

UltraBand[™] Version 7.0.11

Release Notes

Copyright

Copyright 2009-2020© by PeerApp 401 Congress Avenue, Suite 2650, Austin, TX 78701, USA. info@peerapp.com www.peerapp.com support@zephyrtel.com

Table of Contents

Release Overview	
Fault Analysis Report	3
PAUB-32640 - Application restarted with coredump	3
PAUB-32649 - Add missing Integrity checks for CMDB Delete Operations	3
PAUB-32656 - Uninitialised buffer error when loading configuration file	3
PAUB-32661 - Wrong statistics for IO_DELETE_ERRORS stats	3
PAUB-32657 - Application Crash with LWIP Pool Expiration process	4
PAUB-32618 - sysLocation attribute showing Unknown	4

Release Overview

Release Version	UltraBand 7.0.11
Release Date	March 10 , 2021
Release Type	General Availability
Deliverables	 Upgrade Package for UltraBand 7.0.11 (Requires ISO version to 7.0.10) Release Documentation (Release Notes)
Additional Information	Improvements in UltraBand 7.0.11 release: Total Change Count: 6

Fault Analysis Report

PAUB-32640 - Application restarted with coredump

There was a segmentation fault when calling ip2_str function where we can understand that a pointer is used before checking NULL, so I have added a NULL check before usage.

PAUB-32649 - Add missing Integrity checks for CMDB Delete Operations

When CMDB delete operation is triggered, checking the boundaries before deleting the range of entries.

PAUB-32656 - Uninitialised buffer error when loading configuration file

Memory leak during the loading configuration is fixed.

PAUB-32661 - Wrong statistics for IO_DELETE_ERRORS stats

Current stat value calculation was also including some other stat and which was causing this error stat to be shown incorrectly.

PAUB-32657 - Application Crash with LWIP Pool Expiration process

NULL check was missing in connection_data_manager_c::process() function so that it can get a core dump with signal 11 (segfault) when connection is set to NULL somewhere else. So we have added a NULL check there.

PAUB-32618 - sysLocation attribute showing Unknown

snmp-syslocation config added.