

CBFFG and SBFFG Release Notes Date: May 25, 2018 Revision: S (20526S.bin)

Overview

This release note covers the requirements, important notes, new features and changes, addressed issues, and known limitations for the xBFFG product family.

Requirements:

Firmware revision S and these release notes apply to the following products:

- CBFFG10xx-105
- CBFFG4040-105*
- SBFFG10xx-105
- SBFFG4040-105*

New Features and Enhancements:

The following is a list of new features and enhancements in Revision S

- This updated firmware can be used on a CBFFG or SBFFG converter with fixed optics but the feature enhancement only applies to the SFP based versions
- Updated firmware to fix an issue that only existed when the converter was configured with its own IP address and when the Trap manager feature was configured to send traps to a trap server
- With the updated firmware, the converter will no longer incorrectly send Receive Optic Power Level traps or Intrusion Detection traps when an SFP module is installed in the converter and the fiber link has yet to be established. With the update, traps for Receive Power and Intrusion Detection will only be sent if the fiber link is up and the monitored thresholds have been crossed.

Known Feature Limitations:

The following list is currently known issues for the xBFFG products.

None

Related Documentation:

- xBFFG Quick Start Guide (33378)
- xBFFG User Guide (33345)
- Focal Point User Manual (33293)

*These products have been discontinued