Specifications

Specifications describe the HP 3585B's warranted performance over the temperature range 0°C to 55°C except where noted. Supplemental characteristics are intended to provide information useful in applying the instrument by describing typical, but non-warranted performance. They are described as "typical" or "approximate" and apply over the temperature range 25 \pm 5°C.

Frequency

Measurement range: Specifications apply 20 Hz-40.1MHz

Start/stop, center, manual frequency: (selectable by keypad or fixed steps; center & manual frequencies also adjustable by knob and user-defined steps)

Range: 0 Hz -40.1 MHz

Resolution: 0.1 Hz

Accuracy: Same as frequency ref. accuracy

Frequency span: (selectable by knob, keypad, or 1, 2, 5 step sequence)

Range: 0 Hz -40.1 MHz

Resolution: 0.1 Hz

Frequency reference accuracy: $\pm 1 \times 10^{-7}$ /mo. of frequency. Warm-up time: 20 min.

Marker frequency:

Readout accuracy: ± 0.2% of frequency span ± resolution bandwidth

Counter accuracy: ±0.3Hz±1×10⁻⁷/mo. of counted frequency for a signal 20 dB greater than other signals and noise in the selected resolution band width.

Resolution: 0.1 Hz

Resolution bandwidth:

Bandwidth: 3 Hz -30 kHz (3 dB bandwidth) in 1, 3, 10 sequence. Bandwidth may be selected manually or automatically coupled to frequency span.

Accuracy: ±20% at 3 dB points

Accuracy: ±20% at 3 dB points Selectivity: 60 dB/3 dB <11:1

Video bandwidth: 1Hz -30kHz in 1, 3, 10 sequence

Amplitude

Measurement range:

50/75Ω inputs: -137 dBm to +30 dBm or equivalent level in dBV or volts

1 MΩ input: 31 nVrms to 7.08 Vrms

Input range settings: Autoranging, -25 dBm to +30 dBm in 5 dB steps

AMPLITUDE ACCURACY:

Accuracy note: Measurement accuracy is determined by the sum of reference level accuracy, amplitude linearity (if the signal is not at the reference level) and frequency response across the measurement span (if the signal is not at the center or manual frequency). In measurements where the signal is at the reference level and/or at the center or manual frequency, the amplitude linearity and/or flatness uncertainties will not apply.

Reference level:

Range: -100 dB to +10 dB (relative to input range)

Accuracy, 50/75Ω input: (using 1 or 2 dB/div., measured at manual frequency or with sweep rate reduced by a factor of 4)

+10 dB -50 dB -70 dB -90 dB $\pm 0.4 dB$ $\pm 0.7 dB$ $\pm 1.5 dB$

Typical accuracy, +10 dB to -50 dB: ±0.25 dB
For 5 or 10 dB/div. add 0.1 dB to the figures above

For 1 M Ω input: Add to above specification ± 0.7 dB for 20 Hz -10 MHz; ± 1.5 dB for 10 MHz -40.1 MHz

Amplitude linearity, 50/75Ω input: (relative to reference level)

0 dB -20 dB -50 dB -80 dB -95 dB ±0.3 dB ±0.6 dB ±1.0 dB ±2.0 dB

Typical linearity, 0 dB to -20 dB: ±2.0 dB

Frequency response, $50/75\Omega$ input: (relative to center frequency) $\pm 0.5~\text{dB}$ Typical frequency response: $\pm 0.3~\text{dB}$ For $1~\text{M}\Omega$ input: Add to above specification $\pm 0.7~\text{dBfor}~20~\text{Hz}~-10~\text{MHz}; \pm 1.5~\text{dB}$ for 10~MHz~-40.1~MHz

Amplitude (continued)

Marker amplitude:

Accuracy:

Center or manual frequency at the reference level:
Use reference level accuracy from +30 dBm to
-115 dBm; add amplitude linearity below -115 dBm.
Anywhere on screen: Add amplitude linearity and
frequency response. (Same as display accuracy)

Resolution:

10 dB/div. scaling: 0.1 dB 5 dB/div. scaling: 0.05 dB 2 dB/div. scaling: 0.02 dB 1 dB/div. scaling: 0.01 dB

Dynamic range

Spurious responses:

(image, out-of-band, and harmonic distortion) $50/75\Omega$ input: < -80 dB relative to a single signal at or below the input range setting.

Typical performance: -84 dB - (1 dB/dB below input range setting)

Example: For a -8 dBm signal on the 0 dBm input range, the typical spurious responses would be -92 dB with a noise floor at -115 dBm (3 Hz).

 $1~M\Omega$ input: $<\!-80~dB$ except 2nd harmonic distortion $<\!-70~dB$

Intermodulation distortion:

50/75Ω input: < -80 dB relative to the larger of two signals, each ≥6 dB below input range setting except 2nd order IM from 10 MHz to 40 MHz < -70 dB

1 M Ω input: <-70 dB for 2nd order, <-80 dB for 3rd order

Residual responses (no signal at input): < -120 dBm using -25 dBm range, or 95 dB below input range setting

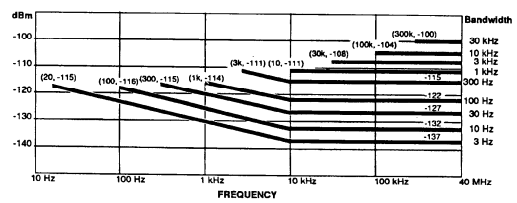
Residual phase noise (Typical at 40 MHz, -10 dBm input): 5 kHz offset: -112 dBc/Hz 100 kHz offset: -120 dBc/Hz

Average noise level:

 $50/75\Omega$ input: (see Below)

1 MΩ input: Below 500 kHz add 12 dB to above

Average Noise Level



Display

Displayed amplitude range:

*Scale: 10 vertical division graticule with reference level (0 dB) at top graticule line Calibration: 1, 2, 5, 10 dB/division

Measurement traces: Two measurement traces can be displayed. Each trace is 1024 points vertical X 1001 points horizontal.

Trace A is updated by the analyzer sweep, recall from data registers, or by transfer from trace B.

Trace B is updated by transfer from trace A.

Trace functions: Transfer trace A to B, transfer trace B to A, max. hold, subtract trace B from A, clear trace A, save/recall trace A

Trace storage: 10 complete measurement traces can be stored in nonvolatile registers. These traces can be copied to the displayed traces A and B.

Limit testing: The measured trace is checked at the conclusion of each sweep for conformance to user-defined limits at every point. A pass/fail indication is provided in the display and over LD.IR

Any two of the 10 nonvolatile trace registers can be used as limits. The two memories must be contiguous, with the lower numbered memory as the lower limit. Limits are entered as absolute or relative values. Limit lines can be displayed simultaneously with measurement traces.

Display hardcopy: Both display traces, including full annotation and limit lines, are automatically reproduced on HP-GL-compatible HP-IB pen-plotters and on graphics printers such as the HP Thinkjet and HP Laserjet.®

Trace detection: Linear envelope detection of video information from the IF signal. Peak signal excursions between sweep data points are measured and displayed to assure that no signal responses are missed.

Marker

Marker accuracy: See Frequency and Amplitude sections of these specifications

Marker search:

PEAK SEARCH -- Sets the marker to the highest signal in the displayed frequency span

NEXT PEAK — Sets the marker to successively lower signal peaks in the displayed frequency span NEXT LEFT — Sets the marker to the next signal peak to

NEXT LEFT — Sets the marker to the next signal peak the left of the current marker position in the displayed frequency span

NEXT RIGHT — Sets the marker to the next signal peak to the right of the current marker position in the displayed frequency span

THRESHOLD -- When activated, the display line can be adjusted by the user as a search threshold

Functions:

FREQUENCY DISPLAY - Absolute and relative (offset) modes

COUNTER - Counted frequency of selected signal in absolute and relative (offset) modes

AMPLITUDE DISPLAY -- Absolute and relative (offset) modes

NOISE LEVEL -- Averaged and corrected noise level, normalized to 1 Hz bandwidth

SIGNAL TRACK -- Resets center frequency once per sweep to the peak signal found near the marker position.

Sweep

Modes: Continuous, single, manual (CW, direct or knob entry)

Trigger: Free run, external, line

Time: 0.2s to 200s/Hz of frequency span, excluding calibration cycles (autocalibration may be disabled)

Tracking generator

Level: 0 dBm to -11 dBm, manual control from front panel Frequency accuracy: ±1Hz relative to analyzer tuning Frequency response: ±0.7 dB; Typically: ±0.5 dB

Impedance: 50Ω , > 14 dB return loss

Signal inputs

 $50/75\Omega$: >26 dB return loss, BNC connectors

1 M Ω : $\pm 3\%$ shunted by <30 pF, BNC connector

Max. input level:

 $50/75\Omega$: 13V peak ac plus dc , relay protected for

overloads to 42V peak.

1 MO: 42V peak ac plus dc (derated by factor of two for each octave above 5 MHz)

External trigger: Negative-going TTL level or contact closure initiates sweep

External frequency reference: 10 MHz or subharmonic to 1 MHz, 0 dBm minimum level

Signal outputs

Frequency reference: 10.00 MHz $\pm 1 \times 10^{-7}$ /mo., +10 dBm into 50Ω

IF: 350 kHz, -11 dBV to -15 dBV at the reference level

Video: 10 V at the reference level

External display: X, Y: 1V full deflection. Z: < 0V to >2.4V

Probe power: +15 Vdc, -12.6 Vdc:150 mA max., suitable for HP active probes

HP-IB interface

Complies with IEEE 488-1978

Control: All control settings except tracking generator level, CRT intensity, focus, astigmatism, graticule

Interface functions: SH1 AH1 T5 L4 SR1 RL1 PP0 DC1 DTI CO EI

Instrument state storage

Setup state: 10 nonvolatile registers for storage of complete instrument configuration

Power-up state: HP 3585B can be configured to turn on in standard or user-defined state or in power-off state

General information

Environmental:

Temperature, operating: 0 °C to 55 °C

Humidity: < 95% RH

Warm up time: 20 min. at ambient room temperature

115V (+11% -25%), 48-440 Hz 230V (+11% -18%), 48-66 Hz

180 W, 3A max.

Weight: 36.7 kG (81 lb.)

Dimensions: 22.9 cm (9 in.)H X 42.6 cm (16.75 in.)W X 63.5 cm (25 in.) D

Ordering information:
HP 3585B spectrum analyzer
Option W30 2 years exter 2 years extended warranty

Option 907 Front handle kit Option 908 Rack flange kit

Option 909 Combined rack flange/handle kit

Option 910 Additional set of manuals