

AutoUSB Networking

Simplified Networking Solution for NXT Controllers and Doors.NET Software

- Connects NXT Hardware via a USB Port on the PC
- Plug-and-Play connectivity and functionality, no knowledge of Ethernet or TCP/IP networking necessary
- All controller addressing is done automatically
- Greatly simplifies setup and configuration for systems up to 256 Readers
- Uses inexpensive CAT-5 cable for all networking
- Eliminates network security concerns from IT departments by isolating the access control network from the corporate infrastructure



Keri's AutoUSB networking solution allows integrators to easily connect and configure NXT-based systems for up to 256 Readers by using the PC's USB Port and, for systems with more than 4 readers, off-the-shelf Ethernet switches. After making the simple plug-in connections, controller addressing is done automatically at the click of a button in the Doors.Net software. Once addresses are assigned, the installer can immediately begin programming the system according to the customer's requirements.



2305 Bering Drive • San Jose, California • 95131
408-435-8400 • Toll Free: 800-260-5265 • Fax: 408-577-1792

e-mail: sales@kerisys.com • web: www.kerisys.com

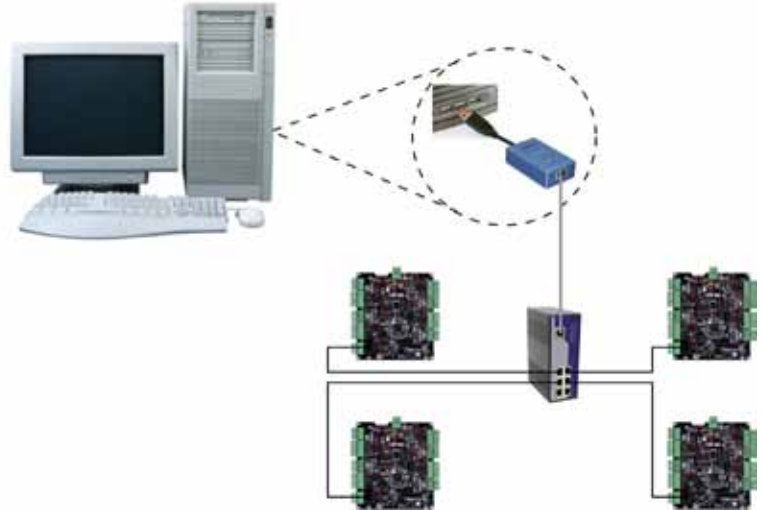
AutoUSB Networking

Simplified Networking Solution for NXT Controllers and Doors.NET Software

Installation and Configuration in Five Easy Steps

Step 1 - Connect the Hardware

When the USB to Ethernet converter is plugged into the host computer, the operating system recognizes the device and automatically installs the appropriate driver.

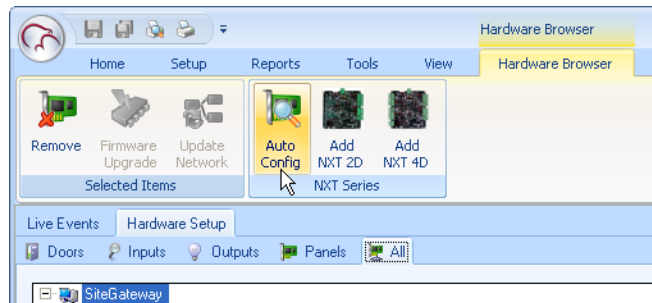


Step 2 - Install the Doors.Net Software

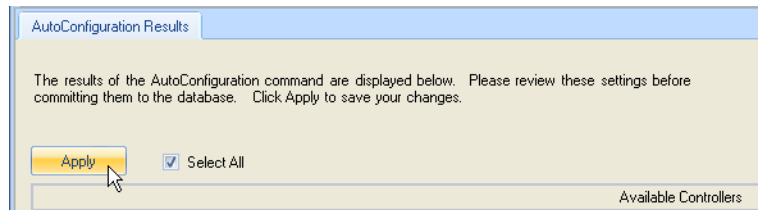
Step 3 - Activate the Software License

Step 4 - Perform the Auto-Configuration

The auto-configuration process scans the access control network and creates hardware database entries for all NXT controllers found on that network. Each controller entry will have an IP address assigned.



Step 5 - Apply the New Configuration



Presented By:

