

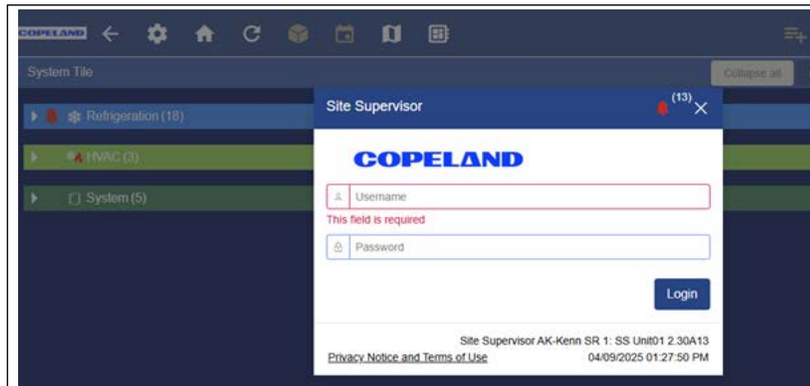
# CC200 Software Retrofit

## Software Backup Instructions for CC200 Retrofits using Supervisory Controllers

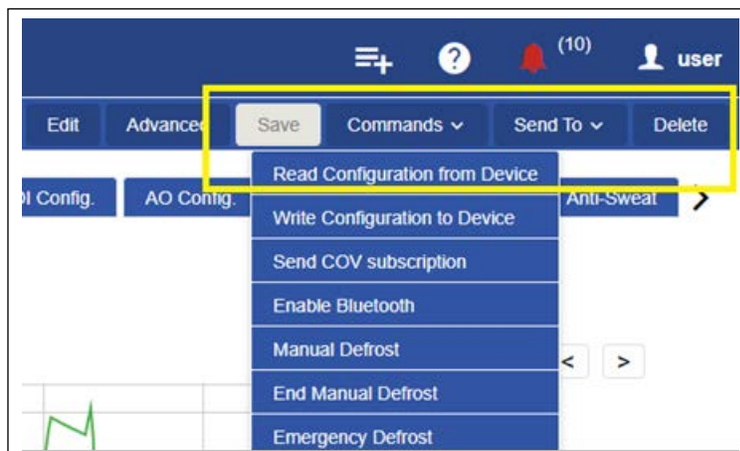
When preparing for retrofitting a CC200, follow the below instructions for software configuration:



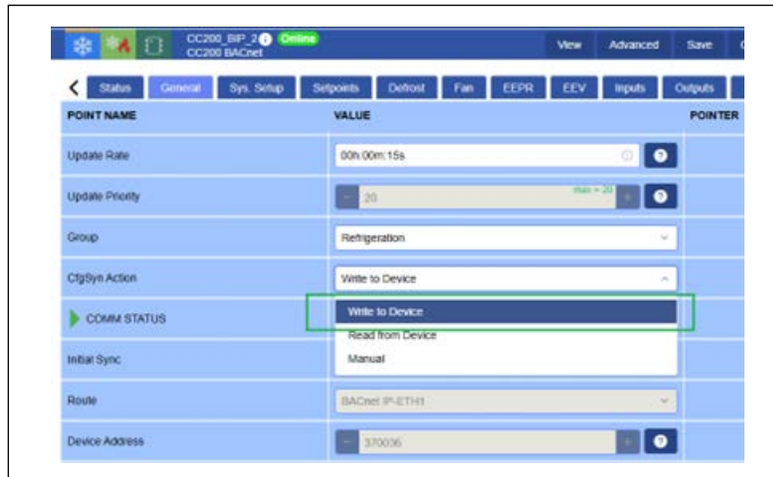
1. Log into your Supervisory controller (E3 or Site Supervisor):



2. Open the Application Instance that is being replaced.
3. Click on **Commands** and select **Read Configuration from Device**:



4. Wait approximately 15 minutes for all the data to be synced.
5. In the **General** tab and set **CfgSync Action** to **Write to Device**.



6. Safely power down the old CC200 controller being replaced.
7. Replace the old CC200 with the new CC200 controller. Power the new CC200 ON.
  - **Note: DO NOT connect the Ethernet or Comms cable before setup**
8. Set up the new CC200 with the information from the old CC200 being replaced:
  - IP address octet 1 (IP1)
  - Rack id (rid)
  - Circuit lineup id (Lid)
  - Case id (Cid)
  - Router
  - MS/TP related parameters (if BACnet MSTP)
  - Save and wait for the reboot
9. Reconnect the Comms cable and the Ethernet cable.
10. Confirm the new CC200 comes online and data is synced back to the device.

Visit our website at [copeland.com/en-us/products/controls-monitoring-systems](https://copeland.com/en-us/products/controls-monitoring-systems) for the latest technical documentation and updates.  
 For Technical Support call **833-409-7505** or email [ColdChain.TechnicalServices@Copeland.com](mailto:ColdChain.TechnicalServices@Copeland.com)