Frequency Standards

FS752 — GNSS Time and Frequency Reference



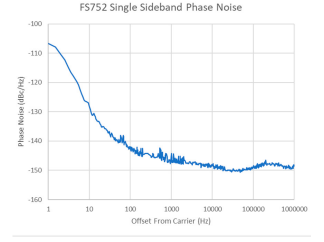
- GPS/GNSS disciplined 10 MHz
- Double-oven OCXO timebase
- Low phase noise
- Five 10 MHz outputs
- Two 1 pps outputs
- Up to eight additional 10 MHz & 1 pps outputs (opt.)

FS752 GPS Time & Frequency Reference -

The FS752 GNSS Disciplined Time and Frequency Reference provides calibrated time and frequency distribution to your laboratory. A built-in receiver tracks any of the four major GNSS constellations: GPS, GLONASS, BEIDOU, or GALILEO. The instrument comes with a double-oven OCXO timebase that has phase noise of less than -125 dBc/Hz at 10 Hz offset.

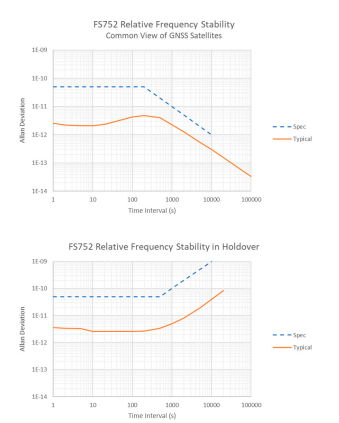
10 MHz and 1 pps Distribution

The FS752 provides five buffered 10 MHz outputs and two buffered 1 PPS outputs. The 10 MHz outputs generate 1 Vrms into





phone: (408)744-9040 www.thinkSRS.com 50Ω and may be used as frequency references for laboratory equipment. The 1 pps outputs generate 10 μ s pulses, with 5 V CMOS logic and rising edges aligned to UTC. Up to eight additional 10 MHz and 1 pps outputs are available as rear-panel options.



GNSS Receiver

The FS752 provides bias for a remote active GNSS antenna. The unit's GNSS receiver tracks all satellites in view, automatically surveys and fixes its position, then uses all received signals to optimize its timing solution. The FS752 time-tags the 1 pps output from the receiver, corrects the result







for the receiver's sawtooth error, then phase locks the timebase to the GNSS 1 pps. The TDEV between two instruments is a few nanoseconds.

If the GNSS signal is lost, the timebase is left at the last locked frequency value. The timebase will age or drift in frequency by less than ± 0.05 ppm/year.

GNSS Antennas

You may choose to purchase a GNSS antenna from SRS, or a third party, or use an existing GNSS antenna at your facility. SRS timing receivers require a net gain (after cable losses) of +20 dBi to +32 dBi, which is a very common level from a variety of available active antennas and typical cable lengths. The antenna input to SRS timing receivers have a female BNC connector, provide +5 V bias, and have a 50 Ω input impedance.

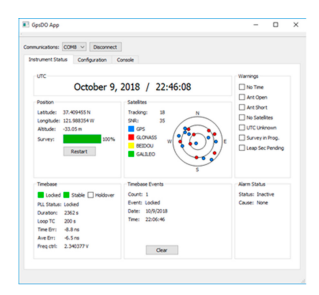
SRS offers two antenna solutions, both of which have LNAs. All systems components have a 50 Ω characteristic impedance.

Alarms

The FS752 includes a configurable SPDT switch on its rear panel. By default, the alarm is set to assert whenever the FS752 loses lock to the GNSS signal, but the switch can also be set to monitor the health of the timebase or the instrument's holdover state.

Communication

The FS752 can be controlled and queried over its USB port. The instrument is fully programmable using its extensive high-level command set, and there is also a free GNSSDO application that makes sending commands, viewing instrument status, and changing the configuration of the FS752 easy.



GNSSDO Application

phone: (408)744-9040 www.thinkSRS.com

FS752 Specifications

OCXO Timebase

Oscillator type

Temp. Stability Aging Phase noise (SSB) Stability Holdover

GPS Receiver

Model Satelite acq. time Almanac acq. time

Optimized for static applications

Accuracy of UTC Time wander Antenna delay correction range

1 pps Output

Period Width Phase accuracy Jitter Level Transition time Source impedance Reverse protection

10 μs <2 ns (relative to internal reference) <50 ps (rms) +5 V CMOS logic <2 ns 50 Ω ±5 VDC

Double oven controlled, 3rd OT,

<0.2 ppm/year (undisciplined to GPS)

SC-cut crystal

 $<40\,\mu s/24\,hr.$

<100 ns

 $\pm 0.1 \, s$

1 s

 $<2 \times 10^{-9}$ (20 to 30 °C)

<-125 dBc/Hz (typical)

See graphs next page

u-blox, NEO-M8T

Less than 1 minute (typ.)

<20 ns rms (clear sky)

Approximately 15 minutes when continuously tracking satellites

Over determined clock mode enables receiver to use all satellites for timing

10 MHz Output (50 Ω load)

Amplitude Amplitude accuracy Harmonics Spurious Output coupling User load Reverse protection 13 dBm ±1 dB <-40 dBc <-90 dBc (100 kHz BW) DC, 50 Ω ±2 % 50 Ω ±5 VDC

Computer Interfaces

USB

Virtual COM port with FTDI drivers, 115.2k baud, 8 bits, no parity, 1 stop bit, RTS/CTS flow

Four additional 10 MHz outputs

Four additional 1 pps outputs

Optional Distribution Outputs

10 MHz (Opt. A) 1 pps (Opt. B)

General

AC power

EMI Compliance

30 W, 90 to 264 VAC 47 to 63 Hz with PFC FCC Part 15 (Class B) CISPR-22 (Class B)



Stanford Research Systems

Dimensions Weight Warranty 17" × 2" × 12" (WHL) 10 lbs. One year parts and labor on defects in materials and workmanship

Ordering Information

FS752	GNSS Time/Frequency Reference
Option	A Four additional 10 MHz outputs
Option	B Four additional 1pps outputs
O740ANT1	GNSS antenna (indoor use)
O740ANT2	GNSS antenna (outdoor use)



Indoor Antenna



Outdoor Antenna Kit