

Echo R&P™

GNSS Recorder & Playback

Choose the best recorder & playback solution for GNSS signals

For DESIGN, VALIDATION and PRODUCTION

Whether developing new components, improving algorithms or working on the integration of an entire receiver system, Echo™ GNSS Recorder is the perfect fit for your testbed environment.

Space agencies & industry leaders already benefit from our GNSS Record & Playback system.

Echo™ singularity lies in the alliance of SDR (Software-Defined Radio) and a state-of-the-art RF Analog frontend. Top-end processing performance and superior RF quality are now met into a COTS appliance with utmost flexibility in recording control.

Constellations & Bands

► Galileo E1, E5a/b, E6HAS

► GPS L1C/A, L2, L5, L6, P(Y), M-Code

► GLONASS G1, G2, G3,

▶ QZSS L1C/A, L1C, L1S, L1-SAIF, L2C, L5, LEX

► IRNSS NavIC L5, S-Band ► BeiDou B1, B2, B3

► SBAS EGNOS, WAAS, GAGAN, MSAS

Highest-Fidelity

- ▶ 16-bit I&Q
- ▶ 200 MHz Sampling Rate
- ▶ Up to 1.6 Gb/s write/read speed
- ► Ability to record 3 RF channels at 16-bit I&Q and 200 MHz sampling rate simultaneously

Flexible & scalable

- ▶ 2 independent units: 1 to record & 1 to playback
- ▶ Starting with GNSS L1, 50 MHz, 4 bit, 8 TB SSD swappable disks
- Each RF channel is configurable (resolution, sampling frequency/bandwidth, AGC settings, Signal Spectrum & GPS L1 PRN analysis)
- ▶ Ability to record 3 RF channels at 16-bit I&Q and 200 MHz sampling rate simultaneously
- ► Flexible quantization and sampling rate
- Quick data dump on local or network storage
- ▶ No limit on recording time and playback

Easy to setup and use

- Signal spectrum & GPS L1 PRN analysis software included
- Simple local or remote control
- Quick setup, including for multi-antenna or multireceiver
- Extensive documentation, examples available & local support
- Field software updates

Options

- ► Up to 128 TB SSD internal storage (swappable) and sync to external NAS
- ▶ Network adapter 10 or 20 Gb/s
- Customization on Demand (Signals, quantization, sampling rate, external sensors like odometer or IMU...)



Powerful, Flexible, Scalable, Easy to use, Affordable

Echo R&P™

Specifications





Echo™ Recorder



RF Input	
Channels	Up to 3
Frequency Range	1100 MHz to 2550 MHz
Antenna Power Supply	Filtered 5 VDC, 100 mA Max.
Connector	N Female

Synthesizer internal rolvinz Reference	
Stability	5x10 ⁻⁹ from +10°C to +40°C
Int. 10MHz Reference Output	BNC female
Aging	0.5 ppb/day and 50 ppb/year
Connector	SMA Female

Connector	SMA Female
RF Quality	
Maximum voltage gain	80 dB (typ.)
Baseband Bandwidth (I & Q)	80 MHz
Max. Dynamic	60 dB
AGC - Harmonic Spurious	< -60 dB
AGC - RMS Jitter	< 150 fs
AGC - Group Delay Variation	< 15 ns
Digital Output	
Bit Quantization (I & Q)	16bit

Dit Quantization (i & Q)	10010
Bus Transfer Rate	Up to 1.6 Gb/s
Digital Quality	

ADC - Sampling Frequency	Up to 200 MHz
ADC - ENOB	11.95 bit

ADC - LINOB	11.73 DIL
General	
Storage (SATA)	
Standard	8, 16, 32, 64 128 TB removable SSD
Max. Capacity	128 TB removable SSD
	192 TB and above thanks to
	NAS compatibility

1.6 Gb/s

Echo™ Player	



RF Output	
Channels	Up to 3
Frequency Range	1100 MHz to 2550 MHz
RF Bandwidth	120 MHz
RF Power (@50 Ohm)	From -30 to -130 dBm
Output VSWR	< 1.3
Synthesizer - Internal 10	MHz Reference
Signal	Sinus
C. Lilli	E 400 (4000 : 4000

Stability	$5x10^{-9}$ from +10°C to +40°C
Aging	0.5 ppb/day and 50 ppb/year
Allan Variance (1s)	2x10 ⁻¹²
RF Quality	
Level Resolution	+/- 0.1 dB
Level Precision	+/- 0.5 dB
Synthesis Step	1.5 Hz
Harmonic Spurious	< -65 dBc min
Non-harmonic Spurious	< -55 dBc (SF dependent)
RMS Jitter	104 fs
Group Delay Variation	< 15 ns @ BW = 55 MHz

Storage (SATA)	
Standard	8, 16, 32, 64 128 TB removable SSD
Max. Capacity	128 TB removable SSD
	192 TB and above thanks to
	NAS compatibility

< 10 ps/°C @ BW = 55 MHz

Max. Write & Read Speed 1.6 GB/s

Group Delay Stability

Other

Max. Write & Read Speed

Power Supply	100V to 240V AC
	50 Hz to 60 Hz +/- 5%
Power Consumption	88 W
Operating / Storage Temp.	0 °C to +50°C / -20 °C to +70°C
Dimensions	2 x 2U 19" rack, 16kg
Trig & interfaces	10 MHz IN/OUT + Trig
Relative Humidity (Operating/Storage/Transit)	10-93%, @ 40°C, non condensing
Operating Altitude	5000 m
Shock (according to EN 60068-2-27)	Operating: 15 G 11 ms duration Non-operating: 30 G 11 ms duration

Vibration	Operating: 10-150 Hz: 1G/3 axis
(according to EN 60068-2-6)	Non-operating: 10-150 Hz: 2G/3 axis
MTBF	> 50.000 hrs

Echo R&P™

Order entry point



Whether the objective of your GNSS appliance is to protect critical infrastructures and/or become a business driver, $Echo^{TM}$ R&P are speeding up your time to market by saving time, money and testing efforts.

Based on specific features below, Echo™ R&P are customizable, scalable and evolutive to support your current and future GNSS Record & Playback requirements.

_ Echo™-R		Echo™-P
□ 2 (2U)	□ 4 (4U)	□ 2 (2U) □ 4 (4U)
	F	eatures —
RF Channels		RF Channels
□ ECHO-R-1RF		□ ECHO-P-1RF
□ ECHO-R-2RF		□ ECHO-P-2RF
□ ECHO-R-3RF		□ ECHO-P-3RF
☐ ECHO-R-S-Band		☐ ECHO-P-S-Band
Quantiza	ation	Quantization
☐ ECHO-R-4 Bits		□ ECHO-P-4 Bits
☐ ECHO-R-8 Bits		☐ ECHO-P-8 Bits
☐ ECHO-R-16 Bits		☐ ECHO-P-16 Bits
Sampling	g Rate	Sampling Rate
☐ ECHO-R-50 MHz		□ ECHO-P-50 MHz
☐ ECHO-R-100 MHz		☐ ECHO-P-100 MHz
□ ECHO-R-200 MHz		☐ ECHO-P-200 MHz
Options		Options
□ ECHO-R-10 Gb/s		□ ECHO-P-10 Gb/s
□ ECHO-R-20 Gb/s		☐ ECHO-P-20 Gb/s
☐ ECHO-R-Maintenance-1Y		☐ ECHO-P-Maintenance-1Y

Since 2015, Syntony has become a leader in the GNSS industry. Syntony offers unique location solutions allying Software-Defined Radio (SDR) and state-of-the-art RF Analog front-end.

Easy to setup and use, the Syntony solutions are built to evolve with our clients needs, and inherit from 20 years of R&D and collaboration with space agencies and industry leaders.

For more information

Visit our website: syntony-gnss.com

Contact us: contact@syntony.fr



Follow us:









Syntony Offices



TOULOUSE - PARIS - NEW YORK - MONTREAL









Certifications Safety

Emissions

Echo-R

EN/IEC 62368-1:2014 ROHS, 2011/65/EU EN 62368-1:2014

FCC Part 15 : 2016 – Verification (Section 2.902 47 CFR)

Echo-P

EN/IEC 61010-1:2010 ROHS, 2011/65/EU EN 61326-1:2012 FCC Part 15 : 2016 – Verification (Section 2.902 47 CFR)