Echo 4RP[™]

Portable and flexible high bit depth and fidelity Multi-frequency GNSS record and playback system

Putting the «real» into Real World Tests

Whether developing new components, improving algorithms, working on the integration of an entire receiver system, or analyzing any kind of phenomenon in the real life, ECHO 4RP GNSS Recorder & Player is the perfect fit for your testbed environment.

Based on specific features below, Echo is customizable, scalable and evolutive to support your current and future GNSS Record and Playback requirements. Embedded in a vehicle or in an aircraft, it can then precisely analyze the different phenomenon encountered: electromagnetic environment disruptions (from natural sources or generated by the human activity), reflections & masking, reflectometry or any other specific application.

SYNTON

Don't hesitate to contact us for more information about the ECHO 4RP.



Echo 4RP™

Specifications



General	
Flexible product	Depending on configuration : number of
struture	concurrent bands, bit depth, sampling
	frequency, bandwidth, storage size,
	customization for external sensors
Multiple constellations	GPS, GLONASS, Galileo, BeiDo, IRNSS,
	OZSS
Multiple bands	Up to 4 bands in a same rack
Frequency bands	Generic (1100MHz to 2550MHz),
	L Band (1160MHz to 1300MHz; 1560MHz
	to 1610 MHz; 1615MHz to 1630MHz)
	S Band (2483MHz to 2500MHz)
C	Band (LEO PNT, from 5010 to 5030 MHz)
Center frequency for	Selectable (ex L1, L2, L5, S, C), for
RF channels	each individual band or all, possible to
	configure a center frequency only shifted
	of a few hundreds of kilohertz from the
	targeted one.
Number of RF	Up to 4 simultaneously.
channels	Each channel can be configured as Input
	for recording or as output for playback
Storage	
Standard	4 x 3.8 TB SATA removable SSDs
Options	4 x 1.9 TB 4 x 7.6 TB 4 x 15.3 TB
Max Write and Read Speed	400 MB/s per channel
Interfaces	
RF Channels	SMA
Antenna power supply	5V / 120 mA
(bias tee)	
Internal / external 10MHz	SMA
High speed interface (opt.)	Ethernet 10Gb/s
	PCIe Gen2x4 over cable
Trig & Interfaces	1 PPS (SMA)
	Trigger (SMA)
Serial	RS422, RS485, RS232
Other	Ethernet 1 Gb/s for equipment control

RF & Digital Quality	
Bit depth (quantization)	16 bits for I
	16 bits for Q
	Possible decimation to 8, 4, 2 or 1 bit
Bandwidth of each RF	Up to 147MHz effective bandwidth with
band	184.32MHz sampling (I/Q) on 8 bits IQ.
	73MHz effective bandwidth with a
	92.16MHz sampling (I/Q) on 16 bits IQ.
ADC sampling frequency	184.32 MHz
Frequency decimation	1; 1.5; 2 to 16
/ interpolation factor	
Rx Bandwidth digital filter	From 80% to 50% of decimated
	sampling frequency
Rx Power Level	-130 to 0 dBm
Maximum Rx gain	100 dB
Rx Noise Factor at maximum	n gain < 3.5 dB
Rx Level resolution	
Rx Selectivity	40 dB @ 30MHz from pass band
Tx maximum output power	+10 dBm (L1, L2, L5, S bands)
	0 dBm (C band)
Tx Level resolution	1 dB
Tx Harmonic Spurious	< -65 dBc
Non-Harmonic Spurious (Replay) < -55 dl	
Output IP3 > +25 dBm	
Control	
Built-in real-time IQ display	HMI
Built-in real-time spectrum a	nalyzer HMI
Built-in real-time power display HI	
Graphical user interface	Laptop and GUI for configuration and
available through the	signal quality analysis before recording
connection of a remote	
laptop	
Physical & Environmen	tal
Size (approx.)	345 x 320 x 133 mm (case)
•••	345 x 420x 133 mm (with cables)

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Weight	10 kg excl. battery
Power Supply	20 to 32V DC (an AC adapter is delivered)
Power consumption	60W
Operating/	+0 to +50°C /
Storage Temp. Range	-20 to +85°C
Battery in option	2 hours autonomy minimum



Visit our website: **syntony-gnss.com** Or contact us: **contact@syntony.fr**

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