



MicroNode Plus

Overview

The MicroNode™ Plus compact, intelligent field panel handles distributed processing for NetBox™ access control and event monitoring systems. Access control and events from connected devices are aggregated to the NetBox browser-based interface for centralized system management.

The MicroNode Plus panel supports up to two portals, four relay outputs with wet/dry selection, four inputs with programmable levels of supervision, and one temperature sensor input. The 12VDC auxiliary output can power devices such as a Request to Exit device or an alarm sounder.

Designed for localized access control and event monitoring, the MicroNode Plus panel is also an ideal retrofit solution. The seamless upgrade from legacy two-reader panels to the MicroNode Plus panel can be made without replacing readers, inputs or lock outputs.



Access control and event monitoring for connected devices are aggregated to the LenelS2 Magic Monitor® unified client.

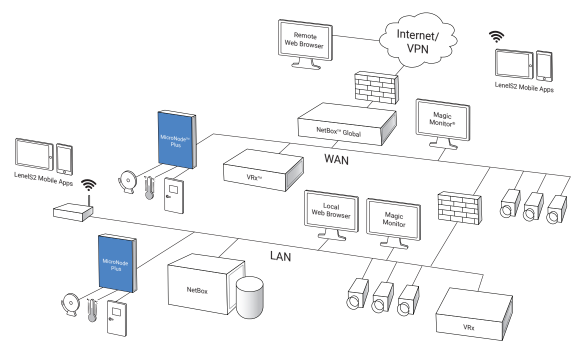
Key Features

Access Control

- Reader Support: Interfaces with Wiegand and keypad reader technologies
- Input/Output Assignment: Enables assignment of four input and four output relays to control doors and other end point devices
- Temperature Input: Includes one analog temperature sensor input
- Retrofit Solution: Replaces legacy two-reader panels without requiring new readers, inputs or lock outputs

System

- LenelS2 System Node: Handles distributed access control and event monitoring
- Offline Availability: Maintains access control capabilities even when connectivity to the NetBox controller is lost
- Intuitive Configuration: Utilizes embedded web interface for initial setup
- Automatic Discovery: Automatically connects to and authenticates with the NetBox controller upon configuration
- Power Options: Offers PoE Plus, PoE or 12VDC 5A power



Schematic only. Not a network diagram.

Specifications - MicroNode Plus

| Access Control | |
|-----------------------|--|
| Portals | 2 |
| Access Levels | 512 |
| Supervised Inputs | 4 |
| Relay Outputs | 4; 2 wet / dry selectable |
| Temperature Inputs | 1 |
| Credential Storage | 150,000 |
| Buffered Transactions | 800,000 |
| Hardware | |
| Processor | TI AM3352 ARM |
| Memory (RAM) | 512MB SDRAM |
| Operating System | Linux |
| Ethernet Ports | 1 |
| MTBF | 297,000 hrs |
| Chassis | Wall or ceiling mount |
| Dimensions (H, W, D) | 11.34in x 8.0in x 2.57in (288mm x 203mm x 65mm) |
| Weight | 3.2 lbs (1.45 kg) |
| Operating Temperature | 32° – 95° F (0° – 35° C) |
| Storage Temperature | -4° - 158°F (-20° - 70°C) |

| Hardware (continued) | | |
|----------------------|--|--|
| Input Power | PoE Plus, PoE, 12VDC 5A | |
| Output Power | PoE Plus: 1000mA (12 watts) @ 12VDC PoE: 500mA (6 watts) @ 12VDC 12VDC 5A: 2000mA (24 watts) @ 12VDC | |
| BTU Maximum | 204 per hour | |
| Commissioning | Web configuration utility | |
| Regulatory Approvals | UL, CE, FCC, RoHS | |
| Warranty | 2 years, hardware; 1 year, software | |
| Client Requirements | | |
| Operating System | Any | |
| Browser | Chrome™, Internet Explorer®, Firefox® and Safari®* | |
| Processor | Intel® Core™ i3 or higher | |
| Memory (RAM) | 4GB | |
| Hard Drive | 100GB minimum | |
| Part Numbers | | |
| S2-MNP | MicroNode Plus panel | |
| S2-MNP-MP | MicroNode Plus panel with mounting plate | |
| | | |

^{*} Refer to the latest Release Notes for browser version compatibility.



For more information, please visit lenels2.com.

Specifications subject to change without notice.

© 2024 Honeywell International Inc. All rights reserved. All trademarks are the property of their respective owners.