

# Agilent 8566B Spectrum Analyzer 100 Hz to 22 Ghz

**Technical Overview** 



**Outstanding Precision and Capability** 



# The Agilent 8566B Spectrum Analyzer...

Designed for bench and system use, the 8566B offers superior measurement speed, microwave frequency accuracy, and sensitivity. Measure low-level signals up to 22 GHz with narrow resolution bandwidths. Synthesizer stability virtually eliminates long-term drift and residual FM.

Frequency range is 100 Hz to 22 GHz with a dc-coupled input. Preselected external mixers extend this coverage from 26.5 to 75 GHz. Other external mixers allow measurement to 325 GHz.

An internal bus and microcomputer control make possible many powerful operating and data processing features, as well as flexibility under computer control. Sixteen Kbytes of user RAM are available for storing trace data, instrument states, and custom downloadable programs (DLPs). All displayed information can be sent directly to a plotter when sweeptime is greater than or equal to 20 ms.

#### Accurate measurements

Amplitude measurement range extends from +30 to -135 dBm with a 90 dB calibrated display.

Less than  $1 \ge 10^{-9}$ /day frequency reference error and the spectrum analyzer selectivity allow high frequency accuracy even when you are measuring small signals in the presence of large ones.

# ...the Spectrum Analyzer that keeps getting better

### **Turbo speed option**

Already a world leader in measurement speed, the 8566B can be made even faster with Option 002, which nearly doubles the internal processing speed of the analyzer. Some measurements can be made up to 50% faster, and overall throughput is typically improved by 5 to 25%. (Sweep speed is not affected by Option 002.)

The turbo option is compatible with all 8566B accessories, and it can be added to any 8566B without affecting specifications. (An 8566A must first be upgraded to a 8566B.)

### **Accessories and options**

By adding measurement accessories and options, the 8566B spectrum analyzer fits into many applications, including electromagnetic compatibility (EMC) testing, broadband signal surveillance, and component stimulus response testing.

- EMI measurement accessories and software create systems for testing to commercial and military standards.
- Microwave tracking sources add scalar measurement capability.
- Preselected external mixers simplify millimeter-wave measurements from 26.5 to 75 GHz.
- Interactive test generator (ITG) soft-front-panel-based drivers speed software development.
- MIL-STD 45662A calibrations are available.

### **Custom Soft key programming**

You can create complex measurement routines on an external controller, store the programs in user RAM, and execute them using a single custom soft key.

Simple measurement routines can be entered from the intrument front panel, stored in user RAM, and executed using a single custom soft key.

### **Turbo speed improvements**

Operation	Standard 8566B	Turbo 8566B	Speed improvement
Trace dump	1083 ms	532 ms	51%
MKR AMPL	8.4 ms	3.7 ms	56%
Harmonics test	1007 ms	782 ms	22%
FFT	473 ms	243 ms	49%

# EMC Measurement Solutions

### Test systems tailored to your needs

For EMI troubleshooting and pre-qualification testing, use your 8566B spectrum analyzer with components and accessories from Agilent Technology's complete line of EMI products. The many offerings include current probes, line impedance stabilization networks (LISNs), antennas, positioning equipment, EMI measurement software, an RF preselector, and a quasi-peak adapter.





### **Commercial and MIL EMI receivers**

The 8566B spectrum analyzer forms the heart of two powerful and flexible EM1 receivers. These receivers are ideal for commercial and military EMI compliance testing from 20 Hz to 40 GHz.

The 8571A receiver is optimized for military EMI testing, making both peak and average detection measurements using impulse bandwidths. The 8572A includes all the features and capabilities of the 8571A, but adds quasi-peak detection and specialized IF bandwidths for commercial compliance measurements.

Both receivers offer ±2 dB absolute amplitude accuracy over their full 20 Hz to 22 GHz frequency range, as required by MIL-STD 461 and CISPR Publication 16. For higher frequency measurements, a 22 to 40 GHz block downconverter can be added. The receivers include a built-in, 1 to 26.5 GHz amplifier and a 20 Hz to 50 MHz input port with a built-in limiter and rugged attenuator. They are also compatible with EMI measurement software and complete line of test accessories.

# Smart enough to make its own decisions...



<sup>1.</sup> Instrument sweeptimes greater than or equal to 20 ms.

# ...with precision and speed



### The 8566B offers

- Exceptional microwave performance
- Decision-making capability
- · Enhanced processing speed
- Preselected millimeter coverage
- Advanced functions
- Downloadable programming capability
- Distributed processing with a computer
- Proven reliability, performance, and support

Interactive function and data controls simplify operation

Dedicated keys make basic operations easy

# Accessories That Enhance Performance

### **Millimeter mixers**

#### **Preselected mixers**

The 11974 Series preselected mixers eliminate the need for time-consuming signal identification routines at millimeter frequencies. With preselection, no images or multiples are generated to confuse measurements. These external mixers allow you to quickly locate true signals, and they simplify software development for automated measurements. The 11974 Series mixers are available in four bands covering 26.5 to 75 GHz.

#### **Harmonic** mixers

The 11970 Series waveguide mixers are general-purpose external harmonic mixers. They offer flat frequency response and low conversion loss without requiring external dc bias or tuning adjustment. The 11970 Series mixers are offered in six bands covering 18 to 110 GHz.





Preselected mixers eliminate images and multiples.



Harmonic mixing extends frequency range.

# **Tracking Sources**

Add high dynamic range scalar measurement capability to the 8566B. The 85644A and 85645A portable tracking sources allow you to use your spectrum analyzer for measuring transmission and reflection characteristics of devices. You can also characterize harmonic distortion, intermodulation distortion, spurious products, and more.



The tracking sources give the 8566B dynamic range greater than 125 dB up to 12.5 GHz and greater than 105 dB through 22 GHz.

Other features include:

- Swept offset tracking for mixer testing and swept TOI measurements
- Up to +10 dBm leveled output power
- Standalone CW source capability



High dynamic range scalar measurement

## **Microwave preamplifier**

Boost the sensitivity of the 8566B spectrum analyzer with the 8449B microwave preamplifier. This low noise, high gain preamplifier has a frequency range of 1 to 26.5 GHz. Sensitivity improvements of up to 25 dB allow you to detect and analyze very low level signals in dramatically reduced time, using wider handwidths. Low return loss on the input and output ports of the preamplifier minimizes mismatch uncertainty.

#### **Displayed average noise level**

0 dB attenuation,	10 Hz RBW (characteristic)
1.0 to 2.5 GHz	-155 dBm
2.0 to 5.8 GHz	-154 dBm
5.8 to 12.5 GHz	-150 dBm
12.5 to 18.6 GH	-144 dBm

12.5 to 18.6 GH	-144 dBm
18.6 to 22 GHz	-140 dBm



### **Computers and plotters**

The 8566B spectrum analyzer works with computers that support BASIC.

# **Specifications**

**Specifications** describe the instrument's warranted performance over the 0  $^{\circ}$  to 55  $^{\circ}$ C temperature range (unless otherwise noted), with autocoupled function operation and preselector tracking optimized.

**Characteristics** provide information about non-warranted instrument performance.

#### Frequency

**Measurement range** 100 Hz to 22 GHz, dc-coupled input; up to 325 GHz with external mixers **Frequency reference error** 

Aging rate	< 1 x 10 <sup>-9</sup> /day and < 2.5 x 10 <sup>-7</sup> /year					
Temperature stability	< 7 x 10 <sup>9</sup> over 0 ° to 55 °C range					
Center frequency	0 Hz to 22 GHz					
Center frequency readout ac	curacy					
Spans $\leq$ n x 5 MHz	± (2% of frequency span + frequency reference error x center frequency +10 Hz)					
Spans > n x 5 MHz	± (2% of frequency span + n x 100 kHz + frequency reference error x center frequency) where n is the harmonic mixing number, depending on center frequency:					
n center frequency						
1 100 Hz to 5.8 GH	Z					
2 5.8 to 12.5 GHz						
3 12.5 to 18.6 GHz						
4 > 18.6 GHz						
(After adjusting freq zero,	add 30% of RES BW setting if error correction is not used.)					
Zero span	± (frequency reference error x center frequency)					

#### **Frequency span**

0 Hz, 100 Hz to 22 GHz over 10 division CRT horizontal axis; variable in approximately 1% increments. Two FULL SPAN keys select spans from 0 to 2.5 GHz and from 2 to 22 GHz. Frequency span readout accuracy

Spans $\leq$ n x 5 MHz	± 1 % of indicated frequency separation
Spans > n x 5 MHz	± 3% of indicated frequency separation
Start or Stop Frequency	Same as center frequency

#### Resolution

60

Resolution bandwidth 3 dB bandwidths of 10 Hz to 3 MHz in a 1. 3, 10 sequence. Bandwidth may be selected manually or coupled to frequency span (AUTO mode). 3 dB bandwidth accuracy

כ	uр	Dallaw	iutii	accur	acy
	3	MHz			

3 MHz	±20%						
3 kHz to 1 MHz	±10%						
10 Hz to 1 kHz	±20%						
(30 kHz and 100 kHz b	andwidth accu	racy figures apply only with $\leq$ 90% relative					
humidity, 40 °C.)							
dB/3 dB bandwidth selectivity ratio							
100 kHz to 2 MHz	< 1E-1						

100 kHz to 3 MHz	< 15:1	
3 kHz to 30 kHz	< 13:1	
30 Hz to 1 kHz	< 12:1	
(60 dB points on 10 H	z bandwidth are separated by < 100 Hz.	.)

#### **Bandwidth shape**

Synchronously tuned, approximately Gaussian

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Figure 1. Typical spectrum analyzer resolution

#### Stability

**Residual FM** (typical) For fundamental mixing (n = 1) < 50 kHz peak-to-peak,

freq. span > 5 MHz.

Drift Because analyzer is phase-locked at beginning of each sweep, drift occurs only during time of one sweep.

Frequency span	Center frequency drift <sup>1</sup>

< 100 kHz	< IØ Hz/min of sweeptime
100 kHz to 5 MHz	< 500 Hz/min of sweeptime
$\geq$ 5 MHz	< 5 KHz/min of sweeptime

#### **Spectral purity**

Noise sidebands (for frequency span < 25 kHz - except 100 kHz offset - and center frequency from 100 Hz to 5.8 GHz)

#### **Offset from carrier sideband level**

320 Hz	-80 dBc/Hz
1 kHz	-85 dBc/Hz
10 kHz	-90 dBc/Hz
100 kHz	-105 dBc/Hz

Typical, after 1 hr warmup at stabilized temp COUPLED FUNCTION not required. 1.

### **Specifications** (continued)



#### Typical noise sideband performance







Figure 3. Typical analyzer and SSB noise at 5.0 GHz center frequency. May be limited by average noise level.

#### **Power-line-related sidebands**

(for line conditions specfied in Power Requirements section)

#### SIDEBANDS

		Cent	ter frequency	/	
Offset from	≤ 100 MHz	> 100 MHz	6.8 to	12.6 to	18.6 to
carrier		to 5.8 Ghz	12.6 GHz	18.6 Ghz	22 GHz
< 360 Hz	-70 dBc	-60 dBc	-64 dBc	-60 dBc1	-58 dBc1
360 kHz to 2 kHz	-75 dBc	-75 dBc1	-69 dBc	-65 dBc1	-63 dBc1
>2 kHz	-80 dBc	-80 dBc1	-74 dBc1	-70 dBc1	-63 dBc1

### Amplitude

#### **Measurement range**

Measurement range is the total amplitude range over which the analyzer can measure signal responses. The low value is determined by sensitivity (10 Hz RBW and 0 dB RF input attenuation) and the high value by damage level.

Tuned frequency	Range
Non-preselected	
100 Hz to 50 kHz	-95 to +30 dBm
50 kHz to 1 MHz	-112 to +30 dBm
1 MHz to 2.5 GHz	-134 to +30 dBm
Preselected	
2.0 to 5.8 GHz	-132 to +30 dBm
5 8 to 12 5 GHz	-125 to +30 dBm
12 5 to 18 6 GHz	-119 to +30 dBm
18.6 to 22 GHz	-114 to +30 dBrn

#### **Displayed values**

Scale (over a 10 division CRT vertical axis with 0 dB reference level at top graticule line) Calibration

Log 10 dB/div for 90 dB display from reference level.

- Expanded from reference level:
- 5 dB/div for 50 dB display
- 2 dB/div for 20 dB display
- 1 dB/div for 10 dB display

Linear 10% of ref level/div when calibrated voltage

#### **Reference level**

Range

Log	+30.0 to -99.9 dBm or equivalent in dBmV, dBµV, volts. Readout expandable
	to +60.0 dBm to -119.9 dBm (-139.9 dBrn for < 1 kHz RBW) <sup>1</sup>
Linear	7.07 V to 2.2 $\mu\text{V}$ full scale. Readout expandable to 223.6 V to 2.2 $\mu\text{V}$
	(0.22 μV for < 1 kHz RBW) <sup>1</sup>

#### Accuracy

The sum of the following factors determines the accuracy of the reference level readout. Measurement technique used after calibration with CAL signal determines applicability of uncertainty sources. Specifications given with preselector tracking optimized using MARKER PRESELECTOR PEAK.

With corrected readout (SHIFT W and SHIFT X executed just prior to measurement), 20 ° to 30 °C temperature range, and minimum one hour warmup time.

±0.3 dB
uncertainty
±0.6 dB
±1.7 dB
±2.2 dB
±3.0 dB
±2.2 dB
ı uncertainty
frequency response curve absolutely when using
r calibration signal in the 100 Hz to 2.5 GHz band
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ng uncertainty
Ŵ
±1.1 dB
±0.4 dB
±0.2 dB
±0.2 dB
ty ±0.1 dB
±0.1 dB/dB over 0 to 80 dB display
$\leq \pm 2.1 \text{ dB}$ over 0 to 90 dB
$\leq \pm 1.5$ dB over 0 to 90 dB
$\leq \pm 1.0$ dB over 0 to 80 dB
$< \pm 3\%$ of reference level over top 9-1/2 divisions of
$< \pm 3\%$ of reference level over top 9-1/2 divisions of

IF gain uncertainty Reference to -10 dBm; reference level with 10 dB input attenuation.

	Reference level
$RBW \ge 3 kHz$	0 to -59.9 dBm $\leq \pm$ 0.3 dB
	-60 to-100 dBm $\leq \pm 1.0$ dB
RBW 100 Hz-I kHz	0 to -79.9 dBm $\leq$ ± 0.3 dB
	-80 to -100 dBm $\leq$ ± 1.0 dB
RBW 30 Hz	0 to -79.9 dBm $\leq$ ± 0.3 dB
	-80 to -100 dBm $\leq \pm 2.0$ dB
RBW 10 Hz	0 to -79.9 dBm $\leq \pm 1$ .0 dB
	-80 to -100 dBm $\leq \pm 2.0$ dB

<sup>1.</sup> Maximum total input power not to exceed +30 dBm damage level

#### Log digitization uncertainty

10 dB/div	±0.2dB
5 dB∕div	±0.I dB
2 dB/div	± 0.04 dB
1 dB/div	± 0.02 dB
Linear digitization uncertainty	± 0.2% of ref level
Error correction accuracy	± 0.4 dB
(applicable when SHIFT W	
and SHIFT X are executed)	
Reference line accuracy Equals	the sum of reference

**Reference line accuracy** Equals the sum of reference level accuracy plus the scale fidelity between the reference level and the reference line level.

#### **Dynamic range**

**Spurious responses** (signals generated by the analyzer due to input signals) for signals < -40 dBm at the input mixer, all harmonic and intermodulation distortion > 70 dB below input signal.

Second harmonic distortion (for mixer levels < -40 dBm)

100 Hz to 50 MHz	< -70 dBc
50 to 700 MHz	< -80 dBc
700 MHz to 2.5 GHz	< -70 dBc
For mixer levels $\leq$ -10 dBm	
2 to 22 GHz	<-100 dBc



Figure 4. Typical optimum dynamic range

#### Third order intermodulation distortion

	••
Third order intercept (TOI)	
100 Hz to 5 MHz	> +5 dBm
5 MHz to 5.8 GHz	> +7 dBm
5.8 GHz to 18.6 GHz	> +5 dBm
18.6 to 22 GHz	> +5 dBm (typical)
2 to 22 GHz, for > 100 MHz	> +50 dBm (typical) signal separation

#### Image, multiple, and out-of-band responses

Image responses are due to input signals that are two times the IF frequency above or below the tuned frequency. Multiple responses are due to input signals mixing with more than one LO harmonic. Out-of-band responses are due to input signals outside of the selected frequency band.

## Specifications (continued)

Applied frequency	Tuned frequ	iency				
(GHz)	0 to 2.5	2.0 to 5.8	5.8 to 12.5	12.5 to 18.6	18.6 to 22.0	
0 to 2.5	NA	-60 dBc	60 dBc	-60 d8c	-60 dBc	
2.0 to 5.8	-60 dBc	-70 dBc	-60 dBc	-60 dBc	-60 dBc	
5.8 to 1 2.5	-50 dBc	-60 dBc	-70 dBc	-60 dBc	-60 dBc	
12.5 to 18.6	-45 dBc	-60dBc	-60 dBc	-70 dBc	-60 dBc	
18.6 to 22.0	-40 dBc	-60 dBc	-60 dBc	-60dBc	-70 dBc1	

**Residual responses** (signals displayed by the analyzer independent of input signals), 0 dB input attenuation, no input signal.

100 Hz to 5.8 GHz	< -100 dBm²
5.8 to 12.5 GHz	< -95 dBm
12.5 to 18.6 GHz	< -85 dBm
18.6 to 22 GHz	< -80 dBm
Gain compression	< 1 .0 dB, 100 Hz to 22 GHz. with < -5 dBm at input mixer
Displayed average noise level	(sensitivity)
0 dB input attenuation, 10 Hz RI	BW
100 Hz to 50 kHz	< -95 dBm
50 kHz to 1 .0 MHz	< -112 dBm
1 .0 MHz to 2.5 GHz	< -134 dBm
2.0 to 5.8 GHz	< -132 dBm
5.8 to 12.5 GHz	< -125 dBm
12.5 to 18.6 GHz	< -119 dBm
18.6 to 22 GHz	< -114 dBm



Figure 5. Specified average displayed noise level, 100 Hz to 2.5 GHz, non-preselected tuning range.



Figure 6. Specified average displayed noise level, 2.0 to 22 GHz, preselected tuning range.

Marker (frequency and amplitude are read out continuously)

mainer (nequency	
Marker type	Frequency accuracy
Normal	Same as center frequency accuracy
Delta	Same as frequency span accuracy
	Amplitude accuracy
Normal	Same as reference level accuracy + scale fidelity between the
	reference level and marker position
Delta	Same as frequency response uncertainty and scale fidelity
	between two markers
Sweep time accu	racy (1 μs to 1500s full sweep)
< 200 second s	sweep time ± 10%
> 200 second s	sweep time ± 30%

<sup>1.</sup> Image responses: - 6 0 dBc, 18.6 - 20.0 GHz; -50 dBc, 20.0 - 22 GHz

<sup>2.</sup> Limited by the appropriate DANL or -100 dBm, whichever is greater.

#### Inputs

<b>RF</b> input	100 Hz to 22 GHz, precision type-N female connector, dc-coupled
Maximu	m input level
ac	Continuous power: +30 dBm from 50 ohm source
	Mixer protected by diode limiter, 100 Hz-2.5 GHz
	Pulse power: $\leq$ 100 W, 10 µs pulse width with $\geq$ 50 dB input attenuation
	$(\leq 0 \text{ dBm peak power to input mixer})$
dc	< 100 mA damage level
Input att	enuator 0 to 70 dB in 10 dB steps

SWR (typical)	Tune frequency		
Input attenuation	100 Hz to 2.5 GHz	2.5 GHz to 5.8 GHz	5.8 GHz to 22 GHz
10 dB	1.2	1.5	1.9
0 dB1	2.3	3.0	3.0

#### **Outputs**

**Calibrator** (front panel)

100 MHz ± (frequency reference error x 100 MHz)

-10 dBm ± 0.3 dB; 50 ohm impedance, nominal

1st LO (front panel)

2.3 to 6.1 GHz; > +5 dBm;

50 ohm impedance, nominal

Sweep and tune output (rear panel)

-1 V/GHz of tuned frequency  $\pm$  (2% + 10 mV)

10 kohm impedance, nominal

**Display outputs** (typical parameters)

X, Y, and Z outputs for auxiliary CRT displays.

X, Y 1V for full deflection

Z 0 to 1 V intensity modulation, -1 V blank

BLANK TTL level > 2.4 V for blanking

Compatible with most oscilloscopes.

**Recorder outputs** (typical parameters)

Outputs to drive all current X-Y recorders using positive pencoils or TTL pen uplift.

Horizontal sweep output (X-axis)

A voltage proportional to the horizontal sweep of the frequency sweep generator. 0 V for left edge, +10 V for right edge; 1.7 kohm impedance, nominal.

#### Video output (Y-axis)

Detected video output (before A-D conversion) proportional to vertical deflection of the CRT trace 100 mV/div from 0 to 1 V; < 475 ohm impedance, nominal

#### Penlift output (Z-axis)

During sweep, pen down 0 V from 10 ohm source

During retrace, pen up +15 V from 10 kohm source

#### 21.4 MHz output (rear panel, typical)

21.4 MHz; 50 ohm impedance, nominal: -20 dBm for a signal at reference level. In log scales, the IF output logarithmically related to RF input signal; in linear, the output is linearly related.

Frequency reference (rear panel, typical)

10.000 MHz, 0 dBm; 50 ohm output impedance

10 MHz output (rear panel, typical)

 $\geq 5~dBm$  to ohm output impedance

**Video output** 0 to 2 V, > 10 ohm output impedance

#### Display

**Cathode ray tube** Post deflection accelerator, aluminized P31 phosphor, electrostatic focus and deflection.

Viewing area Approximately 9.6 cm vertically by 11.9 cm horizontally (3.8 in x 4.7 in)

<sup>1.</sup> When tuned to within ±3 MHz of signal

### **General Specifications**

0 ° to 55 °C

Increased internal temperatures may result if the rear panel air filters are not

**Operation**  $\leq$  3 4,572 m (15,000 ft)

Power requirements 50 to 60 Hz; 100,200,

with Option 400.

0 ° to 40 °C

humidity, 25 ° to 40 °C, except as noted in electrical specifications.

Conducted and radiated interference is within the requirements of MIL-STD-461C, Part 7 RE02 and CE03 (Air Force), and **CISPR Publication 11;** VDE 0871 and FTZ 526/527/79.

Requires 30 minute warm-up

from cold start, 0 ° to 55 °C.

equilibrium is reached after

2-hour warm-up at stable

Frequency reference aging

1 x 10'8 of final stabilized

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Internal temperature

outside temperature.

≥ 15,240 m (50,000 ft)

120,220, or 240 V (+5%, -10%);

approximately 650 VA (40 VA

in standby). 400 Hz operation

-40 ° to 75 °c

#### **Environmental**

Temperature

Operation

cleaned regularly.

Storage

Storage

Altitude

Humidity Operation

Storage

Warm-up time

Operation

Frequency reference (typical)

EMI

#### Dimensions



Figure 7. Instrument dimensions with and without handles



#### **Remote operation**

The standard 8566B operates on the interface bus (GP-IB). All analyzer control settings (with the exception of VIDEO TRIGGER LEVEL, FOCUS, ALIGN, INTENSITY, FREQ ZERO, AMPTD CAL, and LINE power) are remotely programmable. Function values, marker frequency/amplitude.and A/B traces may be output; CRT labels and graphics may be input. LCL Returns analyzer to local control, if not locked out by controller.

#### Service request

SHIFT r calls an GP-IB request for service.

rate attained after 24 hour **GP-IB** interface functions warm-up from cold start at SH1, AH1, T6, L4. SRI, RL1, PPO, DC1, CI, C2, C3, C28, E2 25 °C. Frequency is within

Options

All specifications for options are identical to standard 85668 except as noted.

#### frequency within 30 minutes. 400 Hz Power line frequency operation (Option 400)

Power line related s	sidebands (center frequency from 100 Hz to 5.8 GHz)	
Offset from Carrier	Sideband Level	
< 2 kHz	-55 dBc	
2 kHz to 5.5 kHz	-65 dBc	
Power requirements		
Line frequency	400 Hz $\pm 10\%$ line frequency (50 to 60 Hz operation for servicing only)	
Line voltage	100 to 120 v (+5%, -10%)	
Operating temperature	range	
400 Hz	0 ° to 55 °C	
50 Hz to 60 Hz	50 Hz to 60 Hz 0 ° to 40 °C	
(service only, not for	r extended periods)	

### Weight

lotal, net	50 kg (112 lb)
RF section, net	29 kg (65 lb)
IF display section, net	21 kg (47 lb)
RF section, shipping	35 kg (78 lb)
IF display section, shipping	27 kg (60 lb)

## **Part Numbers**

#### 8566B spectrum analyzer - 100 Hz to 22 GHz

-	e de la companya de la compa		
<b>Option R02</b>	Turbo retrofit kit for any 8566B		
Option 002	Turbo option for faster measurements		
Option 010	Rack mount slide kit		
Option 016	Installed EMI receiver functions		
Option 031	German operating manual		
Option 080	Information card in Japanese		
Option 081	Information card in French		
<b>Option 1BN</b>	MIL-STD 45662A calibration certification		
<b>Option 1BP</b>	MIL-STD 45662A calibration certification with test data		
<b>Option 400</b>	400 Hz operation		
Option 462	100 Hz, 1 kHz, and 1 MHz		
	Impulse bandwidth filters for EMI measurements		
<b>Option 908</b>	Rack flange kit without handles		
<b>Option 910</b>	Extra operating and test and adjustment manuals		
Option 913	Rack flange kit with handles		
<b>Option 915</b>	Troubleshooting and repair manual set		
<b>Option W30</b>	3-year customer return repair		
Option W32	3-year customer return calibration		
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#### **Recommended accessories**

85644A	Tracking source 300 kHz to 6.5 GHz
85645A	Tracking source 300 kHz to 26.5 GHz
8449B	Preamplifier 1 to 26.5 GHz
11975A	Amplifier 2 to 8 GHz

#### **Preselected mixers**

11974A	26.5 to 40 GHz preselected mixer
11974Q	33 to 50 GHz preselected mixer
11974U	40 to 60 GHz preselected mixer
11974V	50 to 75 GHz preselected mixer
11974	
	<b>–</b> • •

**Option 003** Delete power supply

#### Harmonic mixers

11970K	18 to 26.5 GHz mixer
11970A	26.5 to 40 GHz mixer
11970Q	33 to 50 GHz mixer
11970T	18 to 40 GHz mixers, hardwood case, cables, tools
Option 001	Add 40 to 60 GHz mixer
Option 002	Add 33 to 50 GHz mixers
11970U	40 to 60 GHZ mixer
11970V	50 to 75 GHz mixer
11970W	75 to 110 GHz mixer
0 11 000	

**Option 009** Mixer connection set adds three 1-meter low-loss SMA cables, wrench, Alien screw driver for any 11970 series mixer.

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