

CYLON® TECHNICAL BULLETIN NO. 493

Issue Date: 26 July 2022

FBVi, FBXi, CBXi Firmware 9.1.3

Products Affected: FBXi-X256, FBXi-X48, FBVi-2U4-4T-IMP, FBVi-2U4-4T-SI, FBVi-2U4-4T, FBVi-2U4-4T-FA-IMP, FBVi-2U4-4T-FA-SI, CBXi-8R8, CBXi-8R8-H

Summary

Zone Temperature Input has been added to the FusionAir module.

Background

This is an feature update to v9.1.0 as part of the ABB Cylon policy of continuous improvement.

Features

ENHANCEMENTS

SYSX-581 Added a "Zone Temperature Input" to the FusionAir Module and a configuration setting to display that Zone Temperature value on the FusionAir device in the place of the local sensor's value.

RESOLVED ISSUES

SYSX-588 Fixed an issue occurring since firmware version 9.1.0 in which the controller might briefly stop being operational after 1 or 2 weeks of uptime.

Customer Impact

Note: If a controller is running firmware version 9.1.0 and is controlling equipment sensitive to I/O cycling, the upgrade to 9.1.3 is strongly recommended.

Customers wishing to access the new functionality must upgrade when as soon as convenient.

The firmware can be download from our support web sites:

- North America https://cyloncommunity.com/
- Europe/ROW http://support.cylon.com/