



OVRC-200-PRO
OVRC-100-HUB

PRO Quick Start Guide



Activation Code Decal

This device can only be added to an OvrC Pro-enabled location. License includes 2 years of service upon activation.

Activated licenses **cannot** be transferred to other customers or locations in your OvrC account.

New to OvrC?

Visit www.ovrc.com to learn more about all of the features and to create your own account.

Package Contents

1x OvrC-100-Hub

1x OvrC Pro Activation Code

1x Locking 5V DC power supply (not pictured)

Mounting Hardware (not pictured, includes side brackets and attachment screws for shelf, surface, or rack mounting)

Two Year Limited Warranty

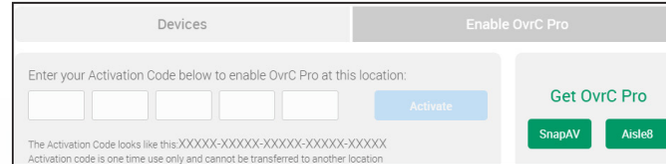
This OvrC product has a 2 Year limited warranty that includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products that have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to a designated service center with prior notification and an assigned return authorization number (RA).

Support: 866.838.5052 | techsupport@ovrc.com

Step 1. Activate OvrC Pro Location

Log into your account at app.ovrc.com (mobile app cannot be used for OvrC Pro activation).

Create or select a customer location in your OvrC account, then click the **Enable OvrC Pro** button and enter the activation code.

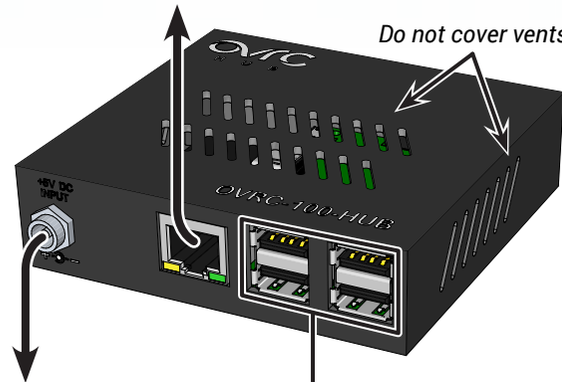


Note: If you are configuring equipment prior to an install, set up the OvrC Pro-enabled customer location in your OvrC app at that time. Then, once you go to the job, complete another network scan to capture all of the customer-supplied equipment.

Hardware Connections

Ethernet Port

Connect to LAN port in the monitored subnet/VLAN. A LAN port on a managed switch is recommended for the best performance.

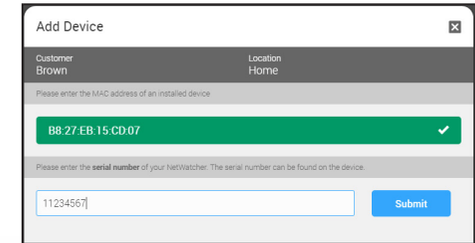


DC Power Input
Connect 5V DC power supply to 120V AC power outlet.

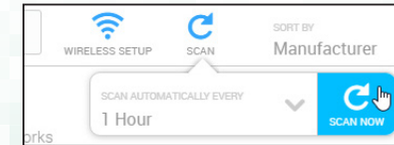
USB ports for future use

Step 2. Install and Claim the Hub

Connect the Hub to the LAN using the connection diagram below, then claim it in the OvrC location.



Next, scan the LAN for other devices to claim and monitor.



Status LEDs

The Hub boots up in 1-2 minutes. Watch the LEDs to determine if the power and network connection are working correctly.

PWR (Red) On=powered on; flashing=low voltage; off=no power.

ACT (Green) Flashes indicate CPU activity.

Ethernet (Yellow) On=100Mbps connection; off=10Mbps connection.

Ethernet (Green) On=link established; flashes indicate network activity. Off=no LAN connection detected.

Note: The Hub LAN port should negotiate a 100 Mbps connection speed for optimum performance. Check the settings and specs for the connected port if a 10Mbps speed is negotiated (yellow Ethernet port LED off).