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.

CC200 BACA	2			
K Status General Sys.	Setup Setpoints Defrost Fan I	EEPR EEV	Inputs	Outputs
POINT NAME	VALUE			POINTE
Update Rate	00h:00m:15a		0 0	
Update Priority	20	nia -		
Group	Refrigeration			
ClgSyn Action	Write to Device			
COMM STATUS	Write to Device			
Initial Sync	Read from Device Manual			
Route	BACnet #-ETH1			
Device Address	1000			

- 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 for the latest technical documentation and updates. For Technical Support call 833-409-7505 or email ColdChain.TechnicalServices@Copeland.com

026-4734 R0

