Webinar TSN Time Sensitive Networking





"PAVE THE WAY FOR FUTURE BUSINESS" by addressing relevant trends

A			
SPE & APL i	5G i	TSNi	OPC UA i







SEAMLESS COMMUNICATION FROM THE SENSOR TO THE CLOUD



SPE – JUST ANOTHER PHYSICAL LAYER













APPLICATIONS IN AUTOMATION?



Time Sensitive Networking –

The standard for real-time Ethernet

TSN



Mechanisms for **controlling and prioritizing data streams** in Ethernet networks to ensure realtime capability.







How does it work?



Time synchronization



Selection of communication paths, reservations and fault tolerance



Scheduling and Traffic Shaping





















FL TIMESERVER NTP Time synchronisation

In Ethernet networks it is very important that all devices have an accurate, synchronous system time. This way, all decentral activities in the network can be documented with exact timing. Example:

- Logfiles in network devices
- Camera images (image / time alignment)
- Telecontrol protocols IEC 60870-5-104, DNP3 ... have a time stamp

Only if all devices display the same exact time, a sequence of events can be displayed.

The FL TIMESERVER NTP provides the time to the network via NTP









FL TIMESERVER NTP Geo-location information

The FL TIMESERVER NTP provides accurate geo-location information (GPS coordinates). The information can be used to determine the exact location.

Example:

GPS positioning of e.g. containers, vehicles, buildings...

Precise position determination via web-based management, SNMP, NMEA or JSON streaming.









FL TIMESERVER NTP Applications & target groups

- Energy automation
- Infrastructure
- Water- / Wastewater
- Process & Pipeline
- Camera & Surveillance









FL TIMESERVER NTP Customer benefit

- Synchronization of Ethernet devices in one network with the same time
- Precise localization (geo-localization information)
- No Internet access necessary for more security









FL TIMESERVER NTP Satellite

- High availability thanks to a range of different satellite systems
- GNSS (Global Navigation Satellite System) for various satellite such as:



- GPS (USA)
- GLONASS (Russian Federation)
- Galileo (EU)
- Automatic switching between the satellites with integrated antenna





Product overview



- Accurate time synchronization of Ethernet devices in a network via NTP protocol
- No Internet access necessary for more security





FL TIMESERVER NTP Geo-location information

GNSS Position

Please raise a telnet connection to port 2947 for getting raw NMEA information.

Latitude:	51.979499	
Longitude:	9.279771	
Altitude:	77.00	
Location:	Bad Pyrmont, Germany	



Мар



 Precise position determination via webbased management, SNMP, NMEA or JSON streaming



Product overview





FL TIMESERVER NTP Mounting



FL TIMESERVER NTP Mounting



FL TIMESERVER NTP **NTP Server**

- Network Time Protocol (NTP) is a standard Internet Protocol (IP) for synchronizing the time of computer clocks over a network
- As a server, it makes its own time available to other NTP clients in the network.
- NTP uses a hierarchical architecture
 - Each level in the hierarchy is known as a stratum.
 - Stratum 0: are hardware reference clocks (atomic or GNSS)
 - Stratum 1: NTP servers have a direct connection to a hardware clock

Product overview



	1			
	HOME INTERF	ACES SERVICES SYS	TEM LOGOUT	
FL TIMESERVER N	TP Summary			
	Description	Administrative Status	Operational Status	
	LAN1	enabled	up	
	GNSS	enabled	up	
5				
Status				
Summary				
LAN				
GNSS				
Ethernet				



Web Based Management for Configuration and Diagnostic

Default IP parameters IP address: 192.168.0.254 Subnet mask 255.255.255.0



Welcome Screen with Overview about LAN and GNSS status



Product overview

HOME



Ethernet

Port Setup VLAN Management

IP Settings

GNSS

CONTACT

SNSS Position				
lease raise a telnet	connection to port	2947 for getting raw	NMEA information.	
Latitude:	5:	1.980148		
Longitude:	9.	279409		
Altitude:	16	166.90		
Location:	Ba	ad Pyrmont, Germa	any	

INTERFACES SERVICES SYSTEM LOGOUT



Product overview



Web Based Management for **Configuration and Diagnostic**

Geo position is displayed comfortable via Open Street Map (Internet access needed)



Without Internet access only Latitude, Longitude and Altitude is displayed.









Web Based Management for Configuration and Diagnostic

Easy and comfortable overview about the available GNSS satellites

Product overview









Web Based Management for Configuration and Diagnostic

For requesting the time via NTP, it is important to set up the "Allowed hosts" and "Netmask" of NTP Clients in the network!





Product overview

FL TIMESERVER NTP 1107132	Configuration	ion Satellites Supervision
	GNSS Server Configuration	1
I DE	Server port:	2947
	Allow clients from:	Onowhere everywhere Ospecify
	Clients start:	in json mode
Ethernet	Annhy	
Port Setup	1.25Ent	
VLAN Management		
IP Settings		
GNSS		



Web Based Management for Configuration and Diagnostic

For requesting the geoposition the NMEA0183 and JSON protocol can used on TCP port 2947



\$GPGSV, 3, 1, 10, 05, 35, 203, 17, 07, 15, 071, 20, 08, 11, 030, 26, 13, 80, 291, 20*74 \$GPGSV, 3, 2, 10, 15, 46, 294, 44, 20, 08, 238, 29, 21, 08, 306, 29, 24, 05, 255, 31*7E \$GPGSV, 3, 3, 10, 28, 58, 119, 16, 50, 47, 071, 25*70 \$SL(SKV, 3, 1, 09, 67, 47, 160, 24, 68, 66, 299, 66, 20, 232, 45, 76, 68, 045, 25*6F \$SL(SKV, 3, 20, 97, 76, 204, 37, 59, 52, 25, 22, 79, 00, 225, 29, 56, 13, 355, 44*6F \$SL(SKV, 3, 20, 97, 76, 204, 37, 59, 52, 25, 22, 79, 00, 225, 29, 56, 51, 3, 355, 44*6F \$SL(SKV, 3, 20, 69, 21, 11, 045, 352, 169, 327, 309, 66, 281, 35, 515, 07, 355, *66 \$SL(SKV, 3, 20, 69, 21, 11, 045, 352, 169, 214, *64 \$SUNUEL, 71, 70, 02, 70, 00, 16, 78425, L52718, 00, 4A, *70 \$SUNWEL, 152719, 00, 5158, 77597, N, 00916, 78496, E, 0, 176, 021219, ,, A*66 \$SUNUEL, 71, N0, 176, N0, 325, 16, 77, 157, 127, 1144, 10, 21, 102*11 \$SUNUSA, A, 37, 96, 738, 569, 75, ..., 144, 10, 21, 102*11 \$SUNUSA, A, 37, 96, 738, 569, 75, ..., 144, 10, 22, 102*11 \$SUNUSA, A, 37, 96, 738, 509, 7507, 170, 20, 08, 11, 030, 26, 13, 80, 291, 19*7F \$SUNUSA, A, 37, 96, 738, 109, 744, 20, 08, 338, 292, 108, 306, 292, 405, 255, 51, 177E \$SUNUSA, A, 37, 96, 738, 109, 738, 592, 256, 21, 70, 30, 223, 45, 76, 08, 045, 24*69 \$SULGSV, 3, 10, 105, 47, 47, 40, 20, 382, 22, 20, 23, 24, 57, 50, 80, 045, 24*69 \$SULGSV, 3, 10, 08, 74, 74, 102, 307, 37, 309, 68, 281, 35, 315, 07, 355, *66 \$SULGSV, 3, 10, 08, 74, 74, 00, 73, 592, 226, 21, 79, 08, 222, 24, 57, 50, 80, 291, 19*7F \$SUNUSA, A, 30, 50, 74, 74, 100, 23, 86, 592, 299, 20, 23, 24, 57, 50, 80, 291, 19*7F \$SULGSV, 3, 10, 08, 74, 74, 00, 73, 592, 256, 21, 79, 09, 222, 298, 51, 3354, 46*6F \$SULGSV, 3, 106, 374, 74, 102, 307, 37, 309, 68, 281, 35, 315, 07, 355, *66 \$SULGSV, 3, 106, 394, 104, 305, 193, 307, 37, 309, 68, 281, 35, 315, 07, 355, *66 \$SULGSV, 3, 106, 324, 11, 045, 324, 049, 214, *64 \$SUNUSL, 74, 764 \$SUNUSL, 74, 767, 740, 744, 764 \$SUNUSL, 74, 767, 740, 747, 7577, 740, 7577, 740, 7577, 757, 740, 7577, 7577, 740, 7477 \$SUNUSL, 7577, 740, 741, 7577, 740, 7577, 740, 7577



TIMESERVER NTP



	7	

	TIMESERVER NTP
Туре	FL TIMESERVER NTP
Order number	1107132
Description	NTP timeserver with GNSS receiver





GNSS Receiver / NTP Server

Application













Realtime traffic (time critical)







✓Reduced residence times in switches

- ✓No bandwidth loss (no reserved phase)
- ✓Low complexity
- ✓High flexibility
- ✓High robustness





Where is it being used?





TSN target industries = Same as today!

≺









Advantages and features

TSN ADVANTAGES



Control of data communication

in form of time synchronization and prioritization of data streams



Guarantee's real-time capability of the system and increases the availability of the network

Convergence between IT and OT Real-time critical & dataintensive applications in one network without mutual interference







What do we offer?



To be launched soon

Highlight 2021



SUPPORT OF 1st TSN PROFILE



Precise time synchronization



Frame preemption



Stream management via Profinet











TSN enables a convergence of IT and OT Advantages and Future

The data transmission of real-time-critical applications (e.g., quick controls, signal acquisition in power grids, or motion control) and data-intensive applications (e.g., video streams or IT systems) is currently implemented in separate networks in order to prevent mutual interference.

However, the growing flexibilization and digitalization of work processes requires the increasing convergence of IT and OT, and therefore the consolidation of previously separate systems.

By extending and adapting existing Ethernet standards, TSN creates a convergence between information technology (IT) and the industrial operational technology (OT) in industrial networks. This means that both real time-critical data and data-intensive applications (e.g., video streams) can be implemented via a shared Ethernet cable, without interfering with each other.





TSN **TSN stream from the talker to the lister**

TSN streams describe the route of the real-time packets from the talker to the listener. They therefore secure a channel for the transmission of data through the entire network in line with real-time requirements.



TSN

The network management engine configures the network

A network management engine enters the streams in all switches installed along the route from the sender to the receiver. The streams are updated automatically in the event of changes.





TSN Convergent TSN network with different protocols

The TSN streams can be used by different protocols, which necessitates cross-manufacturer and cross-protocol standardization.



TSN Frame preemption

With the help of frame preemption, a short, high-priority telegram (HP) can "overtake" a long, low-priority telegram (BE).



TSN Time synchronization

To synchronize the time, a synchronization master sends its local time to the network; the switches along the route measure and correct the runtime of the synchronization telegrams when forwarding.





SEAMLESS COMMUNICATION FROM THE SENSOR TO THE CLOUD



TSN PROFINET and OPC UA via TSN

Time-Sensitive Networking enables the simultaneous transmission of several automation and IT protocols in one convergent network.

The most commonly discussed protocols here are PROFINET and OPC UA; however, other systems such as CC-Link IE are also specified for use with TSN. To ensure that these protocols do not cause mutual interference in a network, they need to agree on a common profile of how TSN mechanisms are used in the network. This profile is currently being defined in a joint working group for IEC and IEEE under the umbrella of IEC/IEEE 60802-IA.





A new Standard **TSN**

Ethernet

IEEE	Designation	Details
802.1Q	Streame	Robust routing through the network
802.1AS	Time synchronization	One synchronous time in the system
802.1Qtw	Scheduled Traffic	Communication acooring to timetable
802.1Qbu	Frame Preemption	High priority interrupts low priority
802.1Qcc	Stream Router Configuration	Configuration options of TSN networks
802.1		





TSN The use of TSN standards



TSN

The use of TSN standards ("Streams & Configuration", "Time & Cycle Synchronization", and "Frame Preemption") is already specified in version 2.4 or later of the PROFINET standard. The corresponding IEEE standards have been used in such a way that the fundamental properties of PROFINET have been retained. Devices are therefore already being developed with the PROFINET TSN profile and will soon be available on the market.

The Field Level Communication (FLC) Initiative of the OPC Foundation is currently working on the standardization of the OPC UA in combination with TSN. As soon as standardization is complete, corresponding devices will also be developed here that support the OPC UA PubSub in conjunction with TSN.



TSN

Time Sensitive Networks from a Tools Perspective







FL SWITCH TSN 2000



Pre-Launch Information FL SWITCH TSN 2000 – Portfolio

Product key: DNN127

OrdNo.	Designation		Function description
1232304	FL SWITCH TSN 2316		Managed TSN switch with 16 gigabit RJ45 ports





Qualcom TSN 5G ACIA





Networking in the age of digitalization



TSN Technology FL SWITCH TSN 2000

Understanding Architecture





Thank you

TSN Time Sensitive Networking



Antonio Gordillo Marketing