



Network Node

Overview

The Network Node 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 Network Node panel supports up to seven modular LenelS2 application blades for access control, inputs, outputs and temperature probes. Any LenelS2 application blades can be combined to fit deployment requirements. Blades are automatically recognized and addressed without jumpers or switches. External devices such as 12VDC card readers can be powered from the LenelS2 access control application blade.

A highly flexible component of any NetBox system, the Network Node panel enables customization and expansion of the system's capabilities.



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

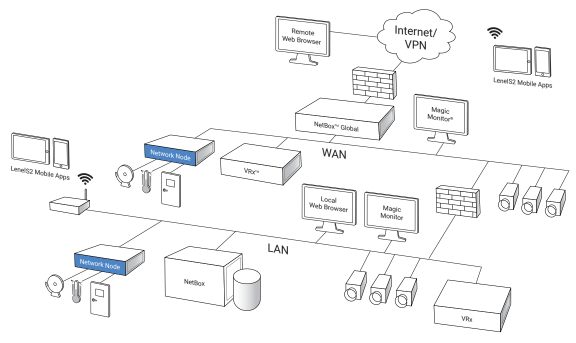
Key Features

Access Control

- Blade Support: Houses up to seven LenelS2 application blades for access control, inputs, outputs and temperature probes
- Portals: Supports up to fourteen doors or other access points
- Reader Support: Interfaces with OSDPTM, Wiegand and keypad reader technologies
- Input Assignment: Enables assignment of up to 56 supervised inputs
- Output Assignment: Enables assignment of up to 56 form C output relays
- Temperature Inputs: Monitors up to 56 analog temperature points

System

- LenelS2 System Node: Handles distributed access control and event monitoring
- Solid State Design: Extends product lifecycle, lowering total cost of ownership
- 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



Specifications – Network Node

Schematic only. Not a network diagram.

32° - 95°F (0° - 35°C)

-4° - 158°F (-20° - 70°C)

100 - 240 VAC, 50/60 Hz, 2.3A

Access Control		
NetBox Software	Version 4.1.02 and later	
Network Node Blade	M1-3200	
Application Blades / SIOs	7	
Portals	14	
Access Levels	512	
Supervised Inputs	56	
Relay Outputs	56	
Temperature Inputs	56	
Credential Storage	150,000	
Buffered Transactions	800,000	
Hardware		
Storage	2GB Flash	
Processor	TI AM3352 ARM	
Memory (RAM)	512MB SDRAM	
Operating System	Linux	
Ethernet Ports	1	
MTBF	297,000 hrs	
Chassis	Wall mount or standard 4U rack mount	
Dimensions (H, W, D)	Wall Mount: 17.0in x 15.0in x 6.75 (432mm x 381mm x 172mm)	

Tialawaie		
Storage	2GB Flash	
Processor	TI AM3352 ARM	
Memory (RAM)	512MB SDRAM	
Operating System	Linux	
Ethernet Ports	1	
MTBF	297,000 hrs	
Chassis	Wall mount or standard 4U rack mount	
Dimensions (H, W, D)	Wall Mount: 17.0in x 15.0in x 6.75ii (432mm x 381mm x 172mm) Rack Mount: 7.0in x 19.0inx 15.0in (178mm x 483mm x381mm)	
Weight	Wall Mount: 18 lbs (8.6 kg) Rack Mount: 17 lbs (7.7 kg)	

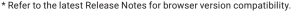
14	Reader Output Power	12VDC, 250 mA/reader
512	BTU Maximum	184 per hour
56	Commissioning	Web configuration utility
56	Regulatory Approvals	UL, CE, FCC, RoHS
56 150,000	Warranty	2 years, hardware; 1 year, software
800,000	Client Requirements	
	Operating System	Any
2GB Flash	Browser	Chrome™, Internet Explorer®, Firefox® and Safari®*
TI AM3352 ARM	Processor	Intel® Core™ i3 or higher
512MB SDRAM	Memory (RAM)	4GB
Linux	Hard Drive	100GB minimum
1	Part Numbers	
297,000 hrs		0
Wall mount or standard 4U rack mount	S2-NN-E-WM	Supports up to 7 LenelS2 application blades, wall mount
Wall Mount: 17.0in x 15.0in x 6.75in (432mm x 381mm x 172mm) Rack Mount: 7.0in x 19.0inx 15.0in (178mm x 483mm x381mm)	S2-NN-E-RM	Supports up to 7 LenelS2 application blades, rack mount
	S2-NN-E2R-WM	Includes 1 LenelS2 access control application blade with 6 available
Wall Mount: 18 lbs (8.6 kg)		expansion slots, wall mount
Rack Mount: 17 lbs (7.7 kg)	S2-NN-E2R-RM	Includes 1 LenelS2 access control application blade with 6 available expansion slots, rack mount
	* Refer to the latest Release Notes for browser version compatibility.	

Hardware (continued)

Operating Temperature

Storage Temperature

Input Power





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.