







I never expected a frequency counter to do so much, so fast."

Speed, resolution, and accuracy are just the beginning

With Agilent 53200 RF and universal frequency counters/timers, you get:

More bandwidth

- 350 MHz baseband frequency
- 6- or 15-GHz optional microwave channels

More resolution and speed

- 12 digits/sec
- 20 ps single shot time interval
- Up to 75,000 frequency readings/sec, 90.000 time interval readings/sec
- Up to 1M Sa/sec gap-free frequency/timestamp

More insight

- · Datalog trend plot
- · Cumulative histogram
- Built-in math analysis and statistics
- 1 M reading memory

More connectivity

- · LXI-C/Ethernet LAN
- USB (I/O and memory stick)
- · GPIB interface
- Optional battery for portability and timebase accuracy

More measurement capability (53230A only)

- Continuous gap-free measurements
- · Basic modulation domain analysis (MDA) and timestamp
- Optional pulse microwave measurements



Find and resolve problems faster

The Agilent 53200 Series frequency counter/timers give you more insight into your signals so you can solve design and manufacturing problems faster:

APPLICATION:

Crystal/oscillator components

How the 53230A helps:

Easily observe the stability of your clocks over time

Take advantage of continuous/gap-free measurements with timestamps to measure the stability of your clocks over time. See changes in the Allan Deviation over a series of measurements. (Figure 1)

- On-going insight to measurement data with graphing and built-in analysis
- All samples per trigger taken continuously with no lag between readings, timestamped for further stability analysis

APPLICATION:

Communications equipment

How the 53200 Series helps:

Make and analyze highly accurate jitter and wander measurements without spending a fortune

Whether you're taking slow, high precision measurements over a long period of time, or fast measurements over a short time, you can use your Agilent 53200 Series frequency counter as a low-cost, highly accurate jitter and wander analysis solution (Figure 2):

- · See histograms of a block of data
- Watch trends and changes of your frequency over a series of measurements
- Use markers to view specific data points
- Analyze your results with math functions: mean, standard deviation, Allan Deviation, etc.

APPLICATION:

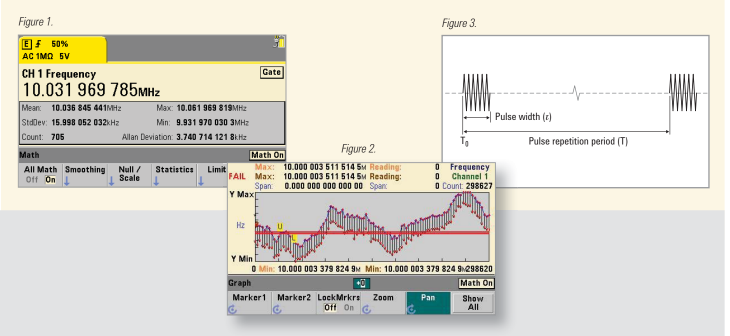
Radar equipment

How the 53230A helps:

Minimize errors in your transmitted signals

Now there's a low-cost way to verify the accuracy of transmitted signals to increase your confidence in your target data. Use the Agilent 53230A universal frequency counter/timer to make high-resolution pulse/burst microwave frequency measurements, (Figure 3) including carrier frequency, PRI, PRF and PW. Compared to other pulsed RF measurement solutions, the 53230A is:

- · Easier to use
- · Lower cost

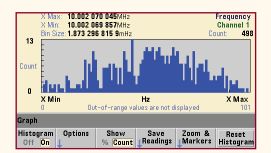


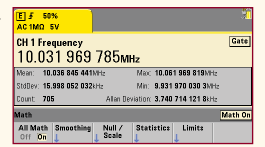
Agilent Technologies 53200 Series of RF and Universal Frequency Counter/Timers

Frequency counters are depended on in R&D and in manufacturing for the fastest, most accurate frequency and time interval measurements. The 53200 family of RF and universal frequency counter/timers expand on this expectation to allow you to get the most information, connectivity and new measurement capabilities while building on the speed and accuracy you've depended on with Agilent's decades of time and frequency measurement experience. Three available models offer resolution capabilities up to 12 digits/sec single shot frequency resolution on a one second gate. Single shot time interval measurements can be resolved down to 20 psec.

More insight to see the measurements, graphs and math you need with large 4.3" (109.22 mm) color graphical display.

- Digits
- Graph views of trendline/strip charts, histograms with markers to zoom in to the data you need Markers are available to read to read specific measurement values from trend and histogram charts. Colored limit lines allow you to set up your pass/fail boundaries and easily determine from the front panel when measurements have surpassed those thresholds.
- Math with built in statistics and analysis
- New data logging capability automatically saves acquisition results to non-volatile memory (75 MB, up to 5 M readings) at up to 75,000 readings/sec. Transfer readings from memory via LAN or USB as fast as 1M readings in 2 s.





Easy access to your basic measurement functions:

- Freq/Period (all models): frequency, frequency ratio, period, single period, pulse/burst measurements (53230A)
- Time Interval (53220A / 53230A): time interval, rise/fall, duty, pulse width, phase
- **Totalize** (53220A / 53230A)
- Voltage Levels (all models)

Optional Pulse Microwave measurements (53230A): burst carrier frequency, pulse repetition frequency (PRF), pulse repetition interval (PRI), burst width

Continuous gap-free measurements (53230A): Enable basic modulation domain analysis. Choose the number of samples (up to 1M samples) or time (up to 100,000 seconds), and collect a block of gap free measurements with pairs of delta-time timestamps for every defined number of events (for that trigger/gate). The capability is available on all channels, one channel at a time.

Advanced triggering capabilities for gate start and stop hold off and delay based on time or events

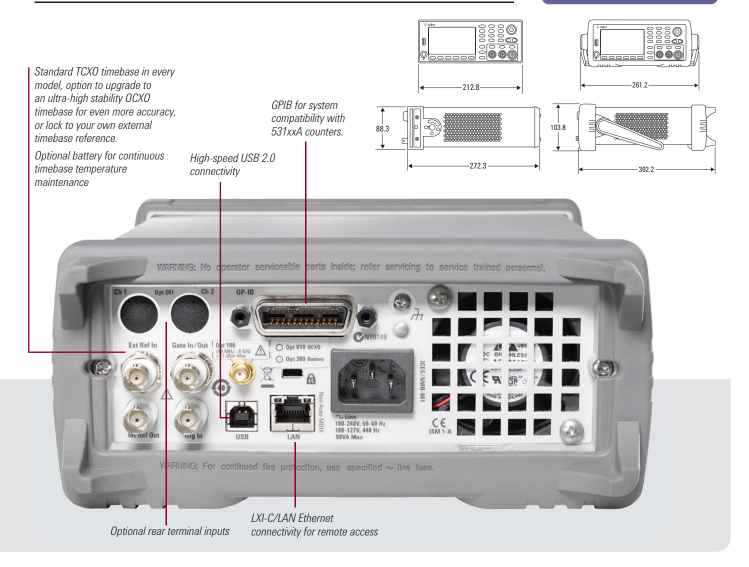
Built-in help allows you to quickly get guidance on the functions you need



General characteristics	All models
Warm-up time	45 minutes
Display	4.3" (109.22 mm) color TFT WQVGA (480 x 272), LED backlight
User interface and help languages	English, German, French, Japanese, Simplified Chinese, Korean
Bench dimensions	261.1 mm W x 103.8 mm H x 303.2 mm D
Rack mount dimensions	212.8 mm W x 88.3 mm H x 272. 3 mm D (2U x ½ width)
Weight	3.9 kg (8.6 lbs) fully optioned; 3.1 kg (6.9 lbs) without Option 300 (battery option)
Operating temperature	0 °C to +55 °C
Power	100V - 240V ± 10%, 50-60 Hz ± 5%; 100 V - 120 V, 400 Hz ± 10%
Interfaces	LXI-C 1.3 (LAN sockets and VXI-11 protocol); USB 2.0 device port (USB-TMC488 protocol); GPIB
Battery technology (Option 300)	Internal lithium ion battery with integrated smart battery monitor and charger
Accessories included	Documentation CD including user's guide, SCPI/programmers reference, programming examples, IO library instructions
	Power line cord, 2 m USB2.0
	Certificate of calibration and 1-year standard warranty

Easy compatibility with Agilent 53131A, 53132A, 53181A (531xxA) frequency counters

Select 531xxA family compatibility mode for full SCPI compatibility with Agilent's previous generation of counters. GPIB connectivity allows for full use of your existing Agilent 531xxA counter programs.



Abbreviated Characteristics and Specifications*

	53210A 350 MHz, 10-digit/s RF counter	53220A 350 MHz, 12 digit/s, 100 ps universal frequency counter/timer	53230A 350 MHz, 12-digit/s, 20 ps universal frequency counter/timer
Inputs Standard channels (Option 201 adds parallel rear panel inputs)	Ch 1: DC – 350 MHz Ch 1 and Ch 2: DC – 350 MHz		DC – 350 MHz
Impedance, coupling	Selectable 1 M Ω ± 1.5% or 50 Ω ± 1.5% <25 pF; Selectable DC or AC coupling		ble DC or AC coupling
Amplitude input range	±5 V (±50 V) full sc	ale ranges; ±500 V range available with 10:	1 probe on counter input
Input event threshold level	±5 V (±50 V) in 2.5 mV (25 mV) steps		
Sensitivity	DC-100 MHz: 20 mVpk; > 100 MHz: 40 mVpk		/pk
Optional microwave channel – front type N (Option 203 moves the input connector to a rear panel SMA(f))	Opt Ch 2	Opt Ch 3	
Frequency range	Opt 106: 100 MHz – 6 GHz or Opt 115: 300 MHz – 15 GHz		– 15 GHz
Amplitude range	Opt 106: autoranged to +19 dBm max (2 Vrms) Opt 115: autoranged to +13 dBm max. (1.0 Vrms)		rms) /rms)
Sensitivity	6 GHz (Opt 106): -27 dBm (10 mVrms); 15 GHz (Opt 115): 0.3 GHz — 2 GHz: -23 dBm / 2 GHz — 13 GHz: -26 dBm / 13 GHz — 15 GHz: -21 dBr		m / 13 GHz — 15 GHz: -21 dBm
Measurement range			
Frequency resolution	10 digits/sec	12 dig	
Time Interval resolution	NA	100 psec	20 psec
Measurements	Frequency, period, frequency ratio, max/min/peak-to-peak input voltage	Frequency, period, frequency ratio, max/min/peak-to-peak input voltage, time interval, single period, pulse width, rise/fall time, duty cycle, phase, totalize	Frequency, period, frequency ratio, max/min/peak-to-peak input voltage, time interval, single period, pulse width, rise/fall time, duty cycle, phase, totalize, timestamp/MDA
Pulse/burst microwave measurements Option 150	NA	NA	Carrier frequency, carrier period, pulse repetition interval (PRI), pulse repetition frequency (PRF), positive and negative width
Gate characteristics			
Source	Time, external	Time, external, advanced (gate s	tart, stop/hold-off time or events)
Gate time (step size)	1 ms — 1000 s (10 μs)	100 μs — 1000 s (10 μs)	1 μs — 1000 s (1 μs)
Advanced: Gate start and stop hold-off	NA Source: internal/external/unused standard input channel Slope: positive/negative; delay and hold-off by time or events (ed.)		used standard input channel I hold-off by time or events (edges)
Trigger characteristics			
Source	Internal, external, bus, manual		
Trigger count and samples/trigger	1 to 1,000,000		
Trigger delay	0 s to 3600 s in 1 μs steps		
Math, memory, speed		1	. ,
Speed characteristics (Note: Refer to pub #5990-6283EN for details	Single measurement throughput: Up to 400 readings/sec Block Reading throughput: Up to 66,500 readings/sec Maximum measurements to internal memory: 75,000 readings/sec frequency; 90,000 readings/sec time interval		gs/sec
Math	Smoothing (reading moving average), scaling, Δ-change, null		nange, null
Statistics	Mean, standard deviation, max, min, peak-to-peak, count, Allan Deviation, peak-to-peak, count, Allan Deviation, peak-to-peak, count, Allan Deviation, max, min, min, max, min, min, max, min, min, min, min, min, min, min, min		peak-to-peak, count, Allan Deviation
Graphical display	Digits, trend, histogram, limit test, markers		S
Memory	Volatile reading memory: 1M readings (16 MB); data log (automatically saves acquisition results to memory) save and recall user-definable instrument set-ups; USB file system		

^{*} Please refer to Datasheet pub #5990-6283EN for details on specification, characteristic and typical value definitions.

Abbreviated Characteristics and Specifications, continued

	Standard TCX0	Ultra-high stability OCXO Option 010
Aging		
24-hour		± 0.3 ppb (typ)
30-day	± 0.2 ppm (typ)	± 10 ppb
1-year	± 1 ppm	± 50 ppb
Temperature		
0 °C to 55 °C relative to 25 °C	± 1 ppm	± 5 ppb
Timebase characteristics		
Timebase reference	Internal, ex	ternal, auto
External timebase input		
Impedance	1k Ω, AC	coupled
Level	100 mVrms	to 2.5 Vrms
Lock frequencies and range	10 MHz, 5 ľ ±1 ppm (±0.1 ppm for Opt	MHz, 1 MHz ion 010 U-0CX0 timebase)
Timebase output		
Signal	10 MHz :	sinewave
Impedance	50 Ω ± 5%	at 10 MHz
Level	0.5 Vrms into 1.0 Vrms into	

Accuracy Example

± [(k * Random Uncertainty) + Systematic Uncertainty + Timebase Uncertainty]

See extended specifications document 5990-6283EN for complete expression of measurement uncertainty

Example 1-year basic accuracy with Opt 010 ultra-high stability OCXO timebase:

For a 1 MHz, 2 Vpp squarewave input using a 1 sec gate time.

Accuracy \approx Time base error = \pm 15 ppb

Ordering Information

Oraoring	, mormation		
Model n	umbers		
53210A	350 MHz, 10-digit/s RF frequency counter		
53220A	350 MHz, 12 digit/s, 100 ps universal frequency counter/time		
53230A	350 MHz, 12-digit/s, 20 ps universal frequency counter/timer		
Available	e options		
Option 010	Ultra-high-stability OCXO timebase		
Option 106	6 GHz microwave input		
Option 115	15 GHz microwave input		
Option 150	Pulse microwave measurements (53230A only)		
Option 201	Add rear panel parallel inputs for baseband channels		
Option 203	Optional microwave input – rear panel SMA(f) connector		
Option 300	Add internal lithium ion smart battery and charger		
Recomm	ended accessories		
34190A	Rack mount kit		
34194A	Dual-lock link kit		
34191A	2U dual flange kit	Min. 10.002 069	857Mm. 815 9mH:
34131A	Transit case	13	
1250-1476	BNC(f) to Type-N adapter	AND SECOND	U)
N2870A	Passive probe, 1:1, 35 MHz, 1.3 m	DE CE COMMUNICATION OF THE PARTY OF THE PART	inge
N2873A	Passive probe, 10:1, 500 MHz, 1.3 m		
N2874A	Passive probe, 10:1, 1.5 GHz, 1.3 m		
		* Apleat 1922A 20 km, Jan	· lan
For detaile	ed specifications, see the Agilent 53200 RF and	10.020 969 3	383 _{me}
Universal	Fraguency Counter/Timers data shoot	Ten / Paristra	Half Vent 1.

Universal Frequency Counter/Timers data sheet:

http://cp.literature.agilent.com/litweb/pdf/5990-6283EN.pdf

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Product specifications and descriptions in this document subject to change without notice.



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