



CEC-Plus

Release Notes **Software Version 6.0.x**

MANU0219-04, Revision A
March 5, 1999

Legal Notices

Copyright © 1998-1999 by FORE Systems, Inc.

FORE Systems, Inc. makes no representations or warranties with respect to the contents or use of this manual, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, FORE Systems, Inc. reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

All rights reserved. No part of this work covered by copyright may be reproduced in any form. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws. The information in this document is subject to change without notice. You must reproduce and maintain the copyright notice on any copy you make or use of the Programs.

U.S. Government Restricted Rights. If you are licensing the Software on behalf of the U.S. Government (“Government”), the following provisions apply to you. If the Software is supplied to the Department of Defense (“DoD”), it is classified as “Commercial Computer Software” under paragraph 252.227-7014 of the DoD Supplement to the Federal Acquisition Regulations (“DFARS”) (or any successor regulations) and the Government is acquiring only the license rights granted herein (the license rights customarily provided to non-Government users). If the Software is supplied to any unit or agency of the Government other than DoD, it is classified as “Restricted Computer Software” and the Government’s rights in the Software are defined in paragraph 52.227-19 of the Federal Acquisition Regulations (“FAR”) (or any successor regulations) or, in the cases of NASA, in paragraph 18.52.227-86 of the NASA Supplement to the FAR (or any successor regulations).

Trademark Notices

FORE Systems, ForeRunner, ForeView, ForeThought, ForeRunnerLE, PowerHub and AVA are registered trademarks of FORE Systems, Inc. *CellPath, EdgeRunner, Zero Hop Routing, MSC, TNX, Voice Plus, StreamRunner, Universal Port, ASN, CellStarter, Intelligent Infrastructure, I2, NetPro, FramePlus, ForeRunnerHE, ASX, Network Of Steel, and Networks Of Steel* are trademarks of FORE Systems, Inc. All other brands or product names are trademarks of their respective holders.

Table of Contents

1.0	Purpose of Release Notes	1
2.0	System Requirements	1
3.0	Key Features	1
4.0	Known Issues or Concerns	2
5.0	Contacting Technical Support	4

1.0 Purpose of Release Notes

These release notes highlight the operational features and known issues associated with the CEC-Plus.

2.0 System Requirements

The CEC-Plus is supported by *ForeThought* 6.0.x and greater in the following devices:

- the *TNX-1100* ATM Switch
- the *ForeRunner ASX-1000* ATM Switch
- the *ForeRunner ASX-1200* ATM Switch

3.0 Key Features

The CEC-Plus is an intelligent environmental/timing management subsystem. Some of the features of the CEC-Plus include:

- Support for Stratum 3 or 4 timing synchronization (derived from an external DS1 or E1 source, RJ-48C input and output)
- Hitless switching of timing references (when using BITS or line timing)
- Redundant timing input sources
- Support for the following timing modes:
 - BITS (external timing)
 - Automatic (port recovered or line timing)
 - Freerun (timing from internal oscillator)
- Hot-swappability
- Redundant environmental monitoring and alarm relay capability

4.0 Known Issues or Concerns

- It is important that the switch software and the TCM software are at the same revision level; e.g., if you upgrade the TCM software to T_ForeThought_6.0.0, then the switch software on the SCPs must be upgraded to S_ForeThought_6.0.0, and vice versa. You must upgrade the SCPs first and then upgrade the TCM. There is a temporary disruption in the timing until the entire upgrade is complete.
- The BITS Tx port from one TCM must never be connected to the BITS Rx port of a second (redundant) TCM in the same chassis. This will result in a timing loop, producing undesirable behavior.
- Redundant TCMs do not support hitless failover between BITS sources if the BITS clocks are a different frequency (i.e., they are not traceable to the same source).
- The PLL status on the standby TCM may be misleading if:
 - the master TCM is in freerun
 - the master TCM is in holdover

In these cases, the master reports `freerun` or `holdover` while the standby reports `locked`. This occurs because the standby TCM is actually locking to the master TCM's output so that a failure of the master TCM will not cause a timing hit.

- The CEC-Plus is incompatible in a switch or concentrator that is equipped with model A AC power supplies because of excessive electromagnetic interference. If the CEC-Plus is used in an AC-powered unit, the power supplies must be model B supplies.
- To ensure proper operation when using a bootp server with the CEC-Plus and redundant SCPs, the following must be addressed:
 - Each SCP must have a unique IP address in the `bootptab` file. (See the documentation that came with your specific switch or concentrator for more information.)
 - A single IP address should be assigned to both SCPs when operational.
- The Ethernet port is not designed to forward IP traffic that is destined for an IP address that is external to the switch. The Ethernet port on the CEC-Plus is intended to be used only for out-of-band management of TCMs and SCPs within the switch. Therefore, you cannot configure the switch as an IP router.
- A primary TCM in slot X is unable to ping the `ie1` (backplane Ethernet) interface of a standby TCM in slot Y, but is able to ping the `ie0` (front panel Ethernet) interface of the TCM in slot Y. This is not a bug. The primary TCM's inability to ping the standby TCM's `ie1` interface does not pre-empt any functionality, since there is full communication path between the TCMs.
- SCPs cannot ping the `ie0` (front panel Ethernet) interface of the TCM.
- Ethernet attached devices external to the TCM cannot ping the `ie1` (backplane Ethernet) interface of the active TCM.

- Use of the front panel Ethernet interfaces on the SCPs will prevent the CEC-Plus from working properly.
- For proper operation of the CEC-Plus, both Ethernet interfaces on both TCMs and all SCP Ethernet interfaces must be on the same subnet with the same netmask.
- When using the CEC-Plus in automatic mode, the primary and secondary timing references cannot be defined on the same network module if the fabric timing is configured for TCM mode.
- When using the CEC-Plus in a switch or concentrator that is populated with CEM network modules, if timing is recovered from a port on a CEM network module, timing cannot be distributed (via the CEC-Plus) to the ports on that CEM network module.
- The configuration values for the CEC-Plus are not preserved when upgrading from *ForeThought* 5.2 to 5.3, or from *ForeThought* 5.2 to 6.0. (This item is not an issue when upgrading from *ForeThought* 5.3 to 6.0.) These values are not recovered through a restoration of a *ForeThought* 5.2.x CDB. Also, these values are lost upon downgrading from *ForeThought* 5.3 or 6.0 to a release that is earlier than *ForeThought* 5.3.

These values must be re-entered manually. This operation is fairly quick. Before performing the upgrade, note the current configuration values using `conf timing references` and `conf timing show`. Then upgrade the switch and CEC-Plus to *ForeThought* 5.3 or 6.0. Use AMI to re-apply these values. If you are using automatic mode, enter the following on each fabric:

```
configuration timing> switchclock primary <bnp>
configuration timing> switchclock secondary <bnp>
configuration timing> mode tcm
```

Then configure the following on the TCM using EMI:

```
configuration timing> primary fabric
(1 | 2 | 3 | 4) (primary | secondary)

configuration timing> secondary fabric
(1 | 2 | 3 | 4) (primary | secondary)

configuration timing> mode automatic
```

If you are using BITS mode, use AMI to enter the following on each fabric:

```
configuration timing> switchclock primary none
configuration timing> switchclock secondary none
configuration timing> mode tcm
```

Then configure the following on the TCM using EMI:

```
configuration timing> mode bits
```

5.0 Contacting Technical Support

In the U.S.A., customers can reach FORE Systems' Technical Assistance Center (TAC) using any one of the following methods:

1. Select the support section from FORE's World Wide Web page:

<http://www.fore.com/>

2. Send questions, via e-mail, to:

support@fore.com

3. Telephone questions to "support" at:

800-671-FORE (3673) or 724-742-6999

4. FAX questions to "support" at:

724-742-7900

Technical support for customers outside the United States should be handled through the local distributor or via telephone at the following number:

+1 724-742-6999

No matter which method is used to reach FORE Support, customers should be ready to provide the following:

- A support contract ID number
- The serial number of each product in question
- All relevant information describing the problem or question