FFT Spectrum Analyzer

SR770 — 100 kHz single-channel FFT spectrum analyzer



- DC to 100 kHz bandwidth
- 90 dB dynamic range
- Low-distortion source
- Harmonic, band & sideband analysis
- 100 kHz real-time bandwidth
- Hardcopy output to printers/plotters
- GPIB and RS-232 interfaces

SR7770 FFT Spectrum Analyzers

The SR770 is a single-channel 100 kHz FFT spectrum analyzers with a dynamic range of 90 dB and a real-time bandwidth of 100 kHz. Additionally, it includes a low-distortion source which allows you to measure the transfer functions of electronic and mechanical systems. The speed and dynamic range of these instruments, coupled with their flexibility and many analysis modes, makes them the ideal choice for a variety of applications including acoustics, vibration, noise measurement, and general electronic use.

High Dynamic Range

The SR770 has a dynamic range of 90 dB. This means that for a full-scale input signal, the instruments have no spurious responses larger than -90 dBc (1 part in 30,000). Even signals as small as -114 dBc (1 part in 500,000) may be observed by using averaging. The low front-end noise and low harmonic distortion of the SR770 allows you to see signals that would be buried in the noise of other analyzers.

Powerful Processing

The SR770 uses a pair of high-speed, 24-bit digital signal processors (DSPs) to filter, heterodyne and transform sampled data from its 16-bit analog-to-digital converter. This computing capability allows the analyzers to operate at a real-time bandwidth of 100 kHz. In other words, the SR770 processes the input signal with no dead time. Your measurements will be done in as little as a tenth of the time of



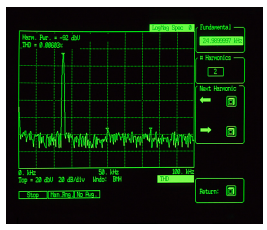
other analyzers, which typically have a real-time bandwidth of about 10 kHz.

Easy To Use

The SR770 is easy to use. The simple, menu-oriented interface logically groups related instrument functions. Context-sensitive help is available for all keys and menus, and entire instrument setups can be saved to disk and recalled with a single keystroke.

Spectrum Measurements

The spectrum, power spectral density, and input time record can be displayed in a variety of convenient linear and logarithmic units including Vp, Vrms, dBVp, dBVrms or user-defined engineering units (EUs). The magnitude, phase, and real and imaginary parts of complex signals can all be



Spectrum analysis

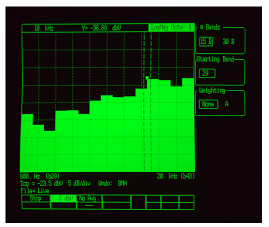
displayed. Several window functions including Hanning, Flat-Top, Uniform and Blackman-Harris can be chosen to optimize in-band amplitude accuracy or minimize out-of-band side lobes.

Triggering and Averaging

Flexible triggering and averaging modes let you see signals as low as 114 dB below full scale. RMS averaging provides an excellent estimate of the true signal and noise levels in the input signal, while vector averaging can be used with a triggered input signal to actually reduce the measured noise level. Both rms and vector averaging can be performed exponentially, where the analyzer computes a running average (weighting new data more heavily than older data), or linearly, where the analyzer computes an equally weighted average of a specified number of records. Triggering can be used to capture transient events or to preserve spectral phase information. Both internal and external triggering are available with adjustable pre-trigger and post-trigger delays.

Octave Measurements

The SR770 also compute both the 15 and 30 band 1/3 octave spectra, commonly used in acoustics and noise measurement applications. A-weighting compensation is available for



Octave analysis

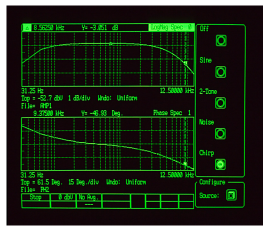
octave measurements. Amplitudes are computed for band -2 (630 mHz) through band 49 (80 kHz).

Synthesized Source

The SR770 includes a low-distortion (-80 dB), synthesized source which can be used to make frequency response measurements. It generates single frequency sine waves, two-tone signals for intermodulation distortion (IMD) testing, pink and white noise for audio and electronic applications, and frequency chirp for transfer function analysis. This direct digital synthesis (DDS) source provides an output level from 100 μ V to 1 V, and delivers up to 50 mA of current.

Frequency Response Measurements

With its low-distortion DDS source, the SR770 is capable of performing accurate frequency response measurements. The



Transfer function (magnitude and phase)

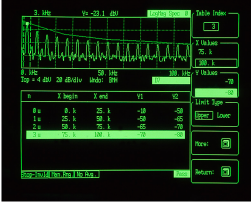


SR770 FFT Spectrum Analyzer

source is synchronized with the instrument's input allowing transfer functions to be measured with 0.05 dB precision. The SR770 measures the magnitude and phase response of control systems, amplifiers and electro-mechanical systems, and displays the resulting Bode plot.

Limit and Data Tables

Sometimes it is important to keep track of a few key portions of a spectrum. Data tables allow up to 200 selected frequencies to be displayed in tabular format. Automated entry makes it easy to set up data tables for harmonic or sideband analysis.

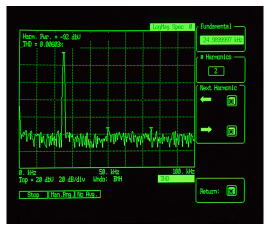


Limit and data tables

Convenient limit tables allow the entry of up to 100 separate upper or lower limit segments for pass-fail testing. On exceeding a limit, the analyzers can be configured to generate a screen message, an audio alarm, or a GPIB service request.

Analysis Modes

Three built-in analysis modes simplify common measurements. Harmonic analysis computes both harmonic power and THD (Total Harmonic Distortion) relative to a specified fundamental. Sideband analysis lets you compute power in a set of sidebands relative to the carrier power. And band



Harmonic distortion



analysis lets you easily integrate the power in a selected frequency band. All three analysis modes provide clear, on-screen markers which make it easy to pick out frequencies of special interest, such as harmonics or sidebands.

Markers

The SR770 has a marker that is designed to be fast, responsive and flexible. The marker can be configured to read the maximum, minimum or mean of a selected width of display, or can be set to tracking mode to lock on to a moving peak. Delta-mode readouts let you easily view frequency or amplitude differences between two peaks. Automated peakfind lets you quickly move between the peaks in a spectrum. And the markers for the upper and lower displays can be linked to display similarities or differences in the two spectra.

Math Functions

Data taken with the SR770 can be processed with the built-in trace calculator. Basic arithmetic functions such as addition, subtraction, multiplication, division, square roots and logarithms can be performed on traces. Traces can be combined with other on-screen traces, or with traces stored on disks. These calculator functions are quite useful for performing background subtraction or normalization of data.

Flexible Storage and Output

All traces, data tables and limit tables can be stored using the USB drive. Data can be saved in a space-saving binary format, or an easy-to-access ASCII format for off-line analysis. A variety of hardcopy options let you easily print data from the instruments. The screen can be dumped to a dot-matrix printer or a LaserJet compatible laser printer via the standard rearpanel Centronics printer interface. Complete limit and data tables, as well as a summary of the instrument settings, can be printed. Data can be plotted to any HP-GL compatible plotter with an RS-232 or GPIB interface.

Easy to Interface

All functions of the analyzers can be queried and set via the standard RS-232 and GPIB interfaces. A comprehensive set of commands allows complete control of your analyzer from a computer. Data can be quickly transferred in binary format, or more conveniently in ASCII format. The complete command list is available as a help screen in the instruments for convenient reference while programming.

SR770 Specifications

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Measurement range Spans

Center frequency

Accuracy Resolution Window functions

Real-time bandwidth

Signal Input

Number of channels Input Input impedance Coupling CMRR (at 1 kHz)

Noise

Typical

Maximum

Amplitude

Spurious

Full-scale input range $-60 \, \text{dBV} (1.0 \, \text{mVp})$ to Dynamic range 90 dB (typ.) Harmonic distortion Input sampling Accuracy Averaging

Trigger Input

Modes Internal level

Min. trigger amplitude External level

Min. trigger amplitude 100 mV

476 µHz to 100 kHz 191 mHz to 100 kHz in a binary sequence Anywhere within the 0 to 100 kHz measurement range 25 ppm from 20 °C to 40 °C Span/400 Blackman-Harris, Hanning, Flat-Top and Uniform 100 kHz

1 Single-ended or differential $1 M\Omega$, 15 pFAC or DC 90 dB (input range <-6 dBV) 80 dB (input range <14 dBV) $50 \, \text{dB}$ (input range $\geq 14 \, \text{dBV}$)

5 nVrms/√Hz at 1 kHz $(-162 \, \text{dBVrms}/\sqrt{\text{Hz}})$ 10 nVrms/√Hz $(-155 \text{ dBVrms}/\sqrt{\text{Hz}})$

 $+34 \,\mathrm{dBV}$ (50 Vp) in 2 dB steps No greater than -80 dB from DC to 100 kHz (input range 0 dBV) No greater than -85 dB below full scale (<200 Hz). No greater than -90 dB below full scale (to 100 kHz). (-50 dBV input range) 16-bit A/D at 256 kHz $\pm 0.3 \, dB \pm 0.02 \,\%$ of full scale (excluding windowing effects) RMS, Vector and Peak Hold. Linear and exponential averaging up to 64k scans.

Continuous, internal, external, TTL

Adjustable to $\pm 100\%$ of input

10% of input range

scale, positive or negative slope

 ± 5 V in 40 mV steps, positive or

negative slope, $10 k\Omega$ impedance

External TTL Requires TTL level (low <0.7 V, high > 2V) Post-trigger Measurement record is delayed by 1 to 65,000 samples (1/512 to 127 time records) after the trigger. Delay resolution is 1 sample (1/512 of a record). Pre-trigger Measurement record starts up to 51.953 ms prior to the trigger. Delay resolution is 3.9062 ms. Phase indeterminacy <2° **Display Functions**

Display Real, imaginary, magnitude or phase Measurements Spectrum, power spectral density, time record and 1/3 octave Band, sideband, total harmonic Analysis distortion and trace math Graphic expand Display expand up to ×50 about any point Harmonic marker Displays up to 400 harmonics Data tables Lists Y values of up to 200 points Limit tables Detects data exceeding up to 100 user-defined upper and lower limit trace segments.

Source

Amplitude range 0.1 mVp to 1.0 Vp Amplitude resolution 1 mVp (output >100 mVp), $0.1 \,\mathrm{mVp}$ (output <100 mVp) <10.0 mV (typ.) DC offset

Output impedance

Sine Source

Frequency range Resolution Amplitude accuracy Spectral purity

DC to 100 kHz 15.26 mHz $\pm 1\,\%$ (0.09 dB) of setting (Harmonics and sub-harmonics) -80 dBc, f <10 kHz -70 dBc, f >10 kHz (Spurious) <-100 dB full scale

 $< 5 \Omega$, 50 mA peak output current

Two-Tone Source

Frequency range Resolution Amplitude accuracy Spectral purity

DC to 100 kHz 15.26 mHz $\pm 1\%$ (0.09 dB) of setting (Harmonics and sub-harmonics) $-80 \, \text{dBc} \, (\text{f} < 10 \, \text{kHz})$ $-70 \, \text{dBc} \, (\text{f} > 10 \, \text{kHz})$ (Spurious) <-100 dB full scale



SR770 Specifications

White Noise Source

Phase

General

Interfaces

Hardcopy

Frequency range Flatness	DC to 100 kHz (all spans) <1.0 dBpp (rms averaged spectra)	Data stora Power
Pink Noise Source		Dimensio Weight
Frequency range Flatness	DC to 100 kHz (all spans) <4.0 dBpp (using 1/3 oct. analysis)	Warranty
Chirp Source		
Output	Equal amplitude sine waves at each frequency bin of the current span	
Flatness	<0.05 dBpp (typ.)	

AutoPhase function calibrates to current phase spectrum.

IEEE-488.2, RS-232 and Printer

keyboard input is provided for

Screen dumps and table and setting listings to dot matrix and LaserJet compatible printers. Data plots to

interfaces standard. An XT

additional flexibility.

<0.2 dBpp (max.)

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HP-GL compatible plotters (RS-232 or IEEE-488.2). USB drive 60 W, 100/120/220/240 VAC, $50/60\,\mathrm{Hz}$ 17"×6.25"×18.5" (WHD) 36 lbs. One year parts and labor on defects in materials and workmanship

Ordering Information

SR770
O760H
O760RM

FFT spectrum analyzer w/source Carrying handle Rack mount kit



SR770 rear panel

