The LNL-X2210 Intelligent Single Door Controller (ISDC) is an edge device that provides a solution for interfacing one or two readers to a single door within an OnGuard® system. Offering innovation at an economical price point, the LNL-X2210 controller is a high-performance, Ethernet-ready card reader panel that controls a single opening with 802.3af/802.3at compliant Power over Ethernet (PoE). Built on a proven platform, the LNL-X2210 controller seamlessly interfaces to a larger system for flexible, reliable expansion. Easy installation with PoE makes this the logical choice for single door control.

Once configured, the LNL-X2210 controller functions independently of the host and is capable of sophisticated processes while controlling access for a single opening. Without host intervention, the LNL-X2210 controller can relate selected system devices and their activity to other onboard devices, consistently allowing those activities and actions to transpire independently.

The LNL-X2210 controller is capable of interfacing with a wide array of reader technologies for single opening control. Reader ports support separate in/out readers and technologies that include Wiegand, clock and data, RS-485, OSDP™, keypads, LCD and biometrics — resulting in the flexibility, versatility and reliability needed for success.

An alternative configuration is available with OnGuard version 6.6 and higher for the LNL-X2210 controller. The first physical reader port can be configured to support RS-485 communication bus to LNL Door Interfaces (LNL-1300/LNL-1320) or IO devices (LNL-1100/LNL-1200). Up to eight RS-485 addressed devices can be supported on this communication bus. These additional devices must have a local power supply. In this configuration, the second physical reader port on the LNL-X2210 controller is still available for standard single reader interface; it is not available as an OSDP Reader.

Features & Functionality

Controller Functionality

• 6 MB of available on-board, non-volatile flash memory
• Firmware stored in flash memory, background download of firmware updates supported
• Optional secondary communications available through a USB to Ethernet connection
• RNDIS support enables USB connection to display controller web configuration pages

Access Control

• 240,000 cardholders, 50,000 event transaction buffer
• Up to 128 access levels per cardholder
• Programmable card activation and deactivation times and dates
• Individual extended held open and strike times (ADA required)

Card Formats

• Up to sixteen active card formats per LNL-X2210
• PIV, CAC, and TWIC card compatible
• Magnetic stripe, proximity, iClass®, multiClass, MIFARE®, DESFIRE®, biometric template support

Advanced Functionality

• Advanced Encryption Standard (AES) 256-bit algorithm for communications to Series 3 reader and I/O modules; AES 128-bit encryption to Series 2 reader and I/O modules
• AES128 or TLS 1.2 (with AES256 support) communication to OnGuard
• Enhanced anti-passback capabilities: nested global hard or soft anti-passback, timed anti-passback, two person control, designated one or two person control, tail gate control and occupancy limit
• Configurable option for Data at Rest encryption
• Standard or custom end of line resistance

lenel.com/access-hardware
LNL-X2210

System Diagram

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.

Primary Power
- PoE (12.95 W), compliant to IEEE 802.3af or
- PoE+ (25 W), compliant to IEEE 802.3at or
- 12 VDC ± 10%, 1.8 A maximum

Power Output
- PoE: 12 VDC @ 625 mA including reader and Auxiliary Power output
- PoE+ or external 12 VDC: 12 VDC @ 1.25 A including reader and Auxiliary Power output

Primary Host Communication
- Ethernet: 10-BaseT/100Base-TX

Secondary Host Communication
- USB port (2.0) with optional adapter: pluggable model USB2-OTGE100

Inputs
- Two unsupervised / supervised, standard EOL: 1k/1k ohm, 1% 1/4 watt
- One unsupervised dedicated for cabinet tamper

Outputs
- Two relays: Form-C contacts: 2 A @ 30 VDC resistive

Reader Interface
- Power
  - 12 VDC ± 10% regulated, PoE, PoE+ or local power, 300 mA maximum
- Data Inputs
  - Reader port 1: TTL compatible, F/2F or 2-wire RS-485
  - Reader Port 2: TTL compatible or F/2F
- LED Output
  - TTL levels, high > 3 V, low < 0.5 V, 5 mA source/sink maximum
- Buzzer Output
  - Open collector, 12 VDC open circuit maximum, 40 mA sink maximum

Cable Requirements
- Power
  - One twisted pair, 18 AWG (when using local 12 VDC power supply)
- Ethernet
  - CAT-5, minimum
- Reader Data (TTL)
  - 6-conductor, 18 AWG, 500 ft. (152m) maximum
- Reader Data (F/2F)
  - 4-conductor, 18 AWG, 500 ft. (152m) maximum
- Reader Data (RS-485)
  - One twisted pair, shielded, 24 AWG, 120 ohm impedance, 2,000 ft. (610m) maximum
- Alarm Input
  - One twisted pair, 30 ohms maximum, typically 22 AWG @ 1,000 ft. (304.8m)
- Outputs
  - As required for the load

Mechanical
- Dimensions
  - 5.5 W x 2.75 L x 0.96 H in. (140 x 70 x 24mm) without bracket
  - 5.5 W x 3.63 L x 1.33 H in. (140 x 92 x 34mm) with bracket
- Weight
  - 3.6 oz. (103g) without bracket
  - 4.43 oz. (125.5g) with bracket

Environmental
- Temperature
  - -55° to +85° C, storage
  - 0° to +70° C, operating
- Humidity
  - 5 to 95% RHNC
- Heat Output (BTUs)
  - at 12 VDC, 13.3 BTU/hr
- Approvals

Parts and Spare Parts

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNL-X2210</td>
<td>6 MB on-board flash memory available for cardholder database; 50,000 event backed RAM for event log.</td>
</tr>
<tr>
<td>USB2-OTGE100</td>
<td>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.</td>
</tr>
<tr>
<td>LNL-1300-TAMPER</td>
<td>Tamper cable for LNL-2210, LNL-X2210, LNL-1300, LNL-1330-S3, LNL-1300E.</td>
</tr>
<tr>
<td>LNL-RPL-MTG-3G</td>
<td>Replacement mounting plate for LNL-2210, LNL-X2210, LNL-1300E with 4-40 screws.</td>
</tr>
</tbody>
</table>

LenelS2.com

(866) 788-5095

Specifications subject to change without notice.
©2019 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.
2019/03 (GSP-2716)