Release Notes for NXP S32G PFE Linux driver

Rev. 1.4.0 — 29 June 2023

Release notes

Revision History

Revision history

Revision	Date
EAR 0.8.0	04.05.2020
BETA 0.9.0	03.09.2020
BETA 0.9.1	19.10.2020
BETA 0.9.2	17.12.2020
BETA 0.9.3	12.02.2021
BETA 0.9.4	14.05.2021
BETA 0.9.5	31.08.2021
BETA 0.9.6	06.12.2021
BETA 0.9.7	31.03.2022
RTM 1.0.0	01.07.2022
RTM 1.1.0	30.09.2022
1.2.0	16.12.2022
1.3.0	13.04.2023
1.4.0	29.06.2023



1 Introduction

Release Notes for NXP S32G PFE Linux driver Version 1.4.0.

NXP and the NXP logo are trademarks of NXP.

All product or service names are the property of their respective owners.

Copyright (C) 2018-2023 NXP

2 What is new in this release

This release has the following status in terms of testing and quality documentation:

- ORTM for S32G3
- ORTM for S32G2

The main goals of this release are:

- 1. Support for PFE FW 1.4.0/1.5.0/1.6.0/1.7.0
- 2. Slave driver restart, including ungraceful reset

The release includes also other features and many improvements, as well as an important number of bug fixes (see detailed list below).

Note:

The optimal PFE performance is obtained when buffers are placed in SRAM.

More recommendations can be found in PFE_S32G_A53_LNX_UserManual.pdf - Performance Considerations chapter.

3 Installation

Install the package into the desired directory and follow the enclosed user manual.

4 Release Location

This 1.4.0 release sources are internally stored at location:

https://bitbucket.sw.nxp.com/projects/AUTO_ETH/repos/pfe_linux/browse

GIT release tag: BLN_PFE-DRV_S32G_A53_LNX_1.4.0

5 Release Specifics

This release was developed and tested with:

- Geany IDE version 1.38
- editor VIM Vi IMproved 8.2
- NXP Auto Linux BSP 37
- GCC 11.3/10.2/10.3/8.3

This release was developed and tested using:

S32G_PFE_LNX_RN

All information provided in this document is subject to legal disclaimers.

© NXP B.V. 2023. All rights reserved

- Evaluation board: S32G-VNP-EVB
 - S32GRV-PLATEVB SCH-30081
 - X-S32G-PROCEVB-S SCH-32170
- Evaluation board: S32G-VNP-EVB3
 - S32GRV-PLATEVB SCH-30081
 - S32G-PROCEVB3-S SCH-50784
- S32G2 Vehicle Networking Reference Design: S32G-VNP-RDB2 SCH-47440
- S32G3 Vehicle Networking Reference Design: S32G-VNP-RDB3 SCH-53060

6 Supported Features

- Integrates the S32G PFE Ethernet driver
- · Supports slow-path functionality
- · Supports fast-path features and configuration API

7 Supported Derivatives

The release integrates following derivatives:

- S32G2 PS32G274ABVUC 0P77B Rev. 2.0
- S32G2 PS32G274ABVUC 1P77B Rev. 2.1
- S32G3 P32G399AACVUC 0P72B Rev. 1.0
- S32G3 PS32G399AACVUC 1P72B Rev. 1.1

8 Directory Structure

Release package directory structure:

- sw/bpool
 - BPool library sources (dependency for the linux-pfeng)
- sw/common
 - Common library sources (dependency for the linux-pfeng)
- sw/linux-pfeng
 - Linux kernel driver sources (the driver project)
- sw/elf
 - ELF library sources (dependency for linux-pfeng)
- sw/fifo
 - FIFO library sources (dependency for linux-pfeng)
- sw/hal
 - HAL library sources (dependency for linux-pfeng)
- sw/oal
 - OAL library sources (dependency for linux-pfeng)
- sw/pfe_hif_drv
 - Host interface library sources (dependency for linux-pfeng)
- sw/pfe platform
 - PFE Platform library sources (dependency for linux-pfeng)
- sw/fci
 - FCI endpoint library sources (dependency for linux-pfeng)
- sw/xfci/libfci
 - The FCI library sources (FCI library and dependency for linux-pfeng)
- sw/libfci cli

FCI CLI DEMO example utility libfci cli sources

• doc/

User's manual, FCI API Reference manual and device-tree

• PFE_S32G_A53_LNX_1.4.0_ReleaseNotes.pdf

Release notes file

• LICENSE-GPL2.txt

License text file

• LICENSE-BSD3.txt

License text file

 PFE_S32G_A53_LNX_1.4.0_SCR.txt Software Content Register

9 Compiler Options

Compiler options are described within Makefile located in every SW module directory.

10 Assumptions

- · Compatible firmware:
 - PFE-FW S32G 1.4.0
 - PFE-FW S32G 1.5.0
 - PFE-FW_S32G_1.6.0
 - PFE-FW_S32G_1.7.0
- Compatible Linux BSP: Linux BSP 37

11 Known Issues

List of known issues:

- [AAVB-3527] [PFE_DRV_LINUX] Platform doesn't clear all states on destroy (issue for suspend)
- [AAVB-4031] [PFE_DRV_LINUX] Driver crash: rcu_preempt self-detected stall on CPU (~ 1 in a 1000 times)
- [AAVB-4103] [PFE_DRV_LINUX] Autoneg from 2.5 to 1G on PFE0 Error from Aquantia PHY
- [AAVB-4505] [PFE_DRV_LINUX] Slave AUX only scenario: Not able to access PHY registers over MDIO
- [AAVB-4870] [PFE DRV LINUX] Coverity: CID 21531071: Structurally dead code
- [AAVB-5091] [PFE_DRV_LINUX] Warning info Unable to get MAC address when PFE master on A53 and slave on M7
- [AAVB-5568/4102] [PFE_DRV_LINUX] Include file recursion pfe_log_if.h/pfe_phy_if.h
- [AAVB-5570/3776] [PFE_DRV_LINUX] HIF channel DMA is active even when there is no traffic
- [AAVB-5574/3701] [PFE_DRV_LINUX] HIF and HIF_NOCPY channels still receive data even if Rx path is disabled
- [AAVB-6647] [PFE_DRV_LINUX] RMII PHY on pfe2 not working after IF down/up
- [AAVB-6893] PFE fails to sync gPTP time as a GM with linuxptp
- [AAVB-6994] [PFE_DRV_LINUX] TDQ and SHP address range for PHY5(Util) does not exist on G2
- [AAVB-7019] Out of Order Packets Slow Path Ipv4 RFC2544 forwarding tests (UDP)

S32G_PFE_LNX_RN

All information provided in this document is subject to legal disclaimers.

© NXP B.V. 2023. All rights reserved.

- [AAVB-7022] [PFE_DRV_LINUX] Logical interfaces are not fully probed in multiple instance mode
- [AAVB-7160] [PFE DRV LINUX] All BMU buffers are allocated
- [AAVB-7545] [PFE_DRV_LINUX] pfe_emac_del_addr may remove entries from emac MAC hash table belonging to other MAC address
- [AAVB-7682] [PFE_DRV_LINUX] PFE driver crashes (very rarely) when repeatedly loaded and unloaded
- [AAVB-7751] [PFE_DRV_LINUX] FCI: Wrong SIP6/DIP6 values in LOGIF QUERY response data
- [AAVB-7796] Correct handle pfeng_netif_logif_init_second_stage() in the Suspend and Resume scenario
- [AAVB-7856] [PFE_DRV_LINUX] Unregister MDIO buses on driver shutdown
- [AAVB-7973] Inappropriate oal_mutex_lock() implementation for preemptible kernel
- [AAVB-8003] [PFE_DRV_LINUX]Assembly instructions in fifo.h code may be generated out of order
- [AAVB-8053] PFE TX timed out
- [AAVB-8062] [PFE_DRV_LINUX] Failed to initialize PFE Linux Slave driver due to RPC dropped
- [AAVB-8160] [PFE DRV LINUX] Rare SError exception in pfe_tmu_cfg_init() during Standalone driver load
- [AAVB-8209] [PFE_DRV_LINUX] Missing dependency for the Slave ungraceful reset procedure

12 3rd Party Issues

List of 3rd party issues:

13 Changelog

13.1 What's Modified in 1.4.0

New Feature

- [AAVB-7397] [PFE DRV LINUX] Slave HIF ungraceful reset
- [AAVB-7583] [PFE_DRV_LINUX] Activate Jumbo Frames support for the Slave driver

Improvement

- [AAVB-6066] [PFE_DRV_LINUX] remove kernel 5.4 backward compatibility
- [AAVB-7589] [PFE DRV LINUX] buildsystem: build submodules as libs
- [AAVB-7721] [PFE_DRV_LINUX] Remove remaining
 PFE_CFG_HIF_NOCPY_SUPPORT code and references

• Bug

- [AAVB-3970] [PFE DRV LINUX] IDEX: remove use of in atomic()
- [AAVB-4867] [PFE_DRV_LINUX] Coverity: CID 21531074: 'Constant' variable guards dead code
- [AAVB-6865] [PFE_DRV_LINUX] Slave startup fails if PFE_CFG_HIF_RING_LENGTH is not 256
- [AAVB-6887] [PFE_DRV_LINUX] function pfe_mac_db_get_first_addr pfe_mac_db_get_next_addr return false match

S32G_PFE_LNX_RN

All information provided in this document is subject to legal disclaimers.

© NXP B.V. 2023. All rights reserved

- [AAVB-7366] SIOCSHWTSTAMP and SIOCGHWTSTAMP returns success in slave mode
- [AAVB-7401] [PFE_DRV_LINUX] fci_routes_cmd() returns with NXP error when output device is HIF
- [AAVB-7494] [PFE_DRV_LINUX] PFE slave logical interfaces are not available after reload pfe slave
- [AAVB-7560] [PFE_DRV_LINUX] Slave supend fails because of wrong return value
- [AAVB-7611] [PFE_DRV_LINUX] Slave MDIO returns garbage for non-existant PHY read access
- [AAVB-7678] [PFE_DRV_LINUX] Mismatch in processing of FCI MSG CLIENT UNREGISTER between libFCI and PFE driver
- [AAVB-7735] [PFE_DRV_LINUX] Limitation: Master driver doesn't support Suspend to RAM
- [AAVB-7774] [PFE_DRV_LINUX] Failed to initialize PFE Slave driver when PFE TX/ RX is busy
- [AAVB-7789] [PFE_DRV_LINUX] Wrong process when pfe_log_if_write_to_class fails in pfe_log_if_create
- [AAVB-7942] [PFE_DRV_LINUX] Slave shall not distinguish errno values on Slave IF_DB lock request
- [AAVB-8078] [PFE_DRV_LINUX] Fix descriptor debug dump formatting -CTRL OFFSET and WB seq/bufl

13.2 What's Modified in 1.3.0

New Feature

- [AAVB-3648] [PFE_DRV_LINUX] Suspend to RAM for Slave mode
- [AAVB-5020] [PFE DRV LINUX] Allow PTP external time source for EMACs
- [AAVB-5495] [PFE_DRV_LINUX] Implement routing rule monitoring API
- [AAVB-6179] [PFE_DRV_LINUX] PFE slave driver MDIO access
- [AAVB-6261] [PFE_DRV_LINUX] Implement lossless Tx with indirect access to TMU counters, Host-to-EMAC
- [AAVB-6542] [PFE_DRV_LINUX] Implement HIF endpoints
- [AAVB-6668] [PFE_DRV_LINUX] Bridge vlan lookup in software table
- [AAVB-6686] [PFE_DRV_LINUX] Support for Jumbo Frames in Linux Driver
- [AAVB-7057] [PFE_DRV_LINUX] Supports graceful stop PFE when slave Linux is shut down or restarted

Improvement

- [AAVB-4418] [PFE_DRV_LINUX] Show all FW features on driver startup
- [AAVB-4805] [PFE_DRV_LINUX] Don't log by default msg when frame comes from HIF and no AUX is involved
- [AAVB-6682] [PFE_DRV_LINUX] Activate PFE routing entries in LMEM on G3 by default
- [AAVB-6842] [PFE_DRV_LINUX] Don't shrink debugfs output
- [AAVB-6886] [PFE_DRV_LINUX] HW bridge lookup should be disabled, if not required by configured mode
- [AAVB-6915] [PFE_DRV_LINUX] Don't log error Unsubscribe from HIF message when detached netif
- [AAVB-7081] [PFE DRV LINUX] Slave driver support for IHC command retry

 [AAVB-7260] - [PFE_DRV_LINUX] Slave support for managing HIF channels coherency

• Bug

- [AAVB-3751] [PFE DRV LINUX] Rare FW errors on unload
- [AAVB-5117] [PFE_DRV_LINUX] RPC transport failed after repeated load & unload of pfeng-slave driver
- [AAVB-5760] [PFE_DRV_LINUX] The PFE driver randomly generated time-out messages
- [AAVB-5776] [PFE DRV LINUX] G3: EMAC FSM errors is looping all the time
- [AAVB-5904] [PFE_DRV_LINUX] The PFE driver prints a large number of firmware messages#Mixed in with (Invalid error address from FW)
- [AAVB-6316] [PFE_DRV_LINUX] Health monitor parity event can be triggered only once
- [AAVB-6386] [PFE_DRV_LINUX] Various PE-related errors in dmesg if driver stressed with many phyif-print cli commands
- [AAVB-6436] [PFE_DRV_LINUX] Compile error in pfe_l2br_table.c
- [AAVB-6444] [PFE_DRV_LINUX] FCI clients lock failed and kernel stack overflow during driver shutdown when all log levels redirected to HM
- [AAVB-6494] [PFE DRV LINUX] Compile warning on GCC 12.1.1
- [AAVB-6497] [PFE_DRV_LINUX] Unrecoverable ECC reported when bridge is disabled
- [AAVB-6596] [PFE_DRV_LINUX] Slave can't read/write clause 45 of MDIO
- [AAVB-6679] [PFE_DRV_LINUX] MDIO ioctrl access fails on kernel 5.15
- [AAVB-6807] [PFE_DRV_LINUX] Inconsistent values returned by pfe_phy_if_get_name() and pfe_log_if_get_name()
- [AAVB-6876] [PFE_DRV_LINUX] Risk of PFE Linux driver crash before pfeng_netif_logif_init_second_stage completes
- [AAVB-6918] [PFE_DRV_LINUX] S32G3 PFE Linux driver Tx stalls (DXR_CSR_TX_TIMEOUT_CH1_INTT)
- [AAVB-7064] [PFE_DRV_LINUX] Memory leak when routing table entry timeouts
- [AAVB-7075] [PFE DRV LINUX] Slave "leaks" self-created HIF logif on shutdown
- [AAVB-7115] [PFE_DRV_LINUX] Memory leak if some fail during creation of static L2 bridge MAC entry
- [AAVB-7119] [PFE_DRV_LINUX] Risk of invalid pointer access when working with routing table database entries
- [AAVB-7357] [PFE_DRV_LINUX] Corrupted packets on some ports when replicate to multiple ports
- [AAVB-7365] [PFE_DRV_LINUX] HIF Tx header is included in SW Tx timestamped skbs

13.3 What's Modified in 1.2.0

New Feature

- [AAVB-4682] [PFE_DRV_LINUX] Add support for PFE routing entries in LMEM on G3
- [AAVB-6002] [PFE DRV LINUX] Health monitor module (slave)
- [AAVB-6003] [PFE DRV LINUX] Health monitor FCI API
- [AAVB-6037] [PFE DRV LINUX] Port the PFE driver to kernel 5.15

 [AAVB-6179] - [PFE_DRV_LINUX] PFE slave driver MDIO access - Initial support tested in Linux scenarios with stub on M7 core

Improvement

- [AAVB-5499] [PFE DRV LINUX] libfci cli: Add support for catching driver events
- [AAVB-5589] [PFE_DRV_LINUX] Re-factor pfe_pe_mem_write() for single-byte data
- [AAVB-5796] [PFE FW] aseq len must be set to 0x10 on g3
- [AAVB-5900] [PFE_DRV_LINUX] signal RX cksum offloading only for supported packet types
- [AAVB-5962] [PFE_DRV_LINUX] Implement basic interface to search/get/set config/ stats
- [AAVB-6230] [PFE_DRV_LINUX] Connect runtime errors to health monitor
- [AAVB-6268] [PFE_DRV_LINUX] PFE shutdown for A core domain standalone reset

• Bua

- [AAVB-5345] [PFE_DRV_LINUX] libfci_cli hangs after traffic load test (Bridging fast path)
- [AAVB-5489] [PFE_DRV_LINUX] Tx timestamp message of pfe timeout when it is under high load
- [AAVB-5566] [PFE_DRV_LINUX] Thread deadlock in pfe_log_if
- [AAVB-5572/3768] [PFE_DRV_LINUX] Multi-Instance: RPC will not work after many logical interfaces were created
- [AAVB-5836] [PFE_DRV_LINUX] Ingress QoS classification based on L4 port ID range is not functional
- [AAVB-5945] [PFE DRV LINUX] S32G3 Wrong number of WDT IRQ number
- [AAVB-6084] [PFE_DRV_LINUX] risk of seconds and nanoseconds not aligning in get_ts()
- [AAVB-6139] [PFE_DRV_LINUX] Storing cleanup data for the last skb frag after triggering frame Tx is risky
- [AAVB-6188] [PFE_DRV_LINUX] The skb associated with tx timestamp contains the tx header
- [AAVB-6199] [PFE_DRV_LINUX] Software Tx timestamping not enabled for Slave aux0sl interface
- [AAVB-6206] [PFE_DRV_LINUX] The event FPP_CMD_ENDPOINT_SHUTDOWN is not asserted after perform suspend on RAM
- [AAVB-6215] [PFE_DRV_LINUX] Memory leaked for each routing table entry addition
- [AAVB-6216] [PFE_DRV_LINUX] Routing table conntrack stats report negative values
- [AAVB-6313] [PFE_DRV_LINUX] Traffic mirrored to HIF with ADD_VLAN_HDR corrupts packet

13.4 What's Modified in RTM 1.1.0

New Feature

- [AAVB-2058] [PFE_PLATFORM] PE stall/crash detection
- [AAVB-3962] [PFE PLATFORM] VLAN Statistics FCI API
- [AAVB-3991] [PFE_PLATFORM] S32G3: report all errors
- [AAVB-5231] [PFE_PLATFORM] EMAC events handling EMACs ECC, Timeout and Parity checking and implement events processing

- [AAVB-5277] [PFE_PLATFORM] Health monitor module in Master mode
- [AAVB-5497] [PFE DRV LINUX] Implement FCI ownership negotiation
- [AAVB-5713] [PFE DRV LINUX] PTP frames distribution FCI API

Improvement

- [AAVB-2409] [PFE_PLATFORM] Routing table hash algorithm update to be more benefical for symetric trafic routes
- [AAVB-5040] [PFE_DRV_LINUX] FCI: Change mutex locking scheme of FCI module to better support FCI events
- [AAVB-5780] [PFE_DRV_LINUX] The for loop for clearing LMEM is optimized as memset while pfe is built into kernel

• Bug

- [AAVB-4508] [PFE_DRV_LINUX] Aquantia PHY driver allows to connect on unsupported speeds (speed higher than 2.5G)
- [AAVB-4755] [PFE_DRV_LINUX] Coverity: CID 10134: Logically dead code
- [AAVB-5086] [PFE DRV LINUX] The counter of countrack does not work properly
- [AAVB-5555] [PFE DRV LINUX] BMU2 buffer size should not be configurable
- [AAVB-5564/4863] [PFE_DRV_LINUX] Coverity: CID 21531078: Logically dead code removal
- [AAVB-5658] [PFE_LINUX][develop]Receiving on PFE ethernet interface can get stalled with a lot of DDR traffic
- [AAVB-5768] Frame reception is unreliable after Linux exits Out Of Memory (OOM) condition

13.5 What's Modified in BETA 1.0.0

New Feature

- [AAVB-4524] [PFE_DRV_LINUX] libFCI: Add fci_fd()
- [AAVB-4726] [PFE_DRV_LINUX] Enable placement of BMU2 buffers and routing table in SRAM

Improvement

- [AAVB-2412] [PFE DRV LINUX] Make routing table configurable
- [AAVB-3202] [PFE DRV LINUX] finalize pinctrl for EVB, RDB & RDB devboards
- [AAVB-3295] [PFE_DRV_LINUX] pfe driver should report phy timestamping support
- [AAVB-3829] [PFE DRV LINUX] Retry to request(clk prepare enable) RX clock
- [AAVB-3874] [PFE DRV LINUX] S32G3: allows 2500 Mbps over SGMII
- [AAVB-4028] [PFE DRV LINUX] Simplify DT: hide HIF config
- [AAVB-4112] [PFE DRV LINUX] Remove HIF NOCPY from driver
- [AAVB-4880] [PFE_DRV_LINUX] Clean-up: remove PFENG CFG LINUX NO SERDES SUPPORT
- [AAVB-5016] [PFE_DRV_LINUX] Defeature reserved-memory support from the Slave driver
- [AAVB-5207] [PFE DRV LINUX] pfeng: remove silicon check

• Bug

- [AAVB-3197] [PFE DRV LINUX] pinctrl-0/pinctrl-names properties are ignored
- [AAVB-4466] [PFE_DRV_LINUX] eth0 logical interface can not work after perform suspend on ram
- [AAVB-4607] [PFE_DRV_LINUX] Failed to disable logical interface during driver unload
- [AAVB-4674] [PFE_DRV_LINUX] Napi schedule customer bug report

- [AAVB-4675] [PFE_DRV_LINUX] Preemption counter shouldn't be modified by drv
- [AAVB-4677] [PFE_DRV_LINUX] Can not ping from/to PFE0 after suspend on RAM
- [AAVB-4721] [PFE_DRV_LINUX] BUG: use-after-free Read in pfeng_netif_logif_xmit
- [AAVB-4742] [PFE_DRV_LINUX] Coverity: CID 21530842: Operands don't affect result
- [AAVB-4743] [PFE_DRV_LINUX] Coverity: CID 21530841: Uninitialized scalar variable
- [AAVB-4744] [PFE DRV LINUX] Coverity: CID 21530840: Resource leak
- [AAVB-4745] [PFE_DRV_LINUX] Coverity: CID 21530839: Uninitialized scalar variable
- [AAVB-4746] [PFE_DRV_LINUX] Coverity: CID 21530838: Resource leak
- [AAVB-4747] [PFE_DRV_LINUX] Coverity: CID 21530837: Dereference before null check
- [AAVB-4748] [PFE DRV LINUX] Coverity: CID 21530836: Unused value
- [AAVB-4749] [PFE DRV LINUX] Coverity: CID 21530835: Unused value
- [AAVB-4750] [PFE_DRV_LINUX] Coverity: CID 21530834: Unchecked return value
- [AAVB-4751] [PFE_DRV_LINUX] Coverity: CID 21530833: Explicit null dereferenced
- [AAVB-4752] [PFE_DRV_LINUX] Coverity: CID 21530832: Dereference null return value
- [AAVB-4753] [PFE DRV LINUX] Coverity: CID 21272112: Out-of-bounds access
- [AAVB-4754] [PFE DRV LINUX] Coverity: CID 21099164: Logically dead code
- [AAVB-4762] [PFE DRV LINUX] OAL mem management init error causes seg fault
- [AAVB-4763] [PFE_DRV_LINUX] Slave driver:PFE_CFG_LINUX_RES_MEM_ENABLE cannot be enabled
- [AAVB-4779] [PFE DRV LINUX] driver doesn't receive traffic in AUX only mode
- [AAVB-4864] [PFE_DRV_LINUX] Coverity: CID 21531077: Uninitialized scalar variable
- [AAVB-4865] [PFE_DRV_LINUX] Coverity: CID 21531076: Dereference before null check
- [AAVB-4866] [PFE_DRV_LINUX] Coverity: CID 21531075: 'Constant' variable guards dead code
- [AAVB-4868] [PFE_DRV_LINUX] Coverity: CID 21531073: Uninitialized scalar variable
- [AAVB-4869] [PFE_DRV_LINUX] Coverity: CID 21531072: Uninitialized scalar variable
- [AAVB-4993] [PFE_DRV_LINUX] Fix kmalloc alignment checks for oal_mm_malloc_contig_*_aligned_cache
- [AAVB-5035] [PFE_DRV_LINUX] PFE2 SGMII mode doesn't up to speed 2.5 Gb
- [AAVB-5039] [PFE_DRV_LINUX] Master detect feature should not access registers during soft reset
- [AAVB-5072] [PFE_DRV_LINUX] Segmentation fault triggered by mii-tool aux0
- [AAVB-5073] [PFE_DRV_LINUX] Kernel panic when running ptp4l with aux0
- [AAVB-5205] [PFE_DRV_LINUX] Coverity: CID 21764888,21764889: Out-of-bounds write
- [AAVB-5206] [PFE_DRV_LINUX] Coverity: CID 21764890: Dereference null return value
- [AAVB-5212] [PFE_DRV_LINUX] oal_mm reserved-memory nodes parsing fixes

 [AAVB-5236] - [PFE_DRV_LINUX] PFE stops working along with HIF channel timeout

• PFE Platform - New Feature

- [AAVB-4117] [PFE_PLATFORM] Implement soft_reset_done bit on G3
- [AAVB-4673] [PFE PLATFORM] Routing table statistics FCI API

• PFE Platform - Improvement

- [AAVB-3027] [PFE_PLATFORM] Flush MAC table when interface is removed from bridge domain
- [AAVB-3523] [PFE_PLATFORM] Avoid modifying elf binary buffer when it is being loaded
- [AAVB-3969] [PFE PLATFORM] Remove global flexible filter: FCI part
- [AAVB-4680] [PFE_PLATFORM] ERR051211: Driver shall update queue data in firmware before setting new queue sizes in TMU
- [AAVB-4890] [PFE_PLATFORM] Disable dynamic TMU configuration for UTIL interface

• PFE Platform - Bug

- [AAVB-3968] [PFE_PLATFORM] FCI: isl value of QoS shaper is decremented with each shaper update
- [AAVB-4218] [PFE_PLATFORM] MMC interrupt may be triggered without being handled
- [AAVB-4273] [PFE_PLATFORM] pfe_phy_if_create() will cause a segmentation fault if mac db not created successfully
- [AAVB-4308] [PFE_PLATFORM] 'Unmanaged' packets are not dropped if DMEM queue level above WRED MAX threshold
- [AAVB-4492] [PFE_PLATFORM] Dynamic activation of the Ingress QoS policer block not reliable
- [AAVB-4713] [PFE_PLATFORM] FCI: cannot set conntrack timeout for TCP and UDP traffic via FPP_CMD_IPV4_SET_TIMEOUT
- [AAVB-4740] [PFE_PLATFORM] Driver crash during unload if conntrack FCI events are issued
- [AAVB-4808] [PFE_PLATFORM] pfe_l2br_domain_create() does not return failure code when malloc 'domain' fails
- [AAVB-4828] [PFE_PLATFORM] Logical interface name requested by slave driver is null string
- [AAVB-5082] [PFE_PLATFORM] ERR051211 Wrong default optimal queue size for TMU Q1-7

13.6 What's Modified in BETA 0.9.7

New Feature

- [AAVB-4226] [PFE_DRV_LINUX][PFE_PLATFORM] Support for PFE Configuration using FCI API from Linux Slave Driver through MCAL Master Driver as a Proxy
- [AAVB-4628] [IMPLEMENTATION] Support RDB3 board in 2022 Q1 Releases

Improvement

- [AAVB-2128] [PFE_QNX/LINUX] Create a common database module and use it in FCI
- [AAVB-2397] [PFE_DRV_LINUX] pfeng: dt: move to reg-names
- [AAVB-3343] [PFE_DRV_LINUX] mtu 64: Network is unreachable
- [AAVB-4144] [PFE DRV LINUX] Driver message logging refactor

- [AAVB-4180] [PFE_DRV_LINUX] Master warn about IHC msg on wrong HIF channel
- [AAVB-4316] [PFE_DRV_LINUX] Improve IHC: optimize tx spinlock usage and reduce wait queue overhead
- [AAVB-4331] [PFE_DRV_LINUX] Update documentation with details about FCI Proxy
- [AAVB-4360] [PFE_DRV_LINUX] When HIF is used for AUX and Log interfaces it is not possible to bridge traffic
- [AAVB-4431] [PFE_DRV_LINUX] ERR051211 Update all comments in Source Code to make refference to ERR051211
- [AAVB-4472] [PFE_DRV_LINUX] Rx datapath corner case fixes, optimizations and cleanup

Bug

- [AAVB-3908] [PFE_DRV_LINUX] Slave driver corrupts L2 bridge behavior when using EMAC
- [AAVB-4140] [PFE_DRV_LINUX] Slave: ifconfig doesn't update MAC address forwarding rule on EMAC logif
- [AAVB-4244] [PFE DRV LINUX] Ingress QoS IP address classification fails
- [AAVB-4276] [PFE DRV LINUX] tcpdump exit or 'ifconfig up' breaks bridging
- [AAVB-4277] [PFE_DRV_LINUX] typo in EMAC autoconfig
- [AAVB-4296] [PFE DRV LINUX] Reload pfeng driver fails and hang DUT
- [AAVB-4318] [PFE_DRV_LINUX] FCI proxy occasional crash when executing LOGIF-related FCI commands
- [AAVB-4323] [PFE_DRV_LINUX] phydev is not dettached when placed on external mdio bus
- [AAVB-4330] [PFE_DRV_LINUX] Inter host communication (IHC) sleep in atomic context bugs for Linux SLAVE and MASTER drivers
- [AAVB-4344] [PFE_DRV_LINUX] Driver can crash when receiving IHC on not-ihc channel
- [AAVB-4349] [PFE_DRV_LINUX] Buffer allocation error after repeated driver load unload
- [AAVB-4362] [PFE_DRV_LINUX] PFE unresponsive after Tx of IP fragmented UDP packet of certain size
- [AAVB-4493] [PFE DRV LINUX] Failed to unload the PFE Slave driver in Linux
- [AAVB-4561] [PFE_DRV_LINUX] slave pfe and slave aux logical interfaces can not be exposed to the OS

• PFE Platform - New Feature

- [AAVB-3911] [PFE PLATFORM] Statistics for conntrack
- [AAVB-4315] [PFE_PLATFORM] Improve granularity of statistics of idex communication

• PFE Platform - Improvement

- [AAVB-4008] [PFE PLATFORM] Print error names in libfci cli error messages
- [AAVB-4079] [PFE_PLATFORM] Master/Slave: It should be possible to check if master was started using PFE Platform support
- [AAVB-4088] [PFE_PLATFORM] pfe_hif_drv_client_receive_pkt() return NULL even HIFs have frames in receive buffer when send and loopback PTP packets in single client mode
- [AAVB-4099] [PFE PLATFORM] Master-detect: allow disable

- [AAVB-4142] [PFE_PLATFORM] Error messages Platform shell discriminate between firmware and driver error messages
- [AAVB-4145] [PFE PLATFORM] Remove non-VLAN bridge algorithm
- [AAVB-4231] [PFE PLATFORM] Disable FW feature ERR051211 when not needed
- [AAVB-4421] [PFE_PLATFORM] ERR051211 TMU queues sizes should be limited to the number of available slots
- [AAVB-4443] [PFE_PLATFORM] FCI: Remove unnecessary interface modifications from non-interface FCI commands

• PFE Platform - Bug

- [AAVB-3945] [PFE_PLATFORM] FCI command always return EOK when using unuse rules from FP table
- [AAVB-4097] [PFE_PLATFORM] Memory overrun in pfe_l2br_table_read_cmd
- [AAVB-4116] [PFE_PLATFORM] TMU queue statistic is incorrect after driver probe
- [AAVB-4135] [PFE_PLATFORM] TMU queues can have max 256 packets across all queues on single PHY
- [AAVB-4164] [PFE_PLATFORM] RPC transport failed due to race condition between Rx and Tx confirmation
- [AAVB-4178] [PFE PLATFORM] GPI QOS reset timed-out in pfe gpi destroy()
- [AAVB-4322] [PFE_PLATFORM] FCI: cannot set position 16 for Egress QoS shapers
- [AAVB-4345] [PFE_PLATFORM] Accessing UTIL text statistics while UTIL Firmware is not loaded crashes the driver
- [AAVB-4420] [PFE_PLATFORM] fw feature ERR051211 is disabled by default on platform start-up
- [AAVB-4437] [PFE_PLATFORM] FCI: wrong conntrack timeout when configured via FPP CMD IPV4 SET TIMEOUT
- [AAVB-4491] [PFE_PLATFORM] Ingress QoS WRED DMEM threshold cannot exceed the limit of 512

13.7 What's Modified in BETA 0.9.6

New Feature

- [AAVB-4047] [PFE_DRV_LINUX] M/S: IP-ready signalization
- [AAVB-2830] [PFE DRV LINUX] Ingress QoS

• Bug

- [AAVB-3705] [PFE_DRV_LINUX] Slave logical interface prints IDEX error messages when getting up
- [AAVB-3754] [PFE_DRV_LINUX] Slave driver does not accept HIF NOCPY as a master channel
- [AAVB-3828] [PFE_DRV_LINUX] "Kernel BUG at pfeng_hif_chnl_txconf_free_map_full" for high Tx rate on 2.5G link
- [AAVB-3878] [PFE_DRV_LINUX] Slave: Don't setup EMAC logif to promisc mode
- [AAVB-3898] [PFE_DRV_LINUX] BUG: KASAN: use-after-free in pfeng_hif_chnl_poll+0x570/0x644 [pfeng]
- [AAVB-3946] [PFE DRV LINUX] "Sleeping while atomic" bug in pfeng driver
- [AAVB-4000] [PFE_DRV_LINUX] Slave driver unload triggers Kernel BUG at gen_pool_destroy()

Improvement

- [AAVB-3660] - [PFE DRV LINUX] Make default VLAN ID configurable

- [AAVB-3706] [PFE_DRV_LINUX] SLAVE should not use reserved-memory
- [AAVB-4050] [PFE DRV LINUX] Divide Master/Slave driver code
- [AAVB-4074] [PFE_DRV_LINUX] M/S: Master-detection

• PFE Platform - New Feature

- [AAVB-2191] [PFE_PLATFORM] FCI should allow change of physical interface MAC address
- [AAVB-2203] [PFE PLATFORM] Feature set recognition
- [AAVB-2216] [PFE PLATFORM] Ingress QoS table API
- [AAVB-2217] [PFE_PLATFORM] Ingress QoS WRED config
- [AAVB-2218] [PFE PLATFORM] Ingress QoS shaper control
- [AAVB-2222] [PFE PLATFORM] FCI API for Ingress QoS
- [AAVB-3913] [PFE PLATFORM] libfci cli add support for Ingress QoS
- [AAVB-3928] [PFE_PLATFORM] Vlan statistics bytes counters

• PFE Platform - Bug

- [AAVB-3616] [PFE_PLATFORM] FCCU 101 PFE TLITE reclaim memory causes ECC errors
- [AAVB-3657] [PFE PLATFORM] Can not return HIF NOCPY buffers into BMU
- [AAVB-3665] [PFE_PLATFORM] blalloc clears the next area if called to free an empty area
- [AAVB-3735] [PFE_PLATFORM] Master driver not support
 PFE_PLATFORM_RPC_PFE_LOG_IF_DEL_EGRESS_IF request
- [AAVB-3765] [PFE PLATFORM] Driver crashes when FCI query for QoS queue is requested.
- [AAVB-3785] [PFE PLATFORM] HIF ring gets corrupted under heavy traffic load
- [AAVB-3880] [PFE_PLATFORM] Can not get logical interface statistics on slave mode
- [AAVB-3905] [PFE_PLATFORM] Missing mutex destroy in pfe_l2br_table_destroy() function
- [AAVB-3918] [PFE_PLATFORM] Fci can't query rules from FP table when PFE_CFG_NULL_ARG_CHECK is defined
- [AAVB-3945] [PFE_PLATFORM] FCI command always return EOK when using unuse rules from FP table
- [AAVB-3952] [PFE_PLATFORM] If there are more than 20 vlans configured driver could access an invalid vector index

• PFE Platform - Improvement

- [AAVB-2414] [PFE_PLATFORM] Routing table hash collisions reporting
- [AAVB-3121] [PFE_PLATFORM] Optimize driver initialization time
- [AAVB-3260] [PFE PLATFORM] Disable routing lookup in case it is not used
- [AAVB-3297] [PFE_FW] Extend the configurable features implementation to UTIL, have a common approach in driver
- [AAVB-3327] [PFE_PLATFORM] Update libfci_cli mirroring support
- [AAVB-3416] [PFE_PLATFORM] FCI: Remove FPP_IF_LOADBALANCE flag from manual and libfci cli
- [AAVB-3420] [PFE_PLATFORM] Update libFCI documentation with demo codes from libFCI cli
- [AAVB-3435] [PFE PLATFORM] Fix HIFNOCPY pcls headers skip
- [AAVB-3449] [PFE_PLATFORM] Master/Slave: It should be possible to check if master was started

- [AAVB-3731] [PFE_PLATFORM] libfci_cli: Modify makefile to allow cleaner YOCTO recipe
- [AAVB-3749] [PFE PLATFORM] Improvement of FCI QoS driver
- [AAVB-3761] [PFE_PLATFORM] Don't enable IRQ when enabling HIF and HIF NOCPY channel RX/TX
- [AAVB-3773] [PFE_PLATFORM] Create API to get value table entry of I2 bridge
- [AAVB-3912] [PFE PLATFORM] Create function to get Entry from L2 static entry
- [AAVB-3921] [PFE PLATFORM] G3 bring-up: minimal feature support
- [AAVB-3941] [PFE_PLATFORM] Detect S32G silicon version on init

13.8 What's Modified in BETA 0.9.5

New Feature

- [AAVB-2328] [PFE LINUX] HIF traffic steering
- [AAVB-2827] [PFE_LINUX] Aux interface support
- [AAVB-3398] [PFE_LINUX] Add support for multiple MAC unicast addresses (MAC unicast filtering)
- [AAVB-3633] [PFE_LINUX] Improved suspend to RAM (STR) support restore net device configs

• Bug

- [AAVB-2149] [PFE LINUX] Promiscuous mode not working
- [AAVB-2973] [PFE_LINUX] Configured Bridge outputs periodic backtrace dumps
- [AAVB-3187] [PFE_LINUX] Observed zero throughput results for slow path bidirectional tests
- [AAVB-3196] [PFE_LINUX] each pfeX interface should be found by of_find_net_device_by_node
- [AAVB-3375] [PFE_LINUX] "ERR: No timer was running" on rmmod
- [AAVB-3496] [PFE_LINUX] sw bridged traffic gets damaged on output
- [AAVB-3580] [PFE_LINUX] Transition to IDEX_REQ_STATE_TRANSMITTED failed
- [AAVB-3611] [PFE_LINUX] Replace pfe_log_if_*() MAC filtering API with pfe_phy_if_*() equivalent
- [AAVB-3639] [PFE_LINUX] linux interface in PFENG_LOGIF_MODE_TX_CLASS mode don't work
- [AAVB-3671] [PFE_LINUX][PFE_PLATFORM] use-after-free in _raw_spin_lock_irqsave

Improvement

- [AAVB-2700] [PFE LINUX] pfeng: follow SGMII configuration for PHY config
- [AAVB-3066] [PFE LINUX] Move TX confirmation processing to NAPI
- [AAVB-3340] [PFE LINUX] libfci cli: Fix build warnings
- [AAVB-3374] [PFE_LINUX] STR: guard all necessary functions by pm_runtime_get_sync
- [AAVB-3451] [PFE LINUX] use-case: run driver w/o u-boot dependency
- [AAVB-3636] [PFE_LINUX] Configure hif channel interrupt affinity hint to distribute interrupt load

• PFE Platform - New Feature

- [AAVB-1602] [PFE_PLATFORM] HIF NOCPY LMEM copy mode
- [AAVB-1872] [PFE_PLATFORM] All buffers shall be returned at driver shutdown phase

S32G PFE LNX RN

 [AAVB-3404] - [PFE_PLATFORM] Fast path router uses phyif MAC as default source address make this configurable

· PFE Platform - Bug

- [AAVB-2326] [PFE_PLATFORM] Logical interface 'discard' API missing in slave variant
- [AAVB-3377] [PFE_PLATFORM] Driver reports a couple of build errors when PFE_CFG_NULL_ARG_CHECK is enabled
- [AAVB-3378] [PFE_PLATFORM] SIP/DIP replacement flags rewrite other flags.
- [AAVB-3380] [PFE_PLATFORM] Rx interrupt coalescing configuration failed
- [AAVB-3385] [PFE_PLATFORM] libFCI: FW feature struct has too small buffer for some FW feature names
- [AAVB-3406] [PFE_PLATFORM] Incorrect return value when reading QoS shaper idle slope
- [AAVB-3414] [PFE_PLATFORM] Memory leak when mac address is already in db
- [AAVB-3415] [PFE_PLATFORM] MAC database memory leak when MAC addr addition fails
- [AAVB-3417] [PFE_PLATFORM] libFCI: Missing ntoh() conversions in conntrack handling
- [AAVB-3418] [PFE_PLATFORM] libFCI: Wrong return value of ".vlan" and ".vlan_reply" fields in IPv4 conntracks
- [AAVB-3456] [PFE PLATFORM] Build error when router support is disabled
- [AAVB-3457] [PFE PLATFORM] Invalid cast while printing BMU buffer address
- [AAVB-3458] [PFE_PLATFORM] Forwarding list of MAC static entry is not propagated to HW
- [AAVB-3478] [PFE PLATFORM] IDEX buffers not allocated from a controlled pool
- [AAVB-3482] [PFE_PLATFORM] FCI: HIF_NOCPY is skipped when updating a logical interface
- [AAVB-3570] [PFE PLATFORM] pfe idex rpc not callable from atomic context
- [AAVB-3574] [PFE PLATFORM] Type pfe ip addr t in pfe rtable.h is too large
- [AAVB-3578] [PFE_PLATFORM] pfe_idex_rpc RPC transport time-out when enabling MAC filtering on slave
- [AAVB-3579] [PFE PLATFORM] Physical interface flags are set incorrectly
- [AAVB-3658] [PFE_PLATFORM] HIF NOCPY Buffer descriptors wrap mechanism does not work
- [AAVB-3667] [PFE_PLATFORM] pfe_tmu_sch_get_bound_sch_output returns wrong value

• PFE Platform - Improvement

- [AAVB-1645] [PFE PLATFORM] Interrupt dispatchers
- [AAVB-2086] [PFE PLATFORM] Move fci msg t definition to the fci msg.h
- [AAVB-2304] [PFE_PLATFORM] Allow to set the physical interface to promiscuous mode via FCI
- [AAVB-2350] [PFE_PLATFORM] Add FCI usage examples, stage 3
- [AAVB-2511] [PFE_PLATFORM][PFE_FW] Remove PE ID passing
- [AAVB-2807] [PFE FW] HIF no copy/LMEM copy mode
- [AAVB-2938] [PFE_PLATFORM] Static entry documentation update
- [AAVB-3431] [PFE PLATFORM] Remove compilation warnings
- [AAVB-3467] [PFE_PLATFORM] Disable PFE_CFG_HIF_NOCPY_SUPPORT in PFE SLAVE mode
- [AAVB-3471] [PFE_PLATFORM] Optimize PE memory access locks

- [AAVB-3649] [PFE_PLATFORM] libfci_cli: Add rebuilding of libfci library to libfci_cli makefile
- [AAVB-3669] [PFE PLATFORM] Fix master/slave to work again

13.9 What's Modified in BETA_0.9.4

• Bug

- [AAVB-2224] [PFE_LINUX] named memory API cannot be divided
- [AAVB-2313] [PFE_PLATFORM] In case of error pfe_class_create causes destruction of a mutex which does not exist
- [AAVB-2430] [PFE PLATFORM] FCI conntrack query returns wrong IP address
- [AAVB-2441] [ALB 26.0] VLAN forwarding is not working for pfe0 interface (pfe2 is working)
- [AAVB-2443] [ALB 25.0]Observed "ping: getnameinfo: Temporary failure in name resolution" while doing ping6 from the DUT
- [AAVB-2446] [ALB 25.0]ping6 traffic is started working when I run tcpdump on DUT,while doing ping6 from the Linux Host
- [AAVB-2447] [ALB 25.0]IPerf3 session is not getting connected from the DUT while running UDP bi-directional traffic,if I start IPerf client in Linux Host first, then Iperf client in S32G
- [AAVB-2468] [S32G Linux] SW forwarding doesn't work well with IPv6
- [AAVB-2469] [PFE LINUX] pfeng: udp reassembling failure
- [AAVB-2526] [PFE_LINUX] pfeng: interface autonegotiation doesn't follow SGMII possibilities
- [AAVB-2538] [PFE_DRV_LINUX] IPv6 fast-forward is not working
- [AAVB-2624] [PFE_PLATFORM] Errata ERR050221 workaround: driver shall ensure that safety features are enabled
- [AAVB-2701] [ALB 27.0-RDB2]Sometimes S32G DUT is getting hanged while adding 100 flexible parser rules
- [AAVB-2720] [PFE_LINUX] pfeng: kernel 4.19: driver backtrace when util fw version requested
- [AAVB-2914] [PFE_LINUX] pfeng: insmod reports success (\$? = 0) even driver probe failed
- [AAVB-2944] [PFE_FW] VLAN QinQ doesn't work with 802.1AD ethertype
- [AAVB-2983] [PFE_PLATFORM] Adding new multicast will break existing multicast streams
- [AAVB-3100] [PFE_PLATFORM] libFCI: LOGIF QUERY returns bad/wrong data for some match rule arguments
- [AAVB-3195] [PFE_DRV_LINUX] devm_get_clk_from_child fails if the interface is rgmii-id/rgmii-txid/rgmii-rxid
- [AAVB-3200] Observed "ADDR: No space left on device" while trying to change the MAC address S32G interface
- [AAVB-3244] [PFE_PLATFORM] Pause frame is incorrectly generated and blocks transmittion
- [AAVB-3326] [PFE LINUX] Slave: hardcoded Master's HIF destination
- [AAVB-3329] [PFE_PLATFORM] FPP_IF_LOOPBACK flag of logical interfaces is seemingly never set.

[AAVB-3330] - [PFE_LINUX] Crash in qdisc on tx ring overrun (high rate ip fwding 2 opposite flows)

New Feature

- [AAVB-1924] [PFE_PLATFORM] Enable by default the TTL decrement when the packet is routed
- [AAVB-2201] [PFE PLATFORM] Flexible Parser statistics API
- [AAVB-2210] [PFE_PLATFORM] Add L2 bridge MAC table flush API
- [AAVB-2295] [PFE LINUX] pfeng: add SGMII autonegotiation
- [AAVB-2465] [PFE_PLATFORM] Pause Support
- [AAVB-2826] [PFE DRV LINUX] Mulitple HIF channel support
- [AAVB-2828] [PFE DRV LINUX] Multiclient HIF support
- [AAVB-2860] [PFE DRV QNX] eMAC multicast group membership
- [AAVB-3276] [PFE_DRV_LINUX] Suspend to RAM support
- [AAVB-3277] [PFE_DRV_LINUX] Integrate new SERDES driver
- [AAVB-3278] [PFE_DRV_LINUX] Kernel 5.10 support

Improvement

- [AAVB-2129] [PFE Linux] MTU runtime configuration
- [AAVB-2391] [PFE_LINUX] pfeng: add per-HIF statistics
- [AAVB-2410] [PFE_PLATFORM] Make routing table configurable
- [AAVB-2470] [PFE_LINUX] pfeng: move of HIF ring allocated structs from uncachable memory to cachable
- [AAVB-2471] [PFE LINUX] pfeng: allocate new RX buffers in chunks
- [AAVB-2475] [PFE LINUX] Pause Support
- [AAVB-2595] [PFE LINUX] pfeng: manage mdio bus independently
- [AAVB-2601] [PFE LINUX] pfeng: pfe hif drv: refactor linux hif driver to use skbuffs
- [AAVB-2644] [PFE_LINUX] HIF rings should be allocated from cached coherent memory
- [AAVB-2863] [PFE DRV LINUX] BMU memory allocator change
- [AAVB-2991] [PFE_FW] Discard packets that do not match the IEEE 802.1Q (VLAN) specifications
- [AAVB-2992] [PFE_FW] Discard packets that do not match the IEEE 802.1AS specifications
- [AAVB-2994] [PFE_FW] The network stack shall drop Ethernet frames with two or more VLAN tags
- [AAVB-2995] [PFE_FW] Drop Ethernet frames without a VLAN tag except selected cases
- [AAVB-3049] [LINUX PFE] Linux driver includes some user space header files
- [AAVB-3056] [PFE_LINUX][PFE_QNX][PFE_PLATFORM] clean introduced warnings
- [AAVB-3059] [PFE_LINUX] Use triggered DMA instead of polling
- [AAVB-3060] [PFE LINUX] Interrupt coalescing
- [AAVB-3073] [PFE LINUX] Implement page allocation/reuse scheme for Rx buffers
- [AAVB-3074] [PFE LINUX] PFE descriptor usage optimization
- [AAVB-3077] [PFE_PLATFORM] Should support APIs to enable the EMAC loopback in slave mode
- [AAVB-3098] [PFE_LINUX] Optimize rx buffer handling, drop embedded skb, clean up pfeng-hif
- [AAVB-3139] [PFE LINUX] pfeng: clean clocks on exit

S32G PFE LNX RN

- [AAVB-3173] [PFE_LINUX] pfeng: get rid of use emac_regs
- [AAVB-3194] [PFE LINUX] build warnings being treated as errors
- [AAVB-3205] [PFE_LINUX] Enable DMA coherency from driver
- [AAVB-3221] [PFE PLATFORM] Fix build warnings for SLAVE mode
- [AAVB-3233] [PFE_DRV_QNX, PFE_DRV_LINUX] Enable print of diagnostic messages
- [AAVB-3300] [PFE_LINUX] pfeng: support S32G2 cut 1.1/cut 2.0 dynamically
- [AAVB-3322] [PFE PLATFORM] API to get rx/tx packet count

13.10 What's Modified in BETA 0.9.3

Bug

- [AAVB-2910] [PFE_LINUX] pfeng: Slave: Backtraces on MII joctl
- [AAVB-2965] Linux pfeng module crash at remove

New Feature

- [AAVB-1376] [PFE_QNX][PFE_PLATFORM] Fast-path IPv4/IPv6 Forwarder/Router
- [AAVB-1423] [PFE_QNX][PFE_PLATFORM] Implement the conntrack manipulation FCI API
- [AAVB-1429] [PFE_PLATFORM][PFE_QNX] Extend rtable API by query functions
- [AAVB-1495] [PFE_PLATFORM] Create L2 bridge SW module
- [AAVB-1509] [PFE PLATFORM][PFE QNX] Implement L2 Bridge FCI API
- [AAVB-2340] [PFE FW]Firmware variants support shall be added.
- [AAVB-2500] [PFE_QNX] Add IEEE1588 timestamping support
- [AAVB-2746] [PFE PLATFORM] Allow use of NAT with IPv6
- [AAVB-2836] [PFE DRV LINUX] L2 bridge static entry configuration using FCI
- [AAVB-2937] [PFE_FW] FlexibleFilter per physical interface

Improvement

- [AAVB-2362] [PFE DRV LINUX] Multicast address management
- [AAVB-2630] [PFE_LINUX] pfeng: use EMAC port mode specific clocks
- [AAVB-2670] [PFE_FW] Send egress timestamp report to respective HIF channel
- [AAVB-2818] [PFE FW] L3 router with NAT
- [AAVB-2837] [PFE DRV LINUX] PFE 802.1as API
- [AAVB-2845] [PFE DRV LINUX] eMAC multicast group memebership support
- [AAVB-2869] [PFE_FW] VLAN tagging of L3 routed traffic
- [AAVB-2986] [PFE_PLATFORM] fix linux build warnings
- [AAVB-2998] [PFE_LINUX] pfeng: select correct TX clock name

13.11 What's Modified in BETA_0.9.2

Improvement

- [AAVB-1886] [PFE PLATFORM] Optimize BD ring access
- [AAVB-1972] [PFE LINUX] add S/G support to TX path
- [AAVB-2560] [PFE_PLATFORM] Add support for adding logical interfaces to UTIL PHY
- [AAVB-2570] [PFE PLATFORM] Dispatch HIF traffic using physical interfaces
- [AAVB-2623] [PFE_LINUX] DMA32 memory should be preferred for rx buffers

- [AAVB-2669] [PFE_LINUX] pfeng: notice about errata fix usage
- Bug
 - [AAVB-2499] [S32G EVB:ALB 25]Low throughput observed for Bridge scenario
 - [AAVB-2523] [PFE LINUX] pfeng: phylink backtraces on interface changes
 - [AAVB-2586] [PFE PLATFORM] PTP-over-Ethernet + VLAN stall
 - [AAVB-2610] [PFE_LINUX] Oal memory cached interface provides non-cached memory
 - [AAVB-2614] [PFE PLATFORM] Incorrect shaper weight calculation
 - [AAVB-2642] [PFE_LINUX] pfeng: fix 100Base-T1 support
 - [AAVB-2643] [PFE_LINUX] pfeng: fix rgmii-id, rgmii-txid, rgmii-rxid support

New Feature

- [AAVB-1945] [PFE_FW,PFE_PLATFORM] Allow adding HIF interfaces to bridge (domain)
- [AAVB-2211] [PFE PLATFORM] Add API to get PE firmware version
- [AAVB-2276] [PFE_FW]L2 bridge learning shall be switchable per port

13.12 What's Modified in BETA_0.9.1

Improvement

- [AAVB-2067] [PFE_LINUX][PFE_QNX] Notify FCI clients about FCI shutdown
- [AAVB-2568] [PFE LINUX] pfeng: enable util fw loading
- [AAVB-2571] [PFE PLATFORM] Firmware-based HIF traffic priority mgmt
- [AAVB-2575] [PFE PLATFORM] Disable HIF stall workaround

Bug

- [AAVB-2442] - [ALB 25.0]Unable to create bridge configuration

New Feature

- [AAVB-2206] [PFE PLATFORM] Egress QoS topology change API
- [AAVB-2472] [PFE FW] Implement SPD for IPsec
- [AAVB-2510] [PFE_LINUX] pfeng: support for master/slave mode
- [AAVB-2534] [PFE_QNX] PFE isolation support
- [AAVB-2561] [PFE_PLATFORM] Egress QoS FCI API

13.13 What's Modified in BETA_0.9.0

Improvement

- [AAVB-2436] [PFE_PLATFORM] Code cleanup
- [AAVB-2494] [PFE LINUX] Fix mistake in the sysfs + add new syfs files

• Bug

- [AAVB-2008] [PC-FPGA-PFE-Linux]: Bridging of the PFE-interfaces eth0/pfe-0 and rename4/pfe-1 is NOT WORKING as expected.
- [AAVB-2297] [PFE Linux] periodic load/unload of driver sometimes fails
- [AAVB-2345] [PFE PLATFORM] Wrong IP address version detection
- [AAVB-2380] [PFE LINUX] pfeng: incorrectly use highest speed of PHY
- [AAVB-2444] [ALB 25.0] Observed crash dump while running IPerf3 routing traffic

 [AAVB-2501] - [S23G RDB - ALB25.0]: tcpdump crash on pfe0/pfe2 while running the IPv4 Fast path UDP traffic

New Feature

- [AAVB-1951] [PFE_PLATFORM] Add FCI API to get physical/logical interface statistics
- [AAVB-2190] [PFE_PLATFORM] Let FCI API enable and disable log+phy interfaces
- [AAVB-2212] [PFE_PLATFORM] Port mirroring control
- [AAVB-2213] [PFE PLATFORM] Port mirroring FCI API
- [AAVB-2225] [PFE_PLATFORM] Multi-instance HIF driver
- [AAVB-2272] [PFE_PLATFORM] Show required fw version
- [AAVB-2348] [PFE DRV LINUX] Add support for kernel 5.4 to PFE driver
- [AAVB-2423] [PFE_PLATFORM] Arbitrary data passing (FCI)

13.14 What's Modified in EAR_0.8.0 Patch1

List of Patched Files

- sw/xfci/libfci/Makefile
- sw/pfe platform/hw
- sw/pfe platform/hw/s32g
- sw/pfe platform/hw/s32g/pfe platform master.c
- sw/pfe platform/hw/s32g/pfe emac csr.c
- sw/pfe platform/hw/s32g/pfe emac csr.h
- sw/pfe_platform/public/pfe_platform_cfg.h
- doc/PFE S32G A53 LNX UserManual.pdf

Improvement

- [AAVB-2424] [PFE LINUX] libfci: allow building library in Yocto
- [AAVB-2390] [PFE LINUX] UM: add FCI chapter

13.15 What's Modified in EAR 0.8.0

Improvement

- [AAVB-1584] [PFE LINUX] pfeng: sync HIF api
- [AAVB-1540] [PFE LINUX] create preallocated dma buffer for TX path
- [AAVB-1541] [PFE LINUX] user manual: fix formatting
- [AAVB-1572] [PFE LINUX] don't copy frame data to skbuf on receive
- [AAVB-1657] [PFE_PLATFORM] CLASS PE Interrupt Dispatcher
- [AAVB-1878] [[PFE_PLATFORM][PFE_LINUX] oal_irq: allow callback mask management
- [AAVB-1910] [[PFE_QNX][PFE_LINUX] OAL API to manage named memory
- [AAVB-1913] [[PFE_LINUX] Implement named memory management API
- [AAVB-1977] [[PFE_LINUX] remove debug ifs component when VDK released
- [AAVB-2322] [PFE_PLATFORM] Statistics for phy/log interface are reset with all updates on given interface
- [AAVB-2332] [PFE_PLATFORM] Add FCI usage examples, stage 1
- [AAVB-2333] [PFE_PLATFORM] Add FCI usage examples, stage 2
- [AAVB-2342] [PFE PLATFORM] HIF SC TX workaround

Bug

- [AAVB-2142] - [PFE Linux] 32k ping not working on pfe1

- [AAVB-2268] [PFE_PLATFORM] FPP_CMD_IPVx_RESET does not remove all routes
- [AAVB-2292] [PFE PLATFORM] FCI conntracks guery doesn't provide route ID
- [AAVB-2305] [PFE_LINUX] Reserved memory is detected one byte short then declared in DT
- [AAVB-2312] [PFE LINUX] pfeng: fix clause 45 support
- [AAVB-2379] [PFE LINUX] pfeng: evb: pfe2 clock setting looped forever on console

New Feature

- [AAVB-2202] [PFE_PLATFORM] Multi-channel HIF driver
- [AAVB-2273] [PFE_FW] Logical interface shall have configurable drop action
- [AAVB-2283] [PFE_PLATFORM][PFE_QNX] Performance improvements stage 2
- [AAVB-2325] [PFE PLATFORM] HIF traffic steering

13.16 What's Modified in PRE-EAR_0.4.4

Bug

- [AAVB-2014] [PFE_PLATFORM] pfe_log_if_create should not call pfe_phy if add log if
- [AAVB-2028] [PFE_FW][PFE_PLATFORM] PFE HW calculates incorrect IPv4 checksums for small frames
- [AAVB-2063] [PFE_PLATFORM] Physical interfaces are not created correctly
- [AAVB-2107] [PFE_PLATFORM] mutex double locked from platform during fci call
- [AAVB-2112] [PFE LINUX] libfci cli does compile under linux
- [AAVB-2113] [PFE PLATFORM] TMU configuration
- [AAVB-2131] [PFE Linux] Fatal errors on driver unload
- [AAVB-2149] [PFE_LINUX] Promiscuous mode not working
- **-** [AAVB-2150] [PFE_LINUX] driver crashes when detected non-compatible fw
- [AAVB-2258] [PFE_PLATFORM] pfe_I2br_table_init_cmd is writing wrong flags
- [AAVB-2259] [PFE_PLATFORM] Bridge accesses out of boundary memory
- [AAVB-2261] [PFE_PLATFORM] The initialization of L2 bridge is corrupted by soft reset
- [AAVB-2289] [PFE LINUX] FCI is not functional

New Feature

- [AAVB-1968] [PFE PLATFORM] HIF channel reset
- [AAVB-1985] [PFE_PLATFORM] Split pfe_platform.c to master and slave variant
- [AAVB-1990] [PFE_PLATFORM][PFE_QNX] FCI: Create core API to broadcast messages to all clients
- [AAVB-1992] [PFE_PLATFORM] Multi-instance physical interfaces
- [AAVB-2016] [PFE_PLATFORM] Multi-instance logical interfaces
- [AAVB-2019] [PFE PLATFORM] Add mdio Clause 45 support
- [AAVB-2053] [PFE FW] Implement exception handlers
- [AAVB-2054] [PFE FW] Implement a SW watchdog
- [AAVB-2075] [PFE_FW] Add measurement of frame processing time by FW
- [AAVB-2111] [PFE PLATFORM] Extend interface-related RPC commands
- [AAVB-2189] [PFE_LINUX] pfeng: add mdio support
- [AAVB-2199] [PFE_FW]Add support for multicast replication
- [AAVB-2231] [PFE_LINUX] Add total bytes into SG list in TX path
- [AAVB-2298] [PFE_LINUX] pfeng: add more debug objects

- [AAVB-2300] [PFE LINUX] pfeng: support for GCC 9.2.0
- Improvement
 - [AAVB-1334] [PFE PLATFORM] Unify the elf module
 - [AAVB-1392] [PFE PLATFORM] Do not use -1 as unsigned integer
 - [AAVB-1529] [PFE PLATFORM] HIF stops operating under heavy traffic conditions
 - [AAVB-1656] [PFE QNX] Proper mbuf dequeue (IFQ DEQUEUE)
 - [AAVB-1659] [PFE PLATFORM] Watchdog timers
 - [AAVB-1670] [PFE PLATFORM] Sync PE memory updates
 - [AAVB-1974] [PFE_LINUX] pfeng: optimize config storages
 - [AAVB-1994] [PFE_PLATFORM] DMEM heap allocator
 - [AAVB-2015] [PFE PLATFORM] Physical and logical interface database
 - [AAVB-2061] [PFE PLATFORM] Review registers against NPU v7.14
 - [AAVB-2064] [PFE PLATFORM] Improve classifier startup
 - [AAVB-2098] [PFE_PLATFORM] Unify phy_if/log_if db between platfrom driver and fci
 - [AAVB-2117] [PFE PLATFORM] Remove LS1012 code
 - [AAVB-2118] [PFE PLATFORM] Allow static block allocator instances
 - [AAVB-2147] [PFE FW] implement aggregated CLASS PE statistics
 - [AAVB-2153] [PFE_PLATFORM][PFE_FW] Move compiler checks out of pfe_ct.h
 - [AAVB-2165] [PFE_PLATFORM,PFE_LINUX,PFE_MCAL,PFE_QNX] Create global configuration header
 - [AAVB-2169] [PFE PLATFORM] Extend EMAC text statistics
 - [AAVB-2170] [PFE FW]Add CPU ID to the firmware.
 - [AAVB-2241] [PFE PLATFORM] Update FCI reference
 - [AAVB-2248] [PFE_PLATFORM] Extend the sysfs by debug registers
 - [AAVB-2250] [PFE_PLATFORM] Update libfci doc to correct bridge add and bridge update order.
 - [AAVB-2252] [PFE_FW]Allow to pass a 32-bit number together with error message through FP_ERROR
 - [AAVB-2302] [PFE LINUX] pfeng: add libfci build

13.17 What's modified in PRE-EAR_0.4.3

• Bug

- AAVB-1983 [PFE_LINUX] get driver compilable without extra options
- AAVB-1984 [PFE LINUX] fix BMU2 buffers error
- AAVB-1989 [PFE_FW] Missing cthdr field in the pfe_ct_version_t
- AAVB-2042 [PFE LINUX] pfeng: unloading driver never finish

Improvement

- AAVB-1640 [PFE LINUX] Create oal util for linux
- AAVB-1665 [PFE LINUX] pfeng: add FCI subsystem
- AAVB-1914 [PFE FW] Error reporting
- AAVB-1944 [PFE LINUX] Create libfci for Linux
- AAVB-2004 Update help text for libfci cli.
- AAVB-2051 [PFE_LINUX] pfeng: set explicit interface names
- AAVB-2052 [PFE_PLATFORM] oal:mbox: implement timers for Linux
- AAVB-2060 [PFE_LINUX] oal:thread: correctly signal thread join on linux
- AAVB-2094 [PFE_FW] Implement flexible parser

- AAVB-2119 [PFE_PLATFORM][PFE_LINUX][PFE_MCAL] remove VDK support
- AAVB-2146 [PFE LINUX] pfeng: S32G bringup

13.18 What's modified in PRE-EAR_0.4.2

Bug

- n/a

Improvement

- [AAVB-1387] [PFE PLATFORM] Ensure correct HIF driver worker thread scheduling
- [AAVB-1427] [PFE_PLATFORM] Make FCI endpoint OS-independent
- [AAVB-1484] [PFE PLATFORM] Optimize frequently used structures
- [AAVB-1521] [PFE_PLATFORM] Set default interface operational mode when interface not being used
- [AAVB-1536] [PFE_PLATFORM] oal_msg: improve msg_signal
- [AAVB-1545] [PFE PLATFORM] Make NULL argument checks switchable
- [AAVB-1548] [PFE_PLATFORM] Rework the get_text_stat() functions
- [AAVB-1553] [PFE_PLATFORM] HIF polling configurable
- [AAVB-1559] [PFE PLATFORM] Move HIF header types to pfe ct.h
- [AAVB-1621] [PFE PLATFORM] Define firmware-driver control interface
- [AAVB-1633] [PFE PLATFORM] Sync with latest design (1.0.4)
- [AAVB-1641] [PFE_PLATFORM] Get real system clock frequency for TMU shaper configuration
- [AAVB-1648] [PFE QNX][PFE PLATFORM] Thread driven OAL IRQ
- [AAVB-1650] [PFE LINUX] Sync OAL IRQ module
- [AAVB-1651] [PFE PLATFORM] HIF Interrupt Dispatcher
- [AAVB-1652] [PFE PLATFORM] BMU Interrupt Dispatcher
- [AAVB-1654] [PFE PLATFORM] Remove HIF DRV worker thread
- [AAVB-1655] [PFE PLATFORM] Init PFE memories before soft reset
- [AAVB-1658] [PFE_PLATFORM] HIF NOCPY Interrupt Dispatcher
- [AAVB-1663] [PFE_PLATFORM][PFE_QNX] Create deferred job OAL abstraction module
- [AAVB-1871] [PFE PLATFORM] Return all HIF NOCPY BMU buffers on shutdown
- [AAVB-1882] [PFE PLATFORM] Fix HIF and HIF NOCPY interrupts
- [AAVB-1887] [PFE_LINUX][PFE_PLATFORM] pfeng: integrate enhanced irq manager
- [AAVB-1892] [PFE_PLATFORM] Uninstall IRQ when BMU instance is being destroyed
- [AAVB-1896] [PFE PLATFORM] Global interrupt dispatcher
- [AAVB-1903] [PFE PLATFORM] Improve RX buffer management
- [AAVB-1906] [PFE PLATFORM] PFE AXI address range restriction
- [AAVB-1919] [PFE_PLATFORM] Out of HIF RX buffers event detection
- [AAVB-1925] [PFE_PLATFORM] RX termination
- [AAVB-1953] [PFE_QNX][PFE_LINUX][PFE_PLAFORM] Remove compiler warnings
- [AAVB-1962] [PFE_PLATFORM] More robust HIF ring handling

New Feature

- [AAVB-1435] [PFE FW] Prepare statistics gathering
- [AAVB-1499] [PFE_PLATFORM][PFE_QNX][PFE_LINUX] Bind PFE logical interfaces with HIF driver clients

- [AAVB-1608] [PFE_LINUX][PFE_PLATFORM][PFE_QNX] support VDK platform
- [AAVB-1629] [PFE PLATFORM] Create the TLITE platform driver
- [AAVB-1660] [PFE_PLATFORM] Fabric parity protection
- [AAVB-1920] [PFE PLATFORM] Ignore the ELF section MIPS.abiflags
- [AAVB-1928] [PFE_PLATFORM][PFE_FW] Add HIF channel ID to HIF TX header (pfe_ct.h)
- [AAVB-1935] [PFE_PLATFORM][PFE_FW] Define IHC flags within HIF TX and RX headers
- [AAVB-1936] [PFE_PLATFORM] Implement the IHC API

13.19 What's modified in PRE-EAR_0.4.0

• Bug

- AAVB-1422 [PFE PLATFORM] Read beyond size of object

New Feature

- AAVB-1156 [PFE_PLATFORM][PFE_QNX] Port the PFE HW library to QNX environment
- AAVB-1157 [PFE_PLATFORM][PFE_QNX] Import the HW initialization module
- AAVB-1158 [PFE_PLATFORM][PFE_QNX] Import the HIF driver
- AAVB-1159 [PFE PLATFORM][PFE QNX] Import the firmware driver
- AAVB-1300 [PFE_PLATFORM][PFE_QNX] Add HIF channel abstraction class
- AAVB-1301 [PFE PLATFORM][PFE QNX] OS abstraction
- AAVB-1337 [PFE_PLATFORM] Update the pfe_platform to support the latest x86 FPGA HW
- AAVB-1366 [PFE PLATFORM] Make the HIF working on x86 FPGA HW
- AAVB-1378 [PFE LINUX] Make sources Linux compilable
- AAVB-1486 [PFE PLATFORM][PFE QNX] Create SW module for L2 bridge tables
- AAVB-1488 [PPFE_LINUX] Implement PFE linux driver core
- AAVB-1498 [PFE_QNX][PFE_PLATFORM] Create PFE interface representation type

Improvement

- AAVB-1388 [PFE_PLATFORM][PFE_QNX] Command-line build
- AAVB-1391 [PFE PLATFORM] Replace native types by custom types
- AAVB-1397 [PFE PLATFORM][PFE QNX] Make RELEASE as default build profile
- AAVB-1398 [PFE_PLATFORM][PFE_QNX] Update headers in all deliverables
- AAVB-1444 [PFE PLATFORM] Simplify rtable entries representation
- AAVB-1463 [PFE_PLATFORM] Improve PFE HIF ring handling
- AAVB-1466 [PFE_PLATFORM] HIF driver improvement
- AAVB-1534 [PFE_PLATFORM] Generalize the HW initialization

Contents

1	Introduction	2
2	What is new in this release	2
3	Installation	2
4	Release Location	2
5	Release Specifics	2
6	Supported Features	
7	Supported Derivatives	3
8	Directory Structure	3
9	Compiler Options	4
10	Assumptions	4
11	Known Issues	
12	3rd Party Issues	
13	Changelog	
13.1	What's Modified in 1.4.0	
13.2	What's Modified in 1.3.0	
13.3	What's Modified in 1.2.0	
13.4	What's Modified in RTM_1.1.0	
13.5	What's Modified in BETA_1.0.0	
13.6	What's Modified in BETA_0.9.7	
13.7	What's Modified in BETA_0.9.6	
13.8	What's Modified in BETA_0.9.5	
13.9	What's Modified in BETA_0.9.4	
13.10	What's Modified in BETA_0.9.3	
13.11	What's Modified in BETA_0.9.2	
13.12	What's Modified in BETA_0.9.1	
13.13	What's Modified in BETA_0.9.0	
13.14	What's Modified in EAR_0.8.0 Patch1	
13.15	What's Modified in EAR_0.8.0	
13.16	What's Modified in PRE-EAR_0.4.4	
13.17	What's modified in PRE-EAR_0.4.3	
13.18	What's modified in PRE-EAR_0.4.2	
13.19	What's modified in PRE-EAR_0.4.0	25