



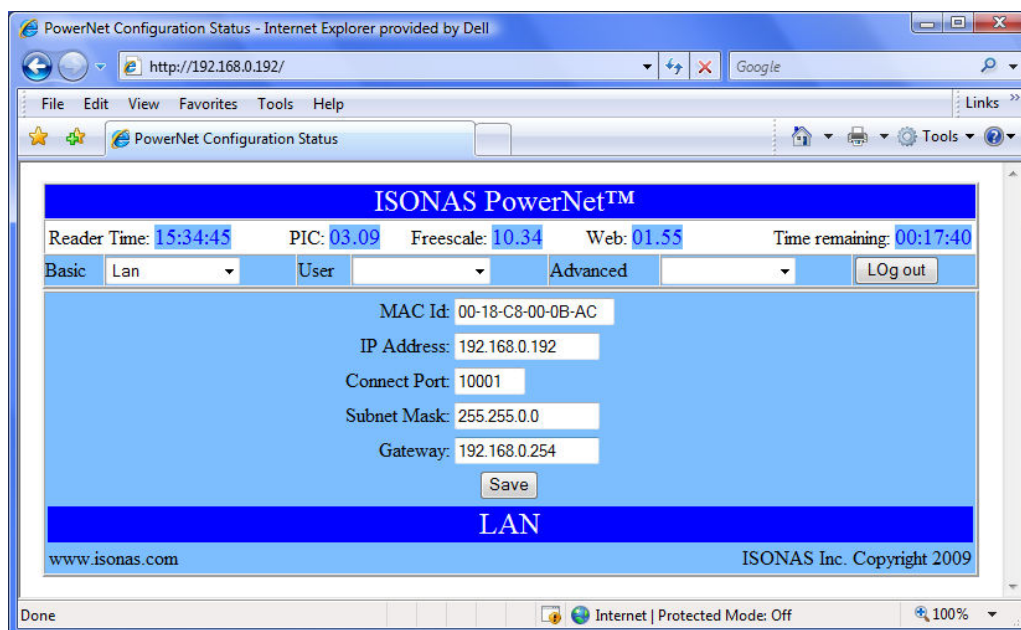
PowerNet
Embedded Web
Server Specifications
Standard feature of the
PowerNet™ Reader-Controller

Presenting the ISONAS PowerNet™ Embedded Web Server Access Control System

IP-based Access Control without the central server

Industry leading advantages:

- Designed with “install and walk away” capabilities, the PowerNet™ Embedded Web Server supports simpler installations (typically for limited numbers of doors and credentials), by providing access control functionality for a facility without the need for a central server-based software management system. The use of a network switch may also be optional.
- From a standard web-browser, complete configuration for the PowerNet™ Reader-Controller is accomplished. This includes defining all user access rules. System activity can easily be reviewed from the Embedded Web Server.
- Even sites that use the Crystal Matrix™ ACS software package will find the PowerNet™ Embedded Web Server to be valuable installation tool. Allows for initial PowerNet™ configuration, prior to having the site's host software installed.



Feature Highlights Include:

- Access the PowerNet™ configuration from any standard web browser.
- Easily maintain the Users, Schedules, and Holidays.
- Schedule times for the door to automatically unlock and re-lock.
- Password-protected administrative access.
- PowerNet™'s notifications to the User or External Systems is configurable.
- Historical activity at any PowerNet™ controlled access point is reviewable thru the browser (PowerNet™ supports a 5000 event, circular history buffer).
- No central server or network switch is required.
- Easily migrated to be part of a full-featured Access Control System by connecting to the Crystal Matrix™ software package with no PowerNet™ firmware changes required.



PowerNet™ Embedded Web Server Requirements

Browser Requirements
<ul style="list-style-type: none">• Microsoft Internet Explorer version 6.0 or newer• Mozilla Firefox version 3.0 or newer
Microcode
<ul style="list-style-type: none">• PIC version 3.09 or newer• Free Scale 10.37 or newer