
CYLON® TECHNICAL BULLETIN NO. 476

Issue Date: 25 November 2021

FBVi, FBXi, CBXi Firmware 9.0.1

Products Affected: FBXi-X256, 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

Cylon BACnet IP controller firmware has been updated to fix a number of issues.

Background

This is an incremental update to v9.0.0 as part of the ABB Cylon policy of continuous improvement.

Features

RESOLVED ISSUES

- | | |
|----------|--|
| SYSX-486 | Updating max-master or max-info-frames via BACnet no longer fails on IP controllers. |
| SYSX-485 | BACnet schedules now properly distribute to linked Unitron schedules. |
| SYSX-479 | Device Instance is now preserved on reboot when modified via BACnet on IP controllers. |

Customer Impact

Customers impacted by the issues listed above should upgrade when convenient.

The firmware can be download from our support web sites:

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