Shaping the Future

Overview

TSN CoreSolution

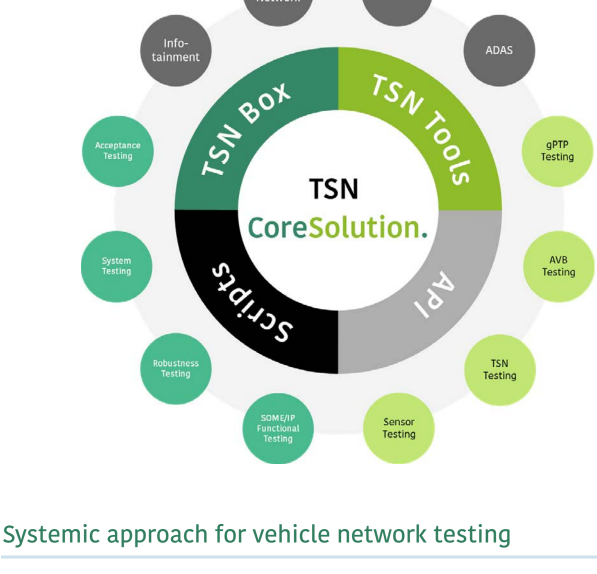
- Features
- Use Cases



TSN CoreSolution

Overview

Core



Zone

and theservice-oriented and enable a consistent and thus efficient workflow in

the analysis. Based on a large number of successful OEM projects in which TSN Box and TSN Tools have already been used, TSN Systems has developed TSN CoreSolution, an ecosystem that consistently addresses all aspects and challenges in the development and validation of zone architectures. On the one hand, the TSN CoreSolution supports the high-precision data generation and analysis that is crucial for time-sensitive networks. However, the system also integrates three other aspects essential to the validation process: Automated Testing, High Level Dashboards and the uncompromising integration of SOME/IP. This creates a

coherent workflow where TSN Box and TSN Tools merge into one product.

TSN CoreSolution: TSN Box 3.1 1///// 1//// Hardware Interface, TAP and Emulator for TSN Test & **Measurement Applications**

 Extended high-precision gPTP testing capabilities Enhanced AVB and audio testing capabilites

Hardware interface for test and measurement

Next generation zonal architectures and TSN

Automotive and industrial networks

Key Features

Transparent TAP

Signal generation

- PC Software for recording, analysis and visualisation of
- Ethernet, TSN and CAN data.
- **Key Features**

TSN Tools is a platform-independent software environment specifically

designed to capture complex measurements and analyse tasks at a glance.



support

TSN Qbv Talker/Listener

1x CAN/CAN-FD

TSN CoreSolution: TSN Box 3.1

TSN Box is the hardware physical interface to the network and can be

configured as either a transparent TAP or as an active network participant or emulator, for example TSN Talker/Listener or SOME/IP endpoint. Our standard configuration includes the following:

Multi-port TAP, DUT sync feature, packet filtering, 8ns time stamp precision, 802.1Qbu

AVB Talker/Listener, IEEE 1722 AVTP/1733, CRF, media clock recovery, failure insertion,

Hardware Interfaces 4x 100 BASE-T1, 2x 100/1000BASE-T1, 2x 100/1000BASE-T

BNC Sync 1x in/1x out, SMA High speed 2x in/2x out, GPIO 2x in/2x out

Digital audio TOSLINK/ADAT optical 2x in/2x out, 48kHz, 2ch/8ch each

- regular BASE-T Ethernet PHYs
 - 11/111. High performance analog audio option
- Digital Audio 16in/16out Option Software module, 2x 8 channel digital audio in, 2x 8 channel digital audio out 48kHz, 16/20/24bit, TOSLINK/ADAT format in combination with TSN Box 3.1 digital card Digital audio mixer/matrix, signal generator, CRF clock output Digital Audio 8in/8out Option
- TSN CoreSolution: TSN Tools TSN Tools can correlate, analyse and visualize various data. Scalable and
- RESTNet simulation (AVB/TSN Talker/Listener) SOME/IP service discovery, entity, controller

Examples of typical TSN Tools applications like gPTP, AVB, audio, SOME/IP analysis:

Use Cases Use Case AVB

TSN Box supports in even the most complex AVB scenarios with precise signal generation and nanosecond precise time stamping. Very demanding hybrid use cases are supported with advanced media clock generation and synchronisation

AVB Talker/Listener P1/P2 CRF Master/Slave Audio in (8/16ch analog, digital) Media Clock out (LRCK, BCK)

as well as live audio I/O and gPTP analysis.

TSN Tools API **Scripts**





Audio out

AVB Amplifier gPTP Slave

AVB Talker/Listener

CRF Master/Slave SOME/IP Controller

AVB Amplifier gPTP SlaveAVB Talker/Listener

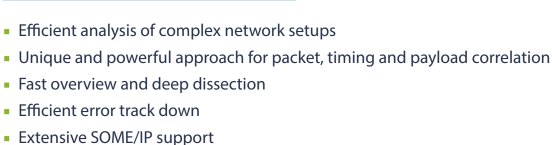
CRF Master/Slave

To meet the tremendous challenges in the development and validation of next-generation vehiclenetworks, OEMs and TIER1 are increasingly pushed to their limits with classical analysis approaches. The complexity of serviceoriented zone architectures in conjunction with TSN requires intelligent, systemic validation solutions that include all aspects of communication; the time-sensitive

The TSN Box 3.1 is designed to assist with automotive network development, particularly in the context of next-generation zonal architectures, as well as with planning and analysis of modern industrial automation systems based on TSN and OPC-UA.



Analysis with enhanced DUT synching and time stamping





TSN pcapng player with dynamic time stamp refresh mechanism SOME/IP controller, entity REST API

Multi-functional AVB/TSN Device

gPTP Master/Slave with failure injection, 1PPS out

audio matrix/mixer & tone generator, Qav shaping

1000BASE-T Host port, USB3 Host, 2x USB2 Host

P5 - P8 can be equipped

either with Automotive T1 or

P7/8 PHY modules 100/1000 BASE-T Dual speed twin port Ethernet 100/1000 BASE-T PHY module with RJ45 connector for

P5/6 PHY modules 100/1000 BASE-T1

Analog Audio Module 8in/4out

High performance analog audio I/O module

>110dB SNR D/A, >100dB A/D Local precision clock synthesizer

and increased headroom

11/111

crosstalk

Separate 32bit D/A and A/D converters

Replaces digital audio I/O on TSN Box 3.1 if equipped

Replaces P7/8 100/1000 BASE-T1 PHY modules on TSN Box 3.1 if equipped

 Dual speed twin port Automotive Ethernet 100/1000 BASE-T1 PHY module Replaces P5/6 100/1000 BASE-T PHY modules on TSN Box 3.1 if equipped

industrial or laboratory applications

• 8 channel audio in, 4 channel audio out, 3.5 mm stereo TRS jack, line level

High quality precision audio op-amps, separated per channel for reduced

Precision discrete analog, digital and op-amp power supplies for reduced noise

Up to 16 channels digital

Relay-driven analog outputs to ensure glitch-free start-up

audio option for complex **AVB** applications

Software module, 1x 8 channel digital audio in, 1x 8 channel digital audio out

flexible, it can be applied to a wide variety of scenarios. The following

generic feature set provides solutions for even the most complex problems

Stream detection: logical recognition of coherent packets and their visualization in

1PPS read-in support (precise analysis of SMA input events from TSN Box)

AVB Audio Suite (PCM, wave export, presentation time budget, 1722/1733

PTP Analysis: in-depth analysis of PTP status per link and network-wide

Digital audio mixer/matrix, signal generator, CRF clock output

48kHz, 16/20/24bit, TOSLINK/ADAT format in combination with TSN Box 3.1 digital

analysis) Raw audio support for correlation of ETH PCM and analog audio (e.g. for audio amplifier analysis) TSN analysis (support and special features for 802.1 Qbv, Qbu, Qci, CB and much more) Extensive SOME/IP support (ARXML import, service discovery, TCP/IP, UDP, packet fragmentation) Correlation between Ethernet and CAN bus

in modern time-sensitive network designs.

automotive and industrial networks

Multimodal payload analysis: Packet delay analyser

Audio/Video content (AVB)

Generic plotter

TSN Analysis

gPTP Analysis Suite

Network Overview

TSN Tools API API **Scripts** Audio in (8/16ch analog, digital) 1PPS (optional) **TSN Box** gPTP Master **AVB Switch AVB** Amplifier 100/1000 BASE-T1 Audio out

with service-oriented communication based on SOME/IP or DDS. Therefore, TSN Box provides full integration of generic SOME/IP communication to make validation on

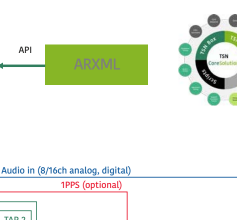
API

1PPS (optional)

TSN Box oPTP Master

A2B Talker





AVB Amplifier

system level smooth and efficient.

A2B Audio Use Case SOME/IP System validation in AVB and TSN context is challenging, especially in combination

AVB Talker/Listener TAP 1 TAP 2 CRF Master/Slave P1/P2 P3/P4 SOME/IP Controller AVB Switch Audio in (8/16ch analog, digital)

API

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