

Site Supervisor

Update Advisory Site Supervisor 2.15F01



A new general release version of the Site Supervisor Controller firmware, version 2.15F01, has been released and is available for customer upgrade. For more information, visit the Site Supervisor page on the Copeland website:

<https://www.copeland.com/en-us/products/controls-monitoring-systems/facility-controls-electronics/facility-and-system-controls/supervisory-controls-platform>

Site Supervisor 2.15F01 Adds the Following Features and Enhancements:

Table 1: Site Supervisor 2.15F01 Feature and Fix Matrix

Feature and Fix Descriptions	Supported in Site Supervisor 2.15F01
Features	
Online Help <ul style="list-style-type: none"> ➤ EAS Online Help added. 	✓
Connect+ <ul style="list-style-type: none"> ➤ E3 Support for Connect+ 	✓
Physical IO Status <ul style="list-style-type: none"> ➤ Indicator icon added to each logged point. ➤ Warning dialog added for override time limit. 	✓
UI Performance Improvements <ul style="list-style-type: none"> ➤ Time Picker - performance Improvement. ➤ Snowflake button - no longer too close to the edge of the touchscreen. ➤ Log screen performance improvements. ➤ Log screen layout improvement. 	✓
Enhanced Security <ul style="list-style-type: none"> ➤ Password improvements. 	✓

Table 1: Site Supervisor 2.15F01 Feature and Fix Matrix

Feature and Fix Descriptions	Supported in Site Supervisor 2.15F01
Features Continued	
CO₂ Improvements <ul style="list-style-type: none"> ➤ 1000 and 2000 psi transducers are now supported. 	✓
REST API - External Connectivity <ul style="list-style-type: none"> ➤ REST API Licenses are now available. 	✓
Corrected Issues	
Floorplan <ul style="list-style-type: none"> ➤ Standard Circuit alarm that returned to normal no longer displays as an active alarm on the floorplan. ➤ Corrected handling and scaling issue with filling in data for OUT_PULSE_TYPE for E2. Percentage type point's value is now correct during override. 	✓
16AI Device <ul style="list-style-type: none"> ➤ 1000 and 2000 psi sensors are now supported. 	✓
Device - M400 <ul style="list-style-type: none"> ➤ The point value of "CTRL RESET" is back to default after override time is finished. 	✓
Open Flex <ul style="list-style-type: none"> ➤ "Allow Any" attribute now works for Open Flex or other application types. 	✓
System - Time Zone <ul style="list-style-type: none"> ➤ Corrected audit log conversion to CSV where it was using the gmtime_r to convert log entries to UTC; changed to localtime_r so the downloaded log would display the correct times on the log entries. 	✓
XM Circuit <ul style="list-style-type: none"> ➤ When Enable is set to OFF, the circuit now shuts down and the circuit state now displays "Off" instead of "Refrigeration". 	✓
Touch T-Stat <ul style="list-style-type: none"> ➤ Fan Mode value list now displays correctly. Removed extra blank option on the fan mode selection list. ➤ Test Mode no longer displays in software version 1.06. ➤ Fan Mode now works correctly when set to ON. ➤ Hysteresis parameter changed from Read Only to Read/Write and is now user configurable. ➤ Override function is now hidden all for output parameters that are read from the device. ➤ Stage Diff parameter changed from Read Only to Read/Write and is now user configurable. ➤ Added conditional visibility rules to hide heat stage parameter during heat pump mode. 	✓
XM Devices <ul style="list-style-type: none"> ➤ When set to "Read from Device," parameters are no longer scrambled after rebooting. 	✓
Indoor Modular Solution <ul style="list-style-type: none"> ➤ Defrost fan delay parameters added. 	✓
Physical DO <ul style="list-style-type: none"> ➤ Now able to invert an Onboard IO relay from this application. 	✓
UI Log Graph <ul style="list-style-type: none"> ➤ Reset zoom button added. 	✓

Table 1: Site Supervisor 2.15F01 Feature and Fix Matrix

Feature and Fix Descriptions	Supported in Site Supervisor 2.15F01
MultiFlex RCB/RCB-P	✓
➤ Reheat, Mod Heat, and Cool parameters added.	
Remote Client	✓
➤ Alarm status no longer remains in Pend Status when alarm returns to normal.	

Who Should Update

Copeland recommends that all customers upgrade their Site Supervisor Controllers and PCs running Connect+ to the latest version to take advantage of the latest fixes and enhancements listed above.

All customers who meet one or more of the requirements below are advised to upgrade to Site Supervisor 2.15F01: Customers using any of the features listed in Table 1:

Table 2: Site Supervisor and Connect+ Compatibility Matrix

Site Supervisor Version	
Connect+ Version	2.15F01
1.4.4F03	✓

Connect+ Update Required

Site Supervisor version 2.15F01 requires Connect+ 1.4.4F03 or greater. It is recommended the latest version of Connect+ be installed for best practices. If communication with Connect+ is required, upgrade Connect+ to the latest version first, then update the Site Supervisor Controllers. Contact Copeland for more information about upgrading.

For Technical Support:

- +1 770-425-2724
- ColdChain.TechnicalServices@Copeland.com

Scan the QR code to access the Supervisory Control Platform web page:



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