MAXIMUM IO (MODULES SUPPORTED)\*

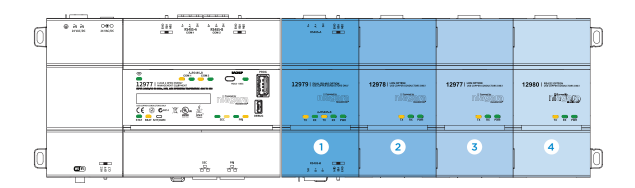
- IO-R-16 (16)\*
- IO-R-34 (8)\*

\*See JACE 8000 IO R data sheet for configuration details

# MAXIMUM NIAGARA ENTERPRISE SECURITY (MODULES SUPPORTED)\*

- T-SEC-R2R\*
- T-SEC-RIO\*

\*16 total each or combined



#### **MAXIMUM COMBINATIONS**

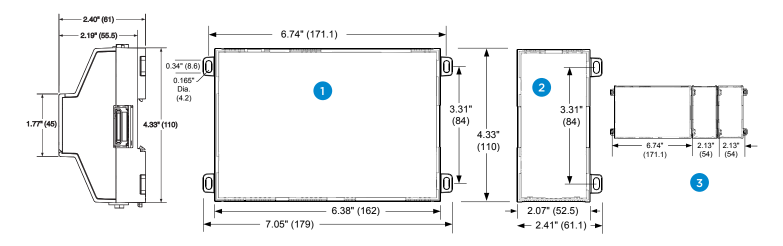
EXPANSION 1	EXPANSION 2	EXPANSION 3	EXPANSION 4
232 or	232 or	232 or	232 or
LON	LON	LON	LON
485	232 or	232 or	232 or
485	LON	LON	LON
485	485	232 or	
485	485	LON	
485 485	485 485		

Expandability is dependent on the type of expansion module used



### JACE® 8000 CONTROLLER MOUNTING & DIMENSIONS

- JACE 8000 controller. Allow at least 1.5" (38mm) clearance around all sides and minimum 3" (76mm) at bottom for Wi-Fi antenna
- 2 Expansion module. Up to four (4) may be used. See "Expansion Module and IO Configurations"
- 3 Distances between center of tabs from one unit to another unit



Compatible with (DIN43880) enclosures Suitable for mounting to a panel or to an EN50022 standard 35mm rail

Vizio stencils available upon request

#### AGENCY CERTIFICATIONS

- UL 916
- CE EN 61326-1
- RCM
- FCC Part 15 Subpart B, Class B
- FCC Part 15 Subpart C
- C-UL listed to Canadian Standards Association (CSA) C22.2 No. 205-M1983 "Signal Equipment"
- 1999/5/EC R&TTE Directive
- SRRC
- RSS
- RoHS

#### **ENVIRONMENTAL SPECIFICATIONS**

- Operating temperature: -20-60°C
- Storage temperature: -40-85°C
- Humidity: 5%-95% Non condensing
- Shipping & vibration: ASTM D4169, Assurance Level II
- MTTF: 10 years+

Contact support@tridium.com for the latest agency certifications or global shipping guide

# JACE® 8000 ORDERING INFORMATION

Part number	Description
JACE-8000	Base unit includes two isolated RS485 ports, two 10/100MB Ethernet ports, USB Backup & Restore and Wi-Fi connectivity.
JACE-8000 Non-Wi-Fi	Identical in form and function to standard JACE 8000 model without the Wi-Fi module and peripherals.
JACE-8000-DEMO	Base unit includes two isolated RS485 ports, two 10/100MB Ethernet ports, USB Backup & Restore, Wi-Fi connectivity, all available Tridium drivers and a 500 device license. Hardware Accessories purchased separately. Available with Niagara Analytics (non-production only).
NC-8XXX-DEMO	JACE 8000 Demo with 500 Device Core. Includes all available Tridium drivers. Requires Niagara 4.1 or higher. Available with Niagara Analytics (non-production only). License will renew annually with the receipt of the annual support fee.
NC-8005	Up to 5 devices/250 point core
NC-8010	Up to 10 devices/500 point core
NC-8025	Up to 25 devices/1,250 point core
NC-8100	Up to 100 devices/5,000 point core
NC-8200	Up to 200 devices/10,000 point core
DEVICE-10	Up to 10 devices/500 point upgrade (can be purchased during initial licensing)
DEVICE-25	Up to 25 devices/1,250 point upgrade (can be purchased during initial licensing)
DEVICE-50	Up to 50 devices/2,500 point upgrade (can be purchased during initial licensing)
NPB-8000-2X-485	JACE 8000 controller — add on dual port RS-485 module
NPB-8000-LON	JACE 8000 controller — add on single port LON FTT10A module
NPB-8000-232	JACE 8000 controller — add on single port RS-232 module
WPM-8000	Universal power supply for JACE 8000 controller
IO-R-16	Optional 16 point IO RS485 module designed for use with the JACE 8000 — Includes 8 Universal Inputs, 4 Form A Relay Outputs and 4 0-10 VDC Analog Outputs
IO-R-34	Optional 34 point IO RS485 module designed for use with the JACE 8000 — Includes 16 Universal Inputs, 10 Form A Relay Outputs and 8 0-10 VDC Analog Outputs



## JACE® 8000 ORDERING INFORMATION: NIAGARA ENTERPRISE SECURITY

#### NIAGARA ENTERPRISE SECURITY ON THE JACE 8000

Part number	Description
SEC-J8-32	Niagara Enterprise Security license for JACE 8000 controller on N4 platform. Includes licensing for 32 readers (not included in capacity). Does not include the JACE 8000 controller.

#### JACE ACCESSORIES FOR NIAGARA ENTERPRISE SECURITY

Part number	Description
T-SEC-R2R	Security module for 2 readers/access doors and 2 digital inputs
T-SEC-RIO	Security module with 8 supervised inputs, 8 relay outputs and 2 digital inputs
T-SEC-ENC-LNP	Large enclosure with keyed lock, door status switch, and 2 din rails for mounting JACE 8000 controller and up to 4 remote reader modules or 2 remote IO modules. Several other combinations of devices may be mounted in this panel. Dimensions: 17"W x 22"H x 4"D.

Find additional data sheets for the Niagara Enterprise Security application on Tridium's website

The JACE 8000 controller is available through a wide variety of original equipment manufacturers. Our open distribution business model and open protocol support allow a vendor-neutral application compatible with devices and systems throughout the world.

TRIDIUM tridium.com

Locations and customer support, worldwide

Headquarters

Support North America North America & Latin America 1804 747 4771 1877 305 1745

Europe, Middle East & Africa 44 1403 740290

Asia Pacific 86 400 818 6088

© 2024 Tridium Inc. All rights reserved. All other trademarks and registered trademarks are properties of their respective owners.

Information and/or specifications published here are current as of the date of publication of this document. Tridium, Inc. reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting our corporate headquarters, Richmond, Virginia. Products or features contained herein may be covered by one or more U.S. or foreign patents. This document may be copied only as expressly authorized by Tridium in writing. It may not otherwise, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form.

2024-0028 June 2023