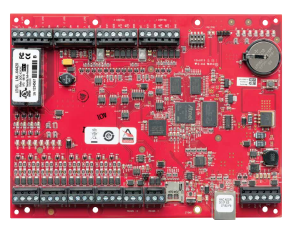
Lenel[®] Controller

LNL-X4420

Advanced Dual Reader Controller





Overview

The LNL-X4420 is an Advanced Dual Reader Controller that provides a single-board solution for interfacing up to 64 doors, plus auxiliary inputs and outputs, to an OnGuard[®] system.

The LNL-X4420 controller enables Ethernet connection directly from an entry location to the OnGuard server. In addition, other I/O and reader interface modules can be added on the controller's two downstream ports, further expanding its capabilities. In the event of communication loss, the LNL-X4420 controller can maintain most of its local functionality until the server connection is restored.

The LNL-X4420 controller can act as an interface to building automation systems via the ASHRAE BACnet[™] protocol. Through the OnGuard software, up to 63 total BACnet points can be defined. These can be a mix of physical inputs connected to the board and virtual outputs. Virtual outputs can be set and read from a connected BACnet client, allowing two-way state exchange with a variety of building control systems. This information can be used by both OnGuard and the external system for status reporting, and as inputs to control logic.

Utilizing its 32-bit processor and a multiple-application operating system, the LNL-X4420 controller communicates upstream to the host computer through its Ethernet port. The LNL-X4420 controller can store more than 1,000,000 cardholders in non-volatile flash memory (depending on configuration), and supports selective download for larger cardholder databases. The two downstream RS-485 two-wire ports can be used to connect up to 64 devices (64 doors) in many combinations of LNL-1100, LNL-1200, LNL-1300, LNL-1320, Schlage® PIM-400 wireless interface (OnGuard 7.5 and higher), or Assa Abloy Aperio® wireless devices.

Each LNL-X4420 controller supports up to 16 different card formats. The LNL-X4420 controller also includes eight inputs — four designated for door interface support and four for general-purpose inputs.

Features & Functionality

Controller Functionality

- Support for DHCP and fixed IP addressing
- DNS device naming through DHCP extended commands
- 96 MB of available on-board, non-volatile flash memory for badge data, plus dedicated storage for future apps and extensions
- Battery-backed, non-volatile storage of 50,000 events
- Configurable option for Data at Rest encryption
- Firmware stored in flash memory
- Optional secondary Ethernet connection via USB adapter
- Biometric template storage ANSI/INCITS 378 templates
- Up to 32,000 access level permissions total (255 per badge)
- · Elevator control support for up to 128 floors
- A dedicated input for cabinet tamper and power failure status
- Advanced Encryption Standard (AES) 256-bit algorithm for communications to downstream Lenel Series 3 reader and I/O interfaces; AES 128 bit encryption to Lenel Series 2 reader and I/O modules
- AES128 or TLS 1.2 (with AES256) communication to OnGuard
- RNDIS enables USB connection to display controller web configuration pages

Reader Interface Functionality

• Support for Data1/Data0, Clock/Data, Unsupervised F2F and OSDP[™]-compatible RS-485 readers and keypads, including OSDP Secure Channel (SC) encrypted communications

Extended Functionality

• Optional onboard HID[®] pivCLASS[®] or Technology Industries EntryPoint[™] FIPS-201 Embedded Authentication (consult Lenel for OnGuard and third party requirements)

LNL-X4420

Specifications

The interface is for use in low voltage, Class 2 Circuits only. The installation of this device must comply with all local fire and electrical codes.

	The installation of this device must comply with all local fire and electrical codes.
Primary Power	12 to 24 VDC \pm 10%, 550 mA maximum (reader current not included)
Reader Ports	600 mA maximum (add 600 mA to primary power current)
Primary Host Communication	Ethernet: 10-BaseT/100Base-TX
Secondary Host Communication	USB port (2.0) with optional adapter: pluggable model USB2-OTGE100
SIO Communications	Two each: 2-wire RS-485, 2,400 to 115,200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit
Inputs	Eight unsupervised / supervised, standard EOL: 1k/1k ohm, 1% 1/4 watt; two dedicated for tamper and UPS fault monitoring
Outputs	Four relays, Form-C with dry contacts: Normally open contact (NO): 5 A @ 30 VDC resistive; Normally closed contact (NC): 3 A @ 30 VDC resistive
Reader Interface	
Power	12 VDC \pm 10% regulated, 300 mA maximum each reader (input voltage [VIN] must be greater than 20 VDC) or 12 to 24 VDC \pm 10% (input voltage passed through), 300 mA maximum each reader
Data Inputs	TTL compatible inputs, magnetic stripe and Wiegand standards supported. Maximum cable length: 500 ft. (152m)
RS-485 Mode	9,600 to 115,200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. Maximum cable length: 2,000 ft. (609.6m)
LED Output	TTL levels, high > 3 V, low < 0.5 V, 5 mA source/sink maximum
Buzzer Output	TTL levels, high > 3 V, low < 0.5 V, Low = Active, 5 mA source/sink maximum
Cable Requirements	
Power and Relays	One twisted pair, 18 to 16 AWG
Ethernet	CAT-5, minimum
TTL Reader	22 to 16 AWG, depending on length and requirements
Alarm Input	One twisted pair, 30 ohms maximum, typically 22 AWG @ 1,000 ft. (304.8m)
RS-485 I/O Device Port	One twisted pair with drain wire and shield, 120 ohm impedance, 24 AWG, 4,000 ft. (1,219m) maximum
RS-485 Reader Port	One twisted pair with drain wire and shield, 120 ohm impedance, 24 AWG, 2,000 ft. (610m) maximum
Mechanical	
Dimensions	8.0 W x 6.0 L x 1.0 H in. (203.2 x 152.4 x 25mm)
Weight	10.65 oz. (302g) nominal
Environmental	
	-55° to +85° C, storage
Temperature	0° to +70° C, operating
Humidity	5 to 95% RHNC
Heat Output (BTUs)	at 12 VDC, 22.5 BTU/hr at 24 VDC, 24.6 BTU/hr
Approvals	FCC Part 15, CE, RoHS, UL 294, UL 1076, CAN/ULC 60839-11-1:2016, CSA C22.2 No. 205-1983, cUL/ORD-C1076

Parts and Spare Parts

Part No.	Description
LNL-X4420	Advanced Dual Reader Controller, 16-96 MB on- board flash memory available for cardholder database; 50,000 event battery backed RAM for event log.
USB2- OTGE100	USB to Ethernet converter, for LNL-X Series Controllers only. Provides optional Secondary NIC connection. Second NIC should be on different subnet than primary NIC.



LenelS2.com

(866) 788-5095

Specifications subject to change without notice.

©2018 United Technologies Corporation. All rights reserved. All trademarks are the property of their respective owners. LenelS2 is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.