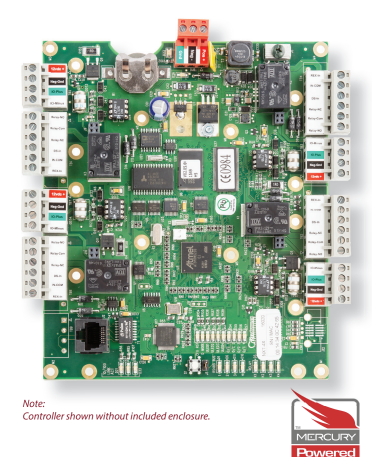


NXT-4D[™] 4 Door / 8 Reader TCP/IP Controller

DATA SHEET



- 4 Door/8 Reader Controller for Keri's NXT
 product line
- On-board TCP/IP connectivity no network adapters required
- Manages 4 doors with In/Out capability when using NXT Readers
- Utilize existing LAN/WAN/Ethernet or pull your own dedicated CAT-5/6 Network
- Embedded MAC Address for one button Auto-Configuration
- Standard 4 Pin Block and RJ-45 Jack built-in for network connection
- Re-assignable Inputs and Outputs
- Quick Disconnect Connectors
- 48,000 Cardholders, 10,000 Event Buffer
- Locking Metal Enclosure (no-enclosure option)
- 128 Bit Encryption
- Keri offers NXT Controllers with optional Mercury Firmware to provide enhanced functionality

The NXT-4D Controller is built for today's IT environments. By using an existing TCP/IP network, controller cabling costs can be eliminated. Or, if building a new network, they can be reduced up to 50% over traditional hard-wired access systems by using inexpensive, shielded CAT-5 cable. The NXT-4D is designed to be extremely intelligent with little reliance on network traffic for decision making, allowing it to be thrifty with any network's valuable bandwidth. With Ethernet functionality built directly into the controller. Keri's propriatary MAC addressing scheme allows for reliable hardware discovery and true one-button autoconfiguration.

To expand the system's capabilities, up to four companion 4X4 Input/Output boards (NXT-4X4) can be added - one to each of the controller's RS-485 trunks (buses). Customers can choose between Keri's line of highly secure, 4-wire NXT Series Proximity Readers with reader supervision that also provide In/Out reading capaiblity (8 readers), or any reader with a standard Wiegand output or Keri's MS Series Proximity Readers via the NXT-RM3 Reader Interface Module. To manage the system, Doors.NET software has much of the same look and feel as Keri's acclaimed original Doors[™] software, but with the added functionality of a Client/Server architecture.

www.kerisys.com

302 Enzo Drive • San Jose, California 95138 • email: sales@kerisys.com Phone: 408-435-8400 • Toll Free: 800-260-5265 • Fax: 408-577-1792

NXT-4D[™] 4 Door / 8 Reader TCP/IP Controller

DATA SHEET - Page 2 of 2

Specifications:

Size (Enclosure): 13.125" H x 10.625" W x 3.06" D (33.34 cm x 26.99 cm x 7.77 cm)

Size (PC Board): 5.6" H x 6.6" W x 2.55" D (14.28 cm x 16.83 cm x 2.55 cm)

Weight (In Enclosure): 5.00 Lbs (2.27 Kgs)

Input Voltage: + 12 VDC nom. (10 - 14 VDC)

Current Draw: 650 mA typical

Inputs (8, reassignable):

Door Contact Switch (4) Request to Exit (4) Expandable up to 24 Inputs

Outputs (4, reassignable):

1.0 amp (24 VDC max.) dry circuit Expandable up to 20 Outputs

Reader Capacity:

8 with NXT Readers * 4 with Wiegand or MS Readers

* 8 Reader capacity requires the Mercury Firmware option and NXT Readers

Buffer Capacity:

48,000 Cardholders 10,000 Events

Temperature / Humidity:

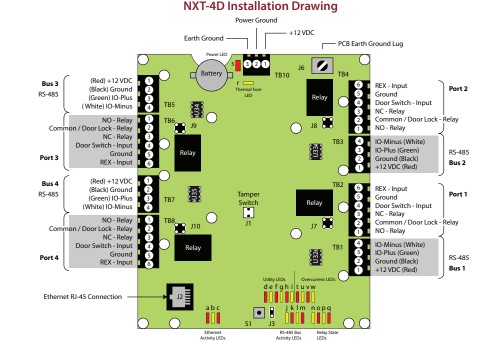
-40° F to 140° F (-40° C to 60° C) 0-90% Non Condensing

Communication:

To Server: TCP/IP 10/100 bus Between Controllers: TCP/IP 10/100 bus

Lithium Battery:

5 years Memory Retention



ORDERING INFORMATION:

<u>Model #</u>	Description
NXT-4D	4 Door NXT Controller with Keri firmware
NXT-4D-MSCNE	4 Door/8 Reader NXT Controller with Mercury firmware without Enclosure

RELATED PRODUCTS:

<u>Model #</u>	Description	
NXT-2D-MSCNE 2 Door NXT Controller with Keri firmware without Enclosure		
ENC-KE1	Single Controller Enclosure	
KE-8	4 Panel Enclosure	
USB-A	USB Adapter Kit for NXT Controller AutoUSB Networking	
NXT-1R	EuroMount NXT Proximity Reader for NXT Controllers, access/entry version	
NXT-1RE	EuroMount NXT Proximity Reader, exit/egress version	
NXT-3R	Mullion Mount NXT Proximity Reader for NXT Controllers, access/entry version	
NXT-3RE	Mullion Mount NXT Proximity Reader for NXT Controllers, exit/egress version	
NXT-5R	Wall Mount NXT Proximity Reader for NXT Controllers, access/entry version	
NXT-5RE	Wall Mount NXT Proximity Reader for NXT Controllers, exit/egress version	
NXT-6RK	NXT Proximity Reader and Keypad for NXT Controllers	

Note: Specifications are subject to change without notice.



Presented By:

www.kerisys.com