

## PTP License for White Rabbit ZEN Family

It is the package that unleashes the full potential of the WR to PTP interoperability in WR ZEN family devices. The PTP license allows you to unlock the possibility of configuring relevant PTP parameters such as the PTP messages ratios for the announce, sync and delay request packets.

Besides, it allows to unlock the necessary options to configure other profiles than the default such as telecom profiles ITU-T G.8265.1, G.8275.1 and power profiles C37.238-2011/2017 and IEEE/IEC 61850-9-3.

Safran Electronics & Defense is with you every step of the way, building in the intelligence that gives you a critical advantage in observation, decisionmaking and guidance.



## **Technical Specifications**



## **Software Specifications / PTP license**

System On-Chip		
Ports available	All SFP ports (WRx)	
Roles	Master and slave, only master, only slave	
Interoperability	A device can be a WR slave and PTP master. It can also work as WR and PTP master at the same time.	

Software		
Daemon	PTP4L	
Profiles	Default	
	• ITU-T G.8265.1	
	• ITU-T G.8275.1 (not supported en fw v5.0)	
	• IEEE C37.238-2011	
	• IEEE/IEC 61850-9-3	
Max slaves	16 unicast clients	

Configuration options			
Options	With license	Without license (default profile)	
Mode	Master or disabled	Master, slave or disabled	
Transfer mode	Multicast, unicast or hybrid	Multicast	
Unicast negotiation	Enabled or disabled	Disabled	
Clock class	0 – 255	0	
Announce ratio	-4 – 4 (1 msg 16s – 16 msg/s)	1 msg/sec	
Sync ratio	-7 – 7 (1 msg 128s – 128 msg/s)	1 msg/sec	
Delay Req. ratio	-7 – 7 (1 msg 128s – 128 msg/s)	1 msg/sec	
Delay Mechanism	End to End (E2E) or Peer to Peer (P2P)	End to end (E2E)	
Network mode	IPv4 or Ethernet (layer 2)	IPv4	
Domain	0 – 255	0	
Priority 1	0 – 255	0	
Priority 2	Any number	0	
Offset correction (ns)	Any number	0	
Servo K <sub>P</sub>	Any number	1	
Servo K <sub>1</sub>	Any number	1	

## POWERED BY TRUST

safran-navigation-timing.com

