**System Options & Accessories**

**ENCLOSURE**

**KE-8**
Keri’s KE-8 enclosure facilitates the mounting of four PXL-500’s with SB-593 option boards or four NXT controllers in a convenient, secure metal enclosure (wall or IT rack-mountable).

**POWER SUPPLIES**

Keri offers several power supplies perfectly matched to the NXT, PXL, and Entraguard hardware products.

**KPS-11**
+12VDC@10A
Especially useful for IT rooms and other applications with centrally located controllers.

**KPS-4-1 without enclosure**
**KPS-5-1 with enclosure**
+12VDC@2.5A
Powers up to 4 doors of either PXL or NXT hardware.

**AUTO-USB NETWORKING**

**USB-A**
Provides the advantages of a TCP/IP-based system in an easy-to-configure, plug & play format. Using standard Ethernet components and wiring, AutoUSB requires no Ethernet knowledge or approval from most customers’ IT Departments.

- Connects NXT Hardware via USB Port on PC
- Plug-and-Play connectivity and functionality
- All controller addressing done automatically
- Greatly simplifies setup and configuration for systems up to 256 Readers

**SERIAL COMMUNICATIONS MODULE**

**SW-SCM**
Connects PXL-500 Master Controller to PC’s USB port, and comes with a 15’ft cable (4.57 meters)

**LAN-PORT CONNECTOR**

**LAN-520-AESP**
For connecting PXL-500 Master Controller to host computer via TCP/IP (shown mounted with NC-485X)

**ETHERNET CONVERTER**

**NC-485 to RS-485**
Pairs with and mounts on LAN-520-AESP to use Ethernet connectivity to bridge PXL-500 RS-485 network

**UNIVERSAL DESKTOP ENROLLMENT READER**

**RDR-ENR1**
Keri’s desktop card-reader combines proximity and contactless technologies into a universal desktop reader for presentation enrollment at a computer location.

- Integrated with Doors.NET software
- Reads a variety of popular 3rd party 125 kHz proximity cards and 13.56 MHz smart cards
- Plugs directly into a PC’s USB port

**USB-Auto/Hyphen.cap**
Provides the advantages of a TCP/IP-based system in an easy-to-configure, plug & play format. Using standard Ethernet components and wiring, AutoUSB requires no Ethernet knowledge or approval from most customers’ IT Departments.

- Connects NXT Hardware via USB Port on PC
- Plug-and-Play connectivity and functionality
- All controller addressing done automatically
- Greatly simplifies setup and configuration for systems up to 256 Readers

**SERIAL COMMUNICATIONS MODULE**

**SW-SCM**
Connects PXL-500 Master Controller to PC’s USB port, and comes with a 15’ft cable (4.57 meters)

**LAN-PORT CONNECTOR**

**LAN-520-AESP**
For connecting PXL-500 Master Controller to host computer via TCP/IP (shown mounted with NC-485X)

**ETHERNET CONVERTER**

**NC-485 to RS-485**
Pairs with and mounts on LAN-520-AESP to use Ethernet connectivity to bridge PXL-500 RS-485 network