

# Agilent CaLan 8591C Cable TV Analyzer

**Data Sheet** 

# A complete test solution for your cable TV system

The Agilent Technologies CaLan 8591C is the industry's only one-box tester for all RF and video measurements. With this analyzer you can make RF and video measurements without interrupting your cable TV system. The CaLan 8591C is a flexible troubleshooting tool and an automatic system tester. Non-interfering measurements are performed at the push of a button and can be made automatically.

The flexible hardware and software design lets you easily upgrade the analyzer to accommodate changes in required measurements and measurement techniques. For added flexibility, NTSC format is standard, with options available for worldwide PAL and SECAM formats and frequency plans.

CaLan's cable TV analyzer provides all this performance in a rugged, portable instrument ideal for field use. It comes in a durable carrying case that makes it easy to transport and that protects it from moisture and dirt. And the analyzer is fully operational within the case, so you never need to remove it.

# Agilent CaLan 8591C cable TV analyzer

All specifications apply over 0°C to +50°C. The analyzer will meet its specifications after 2 hours of storage at constant temperature within the operating temperature range, 30 minutes after the analyzer is turned on and after CAL FREQ, CAL AMPTD have been run. Character-istics provide useful, but non-warranted, information about nominal performance.



# **Specifications**

# **Frequency specifications**

Frequency range	1 MHz to 1.8 GHz	
Frequency reference	Standard Option 704 <sup>1</sup>	
Aging	$+1 \times 10^{-7}$ /year $+2 \times 10^{-6}$ /year	
Settability	+2.2 x 10 <sup>-8</sup> +0.5 x 10 <sup>-6</sup>	
Temperature stability	+1 x 10 <sup>-8</sup> +5 x 10 <sup>-6</sup>	
Frequency accuracy		
Freq span ≤10 MHz	±(frequency readout x frequency ref error <sup>2</sup>	
From ones > 10 MHz	±3.0% of span +20% of RBW +100 Hz) ±(frequency readout x frequency ref error <sup>2</sup>	
Freq span >10 MHz	+3.0% of span +20% of RBW)	
Marker count accuracy	(S/N ≥25 dB, RBW/span ≥0.01)	
Freq span ≤10 MHz	$\pm$ (marker frequency x frequency ref error $^2$	
	+ counter resolution +100 Hz)	
Freq span >10 MHz	±(marker frequency x frequency ref error <sup>2</sup>	
0	+ counter resolution +1 kHz) Selectable from 10 Hz to 100 kHz	
Counter resolution	Selectable from 10 Hz to 100 kHz	
Frequency span		
Range	0 Hz (zero span), 1 MHz to 1.8 GHz	
Resolution	4 digits	
Accuracy	±2% of span, span ≤10 MHz ±3% of span, span >10 MHz	
Frequency sweep		
Range		
Span ≥1 MHz	20 ms to 100 s	
Span = 0 Hz	20 μs to 20 ms (not Option 701)	
Accuracy		
20 ms to 100 s	±3%	
20 µs to 20 s	±2% (except Option 701)	
Sweep trigger	Free run, single, line, video, external	
Resolution bandwidth	1 kHz to 3 MHz, 8 selectable 3-dB bandwidths	
0-4: 100	in 1, 3, 10 sequence	
Option 130 Bandwidth accuracy	Adds 30, 100, and 300 Hz bandwidths ±20%	
	±20%	
Video bandwidth		
Range	30 Hz to 1 MHz in 1, 3 sequence	
Stability		
Phase noise	(1 kHz RBW, 30 Hz VBW, and sample det)	
	<–90 dBc/Hz at >10 kHz offset from CW	
	signal	
	<-105 dBc/Hz at >30 kHz offset from CW	
	signal	
Residual FM	<250 Hz pp in 100 ms (1 kHz RBW, 1 kHz	
System related sidebands	VBW)	
System related Sideballds	<-65 dBc at >30 kHz offset from CW signal	

- Will not meet FCC frequency accuracy requirements with this time base
   Frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy + temperature stability)
   Mixer power level (dBmV) = input power (dBmV) input attenuation (dB)
   Referred to 300 MHz CAL OUT, 10 dB input attenuation
   Referred to midpoint between highest and lowest frequency response

# **Amplitude specifications**

Amplitude range	Displayed average noise level to +72 dBmV
Max safe input Peak power DC	+72 dBmV (0.2 W), input attenuation >10 dB 100 V
Gain compression ≥10 MHz	$\leq$ 0.5 dB (+39 dBmV at input mixer $^3$ )
Displayed average noise level	(input terminated, 0 dB attenuator, 1 kHzRBW, 30 Hz VBW, sample det)
Without preamp With preamp	$\leq$ -63 dBmV, 1 MHz to 1.5 GHz $\leq$ -83 dBmV, 1 MHz to 1 GHz
Spurious responses Second harmonic Third order intermod	(10 MHz to 1.8 GHz) <-70 dBc for +4 dBmV tone at input mixer <sup>3</sup> <-70 dBc for two +19 dBmV tone at input mixer <sup>3</sup> and ≥50 kHz separation
Other input related	<-65 dBc at ≥30 kHz offset, for +29 dBmV tone at input mixer³
Residual responses 1 MHz to 1.8 GHz	(input terminated and 0 dB attenuator) ≤-38 dBmV
Display range	
Log scale	0 to -70 dB from ref level is calibrated 0.1 to 20 dB/division in 1 dB steps
Linear scale Scale units	8 divisions dBm, dBmV, dBµV, V, W
Marker readout resolution	0.05 dB for log scale
	0.05% of ref level for linear scale
Fast time sweeps for zero span (not Option 701)	0.7% of ref level for linear scale ≤1GHz
Reference level	
Range	Same as amplitude range
Resolution	0.01 dB for log scale 0.12% of ref level for linear scale
Accuracy	(referred to +29 dBmV ref level)
+49 to -10.9 dBmV	±(0.3 dB + 0.01 x dB from +29 dBmV)
Frequency response	
Absolute <sup>4</sup> Relative flatness <sup>5</sup>	±1.5 dB ±1.0 dB
Calibrator output	
Frequency Amplitude	300 MHz +(300 MHz x freq ref error <sup>2</sup> ) +28.75 dBmV +0.4 dB

Input attenuator	
Range	0 to 70 in 10 dB steps
Accuracy	
0 to 60 dB	±0.5 dB at 50 MHz, ref to 10 dB attenuator
70 dB	±1.2 dB at 50 MHz, ref to 10 dB attenuator
Resolution bandwidth	(referred to 3 kHz RBW at ref level)
Switching uncertainty	
3 kHz to 3 MHz RBW	±0.4 dB
1 kHz RBW	±0.5 dB
30 Hz to 300 Hz RBW	±0.6 dB (Option 130)
Log to linear switching	±0.25 dB at reference level
Dienlay coals fidality	

Display scale fidelity	
Log incremental	
accuracy	$\pm 0.2$ dB/2 dB, 0 to $-70$ dB from ref level
Log maximum	
cumulative accuracy	±0.75 dB, 0 to -60 dB from ref level
	$\pm 1.0$ dB, 0 to $-70$ dB from ref level
Linear accuracy	+3% of reference level

 $\begin{tabular}{ll} \textbf{Internal preamplifier} \\ Frequency range & 1 MHz to 1.0 GHz \\ Gain & \ge 24 dB \\ Noise figure & \le 10 dB \\ \end{tabular}$ 

# Option 011 built-in tracking generator

Frequency range	1 MHz to 1.8 GHz
Output power level	
Range	+42.8 dBmV to -27.2 dBmV
Resolution	0.1 dB
Absolute accuracy	±1.0 dB (+28.8 dBmV at 300 MHz)
Vernier accuracy	
(15° to 35° C)	±0.75 dB (+28.8 dBmV at 300 MHz)
Output flatness	±1.75 dB
Output power sweep	
Range	+42.8 dBmV to -32.2 dBmV
Resolution	0.1 dB
Spurious output (+42.8 dE	BmV output)
Harmonic spurs	<-25 dBc
Non-harmonic spurs	<-30 dBc
Tracking generator	
feedthrough	<–57 dBmV

# Option 107 TV receiver and time gate

Gate delay	(from gate trigger input to positive edge of gate output)
Range	1 μs to 65.535 ms
Resolution	1 μs
Accuracy	$\pm 1 \text{ [}\mu\text{s} + (0.01\% \text{ x gate delay)]}^6$
Gate length	(from positive edge to negative edge of gate output)
Range	1 μs to 65.535 ms
Resolution	1 μs
Accuracy	$\pm [0.2 \ \mu s + (0.01\% \ x \ gate \ length)]$
Gate amplitude charact	teristics <sup>6</sup>
Additional log error	±0.3 dB

# **General specifications**

Operating	0 °C to +50 °C in carrying case
Storage	–40 °C to +75 °C

EMI compatibility	Conducted and radiated interference CISPR
	pub. 11 and FTZ 526/527/79
Audible noise	<37.5 dBA pressure and <5.0 Bels power (ISO DP7779)

(ISO DP7779)	
wer requirement	
(line 1) 86-127, or 195 Vrms, 400 Hz	3-253 Vrms, 47-66 Hz 103-126 +10%
ndby (line 0) Power consum	nption , 7 W
er memory (nominal) 32 Kbytes non	-volative RAM
• , ,	traces, internal memory
8 internal stat	0
(Agilent 85702	traces, memory card 2A)
eight (nominal) 18.1 kg (40 lb)	
<b>e</b> (nominal) 213 mm (8.4")	H x 366 mm (14.4") W x
460 mm (18.1"	') D
	warranty for materials and
workmanship	warranty for materials and

<sup>6.</sup> With gate enabled and triggered, CW signal, peak detector mode

#### Input/output characteristics

Front panel connectors

Input  $75\Omega$  BNC female

Cal output  $75\Omega$  BNC, +29 dBmV, 300 MHz

RF out (Option 011)  $75\Omega$  BNC female

Probe power +15 Vdc, -12.6 Vdc, and ground (150 mA max

each)

TV in (Option 107)  $75\Omega$  BNC female

**Rear panel connectors** 

Aux video out  $50\Omega$  BNC, 0-1 V Monitor out  $50\Omega$  BNC

Selectable format NTSC, 15.75 kHz, 60 Hz

PAL, 15.625 kHz, 50 Hz High sweep in/out BNC, high TTL = sweep, low

High sweep in/out BNC, high TTL = sweep, low TTL = retrace

Sweep output BNC,  $5k \Omega$ , 0 to +10 V ramp

Aux IF output 50 $\Omega$  BNC, -10 to -60 dBm, 21.4 MHz

External trigger input

(Opt. 107) BNC, TTL levels, positive edge trigger

TV trigger output

(Opt. 107) BNC, TTL levels, negative edge trigger after-

sync pulse

TV monitor output

(Opt. 107)  $75\Omega$  BNC, female, -0.28 to +0.714 V

10 MHz ref output  $$50\Omega$$  BNC, 10 MHz, 0 dBm

External ref in  $\,$  50  $\!\Omega$  BNC, 10 MHz, -2 to +10 dBm

RS-232 D connector, 9 pin
Parallel interface D connector, 25 pin

GPIB (Opt. 041) SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, C1, C2,

C3, C28

Earphone 1/8 inch monaural jack
Aux interface 9 pin "D" subminiature

Keyboard 5 pin DIN, Option 003 IBM AT keyboard com-

patible

Gate trigger input (Opt. 107)  $50\Omega$  BNC, pulse  $\geq$ 30 ns Gate output (Opt. 107)  $50\Omega$  BNC, TTL levels

#### **Cable TV measurement specifications**

#### Cable TV RF and video measurement

These specifications describe warranted performance of the Agilent CaLan 8591C cable TV analyzer and the CaLan 85721A cable TV measurement personality from 0° to 50°C after the warmup and calibration described earlier. Characteristics provide useful, but non-warranted, information about nominal performance. NTSC-formatted signals only are covered. A RAM card is needed for the 85721A to store test results. Test data may also be printed using an HP InkJet or HP LaserJet printer.

Input	75 $\Omega$ BNC female connector
Channel selection	Analyzer tunes to specified channels based on selected tune configuration
Tune configuration	Standard, off-the-air, HRC, IRC, T and FM (channel mode)
Channel range	1 to 158 and 201 to 300 1 tp 158 (system mode) 2 to 134 (Opt. 107) <sup>7</sup>

Channel frequencies Defined by Code of Federal Regulations, Title

47, Telecommunications, Parts 73.603, 76.605,

76.612

Frequency range 5 to 1002 MHz (channel mode)

54 to 896 MHz (system mode) 50 to 850 MHz (Opt. 107)<sup>7</sup>

Amplitude range -15 to +70 dBmV for S/N > 30 dB

0 to +60 dBmV for coupler input (Opt. 107)

Visual carrier frequency Visual carrier frequency is counted.

**Precision frequency reference** (standard) Resolution 100 Hz

Accuracy  $\pm (1.2 \times 10^{-7} \text{ x carrier frequency} + 110 \text{ Hz})$ 

At 55.25 MHz (Ch. 2) ±117 Hz At 325.25 MHz (Ch. 41) ±149 Hz At 643.25 MHz (Ch. 94) ±187 Hz

Option 704 frequency reference

Resolution 1 kHz

Accuracy  $\pm (7.5 \times 10^{-6} \times \text{carrier frequency} + 110 \text{ Hz})$ 

At 55.25 MHz (Ch. 2) ±524 Hz At 325.25 MHz (Ch. 41) ±2.55 Hz At 643.25 MHz (Ch. 94) ±4.93 Hz

Visual-to-aural carrier

**frequency difference** Frequency difference between visual and

aural carriers is counted.

Difference range 4.1 to 4.9 MHz

Resolution 100 Hz

Accuracy ±221 Hz for precision frequency ref (std)

±254 Hz for Option 704 frequency ref

Visual carrier level The peak amplitude of the visual carrier is

measured to an absolute standard traceable to the National Institute of Standards and

Technology.

Amplitude range -15 to +70 dBmV

Resolution 0.1 dB

Absolute accuracy  $\pm 2.0 \text{ dB}$  for S/N >30 dB

Relative accuracy ±1.0 dB relative to adjacent channels

in frequency

±1.5 dB relative to all other channels

Visual-to-aural carrier

level difference The difference between peak amplitudes of

the visual and aural carriers is measured.

Difference range 0 to 25 dB Resolution 0.1 dB

Accuracy  $\pm 0.75 \text{ dB for S/N} > 30 \text{ dB}$ 

**Depth of modulation** 

(characteristic) Percent AM is measured from horizontal sync

tip to maximum video level; measurement requires a white reference VITS and may not

be valid for scrambled channels.

AM range 50 to 93%

Resolution 0.1

Accuracy  $\pm 2.0\%$  for C/N >40 dB

FM deviation

(characteristic) Peak reading of FM deviation

Range +100 kHz 100 Hz Resolution ±1.5 kHz Accuracy

**Hum/low frequency** 

Power-line frequency and low frequency disturbance

> disturbance is measured on modulated and/or unmodulated carriers. May not be

valid for scrambled channels.

AM range 0.5 to 10% 0.1% Resolution

Accuracy ±0.4% for hum ≤3%

±0.7% for hum ≤5% ±1.3% for hum ≤10%

Visual carrier-to-noise ratio

 $(C/N)^7$ The C/N is calculated from the visual carrier

peak level and the minimum noise level, nor-

malized to 4 MHz noise bandwidth. See graphs

Optimum input range

Maximum C/N range Input level dependent; see graphs 59 to 71 dB

over optimum input range

C/N resolution 0.1 dB

C/N accuracy Input level and measured C/N dependent;

see graphs

±1.0 to ±3.5 dB over optimum input range

CSO and CTB distortion8 Channel mode composite second order (CSO)

> and composite triple beat (CTB) distortions are measured relative to the visual carrier peak and require momentary disabling of the carrier. System mode measurements are made in the channel above the channel selected and assume that it is unused. If the analyzer has Option 107, a non-interfering

CSO measurement can be made.

Optimum input range See graphs

Maximum CSO/CTB range Input level dependent; see graphs

66 to 73 dB over optimum input range

CSO/CTB resolution

CSO/CTB accuracy

Input level and measured CSO/CTB depend-

ent; see graphs

+1.5 dB to +4.0 dB over optimum input range

**Cross modulation** Horizontal line (15.7 kHz) related AM is meas-

ured on the unmodulated visual carrier.

60 dB, useable to 65 dB Range

Resolution 0.1 dB

Accuracy  $\pm 2.0$  dB for xmod. <40 dB, C/N >40 dB

 $\pm 2.6$  dB for xmod. <50 dB, C/N >40 dB  $\pm 4.6$  dB for xmod. <60 dB, C/N >40 dB

7. For TV display, video tests (DG, DP, CLDI), and these non-interfering mode RF tests: C/N. CSO, in-channel flatness

8. A preamplifier and preselector filter may be required to achieve specifications.

System frequency

response (flatness) System amplitude variations are measured

relative to a reference trace stored during the

setup

Frequency response setup

Fast sweep time 2 s (default) for no scrambling

8 s (default) for fixed-amplitude scrambling Slow sweep time

Reference trace storage 50 traces that include analyzer states

Frequency response test

Range 1.0 dB/div to 20 dB/div (2 dB default)

Resolution 0.05 dE

Trace flatness accuracy ±0.1 dB per dB deviation from a flat line and

±0.75 dB maximum cumulative error

Trace position accuracy 0.0 dB for equal temperature at test locations

and ±0.4 dB maximum for different ambient

temperatures

Non-interfering

Video measurements Option 107 required. Appropriate TV line must

±45 ns, 32 ns typical

be selected. Requires FCC or NTC-composite

signal.

Differential gain accuracy

delay inequality accuracy

±4% for room temp. and ≥20 dBmV level

Differential phase accuracy ±3° for room temp. and ≥20 dBmV level Chrominance-luminance

Non-interfering tests with gate on

C/N and CSO8 In-channel frequency response accuracy

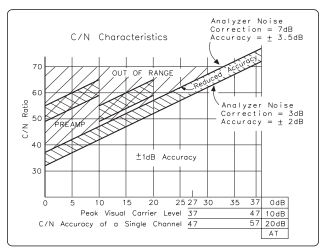
(quiet line must be selected) See graphs

(requires sin x/x, Philips ghost canceling reference, FCC multiburst, or NTC-7

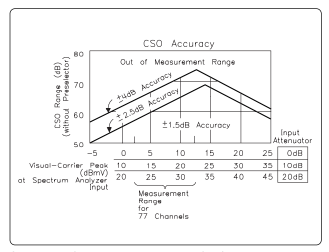
combination signal) ±0.5 dB within channel

#### C/N, CSO, and CTB measurements

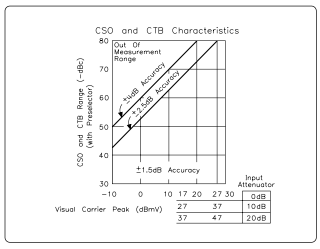
The four graphs summarize the combined CaLan 8591C and 85721A characteristics for C/N, CSO, and CTB testing on cable TV systems for CSO and CTB measurements with up to 77 channels and no amplitude tilt, and for C/N measurements with single channels. C/N, CSO, and CTB measurement accuracies and ranges can be read from the relevant graphs. They depend on the visual carrier peak level, the measurement reading, and the total power input to the analyzer. For C/N measurements with a preselector, there is no optimum range and the accuracy boundaries drop by the preselector's insertion loss (typically 2 dB).



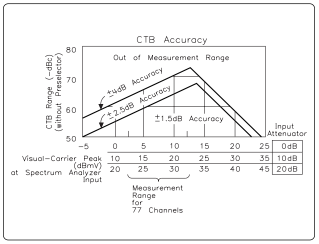
C/N accuracy (single channel) ± 1 dB accuracy



CTB accuracy (without external preselector filter)



CSO accuracy (with external preselector filter)



CTB accuracy (without external preselector filter)

# **Ordering information**

Agilent CaLan	Coble TV engly reg (1 MHz to 1 0 CHz)
8591C	. TV receiver/video tester (includes 75- $\Omega$ coupler and
Option 011	cables) . 75- $\Omega$ tracking generator
Option 015	
Option 040	•
Option 041 <sup>10</sup>	·
Option 119	•
Option 130	
Option 701	·
Фион 701	domain sweeps
Option 704	•
Option 908	. Rack mount without handles
Option 909	
Option 915C	
Option W30	
Option W32 Option R07	
Recommended accessories	
85702A	
85721A	. Cable TV measurements and system monitor personality (for 8590 E-series spectrum analyzers)
85901A	
C2634A	. HP DeskJet 320 portable monochrome/color printer (parallel interface)
C2162A	. HP DeskJet 540 monochrome/color printer (parallel interface)
C2164A	,
24542U	,
24542G	
C2950A	
10833A	
CaLan 85921B	. FCC report generator software (for CaLan 8591C or 8590E-series spectrum analyzers)

For price and ordering information (including options), call Agilent CaLan at 1-800-452-4844 ext. HPTV, your local Agilent Technologies sales office, or your local authorized CaLan representative.

<sup>9.</sup> Not compatible with Option 180
10. Replaces standard RS-232 and parallel interfaces
11. Print and plot control only
12. Not compatible with Option 107

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