ELECTRONICS & DEFENSE

WHITE RABBIT SWITCH LOW-JITTER

The new version of the White Rabbit Switch including low jitter improvements.



The White Rabbit Switch Low Jitter is a new version of the White Rabbit Switch which counts with a series of improvements that enable its use in more demanding time and frequency distribution applications.

The WRS-LJ distributes Time and Frequency within sub-nanosecond accuracy to thousands of nodes through standard optical fiber, providing very low noise and accurate timing outputs.

The WRS-LJ provides deterministic delivery and a reliable communication. Currently, highly demanding industrial and scientific facilities in more than fourteen countries are already using WR Switches for time-critical applications.

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



Technical Specifications

System On-Chip				
FPGA	Xilinx Virtex-6			
CPU	ARM Atmel AT91 SAM9G45			
Core	400MHz (ARM926E)			
Memories	64MB DDR2 (16-bit bus chip), 256MB NAND flash chip			

Timing protocols				
White Rabbit	Supported on 18xSFP ports			
IEEE1588-2008 (PTP)	Default profile (layer 2) supported on 18xSFP ports			
NTP	NTP v2, v3 & v4 supported in Ethernet interfaces. ToD supported via NTP.pported in Ethernet intees.			

	Front Panel						
Clocks I/O	5 SMC coaxial connectors(male):						
	 10 MHz reference clock input (GPS/Cesium). 50 ohm 						
	 10MHz & 62.5 MHz output reference clock, 50 ohm 						
	1xPPS Input & 1xPPS Output, 50 ohm						
Ports	18 x SFP cages*						
	* SFP transceivers are not included in all packages. WE recommend 1.25Gbps, 1490/1310 nm, Single Fiber Bi-directional SFP.						
Management	100Base-T Ethernet (Remote)						
	USB Mini-B (Local)						

Back Panel				
Debug USB Mini-B FGPA, USB Mini-B ARM				
Input port	RS232			

Certification			
Several	ISO-9001, ISO-14001, CE, RoHS,FCC,SE		

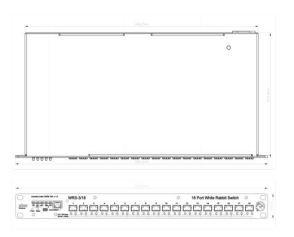
Power Supply				
Input 100-240VAC, 2.0A 50-60 Hz				
Output 12V DC, 6.66A – 80W max				

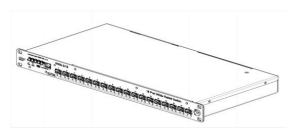
HIGHLIGHTS

- Sub-nanosecond time accuracy
- 18 SFP 1GbE ports
- Time and frequency distribution
- Distance range over 100km in 1-hop
- Remote monitoring
- Improved clocking design in HW and FPGA
- Cleaner and more accurate 1PPS output.
- Improved clock jitter and phase noise.
- Lower power consumption and better thermic dissipation
- High reliability and improved MTFB

Environmental Conditions				
Temperature -10°C ~ +50°C				
Humidity	0% ~ 90% RH			

Physical Specification				
Dimension 447 mm x 44 mm x 223 mm				
Color	White (Metallic)			





Monitoring				
Internal tools	1 SNMP (Supports v1, v2c, and v3 with Enterprise MIB)			
External tools	Icinga, Grafana, MySQL			

SNMP set of data is provided to be used by Icinga and integrated with MySQL. Grafana can be added on the top of the monitoring system for extracting the information introduced by Icinga in the database and visualizing in graphical interface.

Management						
OS	Linux (Kernel v3.16.38)					
Switching	IEEE802.1x protocols (multicasting, spanning tree, GMRP/-GARP)					
	VLAN Tagging					
	SNMP switch management					
Control	CLI & Web-GUI: HTTP(s)					
Network	TCP/IP, SSH, SNMP, NTP, TFTP, DHCP, ARP, DNS					

Clock performance (10 MHz output)

Phase noise (dBc/ Hz)

	1 Hz	10 Hz	100 Hz	1 KHz	10 KHz	100 KHz
GM	-97.1	-105.2	-117.7	-140,00	-145.7	-145.2
1st hop slave	-92	-100.5	-119.8	-138.9	-145.3	-140.9
2nd hop slave	-90.2	-98.6	-117.6	-138.6	-143.9	-138.9

Long term stability (Allan Deviation)

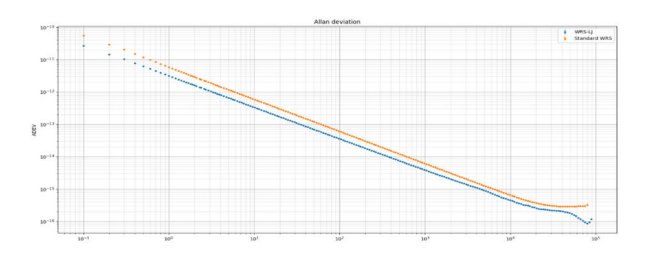
0.1s	1s	10 s	100 s	1000s	10000 s	80000s
2.64E-11	3.13E-12	3.27E-13	3.65E-14	3.91E-15	4.50E-16	8.53E-17

ENBW 5 Hz

Signal waveform: LVTTL, 50 ohm, SMC connector



PPS output	
Stability	<10ps
Signal waveform	LVTTL, 50 ohm, SMC connector



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