



---

## **CBFTF10xx-105 Release Notes**

**Date: November 4, 2016**

**Version: PIC Rev. B**

---

### **Overview**

This release note covers the requirements, important notes, new features and changes, addressed issues, and known limitations for all connector versions of the CBFTF10xx-105 media converter card.

The CBFTF10xx-105 supports remote management when it is installed in a managed Point System chassis. Through the CPSMM-xxx, management is available using a web browser or Command Line Interface (CLI), or telnet. Management is also available via SNMP and through Transition's own Focal Point management application.

### **Requirements:**

PIC 20491 Rev. B and these release notes apply to the following products:

- Specifically the CBFTF1040-105
- Generally the CBFTF10xx-105 because all versions use the same PIC code.

### **New Features and Enhancements:**

The following is a list of new features and enhancements in version PIC 20491 Rev. B

- With the PIC upgrade to Rev. B, now any SFP can be used in the CBFTF1040-105, including SFPs that have their VCC\_RX and their VCC\_TX internally connected.
- PIC Rev. B allows Link Pass Through (LPT) to accurately detect port based link failures and propagate the failure to the other port on the media converter.

### **Related Documentation:**

- CBFTF10xx-105 User Guide (33403)
- CPSMM-xxx User Guides (33203 and 33189)