53200A Series RF/Universal Frequency Counter/Timers





DATA SHEET

Imagine Your Counter Doing More!

Introduction

Frequency counters are depended on in R&D and in manufacturing for the fastest, most accurate frequency and time interval measurements. The 53200 Series of RF and universal frequency counter/timers expands on this expectation to provide you with the most information, connectivity and new measurement capabilities, while building on the speed and accuracy you've depended on with Keysight Technologies, Inc. time and frequency measurement expertise.

Three available models offer resolution capabilities up to 12 digits/sec frequency resolution on a one second gate. Singleshot time interval measurements can be resolved down to 20 psec. All models offer new built-in analysis and graphing capabilities to maximize the insight and information you receive.

More bandwidth

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

More resolution & speed

- 12 digits/sec
- 20 ps single-shot time resolution
- Up to 75,000 and 90,000 readings/sec (frequency and time interval)

More insight

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

More connectivity

- LXI-C/Ethernet LAN, USB, GPIB
- Optional battery for unstable AC power or timebase accuracy

More measurement capability (53230A only)

- Continuous gap-free measurements
- Basic measurement and timestamps for modulation domain analysis (MDA)
- Pulse/burst microwave measurement

Measurement by model

Measurements	Model	Standard 350 MHz Input Channel(s)	Opt MW Inputs (53210A: Ch 2, 53220A/30A: Ch 3)
Frequency	53210A, 53220A, 53230A	•	•
Frequency ratio	53210A, 53220A, 53230A	٠	٠
Period	53210A, 53220A, 53230A	٠	•
Minimum/maximum/ peak-to-peak input voltage	53210A, 53220A, 53230A	•	
RF signal strength	53210A, 53220A, 53230A		•
Single period	53220A, 53230A	•	
Time interval A to B, B to A, A, B	53220A, 53230A	•	
Positive/negative pulse width	53220A, 53230A	•	
Rise/fall time	53220A, 53230A	•	
Positive/negative duty	53220A, 53230A	•	
Phase A to B, B to A	53220A, 53230A	•	
Totalize (continuous or timed)	53220A, 53230A	•	
Continuous/gap-free	53230A	•	•
Timestamp Pulse/burst measure- ment software ¹	53230A 53230A	•	•

1. Burst carrier frequency, pulse repetition frequency (PRF), pulse repetition interval (PRI), burst positive width ("on" time), burst negative width ("off" time).

Keysight BenchVue Software (Now Included)

Keysight BenchVue software for the PC makes it simple to connect, control instruments, and automate test sequences so you can quickly move past the test development phase and access results faster with just a few clicks.

The Universal Counter Control & Automation App within BenchVue is now included with your instrument purchase.

- Access the most commonly used universal counter controls using an intuitive interface.
- Quickly display single measurements, charts, tables, or histograms from a single instrument or multiple counters simultaneously to correlate trends you might otherwise miss
- Conveniently log and export data in only few clicks to popular tools, such as MATLAB and Microsoft Excel or Word for documentation or further analysis
- Rapidly develop custom test procedures or sequences with Test Flow
- Deeper instrument controls with Command Expert integration
- KeysightCare software support subscription included
- License included with new instrument purchase

Download BenchVue software at no cost today www.keysight.com/find/benchvue

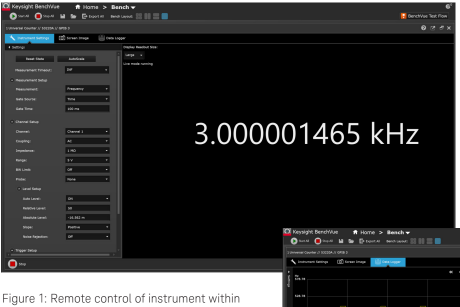




Figure 2: Log Data remotely within BenchVue App.

Figure 1: Remote control of instrument within BenchVue App.

Input Channel Characteristics

Input characteristics (nom)	53210A	53220A	53230A			
Channels		· · · · · · · · · · · · · · · · · · ·				
Standard (DC - 350 MHz)	Ch 1	n 1 Ch 1 & Ch 2				
Optional (6 or 15 GHz)	Ch 2	Ch 3				
Standard inputs (nom)						
Frequency range						
DC coupled		DC (1 mHz) to 350 MHz (2.8 ns to 1000 s	ec)			
AC coupled, 50 Ω1 or 1 MΩ		10 Hz - 350 MHz				
Input						
Connector	Front panel B	NC(f). Option 201 adds parallel rear pane	el BNC(f) inputs ²			
Input impedance (typ)	Se	electable 1 M Ω ± 1.5% or 50 Ω ± 1.5% <2	:5 pF			
Input coupling		Selectable DC or AC				
Input filter	S	electable 100 kHz cut-off frequency low p	Dass			
	10 H	z (AC coupling) cut-off frequency high pa	ss filter			
Amplitude range						
Input range		±5 V (±50 V) full scale ranges				
Sensitivity ^{3,4} (typ)		DC - 100 MHz: 20 mVpk				
		> 100 MHz: 40 mVpk				
Noise ³		500 μVrms (max), 350 μVrms (typ)				
Input event thresholds						
Threshold levels	±5 V (±50 V) in 2.5 mV (25 mV) steps					
Noise reject ⁴	Selectable On/ Off					
Slope	Selectable Positive or Negative					
Auto-scale	Acquires signal for current measurement channel,					
	selects range (5 V or 50 V), sets auto-level 50% Selectable On or Off					
Auto-level						
		On: Sets auto-level (% of Vpp) ope Occurs once for each INIT or after a t				
		Measures signal Vpp and sets Trigger le				
		Off: Selectable user set level (Vo				
Minimum signal frequency for auto level		User selectable (Slow (50 Hz), Fast (10 kH	(z))			
Minimum signal for auto level		300 mVpp				
Maximum input						
50 Ω damage level		1 W				
50 Ω protection threshold		Will not activate below 7.5 Vpk				
	50Ω internal termination auto-protects					
	by switching to 1 M Ω					
1 M Ω damage level		DC - 5 kHz: 350 Vpk (AC + DC)				
	5 kHz - 100 kHz: Derate linearly to 10 Vpk (AC + DC)					
	>100 kHz: 10 Vpk (AC + DC)					

Input Channel Characteristics (continued)

	53210A	53220A	53230A				
Optional microwave inputs (nom)							
Frequency range							
Option 106		100 MHz - 6 GHz					
Option 115		300 MHz - 15 GHz					
Input							
Connector	Option 203	Front panel precision Type-N(f moves the input connector to a re					
Input impedance (typ)		50 Ω ± 1.5% (SWR < 2.5)					
Input coupling		AC					
Continuous wave amplitude range							
Option 106	ŀ	Autoranged to +19 dBm max. (2 Vi	rms)				
Option 115	Autoranged to +13 dBm max. (1.0 Vrms)						
Sensitivity (typ)⁵	6 GHz (Opt 106): -27 dBm (10 mVrms) 15 GHz (Opt 115): < 3 GHz: -23 dBm 3 - 11 GHz: -27 dBm > 11 GHz: -21 dBm						
Input event thresholds							
Level range	Auto-ra	nged for optimum sensitivity and	bandwidth				
AM tolerance ⁶	50% modulation depth						
Maximum input							
Damage level	6 GHz (Opt 106): > +27 dBm (5 Vrms) 15 GHz (Opt 115): > +19 dBm (2 Vrms)						

1. AC coupling occurs after 50 Ω termination.

 When ordered with optional rear terminals, the standard/baseband channel inputs are active on both the front and rear of the universal counter though the specifications provided only apply to the rear terminals. Performance for the front terminals with rear terminals installed is not specified.

3. Multiply value(s) by 10 for the 50 V range.

4. Stated specification assumes Noise Reject OFF. Noise Reject ON doubles the sensitivity minimum voltage levels.

5. Assumes sine wave.

6. CW only. Assumes AM Rate > 10/gate. For Option 106, spec applies for input powers > -20 dBm; use a tolerance of 15% modulation depth for frequencies less than 900 MHz. For Option 115, spec applies for input powers > -10 dBm.

Measurement Characteristics

	53210A	53220A	53230A	
Measurement range (nom)				
Frequency, period (average) measu	rements			
Common				
Channels	Ch 1 or optional Ch 2	Ch 1, Ch 2 or	optional Ch 3	
Digits/s	10 digits/s	12 digits/s	12 digits/s	
Maximum display Resolution ¹	12 digits	15 digits	15 digits	
Measurement technique	Reciprocal	Reciprocal and resolution enhanced	Reciprocal, resolution- enhanced or continuous (gap-free)	
Signal type	Continuous	Wave (CW)	CW and pulse/burst	
Level & slope	Au	tomatically preset or user selecta	ble	
Gate		Internal or external		
Gate time ²	1 ms to 1000 s in 10 μs steps	100 µs to 1000 s in 10 µs steps	1 μs to 1000 s in 1 μs steps	
Advanced gating ³	N/A	-	ents) and stop hold-off • events)	
FM tolerance		± 50%		
Frequency, period	'			
Range ⁹	DC	(1 mHz) to 350 MHz (2.8 ns to 10	00 s)	
Microwave input (optional)	Option	106 - 100 MHz to 6 GHz (166 ps t	o 10 ns)	
	Option 115 - 300 MHz to 15 GHz (66 ps to 3.3 ns)			
Frequency ratio ⁴				
Range		10 ¹⁵ Displayable range		
Timestamp/modulation domain				
Sample rate⁵	N/A	N/A	1 MSa/s, 800 kSa/s, 100 kSa/s, 10 kSa/s	
#Edges/timestamp	N/A	N/A	Auto-acquired per acquisition	
Acquisition length	N/A	N/A	up to 1 MSa or 100,000 s (max)	
Time interval (single-shot) measure	ements ¹¹			
Common				
Channels	N/A	Ch 1	or 2	
Single-shot time resolution	N/A	100 ps	20 ps	
Gating	N/A	Internal or external gate Start delay (time or events) and stop hold-off (time or events)		
Slope	N/A	Independent start, stop slopes		
Level	N/A	Independent st	art, stop slopes	
Channel-to-channel time skew (typ)	N/A	100 ps	50 ps	

Measurement Characteristics (continued)

	53210A	53220A	53230A	
Time interval A to B, B to A				
Range ⁹	N/A	-1 ns to 100,000 s (nom) -0.5 ns to 100,000 s (min)		
Time interval A or B				
Range	N/A	2 ns to 100,	000 s (min)	
Minimum width	N/A	2 r	ns	
Minimum edge repetition rate	N/A	6 r	ns	
Level & slope	N/A	Auto-level or u	iser selectable	
Single-period, pulse-width, rise time,	fall time			
Range	N/A	0 s to 1	1000 s	
Minimum width	N/A	2 r	ns	
Minimum edge repetition rate	N/A	6 r	ns	
Level & slope	N/A	Auto-level or u	iser selectable	
Duty				
Range	N/A	.000001 to .999999 or	0.0001% to 99.9999%	
Minumim width	N/A	2 ns		
Level & slope	N/A	Auto-level or user selectable		
Phase A to B, B to A				
Range ⁶	N/A	-180.000° t	to 360.000°	
Totalize measurements				
Channels	N/A	Ch 1 o	r Ch 2	
Range ⁹	N/A	0 to 10 ¹⁵	⁵ events	
Rate	N/A	0 - 350	0 MHz	
Gating	N/A	Continuous, timed, or external gate input Gate accuracy is 20 ns		
Level measurements				
Voltage level - standard input channels	± 5.1 Vpk with 2.5 mV resolution or ± 51 Vpk with 25 mV resolution			
Microwave power level (micro- wave channel option)	0 to 4 relative signal power			

Measurement Characteristics (continued)

	53210A	53220A	53230A	
			6 GHz (Option 106)	15 GHz (Option 115)
Pulse/burst frequency and pulse en				
Pulse/burst measurements	N/A	N/A		period, pulse repetition interval (PRI), pulse y (PRF), positive and negative width
Pulse/burst width for carrier frequency measurements ¹⁰	N/A	N/A	> 200 ns Narrow: < 17 μs Wide: > 13 μs	> 400 ns Narrow: < 17 μs Wide: > 13 μs
Minimum pulse/burst width for envelope measurements	N/A	N/A	> 50 ns	> 100 ns
Acquisition	N/A	N/A		Auto, Manual ⁷
PRF, PRI range	N/A	N/A	1 Hz – 10 MHz	1 Hz - 5 MHz
Pulse detector response time (typ) ⁸	N/A	N/A	15 ns rise/fall	40 ns rise/fall
Pulse width accuracy	N/A	N/A	20 ns + (2*carrier period)	75 ns
Power ratio (typ)	N/A	N/A		> 15 dB
Power range and sensitivity (sinusoidal) (typ)	N/A	N/A	+13 dBm (1 Vrms) to -13 dBm (50 mVrms)	 < 3 GHz: +7 dBm (500 mVrms) to -6 dBm (115 mVrms) 3 - 11 GHz: +9 dBm (630 mVrms) to -8 dBm (90 mVrms) > 11 GHz: +7 dBm (500 mVrms) to -6 dBm (115 mVrms)

1. Maximum display resolution for frequency and period. Totalize display resolution is 15 digits, time interval based measurements are 12 digits.

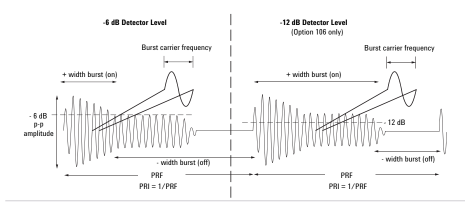
2. Continuous, gap-free measurements limits the gate time setting to 10 µs to 1000 s in 10 µs steps.

3. Refer to the gate characteristics section for more details on advanced gate capabilities.

4. Measurements on each input channel are performed simultaneously using one gate interval. The actual measurement gate interval on each channel will be synchrounous with edges of each input signal.

 Maximum sample rate. Actual sample rate will be limited by the input signal edge rate for signals slower than the selected sample rate. Maximum timestamp rate offers minimal FM tolerance. If high FM tolerance is required, use lower timestamp rates.

- 6. Assumes two frequencies are identical, only shifted in phase.
- 7. Manual control of gate width and gate delay are allowed only for wide pulsed mode.
- 8. For pulsed signals > -7 dBm (100 mVrms) while gated on.
- 9. For totalize, time interval and frequency measurements, you may get measurement readings beyond the range stated, but the accuracy of those readings is not specified.
- 10. Applies when burst width * Carrier Freq > 80.
- 11. Specifications apply if measurement channels are in 5 V range, DC coupled, 50 Ω terminated and at fixed level for: time interval single and dual channel, pulse width, duty, phase, single period and rise/fall time measurements.
- 12. Microwave pulse/burst measurement descriptions:



Gate, Trigger and Timebase Characteristics

	53210A	53220A	53230A		
Gate characteristics (nom)					
Gate					
Source	Time, external	Time, externa	l or advanced		
Gate time (step size) ¹	1 ms - 1000 s (10 μs)	100 μs - 1000 s (10 μs)	1 μs - 1000 s (1 μs)		
Advanced: gate start					
Source	N/A	Internal or exte (unused standar	rnal, Ch 1/Ch 2 d channel input)		
Slope	N/A	Positive o	r negative		
Delay time ¹	N/A	0 s to 10 s ir	10 ns steps		
Delay events (edges)	N/A	0 to 10 ⁸ for signa	ls up to 100 MHz		
Advanced: gate stop hold-off					
Source	N/A	Internal or external, Ch 1/Ch 2 (unused standard channel input)			
Slope	N/A	Positive or negative			
Hold-off time ¹	N/A	Hold-off Time settable from 60 ns to 1000 s			
Hold-off events (edges)	N/A	0 to 10 ⁸ (minimum width (positive or negative) > 60 ns			
External gate input characterist	ics (typ)	·			
Connector	Selectable	Rear panel BNC(f) Selectable as external gate input or gate output signal			
Impedance		when selected as external gate i			
Level		TTL compatible	·		
Slope		Selectable positive or negative			
Gate to gate timing		3 µs gate end to next gate start			
Damage level		< -5 V, > +10 V			
Gate output characteristics (typ)				
Connector		Rear panel BNC(f)			
	Selectable	Selectable as external gate input or gate output signal			
Impedance	5	50 Ω when selected for gate output			
Level		TTL compatible			
Slope	Selectable positive or negative				
Damage level		< -5 V, > +10 V			

Trigger and Timebase Characteristics (nom)

	53210A	53220A	53230A	
Trigger characteristics (nom)		1		
General				
Trigger source		Internal, external, bus, manual		
Trigger count		1 to 1,000,000		
Trigger delay		0 s to 3600 s in 1 μs steps		
Samples/trigger		1 to 1,000,000		
External trigger input (typ)				
Connector		Rear panel BNC(f)		
Impedance		1 kΩ		
Level		TTL compatible		
Slope		Selectable positive or negative		
Pulse width		> 40 ns min		
Latency ²		Frequency, period: 1 μs + 3 periods		
		time interval, totalize: 100 ns		
External trigger rate	300/s max	1 k/s max	10 k/s max	
Damage level		< -5 V, > +10 V		
Timebase characteristics (nom)				
Timebase reference		Internal, external, or auto		
Timebase adjustment method		Closed-box electronic adjustment		
Timebase adjustment resolution	10-10	(10 ⁻¹¹ for Option 010 U-OCXO time	base)	
External timebase input (typ)				
Impedance		$1 k\Omega$ AC coupled		
Level (typ)		100 mVrms to 2.5 Vrms		
Lock frequencies		10 MHz, 5 MHz, 1 MHz		
Lock range	±1 ppm (±0.1 ppm for Option 010 U-OCXO timebase)			
Damage level		7 Vrms		
Timebase output (typ)				
Impedance	50 Ω ± 5% at 10 MHz			
Level	0.5 Vrms into a 50 Ω load 1.0 Vrms into a 1 kΩ load			
Signal	10 MHz sine wave			
Damage level	7 Vrms			

Continuous, gap-free measurements limits the Gate Time setting to 10 μs to 1000 s in 10 μs steps. Latency does not include delays due to auto-leveling. 1.

2.

Math, Graphing and Memory Characteristics (nom)

	53210A	53220A	53230A		
Math operations					
Smoothing (averaging) ¹	Selectable 10 (slow), 100 (medium), 1,000 (fast) reading moving average Selectable filter reset .1% /1000 ppm (fast), .03%/300 ppm (medium), .01%/100 ppm (slow) change from average				
Scaling		mX-b or m(1/X)-b Jser settable m and b (offset) valu	Jes		
∆-change		(X-b)/b scaled to %, ppm, or pp User settable b (reference) value			
Null		(X-b) User settable b (reference) value	e		
Statistics ¹	Mean, standard deviation, Max, Min, Peak-to-Peak, count		ation, Allan deviation², k-to-Peak, count		
Limit test ³	Displays PASS/ FA	AIL message based on user define	d Hi/ Lo limit values.		
Operation	Individual and simultane	ous operation of smoothing, scali	ng, statistics, and limit test		
Graphical display selections					
Digits	Numeric result with input level shown				
Trend	Strip chart (measurements vs. readings over time) Selectable screen time				
Histogram	Cumulative histogram of measurements; manual reset HI/LO limit lines shown Selectable bin and block size				
Limit test	Measurement	result, tuning bar-graph, and PAS	S/FAIL message		
Markers	Available t	to read values from trend & histog	ram displays		
Memory					
Data log	Guided setup of # of readings/counts; automatically saves acquisition results to non-volatile memory				
Instrument state	Save	& recall user-definable instrumen	t setups		
Power-off	Automatically saved				
Power-on	Selectable powe	er-on to reset (Factory), power-off	state or user state		
Volatile reading memory		1 M readings (16 MBytes)			
Non-volatile internal memory	75 Mbytes (up to 5 M readings)				
USB file system	Front-panel connector for USB memory device				
Capability	Store/recall user preferences and instrument states, reading memory, and bit map displays				

Speed Characteristics⁴ (meas)

	53210A	53220A	53230A		
Measurement/IO timeout (nom)	no timeout or 10 ms to 2000 s, in 1 ms steps				
Auto-level speed	Slow mode (50 Hz): 350 ms (typ)				
		Fast mode (10 kHz): 10 ms (typ))		
Configure-change speed	Frec	uency, Period, Range, Level: 50 n	ns (typ)		
Single measurement throughput ⁵ : re	•				
(time to take single measurement ar	id transfer from volatile reading mer	nory over I/O bus)			
Typical (Avg. using READ?):		r			
LAN (VXI-11)	110	1	20		
LAN (sockets)	200	2	200		
USB	200	2	200		
GPIB	210	2	220		
Optimized (Avg. using *TRG;DAT	A:REM? 1, WAIT):				
LAN (VXI-11)	160	1	80		
LAN (sockets)	330	3	350		
USB	320 350				
GPIB	360 420				
Block reading throughput ⁵ : readings					
(time to take blocks of measurement	ts and transfer from volatile reading	memory over I/O bus)			
Typical (Avg. using READ?):					
LAN (VXI-11)	300	990	8700		
LAN (sockets)	300	990	9700		
USB	300	990	9800		
GPIB	300 990 4600				
Optimized (Avg. using *TRG;DATA:REM? 1, WAIT):					
LAN (VXI-11)	300	990	34700		
LAN (sockets)	300	990	55800		
USB	300	990	56500		
GPIB	300	990	16300		

Speed Characteristics⁴ (meas) (continued)

	53210A	53220A	53230A		
Maximum measurement speed to in	ternal non-volatile memory6: (reading	gs/s)			
Timestamp	N/A	N/A	1,000,000		
Frequency, period, totalize	300		75,000		
Frequency ratio	300		44,000		
Time interval, rise/fall, width, burst width	N/A	1000	90,000		
Duty cycle	N/A		48,000		
Phase	N/A		37,000		
PRI, PRF	N/A	N/A	75,000		
Transfer from memory to PC via:					
LAN (sockets)		600,000 readings/sec			
LAN (VXI-11)	150,000 readings/sec				
USB	800,000 readings/sec				
GPIB	22,000 readings/sec				

1. These Math operations do not apply for Continuous Totalize or Timestamp measurements.

2. Allan Deviation is only calculated for Frequency and Period measurements. Allan Deviation calculation is available on both 53220A and 53230A, it is only gap free on 53230A.

3. Limit Test only displays on instrument front panel. No hardware output signal is available.

4. Operating speeds are for a direct connection to a >2.5 GHz dual core CPU running Windows XP Pro SP3 or better with 4 GB RAM and a 10/100/1000 LAN interface.

5. Throughput data based on gate time. Typical reading throughput assumes ASCII format, Auto level OFF with READ? SCPI command. For improved reading throughput you should also consider setting (FORM:DATA REAL,64), (DISP OFF), and set fastest gate time available.

6. Maximum 53230A rates represent >= 20 MHz input signals with min gate times, no delays or holdoffs. Measurement rates for the 53210A & 53220A are limited by min gate time. Actual meas rates are limited by the repetition rate of the input being measured.

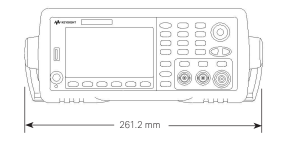
General Characteristics (nom)

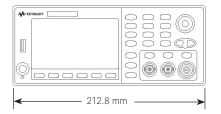
	53210A	53220A	53230A			
Warm-up time		45-minutes				
Display	4.3" Color TFT WQVGA (480 x 272), LED backlight					
User interface and help	English, German, French, Japanese, Simplified Chinese, Korean					
languages						
USB flash drive		FAT, FAT32				
Programming language	1					
SCPI	532xx Series and	53131A/53132A/53181A Series c	ompatibility mode			
Programming interface						
LXI-C 1.3	10/ 100/ 1	000 LAN (LAN Sockets and VXI-1	1 protocol)			
USB 2.0 device port		USB 2.0 (USB-TMC488 protocol)				
GPIB interface	GF	IB (IEEE-488.1, IEEE-488.2 protoc	col)			
Web user interface		LXI Class C Compatible				
Mechanical						
Bench dimensions	261	.1 mm W x 103.8 mm H x 303.2 m	m D			
Rack mount dimensions	212.8 mm V	/ x 88.3 mm H x 272.3 mm D (2U	x 1/2 width)			
Weight		3.9 kg (8.6 lbs) fully optioned				
	3.1 kg (6	.9 lbs) without Option 300 (batter	y option)			
Environmental						
Storage temperature		- 30 °C to +70 °C				
Operating environment	EN61	010, pollution degree 2; indoor loc	ations			
Operating temperature		0 °C to +55 °C				
Operating humidity		5% to 80% RH, non-condensing				
Operating altitude		Up to 3000 meters or 10,000 ft				
Regulatory						
Safety		ean Low Voltage Directive and ca 1010-1, CSA C22.2 61010-1, IEC 6	-			
EMC	Complies with Europ	ean EMC Directive for test and me	easurement products.			
		IEC/EN 61326-1				
		CISPR Pub 11 Group 1, clas AS/NZS CISPR 11	ss A			
		ICES/NMB-001				
	Complies wi	h Australian standard and carries	C-Tick Mark			
	This ISM device complies with Canadian ICES-001					
	Cet appareil ISM est conforme a la norme NMB-001 du Canada					
Acoustic noise (nom)		SPL 35 dB(A)				
Line power						
Voltage	100V - 240V ± 10%, 50-60 Hz ±5%					
	100 V - 120 V, 400 Hz ±10%					
Power consumption	90 VA max when powered on or charging battery;					
	6 VA max when powered off/standby					

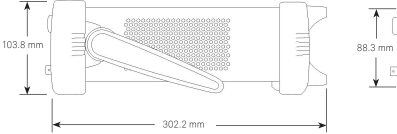
General Characteristics (nom) (continued)

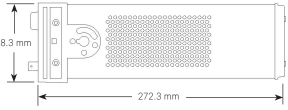
	53210A	53220A	53230A		
Battery (Option 300)					
Technology		attery with integrated smart batte ebase accuracy or environments v	, 0		
Operating temperature limits	0 to 55 °C. Battery will only charge under 35 °C. Instrument running on battery power above 50 °C will turn off to minimize battery capacity degradation.				
Storage temperature limits	-10 °C to 60 °C. Extended exposure to temperatures above 45 °C could degrade battery performance and life				
Operating time (typ)	3 hours when operated below +35 °C				
Standby time - OCXO powered (typ)	24 hours				
Recharge time (typ) ¹	4 hours to 100% capacity; 2 hours to 90% capacity				
Accessories included					
CD	User's guide, SCPI/programmer	mers reference, programming examples, drivers (IVI-COM, LabView), IO library instructions			
Cables	Power line cord, 2 m USB 2.0				

1. Assumes calibrated battery.









Dimensions apply to all three models: 53210A, 53220A, 53230A.

Timebase

Time also a a lla a artaintu		. To so a rationa	Calibration	lloographic ()
TIMENASE LINCERAINIV =		+ remnerative	+ 1.30003000	Incertainty
Timebase Uncertainty =	(riginig	· iomporataro	· outionation	onconcurrey /

Timebase	Standard	Option 010	
Tillebase	TCXO	Ultra-High Stability OCXO	
Aging ¹ (spec)			
24-hour, T _{CAL} ±1 °C		± 0.3 ppb (typ)	
30-day, T _{CAL} ±5 °C	± 0.2 ppm (typ)	± 10 ppb	
1-year, T _{CAL} ±5 °C	± 1 ppm	± 50 ppb	
2-year, T _{CAL} ±5 ℃	± 0.5 ppm	± 25 ppb	
Temperature (typ) ²			
0 °C to T _{CAL} - 5 °C and T _{CAL} + 5 °C to 55 °C	± 1 ppm	± 5 ppb	
Calibration uncertainty ³			
Initial factory calibration (typ)	± 0.5 ppm	± 50 ppb	
Settability error	± 0.1 ppb	± 0.01 ppb	
Supplemental characteristics (typ)			
5-min. warm-up error ⁴	± 1 ppm	± 10 ppb	
72-hour retrace error ⁵	< 50 ppb	< 2 ppb	
Allan deviation τ = 1s	1 ppb	0.01 ppb	

1. All Timebase Aging Errors apply only after an initial 30-days of continuous powered operation and for a constant altitude ±100 m. After the first 1-year of operation, use ½ x (30-day and 1-year) aging rates shown.

- Additional temperature error is included in the time base uncertainty equation if the temperature of the operating environment is outside the T_{CAL} ± 5 °C (calibration temperature) range. The error is applied in its entirety, not per °C.
- 3. Initial factory calibration error applies to the original instrument calibration upon receipt from the factory. This error is applied until the first re-calibration occurs after shipment. Settability error is the minimum adjustment increment (resolution) achievable during electronic adjustment (calibration) of the instrument. It is added to the uncertainty of your calibration source.
- 4. Warm-up error applies when the instrument is powered on in a stable operating environment.
- 5. When moved between different operating environments add the Temperature error during the initial 30-minutes of powered operation
- 6. Retrace error may occur whenever the instrument line-power is removed or whenever the instrument is battery operated and the battery fully discharges. Retrace error is the residual timebase shift that remains 72-hours after powering-on an instrument that has experienced a full power-cycle of the timebase. Additional frequency shift errors may occur for instrument exposure to severe impact shocks > 50 g.





Front/rear view of 53230A

Accuracy Specifications

Definitions

Random Uncertainty

The RSS of all random or Type-A measurement errors expressed as the total RMS or $1-\sigma$ measurement uncertainty. Random uncertainty will reduce as $1/\sqrt{N}$ when averaging N measurement results for up to a maximum of approximately 13-digits or 100 fs.

Systematic Uncertainty

The 95% confidence residual constant or Type-B measurement uncertainty relative to an external calibration reference. Generally, systematic uncertainties can be minimized or removed for a fixed instrument setup by performing relative measurements to eliminate the systematic components.

Timebase Uncertainty

The 95% confidence systematic uncertainty contribution from the selected timebase reference. Use the appropriate uncertainty for the installed timebase or when using an external frequency reference substitute the specified uncertainty for your external frequency reference.

Measurement Function	1- σ Random Uncertainty	Systematic Uncertainty	Timebase Uncertainty2
Frequency ³ Period (parts error)	$\frac{1.4^{*} (T_{SS}^{2} + T_{E}^{2})^{1/2}}{R_{E}^{*} \text{ gate}}$	If R _E ≥ 2: 10 ps / gate (max), 2 ps / gate (typ) ⁴ If R _E < 2 or REC mode (R _E = 1): 100 ps / gate	•
Option 106 & 115: Frequency ³ Period (parts error)	$\frac{1.4^{*}(T_{ss}^{2} + T_{e}^{2})^{1/2}}{R_{e}^{*} gate}$	If R _E ≥ 2: 10 ps / gate (max), 2 ps / gate (typ) ⁴ If R _E < 2 : 100 ps / gate	•
Frequency Ratio A/B (typ) ⁵ (parts error)	1.4* Random Uncertainty of the <i>worst case</i> Freq input	Uncertainty of Frequency A plus Uncertainty of Frequency B	
Single Period (parts error) ¹⁷	1.4* (T _{ss} ² + T _E ²) ^{1/2} Period Measurement	T _{accuracy} Period Measurement	•
Time Interval (TI) ¹⁷ , Width ¹⁷ , or Rise/Fall Time ^{7, 17} (parts error)	$\frac{1.4* (T_{ss}^2 + T_e^2)^{1/2}}{ TI Measurement }$	$\begin{array}{c} \hline \\ Linearity \ ^6 \ + \ Offset \ ^8 \\ \hline \\ \hline \\ \hline \\ \hline \\ ITI \ Measurement \\ \\ Linearity \ = \ T_{accuracy} \\ \\ Offset \ (typ) = \ T_{LTE} \ + \ skew \ + \ T_{accuracy} \end{array}$	•
Duty ^{5, 9, 10, 17} (fraction of cycle error)	$2* (T_{ss}^{2} + T_{e}^{2})^{1/2} * Frequency$	(T _{LTE} + 2*T _{accuracy})*Frequency	
Phase ^{5, 9, 17} (Degrees error)	2* (T _{ss} ² + T _e ²) ^{1/2} * Frequency * 360°	(T _{LTE} +skew+2*T _{accuracy})*Frequency*360°	
Totalize ¹¹ (counts error)	± 1 count ¹¹		
Volts pk to pk ¹² (typ) 5 V range		DC, 100 Hz - 1 kHz: 0.15% of reading + 0.15% of range 1 kHz - 1 MHz: 2% of reading + 1% of range 1 MHz - 200 MHz: 5% of reading + 1% of range + 0.3 * (Freq/250 MHz) * reading	

Accuracy Specifications (continued)

Measurement Function	1- σ Random Uncertainty	Systematic Uncertainty	Timebase Uncertainty ²
6 GHz (Option 106): Pulse/Burst Meas	urements ^{3, 13}		
PRF, PRI (parts error) ¹⁴	If R _e > 1: 200 ps / (R _e * gate) If R _e = 1: 500 ps / gate	<u>200 ps</u> R _e * gate	•
Pulse/Burst Carrier Frequency ¹⁵ (Narrow Mode) (parts error)	100 ps Burst Width	200 ps Burst Width	•
Pulse/Burst Carrier Frequency ¹⁶ (Wide Mode) (parts error)	40 ps R _e * Burst Width	100 ps R _E * Burst Width	•

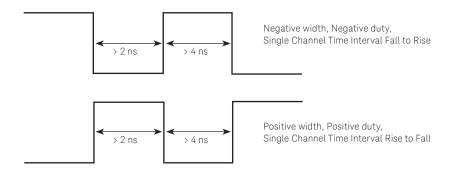
15 GHz (Option 115): Pulse/Burst Measurements3, 13

PRF, PRI (parts error) ¹⁴	<u> </u>	0 ps R _e * gate	•
Pulse/Burst Carrier Frequency ¹⁵	100 ps	400 ps	•
(Narrow Mode) (parts error)	Burst Width	Burst Width	
Pulse/Burst Carrier Frequency ¹⁶	75 ps	200 ps	•
(Wide Mode) (parts error)	R _e * Burst Width	R _e * Burst Width	

Accuracy Specifications (continued)

- Apply the appropriate errors detailed for each measuring function. 1.
- Use Timebase Uncertainty in Basic Accuracy calculations only for Measurement Functions that show the symbol in the Timebase 2. Uncertainty column.
- 3. Assumes Gaussian noise distribution and non-synchronous gate, non-gaussian noise will effect Systematic Error. Note all optional microwave channel specifications (continuous wave and pulse/burst) assume sine signal.
- Typical is achieved with an average of 100 readings with 100 samples per trigger. Worst case is trigger and sample count set to 1. 4
- 5. Improved frequency ratio, duty and phase specifications are possible by making independent measurements.
- 6.
- Minimum Pulse Width for using stated linearity is 5 ns; Pulse Widths of 2-5 ns use linearity=400 ps. Residual instrument Rise/ Fall Time 10%-90% 2.0 ns (typ). Applies to fixed level triggering. Threshold can still be set based on % of 7. auto-level detected peaks, but since these peak levels may contain unknown variations, accurate measurements need to be based on absolute threshold levels.
- Input signal slew rates and settling time have effects on offset. Offset is calibrated with rise times < 100 ps. 8
- Constant Duty or Phase are required during the measurement interval. Duty and Phase are calculated based on two automated sequential 9. measurements - period and width or TI A to B, respectively.
- 10. Duty is represented as a ratio (not as a percent).
- Additional count errors need to be added for gated totalize error, latency or jitter. If gated, add gate accuracy term (See Totalize measure-11. ments in the Measurement Characteristics section).
- Volts pk error apply for signal levels between full range and 1/10th range. Spec applies to sine wave only. 50 V range reading accuracy is 12 2% at DC-1 KHz, 5% 1 KHz -1 MHz band. Accuracy above 200 MHz is not specified on both ranges
- 13. For 6 GHz (Opt 106): Specifications apply to signals from ±13 dBm, operable to ±19 dBm. For 15 GHz (Opt 115): Specifications apply to input powers as listed under "Pulse/burst frequency and pulse envelope detector measurement characteristics", operable from +13 dBm to -8 dBm.
- Use the $\rm R_{\rm E}$ equation, but use the input PRF for $\rm F_{\rm IN}$. Assume sharp envelope transition. 14.
- Applies when Burst Width * Carrier Freq > 80. 15.
- 16. Specifications based on gate and width for automated detection. If in manual mode, delay and width selected will impact accuracy specification. For approximate accuracy for manual gate, use the R_e calculation, but $F_{\mathbb{N}}$ is now 10^6 and use gate as burst width. For input signals where PRI < 250 µs, double the 1- σ Random Uncertainty specification, unless a Trigger Count of 1 and a large Sample Count acquisition method are used.
- Specifications apply if measurement channels are in 5 V range, DC coupled, 50Ω terminated and at fixed level. The following minimum pulse 17. width requirements apply:

Single-Period: < 250 MHz, 50% Duty Phase, Dual Channel Time Interval: < 160 MHz, 50% Duty



Definition of Measurement Error Sources and Terms used in Calculations

	53210A	53220A	53230A	
R _E	1	use R _e equation	use R _e equation	
T _{ss}	100 ps	100 ps	20 ps	
Skew		100 ps	50 ps	
T _{accuracy}		200 ps	100 ps	

Confidence Level (k)

For 99% Confidence use k= 2.5 in accuracy calculations. For 95% Confidence use k= 2.0 in accuracy calculations.

Resolution enhancement factor (R_r)

The resolution enhancement (R_r) calculates the added frequency resolution beyond the basic reciprocal measurement capability that is achieved for a range of input signal frequencies and measurement gate times. The maximum enhancement factor shown is for input signals where $T_{ss} > T_{F}$ and is limited due to intrinsic measurement limitations. For signals where $T_{ss} \ll T_{F}$, R_{F} may be significantly higher than the specified levels. R_{F} will always be >=1.

For signals where $T_{SS} \gg T_E$, $R_E = \sqrt{(F_{IN} * \text{Gate}/16)} R_E$ is limited by gate time as show below

Gate time > 1 s, R_F max of 6 Gate time 100 ms, R_F max of 4 Gate time 10 ms, R_F max of 2 Gate time < 1 ms, $R_{F} = 1$

Interpolation between listed gate times allowed.

Single shot timing (T_{ss})

Timing resolution of a start/stop measurement event.

Skew

Skew is the additional time error if two channels are used for a measurement. It is not used for width, rise/fall time, and single channel time interval.

accuracy T_{accuracy} is the measurement error between two points in time.

Threshold error (T_{ϵ})

Threshold error (T_{F}) describes the input signal dependent random trigger uncertainty or jitter. The total RMS noise voltage divided by the input signal slew rate (V/s) at the trigger point gives the RMS time error for each threshold crossing. For simplicity T_F used in the Random Uncertainty calculations is the worst T_{r} of all the edges used in the measurement. RSS of all edge's T_{r} is an acceptable alternative. Vx is the cross talk from the other standard input channel. Typically this is -60 dB. Vx = 0 on 53210A, and when no signal is applied to other standard input channel on 53220A/53230A. (Note: the best way to eliminate cross talk is to remove the signal from the other channel).

Threshold level timing error (T_{ITF})

This time interval error results from trigger level setting errors and input hysteresis effects on the actual start and stop trigger points and results in a combined time interval error. These errors are dependant on the input signal slew rate at each trigger point.

 $V_{\rm H}$ = 20 mV hysteresis or 40 mV when Noise Reject is turned ON. Double $V_{\rm H}$ values for frequencies > 100 MHz.

For 5v $(\frac{500\mu V^2 + E_N^2 + Vx^2}{SR_{-TRIG POINT}})^{1/2}$

For 50v
$$\frac{(5000 \mu V^2 + E_N^2 + V x^2)^{1/2}}{SR_{-TRIG POINT}}$$

$$= \frac{T_{LSE-start}}{SR_{-start}} \pm \frac{T_{LSE-stop}}{SR_{-stop}} \pm \left[\frac{\frac{1}{2}V_{H}}{SR_{-start}} - \frac{\frac{1}{2}V_{H}}{SR_{-start}}\right]$$

+

Definition of Measurement Error Sources and Terms used in Calculations (continued)

Phase Noise and Allan Deviation

The input signal's jitter spectrum (Phase noise) and low-frequency wander characteristics (Allan variation) will limit the achievable measurement resolution and accuracy. The full accuracy and resolution of the counter can only be achieved when using a high-quality input signal source or by externally filtering the input signal to reduce these errors.

Threshold level setting error (T_{LSE})

Threshold level setting error (T_{LSE}) is the uncertainty in the actual signal threshold point due to the inaccuracies of the threshold circuitry.

Slew rate (SR)

Slew rate (SR) describes the input signal's instantaneous voltage rate of change (V/s) at the chosen threshold point at customer BNC. For sine wave signals, the maximum slew rate SR= $2\pi F^*V_{0 \text{ to PK}}$. For Square waves and pulses, the max slew rate = 0.8 Vpp/ $t_{\text{RISE 10-90}}$ Using the 100 kHz low pass filter will effect Slew Rate. $\pm(0.2\%-of setting + 0.1\%-of range)$

V/s (at threshold point)

Signal noise (E_N)

The input signal RMS noise voltage (E_N) measured in a DC - 350 MHz bandwidth. The input signal noise voltage is RSS combined with the instruments equivalent input noise voltage when used in the Threshold Error (T_E) calculation.

Ordering Information

Model numbers

53210A 350 MHz, 10-digits/s RF Frequency Counter 53220A 350 MHz, 12 digits/s, 100 ps Universal Frequency Counter/Timer 53230A 350 MHz, 12-digits/s, 20 ps Universal Frequency Counter/Timer

All models include:

- IEC Power Cord, USB cable

Available options

- Option 010 Ultra-high-stability OCXO timebase
- Option 106 6 GHz microwave input
- Option 115 15 GHz microwave input
- Option 201 Add rear panel parallel inputs for baseband channels¹
- Option 202 Optional microwave input front Type N (default if 106 or 115 ordered)
- Option 203 Optional microwave input rear panel SMA(f) connector
- Option 300 Add internal lithium ion smart battery and charger for unstable AC power or timebase stability

Recommended accessories²

- 1250-1476 BNC(f) to type-N adapter
- N2870A Passive probe, 1:1, 35 MHz, 1.3 m
- N2873A Passive probe, 10:1, 500 MHz, 1.3 m
- N2874A Passive probe, 10:1, 1.5 GHz, 1.3 m
- 34190A Rack mount kit; Use for mounting one 2U instrument by itself, without another instrument laterally next to it. Includes one rack flange and one combination rack flange-filler panel.
- 34191A 2U dual flange kit; Use for mounting two 2U instruments side-by-side. Includes two standard rack flanges. Note: Mounting two instruments side-by-side will require the 34194A Dual-lock link kit and a shelf for the instruments to sit on. 34194A Dual-lock link kit; for side-by-side combinations of instruments, and includes links for instruments of different depths.
- 34131A Transit case

Support options

3-year Annual calibration service5-year Annual calibration service

When ordered with optional rear terminals, the standard/baseband channel inputs are active on both the front and rear of the universal counter though the specifications provided only apply to the rear terminals. Performance for the front terminals with rear terminal options is not specified.

^{2.} All probes must be compatible with a 20 pf input capacitance.

Appendix A - Worked Example

Basic Accuracy Calculation for Frequency Measurement

Parameter assumptions:

- 53220A
- 95% confidence
- 100 MHz signal, 1 sec gate
- AUTO frequency mode
- Level: 5 V input signal amplitude
- TCXO standard timebase for unit plugged in for 30 days
- Assume operating temperature is within $T_{CAL} \pm 5 \text{ °C}$
- Instrument has been re-calibrated so Factory Calibration Uncertainty term is not required.

Process:

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

1. Use k=2 for 95% confidence and k=2.5 for 99% confidence calculations).....k = 2

2. Random uncertainty	for frequency measurement =	$\frac{1.4^{*} (T_{SS}^{2} + T_{E}^{2})^{1/2}}{R_{E}^{*} \text{ Gate Time}}$	=	$\frac{1.4^{*} (100 \text{ps}^{2} + .159 \text{ps}^{2})^{1/2}}{6^{*} 1 \text{ s}} =$	23.3 E-12 parts error
T _{ss} = 100 ps = T _E (for 5 V)	$\frac{(500 \ \mu V^2 + E_N^2 + V x^2)^{1/2}}{SR_{-TRIG \ POINT}} =$	$\frac{(500 \ \mu V^2)^{1/2}}{3.14 \ * \ 10^9}$	=	.159 ps	

 E_{N} = Assume input signal RMS noise voltage is 0.

Vx = N/A (remove signal from other channel)

 $SR_{-TRIG POINT}$ = maximum slew rate (sine)SR = $2\pi F^*V_{0 \text{ to PK}}$ = $2\pi (100 \text{ MHz})^*5 \text{ V}$ = $3.14*10^9 \text{ Volts/Hz}$

Since $T_{ss} \gg T_{e}$, we use the R_{e} equation. Value is much greater than 6. so we limit RE to 6 due to gate time. $R_{e} = 6$ Gate time = 1 sec

3. Systematic uncertainty for frequency measurement = If $R_E > = 2$: 10 ps/gate max, 2 ps/gate (typ) = 2 E-12 parts error

4. Timebase uncertainty = aging = 0.2 ppm = 0.2 E-6 Aging: 0.2 ppm parts error

Basic accuracy = \pm [(k * random uncertainty) + systematic uncertainty + timebase uncertainty] = \pm [(2 * (23.3 E-12)) + 2 E-12 + 0.2 E-6] = \pm 0.2 E-6 parts error

Note: Using a higher accuracy timebase or locking to an external timebase standard will have the biggest impact on improvement to accuracy calculations.

Definitions

The following definitions apply to the specifications and characteristics described throughout.

Specification (spec)

The warranted performance of a calibrated instrument that has been stored for a minimum of 2½ hours within the operating temperature range of 0 °C - 55 °C and after a 45-minute warm up period. Automated calibration (*CAL?) performed within ±5 °C before measurement. All specifications were created in compliance with ISO-17025 methods.

Data published in this document are specifications unless otherwise noted.

Typical (typ)

The characteristic performance, which 80% or more of manufactured instruments will meet. This data is not warranted, does not include measurement uncertainty, and is valid only at room temperature (approximately 23 °C). Automated calibration (*CAL?) performed within ±5 °C before measurement.

Nominal (nom)

The mean or average characteristic performance, or the value of an attribute that is determined by design such as a connector type, physical dimension, or operating speed. This data is not warranted and is measured at room temperature (approximately 23 °C). Automated calibration (*CAL?) performed within ±5 °C before measurement.

Measured (meas)

An attribute measured during development for purposes of communicating the expected performance.

This data is not warranted and is measured at room temperature (approximately 23 °C). Automated calibration (*CAL?) performed within ±5 °C before measurement.

Stability

Represents the 24-hour, ± 1 °C short-term, relative measurement accuracy. Includes measurement error and 24-hour ± 1 °C timebase aging error.

Accuracy

Represents the traceable measurement accuracy of a measurement for T_{CAL} ± 5 °C. Includes measurement error, timebase error, and calibration source uncertainty.

Random measurement errors are combined using the root-sum-square method and are multiplied by K for the desired confidence level. Systematic errors are added linearly and include time skew errors, trigger timing errors, and timebase errors as appropriate for each measurement type.

T_{cai}

Represents the ambient temperature of the instrument during the last adjustment to calibration reference standards.

T_{CAI} must be between 10 °C to 45 °C for a valid instrument calibration.

TACAL

Represents the temperature of the instrument during the last automated calibration (*CAL?) operation.

1. All information in this document are subject to change without notice.

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