

G6 Firmware Release Notes 5.2.5 Rev1.0

Contents

General.....	3
Tested Application Compatibility	3
Released Production Files	3
Product Upgrade	3
New Features	4
New Features added in version 5.2.5.....	4
Resolved Issues	5
Issues resolved by version G6 5.2.5	5
Issues resolved by version G6 5.2.1.4	7
Outstanding Issues	9
New Issues	9
Existing Issues	9
Release History	19

General

Tested Application Compatibility

<i>Application</i>	<i>Support</i>	<i>Known Limitations</i>
Security Handle	V4.2	
GUT	V3.0.1	
LBT	V4.8	

Released Production Files

Product Upgrade

Image Information

Filename: panduit.fw

Version: 5.2.5

CRC32: 49DC6913

SHA256: 5092ec3c8d15ecd0f1909ee7036df8936f05f65afa15ac74c8032c101893fbe2

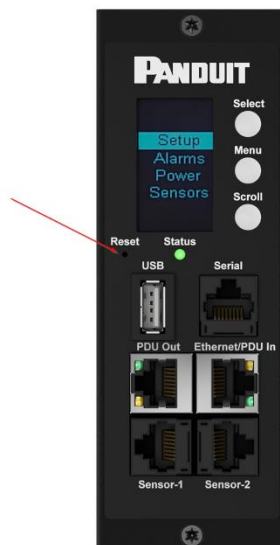
Filesize: 30537990 bytes

New Features

New Features added in version 5.2.5

- Outlet Grouping
- Telnet
- TLS 1.3

Note: Downgrading from 5.2.5, or later, to 5.2.1 (or lower) will require a system factory default to log into the PDU. System factory default is completed by physically holding down the reset button for 20+ seconds on the controller.



Resolved Issues

Issues resolved by version G6 5.2.5

Issue ID	Title
G5-1287	Add the customization to change temperature scale based on user. Users can be set to F, C or default. Default will follow global setting.
G5-1544	SNMP get of get pdug5InputPowerVAR.1 reads ZERO with 10 amps/phase and PF=0.9
G5-1695	Power share numbers are off when configuring the Power share mode. Numbers are zero based, should be ones based.
G5-1759	The "Upstream Power" warning is not implemented. If a PDU is unprotect by power share, this alarm should come out.
G5-1775	The reboot while changing date/time/timezone/NTP settings now takes longer than 25 seconds. Need to update the message "You will be redirected to the login page within 25 seconds"
G5-1814	In Dual Auth setting: Adding two cards with the same PIN is not allowed through the WebUI
G5-1827	CLI command "dev ledstrip" is not implemented.
G5-1956	OLED: "Power - Outlet" displays "breaker info" and not "outlet info" on the single phase PDU
G5-2015	PDU becomes slow and unusable when multiple people are logged into the PDU WebUI
G5-2036	SNMP traps for 'Daisy Chain Status Changed' events are sent out when the trap is disabled
G5-2038	Web UI Selecting ? License does not work on Firefox web browser
G5-2050	Outlet metering reads low by more than 1.8% when compared to a calibrated load
G5-2056	MSPO PDU reads too high for Group3/Phase3 current causing power measurements to fail high
G5-2166	license.txt is missing a Strict-Transport-Security header
G5-2170	The SNMP values of pdug5GroupOutletCount not correct on PDU 4-6. Always reports 0
G5-2171	The "dev powershare [pduid]" is not implemented. On the G5 load line it gives the status of the powershare.
G5-2174	Outlet current values displayed in data log and multiplied by 100
G5-2178	SSH server reports it is OpenSSH 7.6, which is outdated
G5-2183	Failure in SMTP send message will freeze WebUI. Will need to reset (Control f5) WebUI to work.
G5-2188	HID in data log reporting incorrectly. Reports as 65535 when closed and 255 when mechanically opened.

G5-2194	HID sensor type should not be EHANDLE in "dev sensor" - IHID, HID or HANDLE would be better.
G5-2197	Security: A user with "user role" can see User Settings dialog. The user cannot edit the information.
G5-2257	'Upstream power of PDU [] lost' produces a Critical alarm. Should be Warning level alarm
G5-2265	SNMP of VAR does not match Chroma UI but is accurate when calculated from output current (10A)
G5-2274	pdug5InputPhasePowerWattHour and pdug5GroupPowerWattHour are not reset when "Reset PDU Energy" is selected from Web UI
G5-2288	Circuit(1) of PDU 1 Current is below expected level or circuit breaker tripped alarm is ON before, throughout, and after alarms test - 2xP36GE0X (Delta)
G5-2407	Inconsistency in Color capitalization on the Event Log for Beacon and Status LED Settings
G5-2431	LDAPS auth causes web server top stop responding
G5-2442	Executing the CLI cmd "dev daisy rna init" yields "wrong priviledge"
G5-2469	PDU Configuration File Uploaded: No SMTP Email
G5-2478	Grammatical Error in Successful Password Change Notice ... Maybe All With the Word Successful
G5-2501	When toggling Event Notifications rapidly, the Event Log may be truncated
G5-2502	Nessus Medium: 187315 SSH Terrapin Prefix Truncation Weakness (CVE-2023-48795)
G5-2512	A default PDU cannot enable sensor customization to Informational under the "Event & Alarm Customization"
G5-2516	When SMTP and Syslog are enabled and the SMTP server isn't responding, the system goes slow and sometimes freezes until a power cycle of the NMC
G5-2524	FW Update Did Not Send Email Notification
G5-2525	Daisy Chain Status Changed With SNMP Trap Disabled But SNMP Trap Sent
G5-2526	Power Share Status Changed With Email Enabled But No Email Sent
G5-2527	Power Share Status Changed With SNMP Trap Enabled But No SNMP Trap Sent
G5-2528	Hardware version of the G6 controller is incorrect. Is 1.0, should be 2.0
G5-2533	"dev powershare" command not fully implemented and does not match G5 output
G5-2535	Phase Power config settings are lost after a configuration file upload
G5-2543	No trap when door open remotely through SNMP
G5-2544	Configured IPv6 address is not showing up in WebUI. Noticed with address fd15:4305:b3dc:7fd::97. Looks like all address starting with F is hidden
G5-2606	Only first non-authorized card swipe events are reported. If different type of event, the next non-authorized card will come out.

G5-2607	Only first non-authorized PIN access is reported. If different type of event, the next non-authorized PIN access event will come out.
G5-2609	USB LED light strip does not turn off when door closed.
G5-2614	Add Polish language to the WebUI and OLED
G5-2621	OpenSSH CVE-2404-6409 + CVE-2024-6387 (RegreSSHion)
G5-2641	Gen3 IPI Appliance wont communicate with G6 PDU
G5-2651	RADIUS with a "controller" permission (admin=2, user=1, controller=3) gets admin permission
G5-2679	CLI command pwr phase 1 returns 0Hz for frequency
G5-2686	LDAP Group Not Administrator, But LDAP User Has User Account Menu Item
G5-2691	Dropping an informational events should have an information trap.
G5-2692	Invalid handle trap level when event customization is used.
G5-2722	Authentication broke on Redfish interface. Works in 5.2.1, broke in 5.2.1.4
G5-2734	Door handle traps not clearing - Sunbird integration
G5-2736	Not able to enable RESTapi Access through WebUI
G5-2737	Enabling/Disabling Redfish through CLI gives reverse message in the event log.
G5-2740	G6 PDU - user are not able to disable Radius server configuration
G5-2745	Can not edit temperature threshold values through Web UI
G5-2748	G6 PDU - Rack access control does not work in RFID and Keypad (Dual auth) mode and keypad only.
G5-2761	G6 - User can not set the Startup state to Last known state through WebUI
G5-2770	G6 PDU - Radius login not working, Authentication failed
G5-2771	G6 LDAP - a user with the LDAP group Role mapped to non-Administrator gets admin privs

Issues resolved by version G6 5.2.1.4

Issue ID	Title
G5-1674	Total Energy on the summary page is less than Total Energy on the Phase page
G5-1684	Outlet control page changed to a drop down. No other page did.
G5-1716	CLI command "pwr unit" command missing frequency
G5-1722	Setting NTP and leaving secondary server blank, does not take. Takes if secondary server is 0.0.0.0
G5-2062	Radius user with "User-role" set to return Admin is logged in without admin privileges
G5-2065	Original static assigned IP address is lost after uploading a config file with a different static IP address through FTP and PDU #2 goes OFF LINE
G5-2091	Unable to save SNTP address - WebUI reports invalid IP address
G5-2182	Cannot set SNMP value pdu5HidControlStartTime or pdu5HidControlExpireTime
G5-2186	PDU instance off by one in PDU daisy chain connect and disconnect message.
G5-2200	INFO Level Traps are sent for binary sensor when Event Customization is set for WARNING.

G5-2201	Rack access control can be accessed by "user role" through WebUI
G5-2223	Reset to factory default does not reset Domain Name System settings
G5-2224	A 'Clear' trap is sent instead of 'Informational' when a new Role is added
G5-2233	SNMP V1/2c Manager Using IPv6 Does Not Work with specified IP address
G5-2271	Walk of the SNMPv2 MIB is broken.
G5-2284	Energy per outlet is not accumulating accurately
G5-2408	Global Configured IPv6 address switches between SLAAC address and DHCPv6 address
G5-2414	Web Rest API Does Not Default to HTTPS After Default Settings Reboot
G5-2445	G6 PDU SNMPv3 Not Working with Assure1
G5-2463	Password Changed: No Syslog
G5-2465	No trap when door open remotely through SNMP
G5-2471	Unexpected new dirs/files showing up in ftps, exposes private key, internal debug log, "/system/" path?
G5-2472	G6 DHCPv6 request malformed Client FQDN and is a non-Panduit domain name
G5-2476	Yes - No Prompt Does Not Occur When Uploading or Downloading Config File from PDU USB
G5-2483	After accessing the PDU through RestAPI interface, the PDU became inaccessible through the WebUI interface
G5-2486	G6 PDU Not able to login as admin user using Radius.
G5-2499	"SystemManagement configuration change failed" in Event Log caused by GUT config.csv
G5-2517	"Unlocked by Key" alarm does not increment the number of alarms
G5-2523	Daisy Chained PDU 2 is Removed and Inherits Static IP After Reset and Conf Upload
G5-2529	Phase Power Apparent Power throws HW or HC alarm when Enabled
G5-2534	Syslog Event Notification Is Set On for User Role Status Change, But No Syslog
G5-2536	LDAP user login may not always be reliable
G5-2539	Customer reports Nessus identified the G6 firmware has IP forwarding enabled
G5-2540	IP address for logged in user may not show up properly in logs/alarms
G5-2542	Add iHandle upgrade to the G6 platform.
G5-2545	Syslog with IPv6 and FQDN does not work
G5-2645	FTPS wont allow 'conf' dir creation, upload 'conf.ini' fails.
G5-2648	Can't FTPS upgrade 5.2.1.3 to 5.2.1.3
G5-2649	CLI FW Update: FTPS FW to PDU fw Directory, Firmware File is Hidden
G5-2650	"Didn't find /fw/PANDUIT.fw file in disk, Please upload it through FTPS." is incorrect

Outstanding Issues

New Issues

The following reported problems have been found since the previous release and are still outstanding in this release.

Issue ID	Title	Version	Status
G5-2750	Missing low warning alarm events on daisy chained PDU	G6 5.2.5	Deferred
G5-2751	Missing group current high warning alarm events on daisy chained PDU	G6 5.2.5	Deferred

G5-2750 Missing low warning alarm events on daisy chained PDU

Occasionally, the low warning alarm trap is missing when sent from a daisy chain PDUs.

Workaround: Use SNMP to poll the PDU.

G5-2751 Missing group current high warning alarm events on daisy chained PDU

Occasionally, the current high warning alarm trap is missing when sent from a daisy chain PDUs.

Workaround: Use SNMP to poll the PDU.

Existing Issues

The following reported problems were found prior to the previous release and are still outstanding.

Issue ID	Title	Version	Status
G5-1692	Energy Alarm thresholds do not work.	G6 1.0.0.H	Deferred
G5-1743	CLI command "net phy 10100mbps" has no effect	G6 1.0.0.H	Deferred
G5-1763	The GET of API "/redfish/v1/PowerEquipment/RackPDUs/1/OutletGroups" fails	G6 1.0.0.H	Deferred
G5-1771	On the outlet control page, Outlets 'in use' should be black and Outlets 'not in use' should be grey. This does not work reliably	G6 1.0.0.H	Deferred
G5-1774	API "/redfish/v1/Managers/1/NetworkService" and "/redfish/v1/Managers/1/LogServices/Log/Entries" never return	G6 1.0.0.H	Deferred
G5-1812	RFID reader version is not being displayed.	G6 1.0.1	Deferred
G5-1813	Serial number is missing the leading 'C' for iHandle.	G6 1.0.1	Deferred
G5-1866	CLI command 'dev outlet status' shows Open when the outlet is on and Close when outlet is off	G6 1.0.4	Deferred
G5-1893	Retries on the email setting does not seem to be working	G6 1.0.4	Deferred

G5-1904	SNMP walk of MIB ends incorrectly. Error "No more variables left in this MIB View (It is past the end of the MIB tree)" given.	G6 1.0.4	Deferred
G5-1919	Cannot set IPv6 static address to a link-local address	G6 1.0.4	Deferred
G5-1952	OLED fails to display 'USB status = Closed' when USB disabled.	G6 1.0.4	Deferred
G5-1964	Resettable Energy is incorrect.	G6 5.0.2	Deferred
G5-1965	Resettable Energy does not reset to ZERO consistently across all Web UI and SNMP variables when set through SNMP	G6 5.0.2	Deferred
G5-1986	CLI command "usr" returns parameter error	G6 5.0.2	Deferred
G5-2013	State of two state sensors do not always reflect the correct state of the sensor through SNMP.	G6 5.0.2	Deferred
G5-2176	FTPs Connects to Port 21 Even if FTPs Port Is Set to 25	G6 5.1.4	Deferred
G5-2189	Dry Contact sensor values are 0 and 1 in the data log. Should match WebUI and G5 with open and close.	G6 5.1.5	Deferred
G5-2191	CLI 'usr login' fails to list all logged in users	G6 5.1.5	Deferred
G5-2205	Status LED is Green when the Door sensor is alarmed	G6 5.1.5	Deferred
G5-2207	Status LED is Green when the Dry Contact / Spot / Rope Sensor is alarmed	G6 5.1.5	Deferred
G5-2212	FTPS Status Changes Even Without Confirmation/Reboot	G6 5.1.5	Deferred
G5-2216	False Assert Below Low Critical temperature and humidity traps when handle is connected	G6 5.1.5	Deferred
G5-2218	OLED screen falls into power save mode much earlier than 1 hr. of inactivity	G6 5.1.5	Deferred
G5-2221	User 'landlord' is not usable after executing the command 'dev daisy rna init'	G6 5.1.5	Deferred
G5-2222	Entering the command 'dev daisy qna' does not change the daisy mode to 'QNA'	G6 5.1.5	Deferred
G5-2225	False Low Warning traps after COLD iHandle is unplugged from PDU #1	G6 5.1.5	Deferred
G5-2286	Setting the energy threshold values through SNMP is reversed as compared to the MIB. 0 is disabled and 1 is enabled.	G6 5.1.6	Deferred
G5-2287	Line Frequency alarm stuck on PDU. Alarm occurred when PDU was in Power share mode and did not clear when power was restored.	G6 5.1.6	Deferred
G5-2289	The PDU will accept an invalid the energy threshold control value when setting the value through SNMP.	G6 5.1.6	Deferred
G5-2344	PDU Status LED is Red when Alarm level is set to 'Information' for Spot / Rope Sensor	G6 5.1.7.2	Deferred
G5-2383	Cywin SNMP get returns a timeout when using returned pdug5IPv6Address	G6 5.1.7.2	Deferred
G5-2392	Entering an IPv6 address with a scope ID can leave the PDU's network in a bad state.	G6 5.1.7.2	Deferred

G5-2460	User Status Changed: No Email and No Syslog	G6 5.1.8.B	Deferred
G5-2509	Syslog+TLS does not conform to RFC5425 (missing "MSG-LEN SP" prefix)	G6 5.2.0	Deferred
G5-2510	Syslog message timestamps are always reported as +00:00 (the wrong timezone for all but the +00:00 timezone)	G6 5.2.0	Deferred
G5-2518	A 1T+D Harness configured as 3T+D (user error) generates false temperature and/or humidity alarms	G6 5.2.1	Deferred
G5-2519	pdug5InputEnergyThresholdThCtrl can be written and read, but it has no effect on the Web UI alarm settings	G6 5.2.0	Deferred
G5-2659	Trap 1103 triggered when unlocked by Authorized user	G6 5.2.1.4	Deferred
G5-2674	Phase Apparent Power Upper Warning de-assert trap code is 1147 for all three phases	G6 5.2.1.4	Deferred
G5-2680	Rack users cannot be added when iHandle is connected to only Daisy chained PDU	G6 5.2.1.4	Deferred
G5-2735	PDU cannot apply or find conf.ini file over FTP.	G6 5.2.1	Deferred

G5-1692 Energy Alarm thresholds do not work.

Energy Alarm thresholds do not work.

Workaround: None

G5-1743 CLI command "net phy 10100mbps" has no effect

Running the CLI command "net phy 10100mbps" will cause the system to reset and keep the system in "auto negotiation"

Workaround: None

G5-1763 The GET of API "/redfish/v1/PowerEquipment/RackPDUs/1/OutletGroups" fails

The GET of API "/redfish/v1/PowerEquipment/RackPDUs/1/OutletGroups" fails

Workaround: None

G5-1771 On the outlet control page, Outlets 'in use' should be black and Outlets 'not in use' should be grey. This does not work reliably

On the outlet control page, Outlets 'in use' should be black and Outlets 'not in use' should be grey. This does not work reliably.

Workaround: Verify the state of the outlet before changing the state of the outlet.

G5-1774 API "/redfish/v1/Managers/1/NetworkService" and "/redfish/v1/Managers/1/LogServices/Log/Entries" never return

API "/redfish/v1/Managers/1/NetworkService" and
"/redfish/v1/Managers/1/LogServices/Log/Entries" never return

Workaround: None

G5-1812 RFID reader version is not being displayed.

RFID reader version is not being displayed.

Workaround: None

G5-1813 Serial number is missing the leading 'C' for iHandle.

Serial number is missing the leading 'C' for iHandle in CLI.

Workaround: None

G5-1866 CLI command 'dev outlet status' shows Open when the outlet is on and Close when outlet is off

CLI command 'dev outlet status' shows Open when the outlet is on and Close when outlet is off

Workaround: Know when CLI says open, it means the outlet is on

G5-1893 Retries on the email setting does not seem to be working

The retries on the SMTP do not work. If an error occurs, the message will not be re-transmitted.

*Workaround:*None

G5-1904 SNMP walk of MIB ends incorrectly. Error "No more variables left in this MIB View (It is past the end of the MIB tree)" given.

Doing a walk of the entire mib will end with an error "No more variables left in this MIB View (It is past the end of the MIB tree)".

Workaround: None

G5-1919 Cannot set IPv6 static address to a link-local address

Cannot set IPv6 static address to a link-local address

Workaround: Use a non-link local address.

G5-1952 OLED fails to display 'USB status = Closed' when USB disabled.

There is no way to disable the OLED access on the PDU.

Workaround: None

G5-1964 Resettable Energy is incorrect.

Resettable Energy is incorrect.

Workaround: None

G5-1965 Resettable Energy does not reset to ZERO consistently across all Web UI and SNMP variables when set through SNMP

Resettable Energy does not reset the Phase, Group or outlet data.

Workaround: None

G5-1986 CLI command "usr" returns parameter error

The CLI command "usr" is not implemented.

Workaround: None

G5-2013 State of two state sensors do not always reflect the correct state of the sensor through SNMP.

The SNMP can only read the alarm state of the two-state sensors (water, contact sensor) do not always reflect the current state of the sensor. If the alarm state of the sensor is disabled through the WebUI, the sensor will always return the none alarmed

Workaround: Leave the alarm state of the sensor enabled.

G5-2176 FTPs Connects to Port 21 Even if FTPs Port Is Set to 25

FTPs Connects to Port 21 Even if FTPs Port Is Set to 25

Workaround: none, you need to use port 21.

G5-2189 Dry Contact sensor values are 0 and 1 in the data log. Should match WebUI and G5 with open and close.

In the data log, the Dry contact sensor reports 0 and 1 instead of open and closed.

Workaround: None

G5-2191 CLI 'usr login' fails to list all logged in users

The CLI command "usr login" only show the current user instead off all users logged into the system.

Workaround: None

G5-2205 Status LED is Green when the Door sensor is alarmed

When a door sensor is in alarm, the status LED will not change to red.

Workaround: none.

G5-2207 Status LED is Green when the Dry Contact / Spot / Rope Sensor is alarmed

When a dry contact sensor is in alarm, the status LED on the PDU will not change to red.

Workaround: none.

G5-2212 FTPS Status Changes Even Without Confirmation/Reboot

If you disable FTPS using "net ftps off" and choose to not reboot, it actually takes effect immediately.

Workaround: Ignore the "Reboot required for change to take effect" text. Reboot if desired.

G5-2216 False Assert Below Low Critical temperature and humidity traps when handle is connected

When connecting a Security handle to the PDU, sometimes the low temperature and humidity alarms are incorrectly reported. The alarms will clear shortly after this.

Workaround: Ignore the traps.

G5-2218 OLED screen falls into power save mode much earlier than 1 hr. of inactivity

OLED screen falls into power save mode much earlier than 1 hr. of inactivity. The PDU will fall into the power save mode around 30 minutes.

Workaround: None. The PDU can return to regular mode by pressing any button on the LCD.

G5-2221 User 'landlord' is not usable after executing the command 'dev daisy rna init'

User 'landlord' is not usable after executing the command 'dev daisy rna init'

Workaround: Login as 'admin'. Change the password for the 'landlord' user. Login as 'landlord' with the changed password.

G5-2222 Entering the command 'dev daisy qna' does not change the daisy mode to 'QNA'

Entering the command 'dev daisy qna' does not change the daisy mode to 'QNA'.

Workaround: None

G5-2225 False Low Warning traps after COLD iHandle is unplugged from PDU #1

Low warning temperature and humidity alarms may be raised when a handle is disconnected from the system.

Workaround: If the handle is being permanently removed from the system, restart the system to clear the alarm. Otherwise reconnect the handle.

G5-2286 Setting the energy threshold values through SNMP is reversed as compared to the MIB. 0 is disabled and 1 is enabled.

Setting the energy threshold values through SNMP is reversed as compared to the MIB. 0 is disabled and 1 is enabled.

Workaround: Use the WebUI to set the energy thresholds.

G5-2287 Line Frequency alarm stuck on PDU. Alarm occurred when PDU was in Power share mode and did not clear when power was restored.

When the frequency alarm occurs while a PDU in power save, the alarm may not correctly clear when the main power is restored to the PDU.

Workaround: Do a system restart and the alarm will clear.

G5-2289 The PDU will accept an invalid the energy threshold control value when setting the value through SNMP.

Setting the SNMP energy threshold control value (OID = pdu5InputEnergyThresholdThCtrl) to a value outside the given range does not produce an error. However, the PDU will accept the value and do nothing with it. For example, most threshold control OIDs accept any value 0-15. However, the energy threshold is only 0-3 because there are no low energy alarms.

Workaround: Use only values 0-3.

G5-2344 PDU Status LED is Red when Alarm level is set to 'Information' for Spot / Rope Sensor

PDU Status LED is Red when Alarm level is set to 'Information' for Spot / Rope Sensor.

Workaround: None

G5-2383 Cygwin SNMP get returns a timeout when using returned pdu5IPv6Address

Some applications have issues communicating to the link local address.

Workaround: Use the global IPv6 address.

G5-2392 Entering an IPv6 address with a scope ID can leave the PDU's network in a bad state.

Entering a scope ID on a static IPv6 address can leave the PDU network in an indeterministic state.

Workaround: Don't enter a scope ID when configuring the IP address.

G5-2460 User Status Changed: No Email and No Syslog

When a user is deleted, the email and syslog event are not sent out. However, the configuration change messages will.

Workaround: Rely on the configuration change messages

G5-2509 Syslog+TLS does not conform to RFC5425 (missing "MSG-LEN SP" prefix)

Syslog+TLS does not conform to RFC5425 (missing "MSG-LEN SP" prefix)

Workaround: Reconfigure your syslog server to accept RFC3164 or RFC5424 messages on the TLS port.

G5-2510 Syslog message timestamps are always reported as +00:00 (the wrong timezone for all but the +00:00 timezone)

The timezone parameter is always "UTC" in the syslog message.

Workaround: None

G5-2518 A 1T+D Harness configured as 3T+D (user error) generates false temperature and/or humidity alarms

If the sensor harness is misconfigured, the system may produce incorrect alarms.

Workaround: Verify the sensor harness is properly configured.

G5-2519 pdug5InputEnergyThresholdThCtrl can be written and read, but it has no effect on the Web UI alarm settings

Updating the input energy threshold control through SNMP has no effect on threshold settings.

Workaround: Update the settings on the WebUI.

G5-2659 Trap 1103 triggered when unlocked by Authorized user

Sometimes the Trap 1103 triggered incorrectly.

Workaround: Ignore the trap.

G5-2674 Phase Apparent Power Upper Warning de-assert trap code is 1147 for all three phases

The trap codes for the Phase Apparent Power Upper Warning de-assert traps are incorrect. The value should be 1148, 1149 and 1150 for each phase respectively. However, the trap code is 1147 for all three phases.

Workaround: None.

G5-2680 Rack users cannot be added when iHandle is connected to only Daisy chained PDU

Rack users cannot be added when a Security Handle is not connected to PDU 1.

Workaround: Have a security handle connected to PDU 1.

G5-2735 PDU cannot apply or find conf.ini file over FTP.

PDU cannot apply or find conf.ini file over FTP.

Workaround: Use the WebUI to update the PDU

Release History

Revision	Date	Reason for Change
5.0.2	November 11, 2022	Preliminary Release
5.1.2	December 4, 2022	General Maintenance
5.1.6	March 24, 2023	General Maintenance
5.2.1	February 23, 2024	Secure Logging Release
5.2.5	February 14, 2025	Outlet Groups, General Maintenance