

TECHNICAL DATA SHEET DS0114 rev 69

Cylon® NEXUS-3 Series



DESCRIPTION

The NEXUS-3 is an IoT (Internet of Things) embedded ASPECT® Control Engine designed to provide flexible site control applications for medium to large scale building automation systems. It can be used to connect with ABB's FLXeon Series and CB Series of BACnet® controllers. The NEXUS-3 supports serial communications protocols such as BACnet®, AAM PUP, and Modbus®. Additionally, TCP/IP communications using FT/Net, BACnet®, Modbus® and Cylon's Unitron (when used with the UC32.netK) protocols are available when using the RJ-45 connection.

APPLICATION

The NEXUS-3 Series includes ASPECT Supervisor with a BACnet Operator Workstation (B-OWS) device profile.

A capacity based licensing model makes the NEXUS-3 family of controllers scalable for medium to large buildings applications, including a campus environment when combined with the ASPECT®-Enterprise server software. The NEXUS-3 provides network management and integration of the supported field level RS-485 and TCP/IP communication protocols.

When deployed with embedded ASPECT® Runtime Engine, the NEXUS-3 is capable of supervisory-based control functions including but not limited to energy management routines, custom sequencing, alarm and event annunciation, historical alarming and trending, and master control scheduling. Additionally, streaming of live connected data is displayed via rich HTML5 graphics using a web browser.

ASPECT® uses secure web technologies to enrich the user experience through common internet applications for alarm annunciation and scheduling. Receive alarms either from the integrated alarm console or through e-mail clients, or Twitter®. Schedule your building equipment through an integrated scheduler or by using common scheduling platforms such as Microsoft® Outlook®, Apple iCal, Google Calendar™.

NEXUS-3-264

4,000 Points or 64 Devices (TCP/IP and/or RS485)

NEXUS-3-2128

8.000 Points or 128 Devices (TCP/IP and/or RS485)

NEX-LP-16 (License Upgrade)

1,000 Points or 16 Devices (TCP/IP and/or RS485)

PLATFORM MAXIMUMS

10,000 Points or 128 Devices

64 Devices per RS-485 port

BACnet Device Profile: B-OWS

HARDWARE PLATFORM

Intel Atom x5-E3930 Dual-core, 4GB RAM, 64GB SSD

2 GbE Ethernet RJ-45 Connection

Two RS-485 ports @ 9K6, 19K2, 38K4, 57K6, 76K8 or 115K2

EMBEDDED SOFTWARE

Operating System: Secure Linux OS

Application: Embedded ASPECT® Runtime

Engine

USB Service Port

DIN-rail and VESA mounting

Fan-less design

Designed to military standards MIL-STD-810G

Product Selection Chart							
Part Number	Device Capacity ¹	Point Capacity ¹	BACnet MSTP and/or IP	Modbus RTU and/or TCP	AAM PUP	Teletrol TSC®	Unitron (using UC32.netK)
NEXUS-3-264	64	4,000	~	~	~	×	~
NEXUS-3-2128	128	8,000	~	~	~	×	~
NEX-LP-16 ²	16	1,000	-	-	-	-	-
NEX-LIC-CHG ³	-	-	-	-	-	-	-

Note: 1 – NEXUS supports a maximum of 10,000 points and 128 device connections. Note: 2 – If added to 2128 only points are added for a maximum of 10000. Note 3: Field upgrades require an NEX-LIC-CHG license.

SPECIFICATIONS

PHYSICAL

Dimensions 119 mm wide x 56 mm deep x 154 mm high

 $(4.7 \text{ in } \times 2.2 \text{ in } \times 6 \text{ in})$

Mounting Wall mount (edge and bottom)

DIN Rail mount (edge and bottom)

VESA mount (bottom)

OPERATION

Processor Intel Atom x5-E3930 Dual-core Memory

4GB Onboard LPDDR4

64GB M.2 SATA SSD

Graphics Integrated Intel HD Graphics 500 Storage M.2 2280 M-key (PCIe x2, SATA)

Expansion Full-length mPCIe slot (PCIe, SATA)

M.2 2230 E-key (PCIe, USB)

Platform Onlogic KARBON 300

MEAN WELL Psu Din Rail (included) **Power Supply**

Special Features OnLogic Microcontroller (MCU)

> Onboard TPM 2.0 (Nuvoton NPCT750) Automotive Ignition Power Sensing SuperCap backup for RTC battery

CONNECTIONS

Bottom I/O 1x GbE LAN

2x PoE LAN

2x Full-size DisplayPort

Top I/O 2x Serial RS-232/422/485

3-pin Power input 4x Antenna holes

Front I/O Power button

1x 3.5 mm Audio jack (mic-in, line-out)

8-bit Isolated DIO 4x USB 3.0 Type A 8x Status LEDs 3-pin CAN bus 2.0B Nano-SIM slot (4FF)

LAN Controllers Intel Ethernet Controller 1210-IT

9...36 V DC Voltage Input

ENVIRONMENTAL

Operating Temperature: $-25^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Operating Humidity: 0 ~ 90% Storage Temperature: -40°C ~ 85°C Storage Humidity: 0 ~ 90%

CERTIFICATIONS

FCC 47 CFR Part 15

EN 55024 EN 55032 EN 62368-1

2011/65/EU (RoHS 2 Directive) WEEE Directive (2012/19/EU) IEC 60068-2-27

IEC 60068-2-64 **UL Listed C**€Approved

ORDERING INFORMATION

ABB2CQG100110R2021 NEXUS-3-2128 ABB2CQG100111R2021 NEXUS-3-264

SYSTEM ARCHITECTURE



