

ISONAS Hardware Configuration Quick Start Guide

>> Before starting this guide please download the latest ISONAS Configuration Tool from <u>www.isonas.com</u> and go to Quick Links in the upper right hand corner.

>> The RC-03 or IP-Bridge functions best when using DHCP IP addressing and is configured this way by default. Please check with your Network Administrator to ensure DHCP is available.

>> If this is a demo unit it is possible to use PoE from the local switch and not use the PoE injector included.

How to Configure the ISONAS Hardware

- 1. Plug the ISONAS hardware into a network switch port, if PoE is not available use the PoE injector included with the demo unit. Wait for it to completely boot up, the top LED will be RED and the LED under that should be OFF.
- 2. Launch the ISONAS Configuration Tool and click the "Discover Units" button.
- 3. Next click on the "Adv Mode" button and place checks in both boxes that pop up.
- 4. Ensure "Client Mode" is selected and set the URL to the Pure Access[™] address provided with your login email. Leave the DNS entry as is.
- 5. Select the unit in the "Discovered Units" window and then click "Configure Selected Unit" button. Alternatively, "Configure All Units" can be used if there are multiple devices and DHCP is being used.

**DHCP is the preferred IP addressing method for Pure Access [™]. If necessary, set the static IP address of the unit. Ensure the correct subnet mask and gateway are set.

**If the unit does not connect please read our KBA on device connections to Pure Access T^{M} available on our website or directly at the link below.

Pure Access[™] Configuration

Login to Pure Access[™] and click on the Access Control tab, the Access Points sub menu and then add in the device using the MAC address. For more information, please visit our YouTube channel (see link below).

Additional Resources

ISONAS YouTube Channel \rightarrow <u>https://goo.gl/g8YCXu</u>

Pure Access[™] Connection KBA