

Presenting the ISONAS Demonstration Unit

The Demo Unit's clean and attractive presentation helps sell your customers on the outstanding benefits of the ISONAS PowerNet™ IP Reader-Controllers

Demo Unit Features:

The ISONAS Demo Unit is a fully functional access control system. It can be used when demonstrating the features available with the ISONAS system, and to help illustrate answers to the customer's specific questions.

The Demo Unit's compact design, easy portability, and quick set-up assure smooth, effective customer presentations.

A standard Power over Ethernet (PoE) injector is used to power the Demo Unit. The injector drives home that fact that the ISONAS reader-controller is a standard IP network device, powered by standard network equipment. It easily connects and integrates with the customer's data network infrastructure.

The Crystal Matrix software includes a sample database that makes it easy to configure the Demo Unit for presentation. The pre-configured sample database facilitates discussions on many important features of the system, such as:



P/N: DMO-RC-03-MCT-K

- Standard access rules (Who/Where/When)
- * Requiring both a PIN and proximity credential before granting access.
- Having images associated with the users
- Having credentials with special abilities (example: lock door and leave unlocked)
- System's automatic unlocking and locking of doors
- Scripting support
- Elevator support

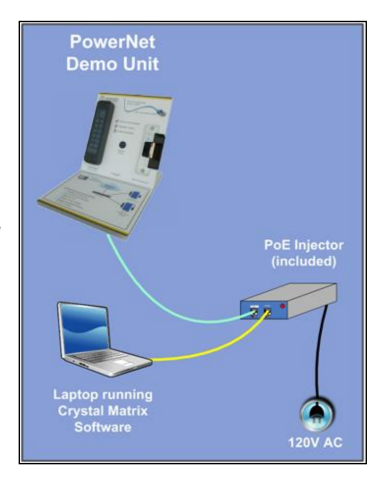
The Demo Unit is also a great internal training tool for your own personnel, since it easily allows them to work with the real product.

Typical Presentation Configuration:

The Demo Unit is designed to assure "trouble free" presentations.

As shown in the figure to the right, with three simple connections, the Demo Unit is ready to present.

The presenter can concentrate on understanding the customer's needs, rather than on which cable to connect where.



Demo Unit Includes:

PowerNet Reader-controller
Equipped with Integrated Keypad
Enabled to read HID credentials

Display Stand

Equipped with Lock Strike and REX button Dimensions: 9" tall x 8" wide x 6" deep

Four styles of ISONAS Credentials

Thin Card – 2 each Clam Shell– 2 each Key fob– 2 each

Cap Tag - 2 each

Ethernet Cabling
Cross-over cable
Straight-thru cable

Single-port Power over Ethernet(PoE) injector

Software and Documentation CD