

Firmware for PT-G7728 Series Release Notes

Version: v5.7 Build: Build_20062914

Release Date: Jul 03, 2020

Applicable Products

PT-G7728 Series

Supported Operating Systems

N/A

New Features

• Supports the following modules: PWR-HV-NP and PWR-LV-NP.

Enhancements

• The SSH connection supports timeout to avoid occupying the console task.

Bugs Fixed

- The Fiber Check function required frequent internal hardware communication, which resulted in the CPU usage being too high.
- Fixed the memory leak issue of HTTPS.

Changes

N/A

Notes



Version: v5.6 Build: Build_20031813

Release Date: Apr 10, 2020

Applicable Products

PT-G7728 Series

Supported Operating Systems

N/A

New Features

- Supports the following modules: LM-7000H-4TX and LM-7000H-4PoE.
- Supports modifying the IED name to allow it to integrate with Power SCADA.
- Supports Transport Layer Security (TLS) Protocol Version 1.2.

Enhancements

N/A

Bugs Fixed

N/A

Changes

N/A

Notes



Version: v5.5 Build: N/A
Release Date: Oct 22, 2019

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

• Supports advanced GOOSE check functions.

Enhancements

• Supports newline in Switch location/Web Login Message/Login Authentication Failure Message.

Bugs Fixed

- Fixed the login issue when using Chrome 65.0.
- Fixed RSTP Grouping import failure.
- Fixed RSTP and Dual homing issue.
- Fixed NTP 2 server sync issue.
- Fixed configuration import issue when HTTP is disabled.

Changes

N/A

Notes



Version: v5.4 Build: Build_18032313

Release Date: Feb 26, 2019

Applicable Products

PT-G7728

Supported Operating Systems

N/A

New Features

N/A

Enhancements

N/A

Bugs Fixed

Fixed ptp packet forwarding mechanism when Power Profile is configured

Changes

N/A

Notes



Version: v5.3 Build: Build_17091117

Release Date: Jan 12, 2018

Applicable Products

PT-G7728

Supported Operating Systems

N/A

New Features

First Release:

following the major new function

- Moxa standard L2 features (Except Profinet)
- All Turbo Pack 3 features
- 1588 PTP design (1-Step / 2-Step, BC/TC, P2P / E2E, Default Profile /Power Profile)
- RSTP Grouping, 61850 QoS, MMS, GOOSE Check
- Dying Gasp

Enhancements

N/A

Bugs Fixed

N/A

Changes

N/A

Notes