

LPOD-R.5 Version 1.2.9 Release

Rev #	Description	Date
-	Initial Release version 1.1.1	Per PLM
A	Release 1.1.2	Per PLM
B	Release 1.2.1	Per PLM
C	Release 1.2.2	Per PLM
D	Release 1.2.3	Per PLM
E	Release 1.2.4	Per PLM
F	Release 1.2.5	Per PLM
G	Release 1.2.6	Per PLM
H	Release 1.2.7	Per PLM
J	Release 1.2.8	Per PLM
K	Release 1.2.9	Per PLM

FSCM No. 4J515

Table of Contents

INTRODUCTION.....	3
FEATURES.....	3
ISSUES ADDRESSED IN THIS RELEASE	3
COMPATIBLE SNMP MIBS	3
KNOWN ISSUE(S) IN THIS RELEASE	3

Introduction

Release 1.2.9 is a maintenance release for the LPOD-R.5.

Features

N/A

Issues Addressed In This Release

Fix logic for reporting BUC power class in advance FSK.

Compatible SNMP MIBs

MIB Name	Filename	Date
CEFD Root MIB	FW-10874-2-.mib	11-12-2014
LPOD-R.5 MIB	FW-0020883B.mib	07-01-2015
LPOD-R.5 Traps MIB	FW-0020844-.mib	11-12-2014

Known Issue(s) In This Release

None

Software Release Notification

Previous Releases

Release 1.1.1

1. Initial release

Release 1.1.2

1. Fixed an FSK issue.
2. Fixed a soft restart issue.

Release 1.2.1

1. Added support for the 24V 8W
2. Change RMS format
3. Fixed INF string init
4. +24V2 fault.
5. Fixed frequency selection.

Release 1.2.2

1. Added date/time stamp for mop.
2. Added 40W support
3. Matched SNMP resolution to match RMS
4. Modified SNMP descriptions.
5. Fixed bug when changing Gateway Address.

Release 1.2.3

1. Changed the limits for Line Voltage and added Line Voltage Faults. When faulted the unit is muted.
2. Changed the input power dissipation alarm limit from 75 to 60
3. Added support for 16W
4. Fixed the statistics for minus temperatures.
5. Fixed SNMP LPT resolution.

Release 1.2.4

1. Treading Forward Power Monitor “spikes”
2. Utility Webpage: updating the time field would sometimes fail.
3. Config Webpage: User Mute, was changed to Mute, indicating the Mute state

Release 1.2.5

1. User set Gateway Address, reverts to the default Gateway Address after a power cycle.

Release 1.2.6

1. Add support for LO use for lower Ku band

Release 1.2.7

1. The info string not reporting properly with newer FRAM devices

Release 1.2.8

1. Modify input line parameters to support larger current window for 25W units.

Release 1.2.9

1. Fix advance FSK response for Buc Power Class for units up to 60Watts.