

## CiM25/600L 1.0.4 Release

Approval Signatures			
CiM25 Product Manager: Jeff Harig	Date:	CiM25/600L Originator: Yunsong Wang	Date:

Applicability
System upgrade for CiM25/600L Systems with all previous Releases.

Revision History			
Rev #	Description	Date	Prepared by
-	Initial Release	11/13/2002	Yunsong Wang
A	Release of version 1.0.2	6/24/2004	Yunsong Wang
B	Release of version 1.0.3	9/20/2004	Yunsong Wang
C	Release of version 1.0.4	4/19/2006	Yunsong Wang

FSCM No. 4J515

## Table of Contents

<b>INTRODUCTION.....</b>	<b>3</b>
<b>FEATURES.....</b>	<b>3</b>
<b>CIM25 FIRMWARE/SOFTWARE VALID CONFIGURATIONS .....</b>	<b>3</b>
<b>ISSUES ADDRESSED IN THIS RELEASE .....</b>	<b>3</b>
<b>KNOWN ISSUE(S) IN THIS RELEASE .....</b>	<b>3</b>

## Introduction

The primary purpose of the CiM25/600L Version 1.0.4 Release is to add support for the new features in the CDM-600L Modem.

## Features

1. Changed the range of AUPC Remote Eb/No value. (0.0 to 9.9 dB) => (0.0 to 14.9 dB).
2. Added support for ESC++ Framing Mode.
3. Added support for Tx/Rx Symbol Rate.
4. Added support for Hardware Revision.
5. Added support for Front Panel Lockout.
6. Added support for external 20dB attenuator option.

## CiM25 Firmware/Software Valid Configurations

The table below identifies the valid configurations of CiM25/600L Firmware, CiM25 MIB, CDM600L MIB and CDM600L Firmware which are supported. CiM25/600L that are configured with software that does not match one of the entries below may not function as expected.

Release #	CiM25/600L Firmware	CiM25 MIB	CDM600L MIB	CDM600L Firmware Version
1.0.1	F1632-1-.ccc	F1630-1A.mib	F1632-3-.mib	
1.0.2	F1632-1A.ccc	F1630-1B.mib	F1632-3A.mib	1.2.0
1.0.3	F1632-1B.ccc	F1630-1B.mib	F1632-3B.mib	1.1.6 and above
1.0.4	F1632-1C.ccc	F1630-1B.mib	F1632-3C.mib	1.4.1

## Issues Addressed In This Release

None

## Known Issue(s) In This Release

None