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X360Recover Mini-Gen2 Quick Start Guide

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Introduction

This Quick Start Guide provides an overview of the Axcient x360Recover (formerly Replibit) Mini-Gen2 appliance setup process, including:

- Setting up your x360Recover (formerly Replibit) BDR appliance hardware,
- Connecting the power and network cables,
- Locating optional ports on the appliance, and
- Powering on your x360Recover (formerly Replibit) appliance.

Axcient Support

If you encounter problems during the setup process, contact Axcient support using one of the following methods:

Phone: 1 (800) 715-2339

Submit a Ticket: https://axcient.com/partner-support/

All Axcient product documentation is available in the Axcient Knowledgebase (https://support.efolder.net/hc/en-us).

Warranty

The warranty period for this BDR was set at the time of purchase. Please reference your purchase invoice to identify the warranty period and starting date.

Only SSDs with special firmware from the manufacturer are supported. Attempted use of unsupported SSDs will void all warranties and any related support.

Maintenance Information

For maintenance information, please reference the <u>x360Recover Appliance</u> Options and Specifications

IMPORTANT NOTE on serial numbers

Please examine your hardware carefully and note the serial number on each appliance. You will need to know these appliance serial numbers to properly locate the eth0 port needed during installation. Additional instructions appear below.

Quick Start Checklist

STEP 1: Open the Shipping Box

 Open the shipping box and remove the Mini-Gen2 appliance, power cord, and network connection cable.

IMPORTANT: Please examine your hardware carefully and note the serial number on each appliance. You will need to know these appliance serial numbers to properly locate the eth0 port needed during installation.



STEP 2: Connect the Cables

Connect one end of the provided network cable to the 1G NIC (eth0) port on the back of the appliance and the other end to your network connection.

prefixed with RMS or RMH, the eth0 port appears as illustrated in Image 1.1

For Mini serial numbers prefixed with RMS or RMH:

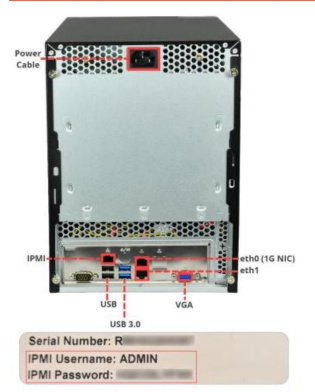


Image 1.1

If the appliance serial number is prefixed with RXS or RXH, the eth0 port appears as illustrated in *Image 2.1*

Next, connect the power cable to the back of the appliance and plug it into a power source.

Optionally, connect a second network cable to the IPMI port. This model is equipped with IPMI functionality that can securely access the BDR remotely. The IPMI is pre-set with a unique username and password, listed on the top cover near the left front side of the BDR. We recommend recording these credentials during the installation process.

Optionally, connect the x360Recover appliance to a monitor using a VGA cable (sold separately). You can then use the monitor to temporarily validate a successful boot and the IP address.

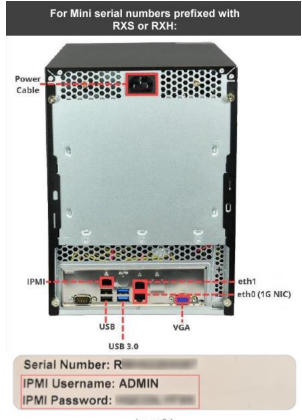


Image 2.1

STEP 3: Power On the Appliance

Open the appliance and press the **power button** to turn on the

□ appliance.

The x360Recover backup software is pre-installed on the BDR appliance and will automatically launch once fully booted. Most x360Recover appliances will also automatically obtain an IP address through DHCP.



If you connected a monitor to the BDR appliance, the IP address will

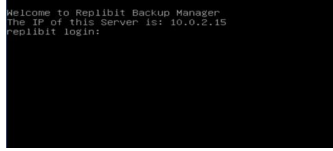
- display directly on the screen.
 Record this IP address.
- Using a PC on the same network,

 type the IP address into a web browser to access the appliance web interface.
- ☐ When fully booted, x360Recover must be provisioned (licensed) using the appliance web interface.

Your hardware setup is complete!

To start protecting systems, please proceed with setup and provisioning. (https://http





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