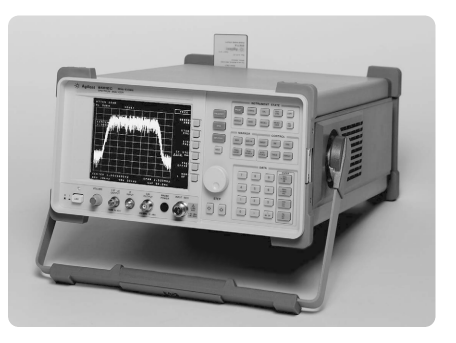


# Agilent 8560 EC Series Spectrum Analyzers Data Sheet

Agilent 8560EC 30 Hz to 2.9 GHz Agilent 8561EC 30 Hz to 6.5 GHz Agilent 8562EC 30 Hz to 13.2 GHz Agilent 8563EC 30 Hz to 26.5 GHz Agilent 8564EC 30 Hz to 40 GHz Agilent 8565EC 30 Hz to 50 GHz



The Agilent 8560 EC Series spectrum analyzers have a color display, offer standard digitized fast time domain sweeps (Option 856xE-007 on the 8560 E Series), and are Class 3 MIL-rugged. The 8560 EC Series is identical to the 8560E Series in all other respects.



## **Frequency Specifications, Agilent 8560 EC Series**

Unless noted, all specifications describe the instrument's warranted performance under the following conditions: 5-minute warm-up from ambient conditions, autocoupled controls, digital display, IF ADJ ON, REF LVL CAL adjusted, SECOND IF OUTPUT and 1ST LO OUTPUT terminated in 50  $\Omega$ . After a 30-minute warm-up, and over a temperature range of 20 °C to 30 °C, the preselector does not have to be peaked at each signal of interest; under these conditions factory preselector peak values are sufficient to meet all specifications. Typical performance is non-warranted. Supplemental characteristics are denoted by "nominal" and "approximately"; these constitute non-warranted functional performance information derived during the design process and are not tested on a continuing basis.

	range 8560EC	8561EC	8562EC	8563EC	8564EC	8565EC
nternal	30 Hz <sup>2</sup> to	30 Hz <sup>2</sup> to	30 Hz <sup>2</sup> to	30 Hz <sup>1</sup> to	30 Hz <sup>1</sup> to	30 Hz <sup>1</sup> to
nixing	2.9 GHz	6.5 GHz	13.2 GHz	26.5 GHz	40 GHz	50 H2 10
External	18 GHz to	18 GHz to	18 GHz to	18 GHz to	40 GHz to	18 GHz to
nixing	325 GHz	325 GHz	325 GHz	325 GHz	325 GHz	325 GHz
lixiiy	325 0112	325 6112	325 6Hz	325 012	323 6112	325 0112
requency ban		н	armonic mixing m	ode (N)		
30 Hz to 2.9 GH		1				
2.75 GHz to 6.4		1				
5.86 GHz to 13.		2				
2.4 GHz to 26.		4				
26.4 GHz to 31.		4				
81.0 GHz to 50	GHz	8				
Frequency	reference			Option 8	156xEC-103	
emperature st		±'	1 x 10 <sup>_8</sup>	±1x10 <sup>-6</sup>		
Aging (per yea	•		1 x 10 <sup>-7</sup>	±2x10 <sup>-6</sup>		
(per day nom			5 x 10 <sup>-10 (4)</sup>	-		
nitial achieval			2.2 x 10 <sup>-8</sup>	±1 x 10-	-6	
	irmup accuracy fact			2		
5 minute			1 x 10 <sup>_7</sup>			
15 minute		т.	1 10 9			
Frequency	readout accurat	cy	1 x 10 <sup>_8</sup>			
Frequency	nter and marker freq x N <sup>5</sup>	C <b>y</b> uency functions) ±(freq readou	I x IU <sup>_</sup> It x freq ref accurac It x freq ref accurac			
F <b>requency</b> I Start, stop, cei Span > 2 MHz : Span ≤ 2 MHz :	nter and marker freq x N <sup>5</sup> x N <sup>5</sup>	CY uency functions) ±(freq readou ±(freq readou	ıt x freq ref accurac			
Frequency I Start, stop, cei Span > 2 MHz : Span ≤ 2 MHz : Frequency (	nter and marker freq x N <sup>5</sup> x N <sup>5</sup> counter accurat	CY uency functions) ±(freq readou ±(freq readou	it x freq ref accurac it x freq ref accurac	y <sup>6</sup> +1% x span +15	% x RBW +10 Hz)	
Frequency I Start, stop, cer Span > 2 MHz : Span ≤ 2 MHz : Frequency ( Marker count a	nter and marker freq x N <sup>5</sup> x N <sup>5</sup> counter accurat	CY uency functions) ±(freq readou ±(freq readou CY	it x freq ref accurac it x freq ref accurac (marker freq x freq i	y <sup>6</sup> +1% x span +15	% x RBW +10 Hz)	
Frequency is start, stop, ceres $Span > 2 MHz$ : $Span \le 2 MHz$ : $Span \le 2 MHz$ : Frequency of the mathematical states of the mathmatical states of	nter and marker freq x N <sup>5</sup> x N <sup>5</sup> counter accurat accuracy	CY uency functions) ±(freq readou ±(freq readou CY ±+++++++++++++++++++++++++++++++++++	It x freq ref accurac It x freq ref accurac (marker freq x freq I 1 LSD of counter)	y <sup>6</sup> +1% x span +15 ref accuracy <sup>7</sup> +2 H:	% x RBW +10 Hz)	
Frequency is Start, stop, cer Span $> 2 \text{ MHz}$ : Span $\leq 2 \text{ MHz}$ : Frequency of Marker count a S/N $\geq 25 \text{ dB}$ ) Accuracy at 1 (	nter and marker freq x N <sup>5</sup> counter accurat accuracy GHz	CY uency functions) ±(freq readou ±(freq readou CY ± + ±	It x freq ref accurac It x freq ref accurac (marker freq x freq I 1 LSD of counter) 225 Hz (5-minute w	y <sup>°</sup> +1% x span +15 ref accuracy <sup>7</sup> +2 H; arm-up) <sup>7</sup>	% x RBW +10 Hz)	
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Frequency i Start, stop, cel Span $> 2 \text{ MHz}$ : Span $\leq 2 \text{ MHz}$ : Frequency of Marker count as $S/N \ge 25 \text{ dB}$ ) Accuracy at 1 ( 25  °C, 1 yr agin Delta count aco	nter and marker freq x N <sup>5</sup> counter accurat accuracy GHz ng, marker resolutior curacy	Cy uency functions) ±(freq readou ±(freq readou Cy th th th th th th th th th th th th th	it x freq ref accurac it x freq ref accurac (marker freq x freq i 1 LSD of counter) 225 Hz (5-minute w 135 Hz (15-minute v 3003 Hz (Option 856 (delta freq x freq ref 4 Hz x N <sup>5</sup>	y <sup>6</sup> +1% x span +15 ref accuracy <sup>7</sup> +2 Ha arm-up) <sup>7</sup> warm-up) <sup>7</sup> 5xEC-103) f accuracy <sup>6</sup>	% x RBW +10 Hz)	
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Frequency i Start, stop, cel Span $> 2 MHz$ : Span $\leq 2 MHz$ : Frequency of Marker count a S/N $\ge 25 dB$ ) Accuracy at 1 ( 25 °C, 1 yr agin Delta count acc S/N $\ge 25 dB$ ) Counter resolur	nter and marker freq x N <sup>5</sup> counter accurat accuracy GHz ng, marker resolutior curacy tion	Cy uency functions) ±(freq readou ±(freq readou Cy th th th th th th th th th th th th th	It x freq ref accurac It x freq ref accurac (marker freq x freq r 1 LSD of counter) 225 Hz (5-minute w 135 Hz (15-minute w 3003 Hz (Option 856 (delta freq x freq ref 4 Hz x N <sup>5</sup> 2 LSD) electable from 1 Hz	y <sup>6</sup> +1% x span +15 ref accuracy <sup>7</sup> +2 H arm-up) <sup>7</sup> warm-up) <sup>7</sup> 5xEC-103) f accuracy <sup>6</sup> to 1 MHz	% x RBW +10 Hz)	
Frequency i Start, stop, cer Span $> 2 \text{ MHz}$ : Span $\leq 2 \text{ MHz}$ : Frequency of Marker count as $S/N \ge 25 \text{ dB}$ ) Accuracy at 1 ( 25 °C, 1 yr agin Delta count acco $S/N \ge 25 \text{ dB}$ ) Counter resolut Frequency s Sange	nter and marker freq x N <sup>5</sup> counter accurat accuracy GHz ng, marker resolutior curacy tion	Cy uency functions) ±(freq readou ±(freq readou Cy th th th th th th th th th th th th th	it x freq ref accurac it x freq ref accurac (marker freq x freq r 1 LSD of counter) 225 Hz (5-minute w 135 Hz (15-minute w 3003 Hz (Option 856 (delta freq x freq ref 4 Hz x N <sup>5</sup> 2 LSD) electable from 1 Hz	y <sup>6</sup> +1% x span +15 ref accuracy <sup>7</sup> +2 H arm-up) <sup>7</sup> warm-up) <sup>7</sup> 5xEC-103) f accuracy <sup>6</sup> to 1 MHz	% x RBW +10 Hz)	
Frequency i Start, stop, cei Span $> 2 MHz$ : Span $\leq 2 MHz$ : Frequency ( Marker count a S/N $\geq 25 dB$ ) Accuracy at 1 ( 25 °C, 1 yr agin Delta count acc S/N $\geq 25 dB$ ) Counter resolut Frequency : Range Accuracy	nter and marker freq x N <sup>5</sup> counter accurat accuracy GHz ng, marker resolutior curacy tion span	Cy uency functions) ±(freq readou ±(freq readou Cy ===================================	It x freq ref accurac It x freq ref accurac (marker freq x freq r 1 LSD of counter) 225 Hz (5-minute w 135 Hz (15-minute w 3003 Hz (Option 856 (delta freq x freq ref 4 Hz x N <sup>5</sup> 2 LSD) electable from 1 Hz	y <sup>6</sup> +1% x span +15 ref accuracy <sup>7</sup> +2 H arm-up) <sup>7</sup> warm-up) <sup>7</sup> 5xEC-103) f accuracy <sup>6</sup> to 1 MHz	% x RBW +10 Hz)	
Frequency i Start, stop, cer Span $> 2 \text{ MHz}$ : Span $\leq 2 \text{ MHz}$ : Frequency of Marker count as $S/N \ge 25 \text{ dB}$ ) Accuracy at 1 ( 25 °C, 1 yr agin Delta count acco $S/N \ge 25 \text{ dB}$ ) Counter resolut Frequency s Sange	nter and marker freq x N <sup>5</sup> counter accurat accuracy GHz ng, marker resolutior curacy tion span x N <sup>5</sup>	Cy uency functions) ±(freq readou ±(freq readou Cy th th th th th th th th th th th th th	It x freq ref accurac It x freq ref accurac (marker freq x freq r 1 LSD of counter) 225 Hz (5-minute w 135 Hz (15-minute w 3003 Hz (Option 856 (delta freq x freq ref 4 Hz x N <sup>5</sup> 2 LSD) electable from 1 Hz	y <sup>6</sup> +1% x span +15 ref accuracy <sup>7</sup> +2 H arm-up) <sup>7</sup> warm-up) <sup>7</sup> 5xEC-103) f accuracy <sup>6</sup> to 1 MHz	% x RBW +10 Hz)	

<sup>1.</sup> Agilent 8563EC, 8564EC, 8565EC require Option 856xEC-006 for operation below 9 kHz.

- 4. After 7 day warm-up
- 5. N = harmonic mixing mode number

<sup>2.</sup> Agilent 8560EC, 8561EC, 8562EC minimum frequency in AC coupled mode is 100 kHz . In DC coupled mode minimum frequency is 30 Hz.

<sup>3.</sup> -10 °C to +55 °C, referenced to 25 °C

<sup>6.</sup> Frequency reference accuracy = aging x time since last adjustment + initial achievable accuracy + temperature stability

<sup>7.</sup> Short term warmup accuracy factors have been included in this calculation.

# Frequency Specifications, continued

<b>a</b>			
Sweep time			
Range			
Span = 0 Hz	50 µs to 6000 s		
Span ±100 Hz			
RBW ≥ 300 Hz	50 ms to 2000 s		
RBW ≤ 100 Hz	50 ms to 100 ks		
Accuracy (Span = 0 Hz)			
Sweep time $\geq$ 30 ms	±1% (digitized trace	data)	
Sweep time < 30 ms	±0.1% (digitized trac	e data)	
Sweep trigger	Delayed, free run, sir	gle, line, video, external	
Resolution bandwidth			
Range (–3 dB)	1 Hz to 1 MHz in a 1,	3, 10 sequence and 2 MHz (3 MHz at –6 dB)	
Option 856xEC-103		, 3, 10 sequence and 2 MHz (3 MHz at –6 dB)	
Accuracy	1 Hz to 300 kHz ±10%		
· · · · · · · · · · · · · · · · · · ·	1 MHz	±25%	
	2 MHz	+50%, -25%	
Selectivity (-60 dB/-3 dB BW ratio)			
	< 15:1		
$RBW \ge 300 \text{ Hz}$ RBW $\le 100 \text{ Hz}$	< 15:1 < 5:1		
RBW ≥ 300 Hz RBW ≤ 100 Hz			
$RBW \ge 300 \text{ Hz}$ $RBW \le 100 \text{ Hz}$ $Video \text{ bandwidth range} \qquad 1 \text{ Hz to } 3$ $\overline{Noise \ sidebands} \text{ (see Figure 1)}$	< 5:1		
RBW ≥ 300 Hz RBW ≤ 100 Hz Video bandwidth range 1 Hz to 3	< 5:1		
$RBW \ge 300 \text{ Hz}$ $RBW \le 100 \text{ Hz}$ $Video \text{ bandwidth range} \qquad 1 \text{ Hz to } 3$ $\overline{Noise \ sidebands} \text{ (see Figure 1)}$	< 5:1	Option 856xEC-103	
$\begin{array}{l} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array}$ $\begin{array}{l} \text{Video bandwidth range} \qquad 1 \text{ Hz to 3} \\ \hline \hline \textit{Noise sidebands} \text{ (see Figure 1)} \\ \text{Center frequency} \leq 1 \text{ GHz} \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence $\leq -88 \text{ dBc/Hz}^1$		
$\begin{array}{l} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array}$ $\begin{array}{l} \textbf{Video bandwidth range} & 1 \text{ Hz to } 3 \end{array}$ $\overline{\textbf{Noise sidebands}} \text{ (see Figure 1)} \\ \text{Center frequency} \leq 1 \text{ GHz} \end{array}$ $\begin{array}{l} \textbf{Offset} \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence <pre></pre>	Option 856xEC-103	
$\begin{array}{l} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array} \\ \hline \textbf{Video bandwidth range} \qquad 1 \text{ Hz to } 3 \\ \hline \textbf{Noise sidebands} \text{ (see Figure 1)} \\ \hline \textbf{Center frequency} \leq 1 \text{ GHz} \\ \hline \textbf{Offset} \\ 100 \text{ Hz} \\ 1 \text{ kHz} \\ 10 \text{ kHz}^5 \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence $\leq -88 \text{ dBc/Hz}^1$	<b>Option 856xEC-103</b> ≤ -70 dBc/Hz <sup>1</sup>	
$\begin{array}{l} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array} \\ \hline \textbf{Video bandwidth range} \qquad 1 \text{ Hz to } 3 \\ \hline \textbf{Noise sidebands} \text{ (see Figure 1)} \\ \hline \textbf{Center frequency} \leq 1 \text{ GHz} \\ \hline \textbf{Offset} \\ 100 \text{ Hz} \\ 1 \text{ kHz} \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence <pre></pre>	<b>Option 856xEC-103</b> ≤ -70 dBc/Hz <sup>1</sup> ≤ -90 dBc/Hz <sup>1</sup>	
$\begin{array}{l} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array} \\ \hline \textbf{Video bandwidth range} \qquad 1 \text{ Hz to } 3 \\ \hline \textbf{Noise sidebands} \text{ (see Figure 1)} \\ \hline \textbf{Center frequency} \leq 1 \text{ GHz} \\ \hline \textbf{Offset} \\ 100 \text{ Hz} \\ 1 \text{ kHz} \\ 10 \text{ kHz}^5 \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence ≤ -88 dBc/Hz <sup>1</sup> ≤ -97 dBc/Hz <sup>1</sup> ≤ -113 dBc/Hz <sup>2</sup>	<b>Option 856xEC-103</b> $\leq -70 \text{ dBc/Hz}^1$ $\leq -90 \text{ dBc/Hz}^1$ $\leq -113 \text{ dBc/Hz}^2$	
$\begin{array}{l} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array} \\ \hline \textbf{Video bandwidth range} \qquad 1 \text{ Hz to } 3 \\ \hline \textbf{Noise sidebands} \text{ (see Figure 1)} \\ \hline \textbf{Center frequency} \leq 1 \text{ GHz} \\ \hline \textbf{Offset} \\ 100 \text{ Hz} \\ 1 \text{ kHz} \\ 10 \text{ kHz} \\ 5 \\ 30 \text{ kHz} \\ 5, 7 \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence <= -88 dBc/Hz <sup>1</sup> <= -97 dBc/Hz <sup>1</sup> <= -113 dBc/Hz <sup>2</sup> <= -113 dBc/Hz <sup>3</sup>	<b>Option 856xEC-103</b> $\leq -70 \text{ dBc/Hz}^1$ $\leq -90 \text{ dBc/Hz}^1$ $\leq -113 \text{ dBc/Hz}^2$ $\leq -113 \text{ dBc/Hz}^3$	
$\begin{array}{l} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array} \\ \hline \textbf{Video bandwidth range} \qquad 1 \text{ Hz to } 3 \\ \hline \textbf{Noise sidebands} \text{ (see Figure 1)} \\ \hline \textbf{Center frequency} \leq 1 \text{ GHz} \\ \hline \textbf{Offset} \\ 100 \text{ Hz} \\ 1 \text{ kHz} \\ 10 \text{ kHz}^5 \\ 30 \text{ kHz}^{5, 7} \\ 100 \text{ kHz}^6 \\ \hline \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence <= -88 dBc/Hz <sup>1</sup> <= -97 dBc/Hz <sup>1</sup> <= -113 dBc/Hz <sup>2</sup> <= -113 dBc/Hz <sup>3</sup>	<b>Option 856xEC-103</b> ≤ -70 dBc/Hz <sup>1</sup> ≤ -90 dBc/Hz <sup>1</sup> ≤ -113 dBc/Hz <sup>2</sup> ≤ -113 dBc/Hz <sup>3</sup> ≤ -117 dBc/Hz <sup>4</sup>	
$\begin{array}{ll} \text{RBW} \geq 300 \text{ Hz} \\ \text{RBW} \leq 100 \text{ Hz} \end{array} & 1 \text{ Hz to } 3 \end{array} \\ \hline \textbf{Video bandwidth range} & 1 \text{ Hz to } 3 \end{array} \\ \hline \textbf{Noise sidebands} \text{ (see Figure 1)} \\ \hline \textbf{Center frequency} \leq 1 \text{ GHz} \\ \hline \textbf{Offset} \\ 100 \text{ Hz} \\ 1 \text{ kHz} \\ 10 \text{ kHz} 5 \\ 30 \text{ kHz} 5 \\ 30 \text{ kHz} 5 \\ 100 \text{ kHz} 6 \end{array} \\ \hline \hline \textbf{Residual FM} \end{array}$	< 5:1 MHz in a 1, 3, 10 sequence <pre></pre>	<b>Option 856xEC-103</b> $\leq -70 \text{ dBc/Hz}^1$ $\leq -90 \text{ dBc/Hz}^1$ $\leq -113 \text{ dBc/Hz}^2$ $\leq -113 \text{ dBc/Hz}^3$ $\leq -117 \text{ dBc/Hz}^4$ 20 ms	

 $<sup>\</sup>label{eq:hyperbolic} \hline \hline 1. \quad \mbox{Add } 5.2 \ x \ ((f/1 \ \mbox{GHz})-1) \ \mbox{for } f > 1 \ \mbox{GHz} \ \mbox{and } f \leq 2.9 \ \mbox{GHz} \\ 2. \quad \mbox{Add } 2.5 \ x \ ((f/1 \ \mbox{GHz})-1) \ \mbox{for } f > 1 \ \mbox{GHz} \ \mbox{and } f \leq 2.9 \ \mbox{GHz} \\ \hline \mbox{GHz} \ \mbox{and } f \leq 2.9 \ \mbox{GHz} \\ \hline \mbox{GHz} \ \mbox{and } f \leq 2.9 \ \mbox{GHz} \\ \hline \mbox{GHz} \ \mbox{and } f \leq 2.9 \ \mbox{GHz} \\ \hline \mbox{GHz} \ \$ 

<sup>3.</sup> Add 3.0 dB x ((f/1 GHz)-1) for f > 1 GHz and  $f \le 2.9$  GHz

<sup>4.</sup> Add 2 dB for f > 1 GHz and f  $\leq$  2.9 GHz

<sup>5.</sup> RBW  $\leq$  1 kHz or span  $\leq$  745 kHz

<sup>6.</sup> RBW  $\geq$  3 kHz or span > 745 kHz

<sup>7.</sup> Not specified at 30 kHz offset for Agilent 8564EC and Agilent 8565EC

<sup>8.</sup> N = harmonic mixing mode number

## **Amplitude Specifications, Agilent 8560 EC Series**

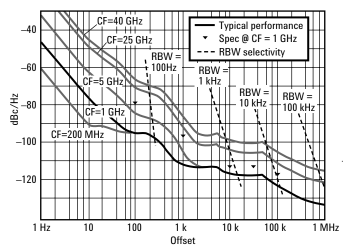
Range	Displayed average noise level (DANL) to +30 dBm
Maximum safe input level	
Average continuous power	+30 dBm (1 W, input attn $\geq$ 10 dB)
Peak pulse power	+50 dBm (100 W, input attn $\geq$ 30 dB)
$(\leq 10 \text{ ms pulse width}, < 1\% \text{ duty cycl})$	e)
Maximum DC input voltage	
DC coupled ±0.2 V	dc
AC coupled ±50 Vo	lc

# **Displayed average noise level** (DANL) (see Figure 2) (0 dB attenuation, 1 Hz resolution bandwidth<sup>1</sup>)

	8560EC	8561EC	8562EC	8563EC	8564EC, 8565EC
30 Hz <sup>2</sup>	≤ –90 dBm	≤ –90 dBm	≤ –90 dBm	≤ –90 dBm	≤ –90 dBm
1 kHz <sup>2</sup>	≤ –105 dBm	≤ –105 dBm	≤ –105 dBm	≤ –105 dBm	≤ –105 dBm
10 kHz	≤ –120 dBm	$\leq$ –120 dBm	≤ –120 dBm	≤ –120 dBm	≤–120 dBm
100 kHz	≤ –120 dBm	≤ –120 dBm	≤ –120 dBm	≤ –120 dBm	≤ –120 dBm
1 MHz to 10 MHz	≤ –140 dBm	$\leq$ –140 dBm	≤ –140 dBm	≤ –140 dBm	≤ –140 dBm
10 MHz to 2.9 GHz	≤ –151 dBm	≤ –145 dBm	≤ –151 dBm	≤ –149 dBm	≤ –145 dBm
2.9 GHz to 6.46 GHz		≤ –145 dBm	≤ –148 dBm	≤ –148 dBm	≤ <i>—</i> 147dBm
6.46 GHz to 13.2 GHz			≤ –145 dBm	≤ –145 dBm	≤ –143 dBm
13.2 GHz to 22.0 GHz				$\leq$ –140 dBm	≤–140 dBm
22.0 GHz to 26.84 GHz				≤ –139 dBm	≤ –136 dBm
26.8 GHz to 31.15 GHz					≤ –139 dBm
31.15 GHz to 40 GHz					≤ –130 dBm
40 GHz to 50 GHz					≤ –127 dBm

## 1 dB gain compression

Maximum power at mixer = input power (dBm) - input attenuation (dB)10 MHz to 2.9 GHz-5 dBm2.9 GHz to 6.46 GHz $+0 dBm^3$ 6.46 GHz to 26.8 GHz-3 dBm26.8 GHz to 50 GHz+0 dBm (nominal)



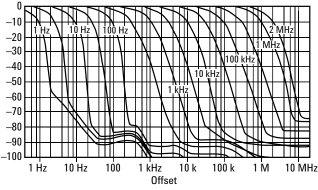


Figure 2. Typical on-screen dynamic range versus offset from 1 GHz center frequency for all RBWs (mixer level = -10 dBm).

Figure 1. Noise sidebands normalized to 1 Hz BW versus offset from carrier.

1. For Option 856xEC-103, degrade DANL by 10 dB

2. Agilent 8563EC, 8564EC, 8565EC require Option 856xEC-006 for operation below

9 kHz

3. Agilent 8561EC: -3 dBm

4. For Agilent 8563EC: 26.5 GHz

# Amplitude Specifications, continued

<i>Dynamic range</i> (see Fi Compression to noise <sup>1</sup>	gure 3)				
	8560EC	8561EC	8562EC	8563EC	8564EC, 8565EC
10 MHz to 2.9 GHz	> 146 dB	> 140 dB	> 146 dB	> 144 dB	> 145 dB
2.9 GHz to 6.46 GHz		> 142 dB	> 148 dB	> 148 dB	> 147 dB
6.46 GHz to 13.2 GHz			> 142 dB	> 142 dB	> 140 dB
13.2 GHz to 22.0 GHz				> 137 dB	> 137 dB
22.0 GHz to 26.8 GHz				> 136 dB	> 133 dB
26.8 GHz to 31.15 GHz					> 139 dB
31.15 GHz to 40 GHz					> 130 dB
40 GHz to 50 GHz					> 127 dB
Signal to distortion					
Harmonic <sup>2</sup>	8560EC	8561EC	8562EC	8563EC	8564EC, 8565EC
20 MHz to 1.45 GHz	> 95 dB	> 88.5 dB	> 95 dB	> 94dB	> 92 dB
1.45 GHz to 2 GHz		> 98.5 dB	> 111.5 dB	> 111.5 dB	> 111 dB
2 GHz to 3.25 GHz		> 119 dB	> 119 dB	> 119 dB	> 113.5 dB
3.25 GHz to 6.6 GHz			> 117.5 dB	> 117.5 dB	> 111.5 dB
6.6 GHz to 11 GHz				> 115 dB	> 110 dB
11 GHz to 13.4 GHz				> 114.5 dB	> 108 dB
13.4 GHz to 15.6 GHz					> 109.5 dB
15.6 GHz to 20 GHz					> 105 dB
20 GHz to 25 GHz					> 103.5 dB
Intermodulation <sup>3</sup>					
	8560EC	8561EC	8562EC	8563EC	8564E, 8565EC
10 MHz to 2.9 GHz	> 108 dB	> 103 dB	> 108 dB	> 107 dB	> 104 dB
2.9 GHz to 6.46 GHz		> 107 dB	> 108.5 dB	> 108.5 dB	> 108 dB
6.46 GHz to 13.2 GHz			> 101.5 dB	> 101.5 dB	> 100 dB
13.2 GHz to 22.0 GHz				> 98 dB	> 98 dB
22.0 GHz to 26.8 GHz				> 97.5 dB	> 95.5 dB
26.8 GHz to 31.15 GHz					> 101 dB (nominal
31.15 GHz to 40 GHz					> 95 dB (nominal)
40 GHz to 50 GHz					> 93 dB (nominal)
9 -40 DANL (1	1 Hz BW) der distortion	7	~		•

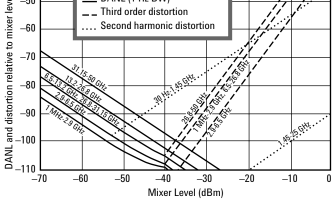


Figure 3. Agilent 8560 EC Series nominal dynamic range

<sup>1. (1</sup>dB compression - DANL) for Option 856xEC-103, degrade compression to noise dynamic range by 10 dB

<sup>2. 0.5</sup> x (SHI - DANL at 2 x input frequency) for Option 856xEC-103, degrade harmonic (SHI) dynamic range by 5 dB

<sup>3. 0.67</sup> x (TOI - DANL) for Option 856xEC-103, degrade intermodulation (TOI) dynamic range by 6.67 dB

# Amplitude Specifications, continued Spurious responses

<b>General spurious responses</b> (Mixer level –40 dBm)	< (-75 + 20 x logN) <sup>1</sup> d	Bc	
Second harmonic distortion			
Input signal	Mixer level	Distortion	SHI
20 MHz to 1.45 GHz	–40 dBm	$\leq$ –79 dBc <sup>2</sup>	+39 dBm <sup>2</sup>
1.45 GHz to 2 GHz	–10 dBm <sup>3</sup>	$\leq$ –85 dBc <sup>3</sup>	+75 dBm <sup>3</sup>
2 GHz to 13.25 GHz			
8562E, 8563E	–10 dBm	≤ –100 dBc	+90 dBm
8564E, 8565E	–10 dBm	≤ <i>—</i> 90 dBc	+80 dBm
13.25 GHz to 25 GHz	–10 dBm	$\leq$ –90 dBc	+80 dBm
Third order intermodulation distortion			
(Two $-30 \text{ dBm signals}, \geq 1 \text{ kHz apart}$ )			
(	Mixer level	Distortion	τοι
20 MHz to 2.9 GHz	–30 dBm each	$\leq$ –82 dBc <sup>4</sup>	+11 dBm
	00 JB J	≤ –90 dBc	1 E JD
2.9 GHz to 6.46 GHz	–30 dBm each	≥ -90 udc	+15 dBm
	–30 dBm each –30 dBm each	≤ –90 dBc ≤ –75 dBc	+7.5 dBm
6.46 GHz to 26.8 GHz			+7.5 dBm
6.46 GHz to 26.8 GHz 26.8 GHz to 50 GHz	–30 dBm each	≤ –75 dBc	+7.5 dBm
6.46 GHz to 26.8 GHz 26.8 GHz to 50 GHz Image responses	–30 dBm each –30 dBm each	≤ –75 dBc	+7.5 dBm
2.9 GHz to 6.46 GHz 6.46 GHz to 26.8 GHz 26.8 GHz to 50 GHz Image responses 10 MHz to 26.8 GHz 26.8 GHz to 50 GHz	–30 dBm each –30 dBm each Mixer level	$\leq$ -75 dBc $\leq$ -85 dBc (nominal	+7.5 dBm
6.46 GHz to 26.8 GHz 26.8 GHz to 50 GHz Image responses 10 MHz to 26.8 GHz	–30 dBm each –30 dBm each <b>Mixer level</b> –10 dBm	$\leq$ -75 dBc $\leq$ -85 dBc (nominal -80 dBc	+7.5 dBm
6.46 GHz to 26.8 GHz 26.8 GHz to 50 GHz Image responses 10 MHz to 26.8 GHz 26.8 GHz to 50 GHz	–30 dBm each –30 dBm each <b>Mixer level</b> –10 dBm	$\leq$ -75 dBc $\leq$ -85 dBc (nominal -80 dBc	+7.5 dBm
6.46 GHz to 26.8 GHz 26.8 GHz to 50 GHz Image responses 10 MHz to 26.8 GHz 26.8 GHz to 50 GHz	-30 dBm each -30 dBm each <b>Mixer level</b> -10 dBm -30 dBm	$\leq$ -75 dBc $\leq$ -85 dBc (nominal -80 dBc	+7.5 dBm

## Residual responses

 $\leq$  -90 dBm, for the range from 200 kHz to 6.46 GHz, no input signal, 0 dB input attenuation

Display range				
Viewing area	Color display, approximately 9.6 cm (v) x 13 cm (h)			
Scale calibration	10 x 10 divisions			
Log scale	10, 5, 2, 1 dB per division			
Linear scale	10% of reference level per	division		
Scale fidelity				
·	Incremental	Maximum		
Log range	0 to –90 dB	0 to –90 dB		
RBW ≥ 300 Hz	±0.1 dB/dB	±0.85 dB		
RBW ≤ 100 Hz	±0.2 dB/2 dB	±0.85 dB <sup>5</sup>		
Linear range	±3% of reference level			
Reference level range				
Log, adjustable in 0.1 dB steps				
30 Hz to 31.15 GHz	–120 to +30 dBm			
31.15 GHz to 50 GHz	-115 to +30 dBm			
Linear, adjustable in 1% steps				
30 Hz to 31.15 GHz	2.2 mV to 7.07 V			
31.15 GHz to 50 GHz	3.98 mV to 7.07 V			

2. Agilent 8561EC: distortion -72 dBc, SHI +32dBm

3. Agilent 8561EC: mixer level -20 dBm, distortion -72 dBc, SHI +52 dBm

4. Agilent 8561EC -78 dB distortion with two -30 dBm signals, 9 dBm TOI

5. Maximum for 0 to -100 dB is  $\pm 1.5 \text{ dB}$ 

## **Amplitude Specifications, continued**

Frequency response in dB, 10 dB input attenuation, dc coupled elative / typical relative / absolute<sup>2</sup> / typical absolute<sup>3</sup>

	8560EC	8561EC	8562EC	8563EC	8564EC, 8565EC
100 MHz to 2 GHz	0.7/0.7/–/–		0.9/0.8/-/-	1.0/0.8/_/_	0.9/0.8/-/-
30 Hz 1 to 2.9 GHz	1/0.8/1.5/1.0	1.0/0.7/1.75/1.0	1.25/0.8/1.8/1.0	1.25/0.8/1.8/1.0	1.0/0.8/1.5/1.0
2.9 GHz to 6.46.GHz		1.5/1.1/2.5/1.5	1.5/1.1/2.5/1.5	1.5/1.0/2.4/1.5	1.7/1.4/2.6/1.8
6.46 to 13.2 GHz			2.2/1.5/2.9/2.0	2.2/1.5/2.9/2.0	2.6/2.2/3.0/2.8
13.2 to 22 GHz				2.5/1.5/4.0/2.5	2.5/2.5/4.0/3.5
22 to 26.8 GHz				3.3/2.2/4.0/2.5	3.3/2.2/4.5/4.0
26.8 to 31.15 GHz					3.1/2.9/4.0/3.0
31.15 GHz to 40 GHz (Ag	ilent 8564EC)				2.6/2.4/4.0/3.2
31.15 GHz to 50 GHz (Ag	ilent 8565EC)				3.2/3.0/4.0/4.0

## Band switching uncertainty

±1 dB (added to relative frequency response for between-band measurements)

### Calibrator output

300 MHz x (1  $\pm$  frequency reference accuracy<sup>4</sup>) at -10 dBm  $\pm$ 0.3 dB

## Input attenuator

Switching uncertainty (referenced to 10 dB attenuation) 30 Hz to 2.9 GHz for 20 to 70 dB settings of input attenuator: ±0.6 dB/10 dB step, 1.8 dB maximum Repeatability ±0.1 dB (nominal)

## IF gain uncertainty

±1 dB (0 to -80 dBm reference levels with 10 dB input attenuation)

### IF alignment uncertainty

±0.5 dB (additional uncertainty only when using 300 Hz RBW)

### Resolution bandwidth switching uncertainty ±0.5 dB (relative to 300 kHz RBW)

## Pulse digitization uncertainty

(pulse response mode, PRF	> 720/sweep time)	
	Log	Linear
RBW ≤ 1 MHz	< 1.25 dB pk-pk	< 4% of ref level
RBW = 2 MHz	< 3 dB pk-pk	< 12% of ref level
Standard Deviation (RBW <	1 MHz)	< 0.2 dB (nominal)

## Time-gated spectrum analysis

Gate delay <sup>5</sup>	Edge mode
Range	3 µs to 65.535 ms
Resolution	1 µs
Accuracy	±1 μs
(From GATE TRIGGER INPUT to positive	edge of GATE OUTPUT)
Gate length	
Range	1 µs to 65.535 ms
Resolution	1 µs
Accuracy	±1 μs
(From positive edge to negative edge of	GATE OUTPUT)

<sup>1.</sup> Operation below 9 kHz requires Option 856xEC-006

Level mode ≤0.5 µs

<sup>2.</sup> Absolute flatness values referenced to 300 MHz CAL OUT

<sup>3.</sup> Typical values at 25 °C

<sup>4.</sup> Frequency reference accuracy = aging x time since last adjustment + initial achievable accuracy + temperature stability

<sup>5.</sup> Up to 1 µs jitter due to 1 µs resolution of gate delay clock

## Amplitude Specifications, continued

Delayed sweep	
Trigger modes	Free run, line, external, video
Range	
Sweep time < 30 ms	-9.9 ms to +65.535 ms
Sweep time ≥ 30 ms	+2 μs to +65.535 ms
Resolution	1 μs
Accuracy	±1 μs
Demodulation	
• • • • • •	

Spectrum demodulation Modulation type Audio output Marker pause time

AM and FM Speaker and phone jack with volume control 100 ms to 60 s (nominal)

# Inputs/Outputs, Agilent 8560 EC Series (All values are nominal)

Front panel connectors			
RF input			
Agilent 8560EC, 8561EC, 8562EC, 8563EC	Type N female, 50 $\Omega$		
(Option 856xEC-026, Agilent 8563EC only)	APC 3.5 mm male, 50 $\Omega$		
Agilent 8564EC, 8565EC	APC 2.4 mm male, 50 $\Omega$		
VSWR ( $\geq$ 10 dB atten)			
30 Hz to 2.9 GHz	< 1.5:1 dB		
2.9 GHz to 50 GHz	< 2.3:1 dB		
LO emission level			
(average with 10 dB atten)	≤ –80 dBm		
IF input	SMA female, 50 $\Omega$		
Frequency	310.7 MHz		
Full screen level	–30 dBm		
Gain compression	–23 dB		
First LO output	SMA female, 50 $\Omega$		
Frequency	3.000 - 6.8107 GHz <sup>1</sup>		
Amplitude	+16.5 dBm ±2.0 dB <sup>1</sup>		
Cal output	BNC female, 50 $\Omega$		
Probe power	+15 Vdc, –12.6 Vdc, and Gnd (150 mA max each)		
Rear panel connectors			
Earphone	Sub-miniature mono jack, 0.2 W into 4 $\Omega$		
10 MHz REF in/out	Shared BNC female, 50 $\Omega$		
Output freq accuracy	±(10 MHz x freq ref accuracy)		
Output amplitude	0 dBm		
Input amplitude	-2 to +10 dBm		
Video output	BNC, 50 $\Omega$		
Amplitude (RBW $\geq$ 300 Hz)	0 to +1 V full scale		
LO sweep frequency analog voltage output			
(LO sweep or V/GHz function selectable from the			
front panel, BNC female, 120 $\Omega$ )			
LO sweep output	0 to 10 V (no load)		
Frequency analog voltage output (internal mixer mode			
Output ramp voltage proportional to start and stop free			
Transfer function:	0.5 V/GHz.		
0.5 V/GHz output (external mixer mode)			
Output ramp voltage proportional to LO frequency: (LO	) = 3 to 6.8107 GHz).		
Transfer function: (1.5 V/GHz x L0 frequency (GHz) $-0.2054$ ) $\pm 50$ mV (typ).			

<sup>1.</sup> Option 856xEC-002: 3.9107 to 6.8107 GHz, +14.5 dBm ±3.0 dB

## Inputs/Outputs, Agilent 8560 EC Series, continued

Blanking/gate		
Output	Shared BNC female, 50 $\Omega$	
Blanking mode		
During sweep	Low TTL level	
During retrace	High TTL level	
Gate mode		
Gate on	High TTL level	
Gate off	Low TTL level	
External/gate		
Trigger input	Shared BNC female, > 10 k $\Omega$	
	Settable to high TTL or low TTL	
GPIB	IEEE-488 bus connector	
Interface functions	SH1, AH1, T6, L4, LE0, RL1, PP1, DC1, DT1, C1, C28, TE0, SR1	
Direct printer output	Supports HP 3630A PaintJet printer, HP 2225A ThinkJet printer	
Direct plotter output	Supports HP 7225A/7440A/7470A/7475A/7550A	

## **Options**

# *Option 856xEC-001 second IF output, Agilent 8560 EC Series* (all values are nominal)

3 dB bandwidth NF	8560EC	8561EC	8562EC	8563EC	8564EC, 8565EC
conversion gain					
30 Hz to 2.9 GHz <sup>1</sup>	> 25 MHz	> 25 MHz	> 25 dB	> 25 MHz	> 25 MHz
	24 dB	25 dB	20 dB	25 dB	28 dB
	1.2 dB	-6.5 dB	–1.2 dB	–1.2 dB	–1.2 dB
2.9 GHz to 6.5 GHz		> 30 MHz	> 30 MHz	> 30 MHz	> 30 MHz
		26 dB	22 dB	22 dB	23 dB
		_1 dB	–3 dB	_1 dB	—1 dB
6.5 GHz to 13.2 GHz			> 37 MHz	> 37 MHz	> 37 MHz
			26 dB	26 dB	28 dB
			–5.7 dB	–5.7 dB	–5.7 dB
13.2 GHz to 22 GHz				> 45 MHz	> 45 MHz
				30 dB	32 dB
				—8 dB	—8 dB
22 GHz to 26.8 GHz				> 45 MHz	> 45 MHz
				32 dB	35 dB
				—8 dB	—8 dB
26.8 GHz to31.15 GHz					> 25 MHz
					28 dB
					—9 dB
31.15 GHz to 40 GHz					> 25 MHz
					38 dB
					–19 dB
40 GHz to 50 GHz					> 25 MHz
					42 dB
					–23 dB

Option 856xEC-002 Built-in tracking generator<sup>2</sup> (Agilent 8560EC)

Frequency specifications	
Frequency range	300 kHz to 2.9 GHz
Accuracy	
After peaking	$\pm$ (frequency reference accuracy x tuned frequency + 5% x span + 295 Hz)
Tracking drift (nominal)	Usable in 1 kHz RBW after 5 minutes warm-up. Usable in 300 Hz RBW after 30-minute warm-up.
Minimum RBW	$300 \text{ Hz}^3$

1. DC coupled for frequencies below 100 kHz. Option 856xEC-006 required for operation below 9 kHz in Agilent 8563EC, 8564EC, 8565EC.

2. Option 856xEC-002 deletes millimeter external mixer capability (second IF input is deleted).

3. Tracking generator not usable with resolution bandwidths  $\leq$  100 Hz.

# **Options**, continued

Amplitude specifications	
Output level	–10 dBm to +1 dBm
	10 dBm to +2.8 dBm (typical)
Resolution	0.1 dB
Accuracy	
Vernier	±0.20 dB, ±0.5 dBm max (25 °C ±10 °C)
Absolute	±0.75 dB
Level flatness	±2.0 dB
Effective source match	1.92:1 (nominal)
Total absolute accuracy	±3.25 dB
Spurious output (at +1 dBm output power)	
Harmonic spurious	–25 dBc
Non-harmonic spurious	
300 kHz to 2.0 GHz	–27 dBc
2.0 GHz to 2.9 GHz	–23 dBc
LO feedthrough	-16 dBm (3.9 GHz to 6.8 GHz)
Residuals (RF-power-off)	–78 dBm (300 kHz to 2.9 GHz
Dynamic range	
TG feedthrough <sup>1</sup>	
300 kHz to 1 MHz	–95 dBm
	-90 0DIII
1 MHz to 2.7 GHz	–95 dBm –115 dBm
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz	–115 dBm
1 MHz to 2.7 GHz	–115 dBm –110 dBm
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup>	–115 dBm
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup> 300 kHz to 1 MHz	–115 dBm –110 dBm 96 dB
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup> 300 kHz to 1 MHz 1 MHz to 2.7 GHz	–115 dBm –110 dBm 96 dB 116 dB
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup> 300 kHz to 1 MHz 1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz <b>Power sweep</b>	–115 dBm –110 dBm 96 dB 116 dB 111 dB
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup> 300 kHz to 1 MHz 1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Power sweep Inputs/outputs	–115 dBm –110 dBm 96 dB 116 dB 111 dB 10 dB range, 0.1 dB resolution
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup> 300 kHz to 1 MHz 1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz <b>Power sweep</b>	-115 dBm -110 dBm 96 dB 116 dB 111 dB 10 dB range, 0.1 dB resolution Type-N female, 50 Ω (nominal)
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup> 300 kHz to 1 MHz 1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Power sweep Inputs/outputs RF output (front panel)	–115 dBm –110 dBm 96 dB 116 dB 111 dB 10 dB range, 0.1 dB resolution
1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Dynamic range <sup>2</sup> 300 kHz to 1 MHz 1 MHz to 2.7 GHz 2.7 GHz to 2.9 GHz Power sweep Inputs/outputs RF output (front panel)	-115 dBm -110 dBm 96 dB 116 dB 111 dB 10 dB range, 0.1 dB resolution Type-N female, 50 Ω (nominal)

<sup>1.</sup> Leakage measured with maximum power into 50  $\Omega,$  with 50  $\Omega$  loads on the TG output and RF input.

<sup>2.</sup> Difference between maximum power output and tracking generator feedthrough.

# **Environmental Specifications, Agilent 8560 EC Series**

Per MIL- PRF-28800F, Class 3

## Calibration interval

Agilent 8564EC, 8565EC:

Agilent 8560EC, 8561EC, 8562EC, 8563EC: Agilent 8564EC, 8565EC:	2 years 1 year 5 minutes in ambient conditions
Warm-up time	
Temperature	0 °C to +55 °C (operating); –40 °C to +75 °C (not operating)
Humidity	95% @ 40 °C for 5 days
Rain resistance	Drip-proof at 16 liters/hour/sq. ft.
Altitude	15,000 ft. (operating), 50,000 ft. (non-operating)
Pulse shock (half sine)	30 g for 11 ms duration
Transit drop	8-inch drop on six faces and eight corners
Electromagnetic compatibility:	Conducted and radiated interference in compliance with CISPR Pub. 11
	(1990). Meets Mil-STD-461C, part 2, with certain exceptions.
Power requirements:	115 VAC operation: 90 to 140 V rms, 3.2 A rms max, 47 to 440 Hz
	230 VAC operation: 180 to 250 V rms, 1.8 A rms max, 47 to 66 Hz
Maximum power dissipation	
Agilent 8560EC, 8561EC, 8562EC, 8563EC	180 Ω
Agilent 8564EC, 8565EC:	260 Ω
Audible noise (nominal):	< 5.0 Bels power at room temp (ISO DP7779)
Dimensions (w/o handle, cover):	337 mm W x 187 mm H x 461 mm D
Weight (nominal)	
Agilent 8560EC, 8561EC, 8562EC, 8563EC:	16.5 kg (36 lbs)

17.3 kg (38 lbs)

187 mm 163 mm (7 3/8") (6 7/16") Ο 00000 • 427 mm -(16 13/16")-325 mm ◄(12 13/16")-461 mm (18 1/8") 337 mm (13 1/4")<sup>-</sup> 366 mm (14 7/16")-

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