



WHITE RABBIT LEN

WR-LEN



It is the Seven Solutions competitive WR alternative capable of supporting daisy chain configurations. It allows a cost effective solution to distribute PPS/10MHz signals or IRIG-B protocol to your equipment.

The WR-LEN is also available in its OEM version in order to integrate accurate timing synchronization into your product.

Optional: 2xµ-DB9 connector for PPSs & 10MHz fan-out or configurable output triggers.



Technical Specifications / WR-LEN

Management ports	
10/100/1000 ETH	Ethernet copper to fiber links data retransmission, node management
USB-UART	ToD, management
Software	
CLI	Command line interface for configuration and status information
Timing protocols/interfaces	
PTPv2 /White- Rabbit	Dual optical fiber Ethernet 1G interfaces
IRIG-B / PPS I/O	Digital LVTTL (3.3V). Selectable operation
Frequency I/O	10 MHz programmable input/output
Certifications	
Product	RoHS, FCC, CE, SE
Others	ISO-9001, ISO-14001
Physical Specification	
Dimension	54 x 105 x 135 mm
Color	Black (Metallic)
Power supply	
Voltage, current and power	5V DC, 1.5A - 7.5W max
Environmental Conditions	
Temperature	-10°C ~ +50°C
Humidity	0% ~ 90% RH
Under request extras	
2 x µDB9 connectors + converters to SMA	PPSs & 10MHz fanout or Configurable output triggers



HIGHLIGHTS	
Sub-nanosecond time accuracy	
Compact size	
Distance range: over 80 km using fiber	
Dynamic calibration	
Cost effective	
Time and frequency distribution	
Optional fan-out of PPS/10MHz	

Master reference clock (10MHz) vs Nodes Clock (10 MHz) in a daisy chain configuration







