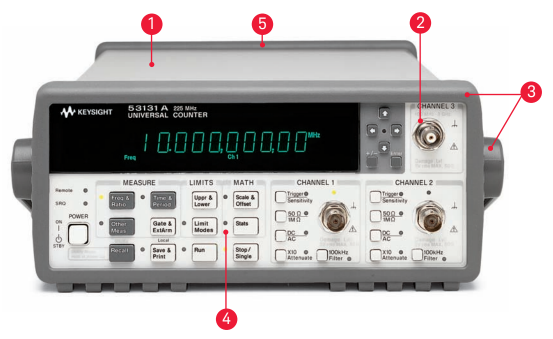
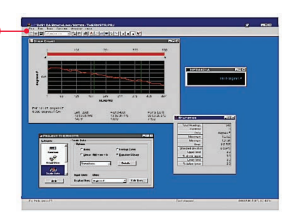
Product Fact Sheet Keysight 53131A, 53132A and 53181A Universal Counters

High-performance, low-cost counters simplify and speed system and bench frequency measurements





- . 53131A, 225 MHz universal frequency counter, 2-ch, 10 digit/second
- 2. 1.5 GHz, 3 GHz, 5 GHz and 12.4 GHz optional input
- 3. Removable handle and bumpers for easy rack mounting
- 4. Easy-to-use front panel for quick measurement setup
- 5. Rear panel computer interfaces: GPIB and RS-232
- 6. Free IntuiLink software for instrument setup and data monitoring/analysis

Fast, precise frequency measurements

- Measures frequency, period, ratio, time interval, pulse width, rise/fall time, phase angle, duty cycle, totalize and peak voltage.
- Optional timebases for increased stability.
- 500 or 150 ps single-shot time interval resolution.
- Other features: Built-in statistics, math functions, automated limit testing and store up to 20 different front-panel setups.



53132A universal frequency counter



53181A RF frequency counter



Choose the frequency counter that meets your needs

| requency ratio, time interval, fall time, positive/negative duty cycle, phase, totalize, peak Frequency, frequency ratio (with optional channel 2), | | |
|--|--|--|
| -channelUniversal, 2-channelRF, 1-channel150N/AGHz3, 5, or 12.4 GHz1.5, 3, 5, or 12.4 GHzfrequency ratio, time interval,Frequency,fall time, positive/negativefrequency ratio (withduty cycle, phase, totalize, peakoptional channel 2), | | |
| 150N/AGHz3, 5, or 12.4 GHz1.5, 3, 5, or 12.4 GHzrequency ratio, time interval, fall time, positive/negative duty cycle, phase, totalize, peakFrequency ratio (with optional channel 2), | | |
| GHz3, 5, or 12.4 GHz1.5, 3, 5, or 12.4 GHzrequency ratio, time interval, fall time, positive/negative duty cycle, phase, totalize, peakFrequency, frequency ratio (with optional channel 2), | | |
| requency ratio, time interval, fall time, positive/negative duty cycle, phase, totalize, peak Frequency, frequency ratio (with optional channel 2), | | |
| fall time, positive/negative frequency ratio (with duty cycle, phase, totalize, peak optional channel 2), | | |
| e interval average, time interval period, peak voltage | | |
| Built-in statistics (min, max, avg, std dev), math functions (scale, offset), automated limit testing, and stores up to 20 front panel setups | | |
| nnectivity GPIB, RS-232, Intuilink Software | | |
| | | |

| Part | Description | | |
|------------|---|--|--|
| Option 001 | Medium-stability timebase | | |
| Option 010 | High-stability timebase | | |
| Option 012 | Ultra-high-stability timebase ¹ | | |
| Option 015 | 1.5 GHz RF input ² | | |
| Option 030 | 3 GHz RF input | | |
| Option 050 | 5 GHz RF input | | |
| Option 060 | Channel 1 rear input in parallel with front input | | |
| Option 061 | Channel 1 rear input in parallel with front input, channel 2 input rear only | | |
| Option 062 | Channel 1 rear input in parallel with front input, channel 2 input front only | | |
| Option 124 | 12.4 GHz RF input | | |

1. 53132A only

2. 53181A only

Accessories

| Part | Description |
|------------------|--------------------------------|
| 10833A/B/C/D/F/G | GPIB cable |
| 82350B | PCI high-performance GPIB card |
| 82357B | USB/GPIB interface |
| 34131A | Transit case |
| E5805A | USB/4-port RS-232 interface |
| E5810A | GPIB to LAN gateway |

| 53131A, 53132A, 53181A counters (If you use/order) | NEW 53200 series counters (Now – order this) |
|--|---|
| 53181A 225 MHz RF counter (10 digits/s) | 53210A 350 MHz RF frequency counter (10 digits/s) |
| 1 channel with optional 2 nd microwave channel | 1 channel with optional 2 nd microwave channel |
| 53131A 225 MHz universal counter (10 digits/s, | 53220A 350 MHz universal counter (12 digit/sec, |
| 500 ps) | 100 ps) |
| 2 channels with optional 3 rd microwave channel | 2 channels with optional 3rd microwave channel |
| 53132A universal counter (12 digits/s, 150 ps) | 53220A 350 MHz universal frequency counter/ timer (12 digits/s, 100 ps) 53230A 350 MHz universal frequency counter/ timer (12 digits/s, 20 ps) |
| 2 channels with optional 3 rd microwave channel | 2 channels with optional 3 rd microwave channel |

Three-Year Warranty

www.keysight.com/find/ThreeYearWarranty



ARRANTY

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.

This information is subject to change without notice. © Keysight Technologies, 2012 – 2015 Published in USA, May 14, 2015 5989-8872EN www.keysight.com

