

# Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)



# Agilent 35670A Dynamic Signal Analyzer

Versatile two- or four-channel high-performance FFT-based spectrum/network analyzer 122  $\mu$ Hz to 102.4 kHz 16-bit ADC

**Data Sheet** 



Accuracy ±0.15 dB Channel match ±0.04 dB and ±0.5 degrees Real-time bandwidth 25.6 kHz/1 channel Resolution 100, 200, 400, 800 & 1600 lines Time capture > 6 Msamples Cource types Random, burst random, periodic chirp, burst chirp,	requency range	102.4 kHz 1 channel 51.2 kHz 2 channel 25.6 kHz 4 channel
Channel match ±0.04 dB and ±0.5 degrees  Real-time bandwidth 25.6 kHz/1 channel  Resolution 100, 200, 400, 800 & 1600 lines  Time capture > 6 Msamples  Source types Random, burst random, periodic chirp, burst chirp, pink noise, sine, swept-sine ( Option1D2), arbitrary	Dynamic range	90 dB typical
Real-time bandwidth 25.6 kHz/1 channel  Resolution 100, 200, 400, 800 & 1600 lines  Time capture > 6 Msamples  Source types Random, burst random, periodic chirp, burst chirp, pink noise, sine, swept-sine ( Option1D2), arbitrary	Accuracy	±0.15 dB
Resolution 100, 200, 400, 800 & 1600 lines  Time capture > 6 Msamples  Source types Random, burst random, periodic chirp, burst chirp, pink noise, sine, swept-sine ( Option1D2), arbitrary	Channel match	±0.04 dB and ±0.5 degrees
Time capture > 6 Msamples  Source types Random, burst random, periodic chirp, burst chirp, pink noise, sine, swept-sine ( Option1D2), arbitrary	Real-time bandwidth	25.6 kHz/1 channel
Source types Random, burst random, periodic chirp, burst chirp, pink noise, sine, swept-sine ( Option1D2), arbitrary	Resolution	100, 200, 400, 800 & 1600 lines
pink noise, sine, swept-sine ( Option1D2), arbitrary	Time capture	> 6 Msamples
	Source types	pink noise, sine, swept-sine ( Option1D2), arbitrary



## Summary of Features on Standard Instrument

The following features are standard with the Agilent 35670A:

#### Instrument modes

FFT analysis Histogram/time Correlation analysis Time capture

#### Measurement

Frequency domain

Frequency response Power spectrum Linear spectrum Coherence

Cross spectrum Power spectral density

Time domain (oscilloscope mode)

Time waveform Autocorrelation
Cross-correlation Orbit diagram

Amplitude domain Histogram, PDF, CDF

#### Trace coordinates

Linear magnitude Unwrapped phase

Log magnitude Real part
dB magnitude Imaginary part
Group delay Nyquist diagram

Phase Polar

#### Trace units

**Y-axis amplitude:** combinations of units, unit value, calculated value, and unit format describe y-axis amplitude **Units:** volts, g, meters/sec², inches/sec², meters/sec, inches/sec, meters, mils, inches, pascals, Kg, N, dyn, lb, user-defined EUs

Unit value: rms, peak, peak-to-peak

**Calculated value:** V,  $V^2$ ,  $V^2/Hz$ ,  $\sqrt{Hz}$ ,  $V^2s/Hz$  (ESD)

Unit format: linear, dB's with user selectable dB reference,

dBm with user selectable impedance.

Y-axis phase: degrees, radians

X-axis: Hz, cpm, order, seconds, user-defined

#### **Display formats**

Single Quad

Dual upper/lower traces Small upper and largelower Front/back overlay traces

Measurement state Bode diagram

Waterfall display with skew, -45 to 45 degrees

Trace grids on/off Display blanking Screen saver

#### Display scaling

Autoscale Selectable reference
Manual Scale Linear or log X-axis

Input range tracking Y-axis log X & Y scale markers with expand and scroll

#### Marker functions

Individual trace markers Coupled multi-trace markers Absolute or relative marker

Peak search Harmonic markers Band marker

Sideband power markers Waterfall markers Time parameter markers Frequency response markers

#### Signal averaging (FFT mode)

Average types (1 to 9,999,999 averages)

RMS Time exponential

RMS exponential Peak hold

Time

#### Averaging controls

Overload reject Fast averaging on/off Update rate select

Select overlap process percentage

Preview time record

#### Measurement control

Start measurement

Pause/continue measurement

#### **Triggering**

Continuous (Freerun)

External (analog or TTL level)
Internal trigger from any channel
Source synchronized trigger

GPIB trigger Armed triggers Automatic/manual RPM step

Time step

Pre- and post-trigger measurement Delay

#### **Tachometer input:**

±4 V or ±20 V range 40 mv or 200 mV resolution Up to 2048 pulses/rev Tach hold-off control

#### Source outputs

Random Burst random
Periodic chirp Burst chirp
Pink noise Fixed sine

Note: Some source types are not available for use in optional modes. See option description for details.

#### Input channels

Manual range Anti-alias filters On/Off Up-only auto range AC or DC coupling

Up/down auto range LED half range and overload

indicators

Floating or grounded A-weight filters On/Off Transducer power supplies (4 ma constant current)

#### Frequency

20 spans from 195 mHz to 102.4 kHz (1 channel mode) 20 spans from 98 mHz to 51.2 kHz (2 channel mode) Digital zoom with 244  $\mu$ Hz resolution throughout the 102.4 kHz frequency bands.

#### Resolution

100, 200, 400, 800 and 1600 lines

#### Windows

Hann Uniform

Flat top Force/exponential

#### Math

+,-,\*, / Conjugate

Magnitude Real and imaginary

Square Root FFT, FFT $^{-1}$  LN EXP  $^*$ i $\omega$  or /i $\omega$  PSD

Differentiation A, B, and C weighting
Integration Constants K1 thru K5
Functions F1 thru F5

#### **Analysis**

Limit test with pass/fail
Data table with tabular readout
Data editing

#### Time capture functions

Capture transient events for repeated analysis in FFT, octave, order, histogram, or correlation modes (except swept-sine). Time-captured data may be saved to internal or external disk, or transferred over GPIB. Zoom on captured data for detailed narrowband analysis.

#### Data storage functions

Built-in 3.5 in., 1.44-Mbyte flexible disk also supports 720-KByte disks, and 2 Mbyte NVRAM disk. Both MS-DOS® and HP-LIF formats are available. Data can be formatted as either ASCII or binary (SDF). The 35670A provides storage and recall from the internal disk, internal RAM disk, internal NVRAM disk, or external GPIB disk for any of the following information:

Instrument setup states Trace data User-math Limit data

Time capture buffers Agilent Instrument BASIC

Waterfall display data Programs

#### **GPIB** capabilities

Conforms to IEEE 488.1/488.2 Conforms to SCPI 1992 Controller with Agilent Instrument Basic Option

#### Calibration & memory

Single or automatic calibration
Built-in diagnostics & service tests
Nonvolatile clock with time/date
Time/date stamp on plots and saved data files

#### Online help

Access to topics via keyboard or index

#### Fan

On/Off

### Agilent 35670A Specifications

Instrument specifications apply after 15 minutes warm-up and within 2 hours of the last self-calibration. When the internal cooling fan has been turned OFF, specifications apply within 5 minutes of the last self-calibration. All specifications are with 400 line frequency resolution and with anti-alias filters enabled unless stated otherwise.

#### **Frequency**

Maximum range**	
1 channel mode	102.4 kHz,
	51.2 kHz (opt AY6*)
2 channel mode	51.2 kHz
4 channel mode (Option AY6 only)	25.6 kHz
Spans	
1 channel mode	195.3 mHz to 102.4 kH
2 channel mode	97.7 mHz to 51.2 kHz
4 channel mode (Option AY6 only)	97.7 mHz to 25.6 kHz
Minimimum resolution	
1 channel mode	122 µHz (1600 line
	display)
2 channel mode	61 µHz (1600 line
	display)
4 channel mode (Option AY6 only)	122 µHz (800 line
	display)

#### Maximum real-time bandwidth

FFT span for continuous data acquistion)

(Preset, fast averaging)

1 channel mode 25.6 kHz 2 channel mode 12.8 kHz 4 channel mode (Option AY6 only) 6.4 kHz

#### Measurement rate

(Typical) (Preset, fast averaging)

1 channel mode ≥ 70 averages/sec 2 channel mode ≥ 33 averages/sec 4 channel mode (Option AY6 only) ≥ 15 averages/sec

#### Display update rate

Typical (Preset, fast average off) ≥ 5 updates/Sec Maximum ≥ 9 updates/Sec (Preset, fast average off, single channel, single display,

undisplayed trace displays set to data registers)

#### **Accuracy**

±30 ppm (.003%)

#### Single channel ampltude

#### Absolute amplitude accuracy (FFT)

(A combination of full scale accuracy, full scale flatness, and amplitude linearity.)

±2.92% (0.25 dB) of reading

±0.025% of full scale

FFT full scale accuracy at 1 kHz (0 dBfs)

±0.15 dB (1.74%)

FFT full scale flatness (0 dBfs) relative to 1 kHz

±0.2 dB (2.33%)

FFT amplitude linearity at 1 kHz measured on +27 dBVrms

range with time avg, 0 to -80 dBfs

±0.58% (0.05 dB) of reading

±0.025% of full scale

#### Amplitude resolution

(16 bits less 2 dB over-range) with averaging 0.0019% of full scale (typical)

#### Residual DC response (FFT mode)

#### Frequency display (excludes A-weight filter)

<-30 dBfs or 0.5 mVdc

#### FFT dynamic range

Spurious free dynamic range

(Includes spurs, harmonic distortion, intermodulation distortion, alias products). Excludes alias responses at extremes of span.

Source impedence =  $50 \Omega$ .

800 line display.

#### 90 dB typical (<-80 dBfs)

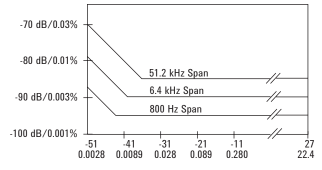
- Option AY6 single channel maximum range extends to 102.4 kHz without anti-alias filter protection.
- Show all lines mode allows display of up to 131.1, 65.5 and 32.7 kHz respectively. Amplitudes accuracy is unspecified and not alias protected.

#### Full span FFT noise floor (typical)

Flat top window, 64 RMS averages, 800 line display.

#### Typical noise floor vs. range for different frequency spans





Amplitude range (dBVrms / Vrms)

Harmonic distortion	<-80 dBfs
Single Tone (in band), $\leq 0$ dBfs	
Intermodulation distortion	<-80 dBfs
Two tones (in-band), each $\leq$ -6.02 dBfs	
Spurious and residual responses	<-80 dBfs
Source impedence = $50 \Omega$ .	
Frequency alias responses	

Single tone (out of displayed range),

 $\leq 0$  dBfs,  $\leq 1$  MHz

( $\leq$  200 kHz with IEPE transducer power

supply On)

2.5% to 97.5% of the frequency span <-80 dBfs Lower and upper 2.5% of frequency span <-65 dBfs

#### Input noise

#### Input noise level

Flat top window, -51 dBVrms range

Source impedance = 50  $\Omega$ 

Note: To calculate noise as dB below full scale:

Noise [dBfs] = Noise [dB/ $\sqrt{2}$ Hz] + 10L0G(NBW) - Range [dBVrms]; where NBW is the noise equivalent BW of the window (see below).

Window parameters	Uniform	Hann	Flat top
-3 dB bandwidth*	0.125% of span	0.185% of span	0.450% of span
Noise equivalent bandwidth*	0.125% of span	0.1875% of span	0.4775% of span
Attenuation at ±½ bin	4.0 dB	1.5 dB	0.01 dB
Shape factor	716	9.1	2.6
(-60 dB BW/-3 dB BW)			

<sup>\*</sup> For 800 line displays. With 1600, 400, 200, or 100 line displays, multiply bandwidths by 0.5, 2, 4, and 8, respectively.

#### Single channel phase

# Phase accuracy relative to external $~\pm~4.0~\text{deg}$ trigger

16 time averages center of bin, DC coupled 0 dBfs to -50 dBfs only 0 Hz < freq  $\leq$  10.24 kHz only

For Hann and flat top windows, phase is relative to a cosine wave at the center of the time record. For the uniform, force, and exponential windows, phase is relative to a cosine wave at the beginning of the time record.

#### **Cross-channel amplitude**

FFT cross-channel gain accuracy ± 0.04 dB (0.46%)
Frequency response mode
Same amplitude range
At full scale: Tested with 10 RMS
averages on the -11 to +27 dBVrms
ranges, and 100 RMS averages on
the -51 dBVrms range

#### **Cross-channel phase**

Cross-channel phase accuracy ± 0.5 deg
(Same conditions as cross-channel amplitude)

#### Input

Input ranges (full scale)
(Auto-range capability)

+27 dBVrms (31.7 Vpk) to -51 dBVrms (3.99 mVpk) in 2 dB steps

(3.33 HIVPK) III Z ub steps		
Maximum input levels	42 Vpk	
Input impedance	1 MΩ ±10%	
	90 μF nominal	
Low side to chassis impedance	1 MΩ ±30% (typical)	
Floating mode	<0.010 µF	
Grounded mode	≤100 Ω	
AC coupling rolloff	<3 dB rolloff at 1 Hz	
Source impedance = $50 \Omega$		
Common mode rejection ratio		
Single tone at or below 1 kHz		

Single tone at or below 1 kHz
-51 dBVrms to -11 dBVrms ranges >75 dB typical
-9 dBVrms to +9 dBVrms ranges >60 dB typical
+11 dBVrms to +27 dBVrms ranges >50 dB typical

#### Common mode range

(floating mode)

_ · • þ.:
$4.25 \pm 1.5 \text{ mA}$
+26 to +32 Vdc
Type 0 tolerance
< -135 dB
below signal or
< -80 dBfs of
receiving
channel, which-
ever response
is greater in

 $\pm 4 V pk$ 

amplitude

#### **Time domain**

#### Sampling period

1 channel mode 3.815  $\mu$ Sec to 2 Sec in 2x steps 2 channel mode 7.629  $\mu$ Sec to 4 Sec in 2x steps 4 channel mode (Option AY6 only) 15.26  $\mu$ Sec to 8 Sec in 2x steps

Trigger		Source output	
Trigger modes	Internal, source, external (analog setting) GPIB	Source types	Sine, random noise, chrip, pink noise, burst random, burst
Maximum trigger delay			chirp
Post trigger	8191 seconds	Amplitude range	AC: ±5 V peak*
Pre trigger	8191 sample periods		DC: ±10 V*
No two channels can be further than			* $Vac_{pk} +  Vdc  \le 10 V$
±7168 samples from each other.		AC amplitude resolution	
External trigger max. input	±42 Vpk	Voltage > 0.2 Vrms	2.5 mVpeak
External trigger range		Voltage < 0.2 Vrms	0.25 mVpeak
Low range	-2 V to +2 V	DC offset accuracy	$\pm 15$ mV $\pm 3\%$ of
High range	-10 V to +10 V		$( DC  + Vac_{nk})$ set-
External trigger resolution			tings
Low range	15.7 mV	Pink noise adder	Add 600 mV typical
High range	78 mV		when using pink noise
Tachometer		Output impedance	< 5 Ω
Pulses per Revolution	0.5 to 2048	Maximum loading	
RPM	5 ≤ RPM ≤ 491,519	Current	±20 mA peak
RPM Accuracy	±100 ppm (0.01%)	Capacitance	0.01 μF
/ 10001 00 /	(typical)	Sine amplitude accuracy at 1 kHz	±4% (0.34 dB) of
Tach level range	(1) [1.00.]		setting
Low range	-4 V to +4 V	Rload > 250 $\Omega$	0.1 Vpk to 5 Vpk
High range	-20 V to +20 V	Sine Flatness (relative to 1 kHz)	±1 dB
Tach level resolution	20 1 10 120 1	,	0.1 V to 5 V peak
Low range	39 mV	Harmonic and sub-harmonic distort	
High range	197 mV	signals (In band)	
Maximum tach input level	±42 Vpk	0.1 Vpk to 5 Vpk sine wave	
Minimum tach pulse width	600 nSec	Fundamental < 30 kHz	< -60 dBc
Maximum tach pulse rate	400 kHz (typical)	Fundamental > 30 kHz	< -40 dBc
waxiiiuiii tacii puise rate	400 KHZ (typical)	randamontary of the	10 450
		Digital interfaces	
		External keyboard	Compatible with
		•	PC-style 101-key
			keyboard
		GPIB	
		Conforms to the following stan	darde:
		IEEE 488.1 (SH1, AH1, T6, TE0, PP0, DC1, DT1, C1, C2, C3, C12,	L4, LE0, SR1, RL1,
		EEE 488.2-1987	
		Complies with SCPI 1992  Data transfer rate (REAL 64 Format)	< 45 mSec for a 401 point trace
		(ILAL OT FOIIIal)	דטו אטוווג נומטכ

Serial port

Parallel port
External VGA port

#### Computed order tracking - Option 1D0

Maximum order x Ma	ximum RPM	
60	60 ≤	
Online (real time)	1 channel mode	25,600 Hz
	2 channel mode	12,800 Hz
	4 channel mode	6,400 Hz
Capture playback	1 channel mode	102,400 Hz
	2 channel mode	51,200 Hz

**Number of orders \leq 200**  $5 \leq RPM \leq 491.519$ 

(Maximum useable RPM is limited by resolution, tach pulse rate, pulses/revolution and average mode settings.)

4 channel mode

25,600 Hz

Delta order	1/128 to 1/1
Resolution	≤ 400
(Maximum order)/(Delta ord	der)
Maximum RPM ramp rate	1000 RPM/second real-time (typical)
1000 - 10,000 RPM run up	
Maximum order	10
Delta order	0.1
RPM step	30 (1 channel)
	60 (2 channel)
	120 (4 channel)
Order track amplitude	±1 dB (typical)

accuracy

#### Real time octave analysis - Option 1D1

#### **Standards**

Conforms to ANSI Standard S1.11 - 1986, Order 3, Type 1-D, extended and optional frequency ranges
Conforms to IEC 651-1979 Type 0 Impulse, and ANSI S1.4

1 second stable average

Single tone at band center:  $\leq \pm 0.20 \text{ dB}$ 

Readings are taken from the linear total power spectrum bin. It is derived from sum of each filter.

1/3-octave dynamic range > 80 dB (typical) per ANSI S1.11-1986

2 second stable average

Total power limited by input noise level

### Frequency ranges (at centers)

Online (real time):

	Single channel	2 channel	4 channel
1/1 octave	0.063 - 16 kHz	0.063 - 8 kHz	0.063 - 4 kHz
1/3 octave	0.08 - 40 kHz	0.08 - 20 kHz	0.08 - 10 kHz
1/12 octave	0.0997 -	0.0997 -	0.0997 -
	12.338 kHz	6.169 kHz	3.084 kHz
Capture play	back		
1/1 octave	0.063 - 16 kHz	0.063 - 16 kHz	0.063 - 16 kHz
1/3 octave	0.08 - 31.5 kHz	0.08 - 31.5 kHz	0.08 - 31.5 kHz
1/12 octave	0.0997 -	0.0997 -	0.0997 -
	49.35 kHz	49.35 kHz	49.35 kHz

One to 12 octaves can be measured and displayed.

1/1-, 1/3-, and 1/12-octave true center frequencies related by the formula:  $f(i+1)/f(i) = 2^{(1/n)}$ ; n=1, 3, or 12; where 1000 Hz is the reference for 1/1, 1/3 octave, and  $1000^*2^{(1/24)}$  Hz is the reference for 1/12 octave. The marker returns the ANSI standard preferred frequencies.

#### **Swept sine measurements – Option 1D2**

**Dynamic range** 130 dB
Tested with 11 dBVrms source level at: 100 mSec integration

#### Curve fit/synthesis - Option 1D3

20 Poles/20 zeroes curve filter frequency response synthesis pole/zero, pole residue & polynomical format

#### Arbitrary waveform source - Option 1D4

Amplitude range	AC: ±5 V peak*
	DC: ±10 V*
	* $Vac_{pk} +  Vdc  \le 10 V$
Record length	# of points = 2.56 x lines of resolution, or # of complex points = 1.28 x lines of resolution
DAC resolution	
0.2828 Vpk to 5 Vpk	2.5 mV
0 Vpk to 0.2828 Vpk	0.25 mV

# **General Specifications**

#### **General specifications**

Safety standards	CSA certified for electronic test and measurement equip- ment per CSA C22.2, NO. 231 This product is designed for compliance to: UL1244, Fourth Edition IEC 348, 2nd Edition, 1978
EMI / RFI standards	CISPR 11
Acoustic power	LpA < 55 dB (Cooling fan at high speed setting) < 45 dB (Auto speed setting at 25 °C)

Fan speed settings of high, automatic, and off are available. The fan off setting can be enabled for a short period of time, except at higher ambient temperatures where the fan will stay on.

#### **Abbreviations**

dBVrms dB relative to 1 Volt rms.

dBfs dB relative to full scale amplitude range.
Full scale is approx. 2 dB below ADC overload.

Typical Typical, non-warranted, performance specification included to provide general product

information.

#### **Environmental operating restrictions**

	Operating:	Operating:	Storage &	
	Disk in drive	No disk in drive	transport	
Ambient temp.	4 °C to 45 °C	0 °C to 55 °C	-40 °C to 70 °C	
Relative humidity				
(non-condensing)				
Minimum	20%	15%	5%	
Maximum	80% at 32 °C	95% at 40 °C	95% at 50 °C	
Vibrations (5 - 500 Hz)	0.6 Grms	1.5 Grms	3.41 Grms	
Shock	5 G (10 mSec ½ sine)	5 G (10 mSec ½ sine)	40 G (3 mSec ½ sine)	
Max. altitude	4600 meters	4600 meters	4600 meters	
	(15,000 ft.)	(15,000 ft.)	(15,000 ft.)	

AC power	90 Vrms - 264 Vrms
	(47 - 440 Hz)
	350 VA maximum
DC power	12 VDC to 28 VDC nominal
	200 VA maximum
DC current at 12 V	Standard: <10 A typical
	4 channel: <12 A typical
Warm-up time	15 minutes
Weight	15 kg (33 lb) net
	29 kg (64 lb) shipping
Dimensions (Exclud	ing bail handle and impact cover)
Height	190 mm (7.5")
Width	340 mm (13.4")
Depth	465 mm (18.3")

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