

Three Phase PDU Firmware v1.2.3 Release Note

THREE PHASE POWER DISTRIBUTION UNITS FIRMWARE RELEASE NOTES

Applicable Products:

All Three Phase PDUs

Version 1.2.3 (Release Date: April 20, 2026)

New Features

- Adds support for Restful API

Feature Improvements

- Enables LDAP group configuration in the Command Line Interface (CLI)
- Now enables IPv6 by default
- Expands the SMTP server password length up to 127 characters

Fixes

- A problem where the login event is incorrectly logged as an administrator when the outlet user or viewer logs in on the Command Line Interface (CLI) has been resolved
- Resolves an issue where the AutoPing action is not restored by the Restore Configuration
- Fixes an error where the Authentication Type in the "radius pri/sec show" command output of the Command Line Interface (CLI) is displayed incorrectly
- Fixes a problem when the Radius server is unavailable, Local accounts cannot log in using the Local+Radius login method
- Corrects a problem where PDU fails to login through the LDAP/RADIUS secondary server when a Domain Name System (DNS) resolution failure occurs on the primary server
- Resolved an issue where the PDU fails to login through the local account when a DNS resolution failure occurs on the LDAP/RADIUS primary server
- Fixes a problem where the DNS no longer responds when the DNS resolution failure occurs on the NTP server and other services at the same time
- Fixed an error where the SNMP request GETBULK was no longer accessible after exceeding the last OID (1.3.6.1.6.3.15.1.1.6.0) in the MIB
- Fixes an issue where sending multiple Syslog events at once may lead to failure of some system functions
- Correct an issue where the system reboots if an unexpected OID is used in the SNMP GETBULK command
- Fixes a problem where the events containing outlet names are displayed incorrectly on Web interface after setting the outlet names via Command Line Interface (CLI)
- Corrects a problem where enabling HTTPS with SSH, that is already enabled, may cause SSH to return a "connection refused" error
- Solves an issue where the Outlet user/Viewer account is able to upload files via Secure Copy Protocol (SCP)
- Security updates on Web service completed