

Agilent 71200C Microwave Spectrum Analyzer, 50 kHz to 22 GHz

Product Specifications

Frequency Range

50 kHz to 22 GHz Tunable in 1 Hz increments N 1st IF Frequency H=high IF (3.6214 GHz) L=low IF (321.4 MHz) 1 H- 50 kHz to 2.9 GHz N=harmonic number 1 L- 2.7 GHz to 6.2 GHz 2 L- 6.0 GHz to 12.7 GHz 3 L+ 12.0 GHz to 19.9 GHz 4 L+ 19.7 GHz to 22 GHz

Frequency Readout Accuracy

Span <=10 MHz x N¹: \pm [(freq readout x freq ref accuracy) \pm 1.0% of Span +10 Hz] Span >10 MHz x N¹ Sweep >=20 ms \pm [(freq readout x freq ref accuracy) +1.5% of span +10 Hz] Sweep >=10 ms \pm [(freq readout x freq ref accuracy) +2.5% of span + 10 Hz]

Frequency Span

Range: 0 to 22 GHz in 0.5% increments

Accuracy

Span ≤ 10 MHz: $\pm [1\% \text{ of span} + (\text{span x freq ref accuracy})]$

Span >10 MHz

Sweep >=50ms: \pm [1.5% of span + (span x freq ref accuracy)] Sweep >=20ms: \pm [2.5% of span + (span x freq ref accuracy)] Sweep >=10ms: \pm [4.0% of span + (span x freq ref accuracy)]

Frequency Reference Accuracy

with (Agilent 70310A) (without Agilent 70310A)

Aging: $>1 \times 10(^{-7})/\text{year} > 3 \times 10(^{-6})/\text{year}$ 7-Day Average: $>5 \times 10(^{-10})/\text{day}$

Temperature Drift: $>7 \times 10^{(-9)} > 1 \times 10^{(-5)}$



Spectral Purity²

Frequency Range Noise Sideband Offset 50 kHz to 2.9 GHz <-108 dBc/Hz 10 kHz 2.7 to 6.2 GHz <-108 dBc/Hz 30 kHz 6.0 to 12.7 GHz <-102 dBc/Hz 30 kHz 12.5 to 19.9 GHz <-98 dBc/Hz 30 kHz 19.7 to 22/26.5 GHz <-96 dBc/Hz 30 kHz Line and System Related Sidebands: <-65 dBc + 20 log $N^{\rm I}$

Residual FM

Span >10 MHz x N^1 : <25 kHz p-p in 0.1 s

(measurement BW=100 kHz)

Span $\leq 10 \text{ MHz x N}^1$: Determined from phase-noise sidebands

Frequency Drift

For spans >10 MHz x N^1 : freq drift is ± 1 kHz/s and +150 kHz/°C (Errors due to drift are not cumulative sweep to sweep.)

Sweep Time

Range (Continuous): 10 ms to 1000 s

Accuracy: ±2% With **Agilent 70700A:**

Swept freq span: 15 ms to 355 s

Fixed freq (zero span): 801 µs to 355 s with 800 point trace

Trigger: free run, line, video, external

Resolution Bandwidth (3 dB, synchronously tuned):

Range (1, 3, 10, and 10% increments, except 3 kHz to 10 kHz)

Agilent 70902A: 10 Hz to 300 kHz **Agilent 70903A:** 100 kHz to 3 MHz

Accuracy: ±20%

Selectivity Bandwidth (-60 dB/-3 dB):

10 Hz to 3 kHz: <12:1 10 kHz to 3 MHz: <16:1

Video Bandwidth

Range (1, 3, 10 sequence)

Agilent 70902A: 3 Hz to 300 kHz **Agilent 70903A:** 300 Hz to 3 MHz

(When set to maximum (300 kHz or 3 MHz), effective bandwidth is greater

than specified.)

Accuracy: ±20% (characteristic) ¹N=Harmonic mixing band constant.

²Refer to Figure 1 in the Spectrum Analyzer Overview for typical phase noise.

Amplitude Specifications

Maximum Safe Input Power

AC Average Continuous 0 dB Attenuation: +15 dBm 10 dB Attenuation: +25 dBm >10 dB Attenuation: +30 dBm

Pulse Power: 100 watts, 10 ms pulse (>=40 dB attenuation)

dc: 0 volts



Display Range (10 divisions)

Calibration Log: 0.01 to 20 dB/div in 0.5% increments

Linear: 0 to 10% of reference level per division

Reference Level Range Log: +30 to -1400 dBm Linear: 7.07 V to 22 nV

Calibrator Uncertainty: ±0.3 dB (-10 dBm, 300 MHz)

Input Attenuator Switching Repeatability:

±0.2 dB

IF Gain Accuracy

Gain 20 to 30 °C 0 to 50 °C 10 dB ±0.2 dB ±0.2 dB 20 dB ±0.2 dB ±0.2 dB 30 dB ±0.2 dB ±0.3 dB 40 dB ±0.2 dB ±0.5 dB

Scale Fidelity

Bandwidth Fidelity Log, Corrected (1-3-10)

 $50 \text{ dB} \pm 0.2 \text{ dB} \pm 0.6 \text{ dB}$

Agilent 70902A:

(0 to 90 dB) 10 Hz ±0.7 dB 30 Hz to 100 kHz ±0.5 dB 300 kHz ±0.7 dB Log, Uncorrected: All ±3.0 dB Incremental, Corrected: All ±0.1 dB/1 dB Linear ±7.5% of reference level

Amplitude Temperature Drift (nominal)

10 dB Input Attentuation ±0.05 dB/°C 100 Hz Res BW (HP 70902A IF) 300 kHz Res BW (HP 70903A IF) (Accumulated error is eliminated by running internal correction routine.)

Resolution Bandwidth Switching Repeatability

In 1, 3, 10 Sequence: ±0.1 dB All Bandwidths: ±3 dB (uncorrected)

Marker Resolution: ±0.03 dB Input/Output Characteristics

Front panel only for standard configuration and Option 002. See individual module characteristics for complete information.

Agilent 70900B LO Section

300 MHz Calibrator

Output: BNC (f), 50 ohms (nominal) Output Power: -10 dBm ±0.3 dB

Frequency Accuracy: 300 MHz x freq reference accuracy



Agilent 70905A: Type N (f); 50 ohms (nominal)

LO Emissions: <-10 dBm with 10 dB attenuation (nominal)

VSWR (>=10 dB Attenuation)

Frequency VSWR (nominal)

0 to 12.7 GHz <1.7:1

12.5 to 18.0 GHz < 2.0:1

18.0 to 22 GHz < 2.5:1

Agilent 70902A IF Section

Auxiliary Video Output: BNC (f), 0 to 1 V, 1k ohms (nominal), 3 MHz IF Output (linear): BNC (f), 50 ohms, 1.5:1 VSWR (nominal)

Output Power: -15 dBm (nominal) with -10 dBm RF input,

0 dB attenuation and -10 dBm reference level

HP-IB Codes: SHI, AH1, T6, L4, SR1, RL1, DC1, PP0,

DT1, E2, C1

General Specifications

Agilent 71200C System Components

Agilent 70001A

Agilent 70004A

Agilent 70900B

Agilent 70310A

Agilent 70902A

Standard: Agilent 7095A

Opt 002: Agilent 70905B, Agilent 70600A

Environmental

Temperature

Operational: 0 to +55 °C Storage: -40 to +75 °C

Humidity

Operational: 0 to 95% relative humidity at 45 °C EMC: Conducted and radiated interference is in compliance with CISPR pub 11, FTZ 526/1979,

and MIL-STD 461B, RE02/part 7.

Vibration and Shock: in compliance with MIL-T-28800E

Type III Class 3

Power Requirements: see requirements for Agilent 70001A and Agilent 70004A

all power requirements supplied by the mainframe (HP 70001A or 70004A)

Weight (nominal)

Agilent 71200C Standard: 47.7 kg (105.6 lb)

Dimensions

Agilent 70001A Mainframe:

177.0 mm H x 425.4 mm W x 526.0 mm L

(6.97 in x 16.75 in x 20.7 in)

Agilent 70004A Display: 222.0 mm H x 425.4 mm W x 526.0 mm L

(8.74 in x 16.75 in x 20.7 in)

Warranty and Calibration

Warranty: 1 year (extendible with options) Calibration Cycle: 3 years recommended



Features and Compatibility

Agilent 70004A Display Features: memory card, direct-to-disk, keyboard (for title

mode and writing small DLPs), direct plot (buffered), direct print, full color display

Mass Storage

Memory card: 32 KB or 128 KB RAM per card

External: SS80-compatible hard or flexible disk User Memory: 128 KB minimum, 32 k bytes minimum with

firmware before 901008, about 2.5 KB to store an 800 point trace with its state. System memory is reduced when slave modules are added. Optional 1 MB memory.

Compatible Accessory Modules (slave modules to the Agilent 70900B master module)

Agilent 70903A IF Section

Agilent 70621A and Agilent 70620B Preamplifiers

Agilent 70810B Lightwave Section

Agilent 70907B External Mixer Interface Module

Agilent 70700A Digitizer

Agilent 70205A Monochrome Display

Software Available

Agilent 11990A Performance Verification Software

