

PURE IPTM READER CONTROLLER QUICK NETWORK CONNECTION INSTRUCTIONS MODELS: RC-04 ALL MODELS

Before starting please confirm the following items

- 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-04 functions best when configured to use DHCP (factory default). Please check with your Network Administrator to ensure DHCP is available and if possible use DHCP reservations.

Run the Configuration Tool and click on the Discover Units button

Questions? Scan our QR code or visit www.isonas.com/support/installFAQ



- The default for the RC-04 is DHCP and Client Mode set to isonaspureaccesscloud.com if this is the configuration needed *no further changes to the device are needed!*
- When connecting Pure IP[™] devices to Pure Access[™] Cloud ensure that port 55533 is open outbound to ensure the Pure IP[™] device can connect

<u>Step 3</u>

When using Pure AccessTM Manager the address of the Host will change. Where it says \Box Specify Host IP Address place a check mark in the box and enter the IP of the Host (see below).

THE IP ACCESS CONTROL	-	www.isone	1.000	Discourse Units	
	Discov	erd Units		Discover critics	
Mac ID	Model	IP Address	Complete		
00-18-C8-2D-FD-52	RC03	192.168.1.75			
00-18-C8-2E-3A-2C	IPBR3	192.168.1.63			
00-18-C8-2E-53-54	RC03	192.168.1.70			
00-18-C8-40-00-3B	RC03	192.168.1.41			
				Configure Selected Unit(s)	
				Configure All Units	
	Host	Address			
Specify Host IP	Address		_	Connection Test	

Step 4

Add the device to Pure AccessTM using the steps below. If you experience issues please scan the QR Code above for additional resources or see the network insert for best practices.

- 1. Log into your Pure Access[™] instance via a web browser
- 2. Click on the Access Control tab at the top and then click on the Access Points tab below that.
- 3. Click on the 🖸 icon to add the RC-04 to the system.
- 4. Type in the MAC address of the RC-04 and either tab to the next field or left click in the Access Point Name field. The device should now show <u>Ready Device Connected</u> above the MAC address field.
- 5. Enter in the Access Point Name and continue on with the configuration wizard.

All Groups	Add New Access Point
	DOOR MODEL: RC-04 DOOR MODEL: RC-04 Ups
0	Ready: Device Connected 00-18-C8-40-00-38 Replace
	Access Point Name
	Access Point Groups: 0
	Description

Step 2 To assign static addresses to the devices click on the Advanced Settings button. This will expand the window and offer more options (see below).

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Step 1

- 1. Type in the IP address, Subnet and Gateway in the appropriate field. *Note that static addresses can only be assigned one unit at a time.*
- 2. Ensure the unit is set in Client Mode, the correct URL is set (or Host IP for Pure Access) and a valid DNS address is present. The default is 8.8.4.4 which is free Google DNS.
- Highlight the unit to be configured and click on the Configure Selected Unit(s) button (see below).

