



From smartphones to autonomous vehicles, modern applications are placing greater demands on positioning, navigation and timing performance. The GSS6450 delivers the realism and repeatability developers need to deliver world-beating products, bringing the real world into the lab in dynamic detail.

## Proven Technology

Developed using Spirent's 35 years of industry leading expertise, the GSS6450 has been designed and built for next-generation PNT testing. With expert support and consultancy around the globe, Spirent is the trusted partner of the leading GNSS and other PNT developers, delivering maximum performance without compromise through dedicated test solutions.

## Uncompromising Performance

Modern applications require higher precision and continuity than ever before, and this demands uncompromising performance in test and development. Combining high dynamic range and a wide bandwidth with high recording fidelity, facilitated by the premium OCXO, the GSS6450 delivers the realism and rich real-world detail needed for comprehensive testing.

## Unrivalled Capability

In addition to supporting all current GNSS signals, the GSS6450 facilitates the development of integrated PNT technologies through the ability to record any RF in the 80 MHz to 6,000 MHz frequency range, record CAN and CAN FD, and up to four concurrent HD video streams. With these features, the GSS6450 is the most capable record & playback system available for developers in industries ranging from automotive to handset to defence.

## Ultimate Flexibility

Feature key configuration, field upgrades, and simple re-configuration between runs make the GSS6450 ideal for efficient data collection exercises, as well as for growing and evolving test requirements.

## Practical Ease of Use

Weighing just 2.2 kg and with a small form factor, the GSS6450 is highly practical. Added to this, a range of control options that includes touchscreen, WiFi, web server and script control delivers the ease of use needed.

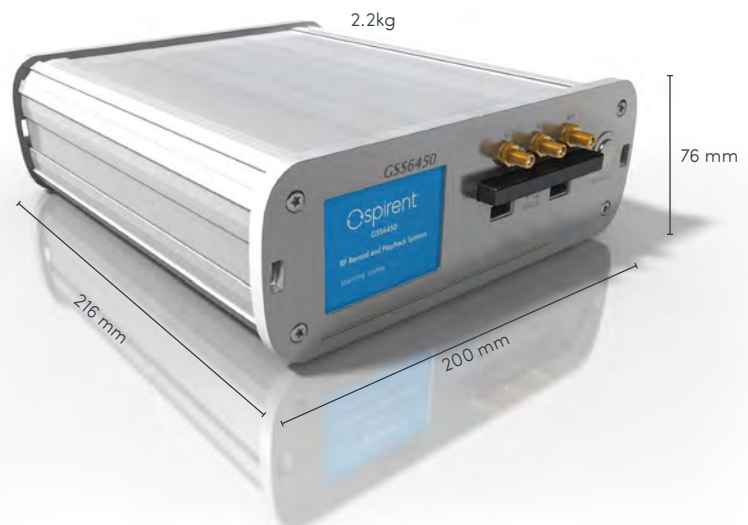
## Key Features

- Record up to 4 concurrent signals
- 3 independent RF ports
- Built-in real-time spectrum analyser
- Record/playback up to 4 video streams
- Embedded GNSS receiver for performance verification
- Touchscreen, WiFi, web server, or script control

## Supported Signals

Signal	Frequencies
GPS	L1, L2, L5
Galileo	E1, E5, E6
Glonass	G1, G2, G3
BeiDou	B1, B2, B3
QZSS	L1, L2, L5, L6
IRNSS	L5
SBAS	L1, L5
Signals of opportunity (SOOP)	WiFi, LTE/ Cellular
Additional	Inmarsat, TerraStar, OmniStar, Starfx

## GSS6450



# Performance

**Up to 80 MHz bandwidth** enables users to capture a significant portion of the RF spectrum in a single channel, opening up the ability to record signals such as WiFi as well as GNSS. In addition, users can be confident that all signal sidelobes and even nearby out-of-band interference are captured.

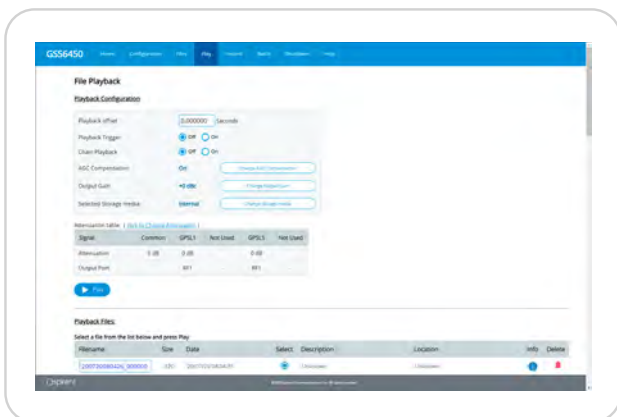
**Up to 80 dB dynamic range** gives a realistic representation of the real world, capturing wanted signals alongside interference and other sources of error, such as signal fading from interactions like multipath and atmospheric interference. This dynamic detail means that challenging urban environments can be captured and used for thorough application testing.

**High frequency stability on record and playback through OCXO** ensures you always get a representative playback of the recording. Particularly for precise positioning applications, this certainty that error sources were captured in the field, rather than added by the instrument, is critical.

**Multi-frequency GNSS and additional signals capability** is helping in the shift towards multi-frequency, improving test coverage in just a single unit.



Onboard spectrum analyser



GSS6450 playback interface

# Applications

## Automotive

The GSS6450 is the ideal partner for automotive development due to the ability to:

- Capture multipath, obscuration and interference
- Record and replay CAN Bus data – such as IMU, odometer and other sensors
- Record correction data services via NTRIP, serial data, or over satellite link
- Record up to 4 video streams
- Capture multi-antenna data through two dedicated GNSS RF ports

## Chipset

Already established as a key instrument in the development of new chipsets, the GSS6450 offers:

- Capability to have record-only and playback-only products
- Clock stability and signal stability needed to capture signals with high fidelity for development
- Multi-frequency, multi-constellation
- Access to and replay of I/Q data files
- Large storage capability

## Defense

Leading defence agencies are utilising the GSS6450 for a number of reasons, including:

- High dynamic range
- Removable storage ideal for a secure lab environment
- Onboard spectrum analyser to ensure expensive and hard-to-repeat test cases are occurring as planned
- High bandwidth for out-of-band and secure signals

