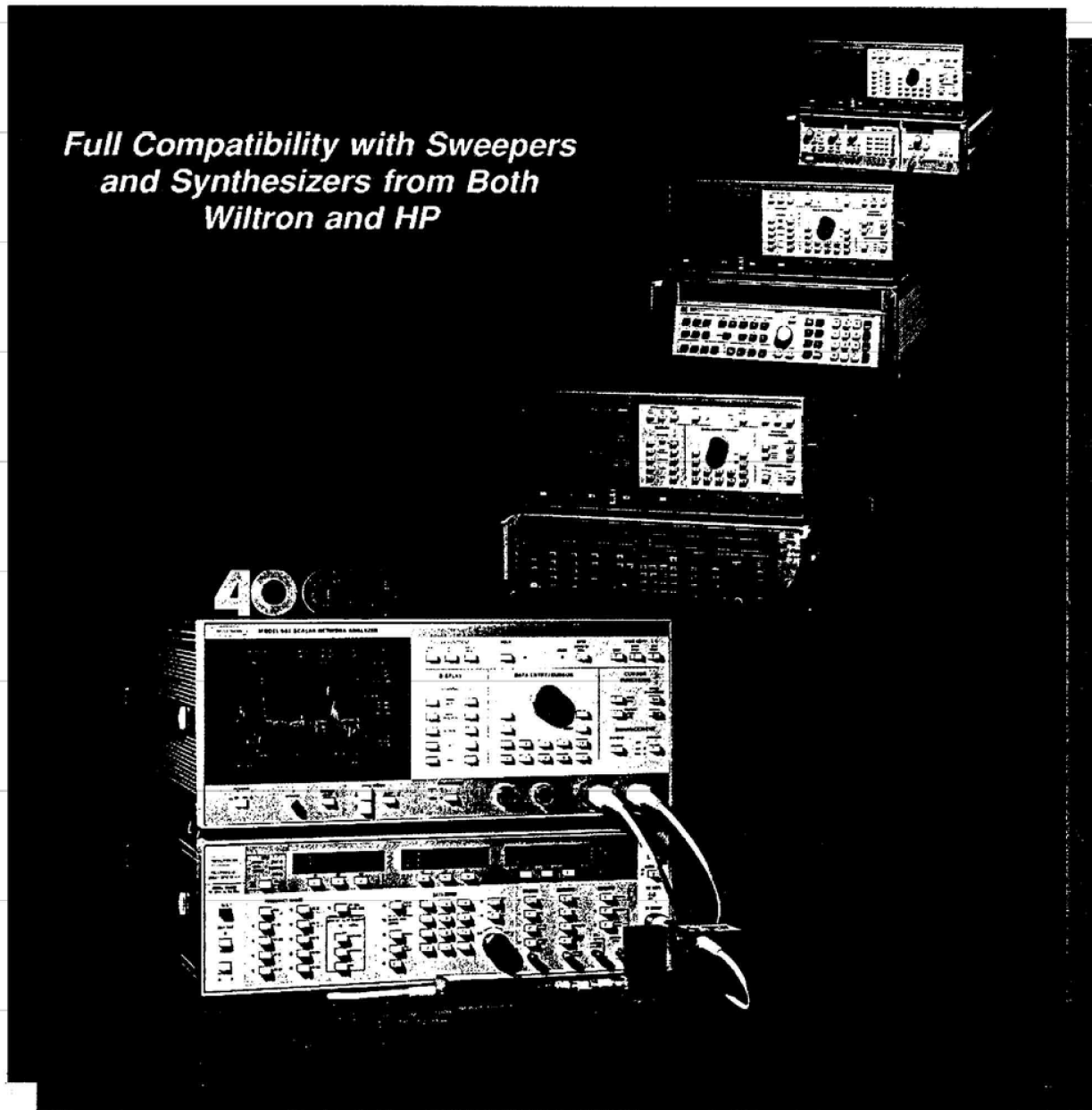


WILTRON

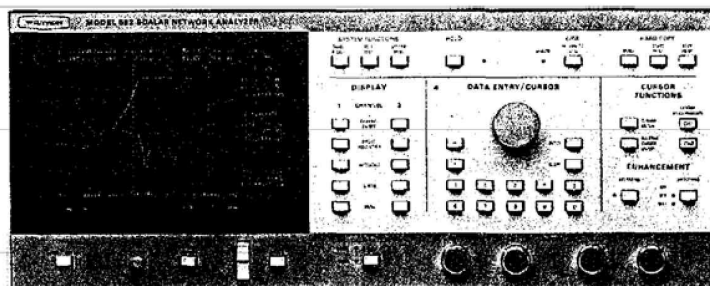
**Model 562
Scalar Network Analyzer
10 MHz to 40 GHz**

*Full Compatibility with Sweepers
and Synthesizers from Both
Wiltron and HP*



Superior Performance at Lower Cost

Superior Performance at Lower Cost



- Crisp Clear High Resolution Display
- 76 dB Dynamic Range, -60 dBm Sensitivity
- 10 MHz to 40 GHz Coverage
- Full Compatibility with Wiltron and HP Sources
- Accurate DC Detection
- Direct Plotter and Printer Output
- Synthesized Step Sweep with Wiltron 6700A
- Available with Distance-to-Fault-Location System

High Performance Scalar Measurements

The Wiltron 562 Scalar Network Analyzer combined with a Wiltron sweeper or synthesizer forms a powerful swept frequency measurement system for both production and design applications. Measure insertion loss, insertion gain, or RF power with 76 dB dynamic range over the 10 MHz to 40 GHz frequency range—the widest frequency range available in coax.

Measure device match as return loss in dB or as SWR. Separate detectors can be used on all four inputs for multiple transmission measurements on duplexers or matched amplifiers. Direct detection allows simultaneous RF power measurement at different frequencies, for example, at the RF, IF, and LO frequencies of mixers and converters. Wiltron offers a complete line of precision accessories including detectors and directional bridges to support your measurement requirements.

Superior Accuracy

The 562 is designed to provide superior accuracy over the 10 MHz to 40 GHz frequency range. The 562 uses DC detection, which eliminates uncertainty from RF modulation. A detector low level calibration is made on every retrace giving sensitivity of -60 dBm. When used with the 6700A Swept Frequency Synthesizer, in Step Sweep Mode, all measurement frequencies, including markers and cursors, have synthesizer accuracy.

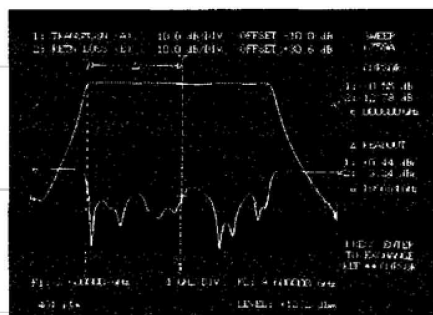
Versatile

Transmission and reflection measurements can be viewed simultaneously. Both traces can be scaled independently in dB, dBm or SWR. Measurement of the ratio of two detector inputs may be applied to either channel for

enhancing accuracy or for viewing differences. Built-in calibration allows subtraction of the unwanted transmission frequency response or the average of open/short reflections from either trace. A Volt Mode is available for displaying voltage (with Volt Mode Adaptor Cable). A 0 to 10 Volt Sweep Ramp Output Mode is also available. These modes, combined with a versatile Trace Memory Mode, allow easy testing of VCOs, PIN diodes, and detectors.

Easy to Use

Great care was placed on the 562 front panel operation to make it straightforward and easy to use; the extra crisp high resolution display allows easy viewing over long hours of use. At each step, the instrument provides a comprehensive display of all pertinent parameters. Ten display cursor functions are available to locate important frequencies, amplitudes, deltas, or bandwidths. Step-by-step guidance is provided for measurement calibration. Straight or complex limit lines are available with Pass/Fail indication for high speed production testing. Nine complete system setups (including source settings) may be saved for later recall; four may include calibration data. All can be previewed on the CRT prior to selection.



The 562 has an extra crisp high resolution display.

Multi-Vendor Source Compatibility

The Wiltron 562 is the first scalar analyzer to offer full compatibility with both Wiltron and HP sweepers and synthesizers. The 562 has a dedicated port for source and plotter interface. It interfaces with any of the sources shown below to provide complete interaction during measurements. Full band, start-stop, and CW ΔF sweep ranges are displayed. All marker functions from the source may be viewed. Save/Recall also saves and recalls the source settings. The dedicated interface may be turned off to allow control of the source by another instrument such as a noise figure meter.

Wiltron 6600B	All frequency models
Wiltron 6700A	All frequency models
HP 8350B	All frequency models
HP 8340, 8341	

Sources compatible with the 562 dedicated interface.

Full GPIB

All capability of the 562 can be controlled via the IEEE-488 GPIB port. Mnemonics are logical and easy to use. A high speed data transfer mode is included for sophisticated ATE applications.

ATE System For Transmission Line Fault Location

Wiltron has configured the 562 into a completely self-contained, portable, ATE system for transmission line fault testing. The system contains a Wiltron 562 Scalar Network Analyzer, a 6700A Swept Frequency Synthesizer, a computer/controller, and software. A ruggedized enclosure is available. See 5600 Distance-to-Fault-Location data sheet for details.

Specifications

Measurements

Function: The 562 has four detector inputs and two independent channels for measurement and display of detected RF power from Wiltron 560 Series Detectors and Autotesters. Two independent traces may be viewed as the logarithm of RF power (in dB, dBm) or linear reflected power (in SWR). Voltage may also be displayed (with Volt Mode Adaptor Cable).

Measurement Modes: Transmission, Power, Return Loss, SWR, Volts

Frequency Range: 10 MHz to 40 GHz with Wiltron 560 Series Detectors and Autotesters. Waveguide adaptor cables are available for higher frequencies.

Inputs: Four; A, B, R1, R2. All are identical.

Dynamic Range: 76 dB (-60 to +16 dBm) All channels.

Data Correction: System residuals, including the average of open and short measurements, are stored and subtracted from measurements. Horizontal resolution is up to 2001 points, vertical resolution is 0.002 dB. Stored data is automatically interpolated for frequency ranges less than the original stored range.

Trace Memory: For both channels, any trace, measurement, or limit line may be subtracted from any subsequent measurement.

Save/Recall: Nine sets of front panel setups may be stored and recalled. The first four may include calibration data.

Display

Channels: Two channels may be used to simultaneously display any of the following: A, B, R1, R2, A/R1, A/R2, B/R1 or B/R2.

Graticule: May be set on or off. When on; ten vertical divisions. Horizontal divisions are set automatically depending on frequency span.

Display Resolution:

Horizontal: 101, 201 or 401 points

Vertical: 0.005 dB

Limit Lines: Two lines, either straight or complex, for each trace. Complex lines may be made from up to 10 segments. Measurement data may be compared with limit lines for Pass/Fail testing.

Scaling:

Resolution: 0.1 to 10 dB per division, independently adjustable for each channel.

Offset Range: -99 to +99 dB in 0.1 dB steps

Autoscale: Selects offset and resolution for optimum display.

Smoothing: Minimum and Maximum settings reduce bandwidth to reduce noise on low-level traces. Trace update time is adjusted accordingly.

Averaging: 4, 8, 16, 32, 64, 128, or 256 successive traces may be averaged to reduce noise at low levels.

CRT Intensity: Continuously adjustable from off to bright.

Markers and Cursors

Markers: Eight are numerically identified with the 6600B Sweeper; nine are numerically identified with the 6700A Synthesizer.

Cursor: Position is selectable via tuning knob. Amplitude, at the cursor frequency, is displayed for both traces.

Relative Cursor: Displays the frequency and amplitude difference between the main Cursor and Relative Cursor for both traces.

A menu selection reverses the position of the two cursors.

Cursor Min/Max: Moves the cursor to Min or Max as selected.

Cursor "X" dB: Moves cursor to "X" value on either trace.

Relative Cursor "X" dB: Moves the main Cursor to "X" value relative to Relative Cursor.

Cursor "X" dB Bandwidth: Moves both the Cursor and the Relative Cursor to "X" dB down value from the initial reference position.

Cursor Next or Active Marker: Moves the Cursor to the frequency of the appropriate marker.

General

Temperature Range:

Operation: 0°C to +50°C

Storage: -40°C to +70°C

Power: 100V/120V/220V/240V $\pm 10\%$, 48-66 Hz, 130VA Max

Dimensions: 177Hx432Wx476D mm+10 mm for feet.

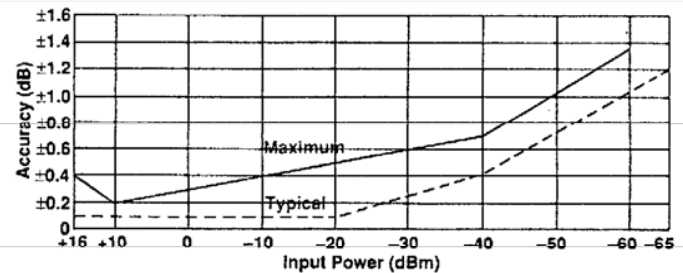
(7Hx17Wx18-3/4 D in. + 3/8 in. for feet)

Weight: 16kg (35 lb)

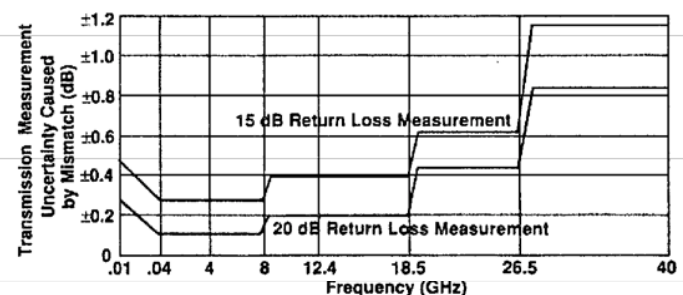
Accuracy

Transmission Gain/Loss Accuracy: Combination of Channel Accuracy and Mismatch Uncertainty.

Channel Accuracy (25°C):



Mismatch Uncertainty (Typical):



Return Loss/SWR Measurement Accuracy: Combination of Channel Accuracy and SWR Autotester Accuracy.

SWR Autotester Accuracy:

Model	Accuracy of Measured Reflection Coefficient (ρ)			
	10 MHz-8 GHz	9-18 GHz	18-26.5 GHz	26.5-40 GHz
560-97A50	$0.016 \pm 0.06\rho^2$	$0.016 \pm 0.1\rho^2$	N/A	N/A
560-97A50-1	$0.010 \pm 0.06\rho^2$	$0.010 \pm 0.1\rho^2$	N/A	N/A
560-97N50	$0.018 \pm 0.08\rho^2$	$0.018 \pm 0.12\rho^2$	N/A	N/A
560-97N50-1	$0.013 \pm 0.08\rho^2$	$0.013 \pm 0.12\rho^2$	N/A	N/A
560-97NF50	$0.018 \pm 0.08\rho^2$	$0.018 \pm 0.12\rho^2$	N/A	N/A
560-97NF50-1	$0.013 \pm 0.08\rho^2$	$0.013 \pm 0.12\rho^2$	N/A	N/A
560-98S50	$0.018 \pm 0.10\rho^2$	$0.018 \pm 0.10\rho^2$	$0.025 \pm 0.12\rho^2$	N/A
560-98S50-1	$0.013 \pm 0.10\rho^2$	$0.013 \pm 0.10\rho^2$	$0.018 \pm 0.12\rho^2$	N/A
560-98SF50	$0.018 \pm 0.10\rho^2$	$0.018 \pm 0.10\rho^2$	$0.025 \pm 0.12\rho^2$	N/A
560-98SF50-1	$0.013 \pm 0.10\rho^2$	$0.013 \pm 0.10\rho^2$	$0.018 \pm 0.12\rho^2$	N/A
560-98K50	$0.018 \pm 0.15\rho^2$	$0.018 \pm 0.15\rho^2$	$0.025 \pm 0.15\rho^2$	$0.032 \pm 0.18\rho^2$
560-98KF50				

Power Measurement Accuracy: Combination of Channel Accuracy and Detector Frequency Response.

Detector Frequency Response:

