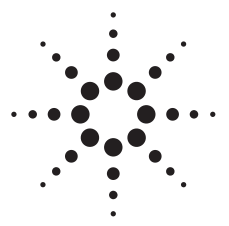
# Agilent 8648A/B/C/D Signal Generators

**Data Sheet** 



8648A, 100 kHz to 1 GHz 8648B, 9 kHz to 2 GHz 8648C, 9 kHz to 3.2 GHz 8648D, 9 kHz to 4 GHz



Specifications describe warranted instrument performance over the 0°C to 50°C temperature range and after a 30-minute warm-up, unless otherwise noted. All performance below a carrier frequency of 250 kHz is typical. Supplemental characteristics are intended to provide information useful in estimating instrument capability in your application by describing typical, but non-warranted performance.



### **Frequency**

### Range

8648A: 100 kHz to 1000 MHz 8648B: 9 kHz to 2000 MHz 8648C: 9 kHz to 3200 MHz 8648D: 9 kHz to 4000 MHz

### Resolution

Settable

8648A/B/C/D: 0.001 Hz

Display 10 Hz

### Accuracy<sup>1</sup>

Typically  $\pm$   $3x10^{-6}$  x carrier frequency (Hz),  $\pm 0.15x10^{-6}$  x carrier frequency (Hz) for Option 1E5

### **Switching speed** (typical)

8648A/B/C/D <1001 MHz: <75 ms ≥1001 MHz: <100 ms

### Internal reference oscillator

### Accuracy and stability<sup>1</sup>

(typical, calibration adjustment dependent)
± Aging rate ± temperature effects ± line voltage effects

	Standard timebase (typical)	High stability timebase (Opt 1E5)
Aging	<±2 ppm/year	$<\pm 0.1$ ppm/year <sup>2</sup> $<\pm 0.0005$ ppm/day <sup>2</sup>
Temperature Line Voltage <sup>4</sup>	<±1 ppm <±0.5 ppm	<±0.01 ppm <sup>3</sup> (typical) <±0.1 ppm (typical)

### **Output**

10 MHz, typically >0.5  $V_{rms}$  level into 50  $\Omega$ 

### **External reference oscillator input**

Accepts 2, 5, 10 MHz ±10 ppm typical (±1 ppm typical with option 1E5) and a level range of 0.5  $V_{rms}$  to 2  $V_{rms}$  into 50  $\Omega$ 

### **Spectral purity**

### **Harmonics**

<-30 dBc (output ≤+4 dBm)

### **Subharmonics** (output ≤+4 dBm)

<1001 MHz: <-60 dBc ≤3200 MHz: <-50 dBc 4000 MHz: <-40 dBc

### **Nonharmonics** (≥5 kHz offset, output ≤+4 dBm)

8648A/B/C/D

<249 MHz: <-55 dBc <1001 MHz: <-60 dBc <2001 MHz: <-54 dBc ≤4000 MHz: <-48 dBc

### Residual FM (CCITT, rms)

8648A/B/C/D

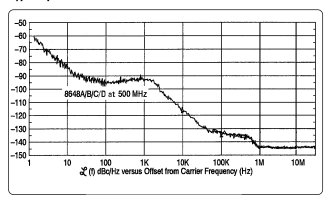
<249 MHz: <7 Hz, typically <4 Hz <501 MHz: <4 Hz, typically <2 Hz <1001 MHz: <7 Hz, typically <4 Hz <2001 MHz: <14 Hz, typically <8 Hz ≤4000 MHz: <28 Hz, typically <12 Hz

### SSB phase noise (at 20 kHz offset, typical)

8648A/B/C/D

at fc 500 MHz: <-120 dBc/Hz at fc 1000 MHz: <-116 dBc/Hz at fc 2000 MHz: <-110 dBc/Hz at fc 3000 MHz: <-106 dBc/Hz at fc 4000 MHz: <-104 dBc/Hz

#### Typical phase noise of the 8648A/B/C/D at 500 MHz



<sup>1.</sup> After one hour warm-up and within one year of calibration.

<sup>2.</sup> After four days warm-up and within one year of calibration.

<sup>3.</sup> Applies over the 25°C  $\pm 5^{\circ}\text{C}$  range.

<sup>4.</sup> Applies for line voltage change of ±5%.

### Output

### Range

8648A

+10 to -136 dBm

8648B/C/D

≤2500 MHz: +13 to -136 dBm ≤4000 MHz: +10 to -136 dBm

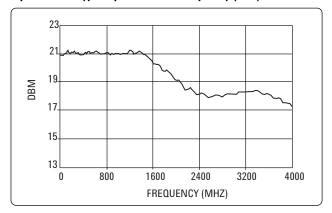
### **Maximum leveled power**

(High power option 1EA)

8648B/C/D only<sup>1</sup>

≤100 kHz: +17 dBm ≤1000 MHz: +20 dBm ≤1500 MHz: +19 dBm ≤2100 MHz: +17 dBm ≤2500 MHz: +15 dBm ≤4000 MHz: +13 dBm

#### Option 1EA—Typical power versus frequency (GHz)



### **Display resolution**

0.1 dB

### **Accuracy**

8648A/B/C/D<sup>2,3,4</sup> ≤2500 MHz: ±1.0 dB ≤3200 MHz: ±1.5 dB ≤4000 MHz: ±2.0 dB

### Reverse power protection (watts into 50 $\Omega$ )

≤2000 MHz: 50 watts ≤4000 MHz: 25 watts

### **SWR** (output <-6 dBm, typical)

8648A/B/C/D

<249 kHz: <2.5:1 <2500 MHz: <1.5:1 ≤4000 MHz: <2.0:1

### **Output impedance**

Nominally 50 ohms

### Amplitude modulation (f<sub>c</sub> >1.5 MHz)<sup>5</sup>

### Range

0 to 100% (output  $\leq$ +4 dBm)

#### Resolution

0.1%

### **Accuracy**<sup>6</sup> (1 kHz rate)

±5% of setting ±1.5%

#### Rates

8648A/B/C/D

Internal: 400 Hz or 1 kHz or 10 Hz to 20 kHz with Opt 1E2 External: DC: dc to 25 kHz (typical, 3 dB BW)

AC: 1 Hz to 25 kHz (typical, 3 dB BW)

### **Distortion** (1 kHz rate, THD+N, 0.3 to 3 kHz BW)

(at 30 % AM): <2% 8648A (at 90% AM): <3% 8648B/C/D (at 70% AM): <3%

Combining option 1E6 with 1EA reduces maximum output power by 2 dB above 100 MHz.
 Below 100 MHz, maximum output is +13 dBm (typically+16 dBm for carrier frequencies between 100 kHz and 100 MHz).

Accuracy is valid from maximum specified output power to –127 dBm.
 Below –127 dBm, accuracy is typically ±3 dB in the range 100 kHz to 2500 MHz, and is not specified outside this frequency range

Accuracy applies at 25°C ±5°C; and typically degrades up to ±0.5 dB over 0°C to 50°C or at output power levels >13 dBm.

Accuracy is ±3 dB for power levels between –100 dBm and –127 dBm for frequencies below 100 kHz or above 2500 MHz.

<sup>5.</sup> AM is typical above 1001 MHz.

<sup>6.</sup> AM accuracy applies at 25°C  $\pm$ 5°C and at <70% depth: it is typically  $\pm$ 7% of setting  $\pm$ 1.5% over 0°C to 50°C.

### **Frequency modulation**

### **Peak deviation** (rates >25 Hz ac FM)

8648A/B/C/D

<249 MHz: 0 to 200 kHz <501 MHz: 0 to 100 kHz <1001 MHz: 0 to 200 kHz <2001 MHz: 0 to 400 kHz ≤4000 MHz: 0 to 800 kHz

### Resolution

For ≤10% peak deviation

<2001 MHz: 10 Hz ≥2001 MHz: 20 Hz

For >10% to maximum peak deviation

<2001 MHz: 100 Hz ≥2001 MHz: 200 Hz

### **Deviation accuracy** (internal 1 kHz rate)

8648A/B/C/D

<1001 MHz: ±3% of FM deviation ±30 Hz <2001 MHz: ±3% of FM deviation ±60 Hz ≤4000 MHz: ±3% of FM deviation ±120 Hz

#### **Rates**

8648A/B/C/D

Internal: 400 Hz or 1 kHz or 10 Hz to 20 kHz with Opt 1E2

External: DC: dc to 150 kHz (typical, 3 dB BW) AC: 1 Hz to 150 kHz (typical, 3 dB BW)

### **Distortion** (1 kHz rate, THD + N, 0.3 to 3 kHz BW)

<1001 MHz: <1% at deviations >4 kHz <2001 MHz: <1% at deviations >8 kHz  $\leq$ 4000 MHz: <1% at deviations >16 kHz (88 to 108 MHz: <0.5% at deviations  $\geq$ 75 kHz<sup>1</sup>)

### Carrier frequency accuracy

(relative to CW in dcFM)<sup>2</sup>

8648 A/B/C/D

<1001 MHz:  $\pm 100$  (typical 40) Hz, deviations <10 kHz <2001 MHz:  $\pm 200$  (typical 80) Hz, deviations <20 kHz  $\leq 4000$  MHz:  $\pm 400$  (typical 160) Hz, deviations <40 kHz

#### FM + FM

Internal 1 kHz or 400 Hz source plus external. In internal plus external FM mode, the internal source produces the set level of deviation. The external input should be set to  $\leq \pm 0.5$ V peak or 0.5 Vdc (one-half the set deviation).

### Phase modulation

### **Peak deviation**

<249 MHz: 0 to 10 radians <501 MHz: 0 to 5 radians <1001 MHz: 0 to 10 radians <2001 MHz: 0 to 20 radians ≤4000 MHz: 0 to 40 radians

#### Resolution

<2001 MHz: 0.01 radians  $\ge$ 2001 MHz: 0.02 radians

### **Deviation accuracy** (internal 1 kHz rate, typical)

8648A/B/C/D

<1001 MHz:  $\pm 3\%$  of deviation  $\pm 0.05$  radians <2001 MHz:  $\pm 3\%$  of deviation  $\pm 0.1$  radians  $\leq 4000$  MHz:  $\pm 3\%$  of deviation  $\pm 0.2$  radians

#### Rates:

Internal

400 Hz or 1 kHz or 10 Hz to 20 kHz with Opt 1E21

#### External

20 Hz to 10 kHz (typical, 3 dB BW)

### **Distortion** (1 kHz rate)

8648 A/B/C/D

<1001 MHz: <1% at deviations ≥3 radians <2001 MHz: <1% at deviations ≥6 radians ≤4000 MHz: <1% at deviations ≥12 radians

### **Modulation source**

### Internal

400 Hz or 1 kHz, front panel BNC connector provided at nominally 1 Vpk into 600  $\Omega.$ 

#### **External**

1 Vpk into 600  $\Omega$  (nominal) required for full scale modulation. (High/Low indicator provided for external signals  $\leq$ 10 kHz.)

<sup>1.</sup> Only on 8648 series.

<sup>2.</sup> Specifications apply over the 25°C ±5°C range within one hour of dc FM calibration.

### Modulation generator (Option 1E2)<sup>1</sup>

Adds variable frequency modulation source. Functions also included in Option 1EP Pager encoder/signalling option.

#### **Waveforms**

Sine, Square, Triangle, Sawtooth (Ramp)

### Frequency range

Sine: 10 Hz to 20 kHz

Square, Triangle, Sawtooth: 100 Hz to 2 kHz<sup>2</sup>

### Frequency accuracy

±0.01% typical

### Frequency resolution

1 Hz (3 digits or 10 Hz displayed)

### **Depth and deviation accuracy** (1 kHz sine)

Refer to AM, FM, and Phase Modulation Accuracy specs

### Output

Front panel BNC. Nominally 1 Vpk

### Pulse modulation (Option 1E6)

(8648B/C/D Only)

Adds high performance pulse modulation capability

### On/off ratio

<2000 MHz: >80 dB ≤4000 MHz: >70 dB

### Rise/fall times

<10 ns

### Maximum repetition rate

10 MHz

### Video feedthrough

<30 mV (typical)

#### Delay

<60 ns (typical)

### **Pulse input**

TTL level (±15 V max)

### 1. Only on 8648 series.

### Pager encoder/signaling (Option 1EP)

#### (8648A only)

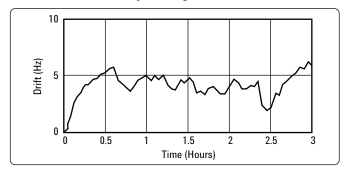
Adds functionality for testing POCSAG, FLEX<sup>™3</sup> and FLEX-TD. Also includes Modulation Generator functions of Option 1E2. Instrument characteristics are the same as the 8648A except as noted below.

### Frequency

Accuracy with Option  $1E5^4$ : Typically  $\pm 0.15 \times 10^{-6}$  x carrier frequency in Hz or  $0.092 \times 10^{-6}$  x carrier frequency in Hz within 90 days of calibration.

### Frequency modulation

FSK Deviation Accuracy with Option 1EP: ±60 Hz<sup>5</sup>



### Pager signaling

Supported Pager Protocols: POCSAG, FLEX<sup>TM</sup>, and FLEX-TD

### **POCSAG**

Speed: 512, 1200, and 2400 bps

Message Format: Tone only, Numeric, Alphanumeric

#### FLEX/FLEX-TD

Speed

2 Level FSK: 1600 and 3200 bps 4 Level FSK: 3200 and 6400 bps

Message Format: Tone only, Numeric (standard and spe-

cial), Alphanumeric, HEX/Binary Address Type: Short, Long

#### Messaging accessible from front panel or GP-IB

Message Types: Five fixed (built-in), one user-defined

Message Length: 40 characters maximum Repetition Modes: Single, Burst, Continuous

#### Messaging accessible only over GP-IB

Message Type: Arbitrary (user-defined)

Batch Length

FLEX/FLEX-TD: 128 Frames POCSAG: 128 Batches Repetition Mode: Single only Data Rate Accuracy: ±5 ppm<sup>6</sup>

Useable from 10 Hz to 20 kHz; however, bandwidth limitations may result in wave-form degradation. Refer to AM, FM, and Phase ModulationRate specs (External AC mode).

<sup>3.</sup> FLEX is a Motorola trademark.

<sup>4.</sup> After one hour warm-up and within one year of calibration.

<sup>5.</sup> Specifications apply over the 25°C  $\pm$ 5°C range, 4.8 kHz deviation. Meets FLEX requirements at 274 to 288, 322 to 329, 929 to 932 MHz.

<sup>6.</sup> Specifications apply over the 25°C  $\pm 5$ °C range.

#### Modulation source

Internal: 400 Hz or 1 kHz, or audio generator (see Option 1E2 for characteristics), front panel BNC connector provided at nominally 1 Vp into  $600 \Omega$ .

#### General

Storage Registers: 70 storage registers with sequence and register number displayed. Up to 10 sequences are available with 30 registers each.

### ISO 9002 compliant

The Agilent 8648A/B/C/D signal generators are manufactured in an ISO 9002 registered facility in concurrence with Agilent Technologies' commitment to quality.

### **Environmental**

### Operating temperature range

0°C to 50°C

#### Shock and vibration

Meets MIL STD 28800E Type III, Class 5

### Leakage

Conducted and radiated interference meets MIL STD 461B RE02 Part 2 and CISPR 11. Leakage is typically <1  $\mu V$  (nominally 0.1  $\mu V$  with a two-turn loop) at ≤1001 MHz, when measured with a resonant dipole antenna one inch from any surface (except the rear panel) with output level <0 dBm

(all inputs/outputs properly terminated).

### Remote programming

#### Interface

GP-IB (IEEE-488.2-1987) with Listen and Talk.

### **Control languages**

SCPI version 1992.0. 8656B and 8657 code compatibility on 8648A/B/C/D.

### **Functions controlled**

All functions are programmable except the front-panel power key, the knobs, the increment set key, the arrow keys, the reference keys and the rear-panel display contrast control.

### **IEEE-488 functions**

SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT0, C0, E2.

### General

### Power requirements

90 to 264 V; 48 to 440 Hz; 170 VA maximum

### **Internal diagnostics**

Automatically executes on instrument power-up. Assists user in locating instrument errors and locating faulty module.

### Storage registers

300 storage registers with sequence and register number displayed. Up to 10 sequences are available with 30 registers each.

### Weight

8648A

7 kg (15 lb.) net, 9 kg (20 lb.) shipping

8648B/C/D

 $8.5~\mathrm{kg}$  (19 lb.) net, 11 kg (24 lb.) shipping

#### **Dimensions**

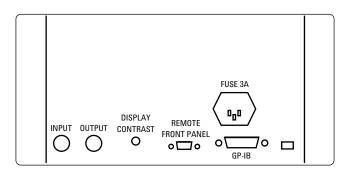
8648A/B/C/D

165H x 330W x 368D mm (6.5H x 13W x 14.6D inches)

### **Accessories**

### **Transit case**

8648A/B/C/D: P/N 5961-4720



8648 Rear panel

## To add options to a model, use the following ordering scheme:

### **Example**

Model # 8648C Model #-option# 8648C-1EA Model #-option# 8348C-1E2

### **Options**

Model # -1EA High output power <sup>1</sup>
Model # -1E2 Modulation generator
Model # -1E5 High stability time base
Model # -1E6 Pulse modulation <sup>1</sup>

Model # -1EP Pager signaling capability <sup>2</sup>

### **Documentation**

Model # -UK6 Commercial calibration certificate

with testdata

08648-90048 English Operation and Service Guide

Model # -AB0 Chinese localization Taiwan

Model # -AB1 Korean localization

Model # -AB2 Chinese localization - China

Model # -ABD German localization

Model # -ABE Spanish localization

Model # -ABF French localization

Model # -ABJ Japanese localization

Model # -0B0 Delete manuals

#### **Accessories**

Model # -1CM Rack mount kit

### **Warranty and Service**

Standard warranty is 12 months.

For warranty and service of 5 years, specify 60 months (quantity = 60)

R-51B Return-to-Agilent warranty and service plan

(months)

### Calibration

For 3 years, specify 36 months of the appropriate calibration plan. For 5 years, specify 60 months.

R-50C-001 Standard calibration plan (months)

R-50C-002 Standards compliant calibration plan (months)

<sup>1.</sup> Not available on 8648A

<sup>2.</sup> Only available on 8648A

#### Additional resources

For additional information and feature comparisons, refer to the 8648 product overview (literature number 5962-6191E).



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