

CXpro^{HD} v1.03.02

Summary

An issue has been identified with CXpro^{HD} v1.03.01 when changing router type from a single port (CBR, CBXi, FBVi) to a dual port (CBR/MOD, CBR/MODex, Dual-Port, FBXi). An update is now available that avoids this issue.

Background

As part of ABB's policy of continuous improvement, a number of reported issues are being addressed in advance of the scheduled major upgrade.

Features

- ST-8492 Properties window values for FLX hardware points are now correct when the target controller is under a dual-port router.
- ST-8474 Fixed issues with operations on controllers under a dual port router as follows:
 - 'Copy Strategy To' function now works correctly when the target controller is under a dual-port router.
 - Breaking strategy associations and creating new strategies now works correctly when the target controller is under a dual-port router.
- ST-8454 File sizes no longer increase the on every save when saving strategies for which macro views have been opened.
- ST-8442 Associate IP devices button is now correctly enabled on the Mass Commissioning dialog.
- ST-8408 Changing a router type from CBR to Dual port no longer results in the MSTP controllers under the router losing their strategy associations.
- ST-8177 HASP dongle drivers have been updated to the latest version for Windows 10.
- ST-8030 The 'Copy Strategy To' functionality now works correctly when copying from a CBX to an FBXi controller.
- ST-8503 Modified the default column width for 'IP Address' on the Mass Commissioning dialogs so that they can accept 3 characters for each octet.

Customer Impact

Any customer affected by any of the issues listed above should upgrade when convenient.