## Timer/Counter/Analyzers

## Tektronix FCA3000 and FCA3100 Series Datasheet



## Features & Benefits

#### **Key Performance Specifications**

- 300 MHz, 3 GHz, 20 GHz Models
- 300-400 MHz in Manual Trigger Mode
- Up to 3 Input Channels
- 50 ps (FCA3100 Series) or 100 ps (FCA3000 Series) Single-shot Time Resolution
- 12 Digit/s Frequency Resolution
- 0.001° Phase Resolution
- 3 mV or better Voltage Resolution
- Optional 5×10<sup>-8</sup> High-stability Oven Time Base

#### Measurement Throughput

- 250k Sample/s Data Transfer Rate to Internal Memory (Up to 3.75M samples stored)
- Up to 15k Sample/s Data Transfer Rate over USB/GPIB Bus (Block mode)
- Up to 650 Individually Triggered Measurements/s

#### Available Functions and Features

- Automated Measurements: Frequency, Period, Ratio, Time Interval, Time Interval Error, Pulse Width, Rise/Fall Time, Phase Angle, Duty Cycle, Maximum Voltage, Minimum Voltage, Peak-to-Peak Voltage
- Totalize Measurement (FCA3100 Series)
- Multi-parameter Display
- Trend Plot Mode
- Measurement Statistics Mode
- Histogram Mode
- Allan Deviation
- Zero Dead-time Frequency/Period Measurements
- Continuous Data Streaming over USB/GPIB Bus during Measurement (FCA3100 Series)
- Programmable Pulse Output from 0.5 Hz to 50 MHz

#### Connectivity

- Optional Rear-panel Inputs
- USB Device and GPIB Ports on Rear Panel for Quick PC Connectivity
- GPIB Interface Supports Full SCPI-compatible Programmability and offers an Emulation Mode for Plug-and-Play Replacement in Existing ATE Systems
- External Arming Input
- 10 MHz Reference Oscillator Output
- Includes National Instrument's LabVIEW SignalExpress™ TE Limited Edition Software for Connecting Your Bench
- Optional TimeView<sup>™</sup> Software Available for Modulation Domain Analysis
- **3-year Warranty**



## Feature-rich Tools for Precision Measurements

The FCA3000 and FCA3100 Timer/Counter/Analyzer Series pack many different functions into one feature-rich instrument. With industry-leading frequency and time resolution, the FCA Series comes standard with deep internal memory and a fast data transfer rate of 250k Samples/s to internal memory. In addition, the multi-parameter display shows auxiliary measurements alongside your main measurement to provide you with the results you need at a glance. With the industry's most comprehensive analysis modes, including measurement statistics, histograms, and trend plots, you have the tools you need to quickly and accurately analyze your signal.

## Industry-leading Performance for Demanding Designs

High-resolution is critical for R&D and production testing on today's demanding designs. The FCA Series delivers 12-digit/s frequency resolution and for time measurements, single-shot resolution of 50 ps (FCA3100 Series) or 100 ps (FCA3000 Series) is available with measurement values displayed up to 14 digits. With industry-leading performance, the FCA Series provides you with fast, precise measurements.

#### **Unique Features for Accurate Measurements**

To ensure correct measurements of Allan Deviation, the FCA3100 Series offers a zero dead-time measurement technique and continuous time stamping of trigger events. This feature is vital for mechanical and medical measurements where every single cycle must be measured. The FCA3000 Series offers this functionality through the USB/GPIB interfaces with a raw time-stamping function.

For correct calculation of statistical parameters, the FCA Series comes standard with limit-qualifying capability. By setting limits, you can isolate one cluster in your calculation. This is important for applications such as verifying the jitter of digital pulses that appear in discrete clusters in CD players or in HDB3-coded data.

Also available is hysteresis compensation for time interval measurements. By adding hysteresis, you can reduce trigger-level error from the typical 15-20 mV found in most counters on the market today, down to a typical 2.5 mV. This means 6-8 times improved trigger precision in critical time interval measurements.

#### Fast Throughput Reduces Test Time

The FCA Timer/Counter/Analyzer Series offers industry-best throughput, saving you up to 90% on your testing time compared to other timer/counters on the market. Up to 250,000 measurement results per second can be

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MEAS

Umax: 2.376 U	Vmin:-2.368 V	Vp-p: 4.745 V
Multi-parameter Display.		
Phase B rel A: -5.39°		MEAS
Freq: 1.000 04 MH	lz VRati	io: 0.81 dB

Phase Relationship Measurement.

stored in the internal memory. Alternatively, you can transfer up to 15,000 measurement results per second in Block mode through the GPIB or USB interface. For added flexibility, the FCA3100 Series offers a zero dead-time counter feature to continuously stream measurement data over the GPIB/USB bus during, not after, measurement. This creates a dynamic measurement and analysis system.

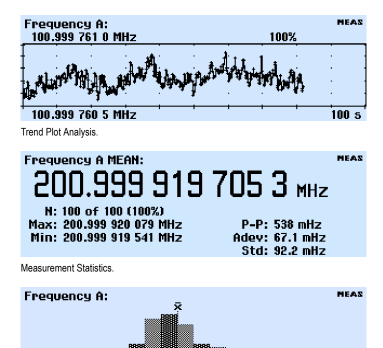
## Analyze Your Device with the Industry's Only Graphical Display

With the unique display of the FCA Series, you can measure multiple parameters of the same signal from one test connection. To reveal signal quality issues like drift, intermittent transients, and stability, you can view the data as a real-time trend plot or a histogram with the FCA Series graphical display mode, or you can use measurement statistics to track how signal parameters are changing over time. A single-button Analyze mode gives you fast insight into the behavior of your device right on the timer/counter's display.

#### Multi-parameter Display

With the multi-parameter display, you can read important auxiliary measurement values (such as  $V_{max}$ ,  $V_{min}$ ,  $V_{p\cdot p}$ , and more) displayed with your main frequency, time, period, or phase measurements. With one glance, you can see the information you need to quickly assess your device's performance.

With up to 3 input channels, you can measure the relationship between different signals. For example, you can measure the phase relationship between the input and output signals of your device. You can read other critical parameters simultaneously, such as the test frequency of the signal and the voltage ratio (in dB), in one glance with the multi-parameter display.



Histogram Plot.

#### **Measurement Trend Plots**

Depending on your test case, your signal parameters may change from instant to instant. With the Trend Plot Analysis mode, you can graphically plot the trend of a measured value over time.

#### **Measurement Statistics**

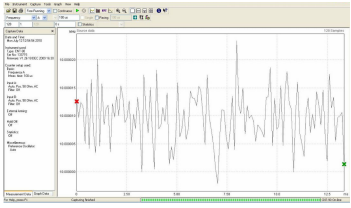
With integrated statistics processing, you can calculate the average, standard, and Allan deviation of a measurement, as well as track the minimum and maximum measured values, all with the push of a button.

#### **Histogram Plots**

To graphically see the average and standard deviation of a set of measurements, you can use the histogram function to see the distribution of measurement results.

#### **Optional Modulation Domain Analysis**

With the optional Tektronix TimeView<sup>™</sup> software (TVA3000), the FCA Timer/Counter/Analyzer Series can become a high-performance modulation domain analyzer. With high measurement speeds (up to



Tektronix TimeView™ Software.

250k measurement/s) and large memory depth (up to 3.75M points), fast frequency changes can be captured in real time and then analyzed with TimeView. This comprehensive software tool allows for remote instrument control, and the analysis and display of measurement results in a choice of graphs. For example, results can be displayed as raw data, statistical histogram, waveform graph (as if you were using an oscilloscope), or as an FFT spectrum graph. TimeView further allows analysis of modulation parameters like modulation depth or frequency modulation index.

### **Designed to Make Your Work Easier**

The FCA Timer/Counter/Analyzer Series are designed with the ease of use and familiar operation you have come to expect from Tektronix.

#### **Intuitive Operation**

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Menu-oriented settings reduce the risk of mistakes. With dedicated and menu-driven front-panel buttons, you will have fast access to frequently used functions and parameters, reducing setup time. For example, a single-touch Analyze key toggles you between Statistics, Trend Plot, and Histogram modes.

#### **Autoset Function**

Similar to Tektronix oscilloscopes, the front-panel Autoset button will automatically set optimum trigger levels and hysteresis adapted to the actual signal applied.

#### **Easy PC Connectivity**

Connect to your PC with the rear-panel GPIB or USB device ports. The GPIB interface operates in SCPI/GPIB for plug-and-play replacement in existing ATE systems or easy integration into larger test systems. If desired, an emulation mode for existing timer/counters is available.

## **Connect Your Bench for Intelligent Debug**

Easily capture, save, and analyze measurement results from your FCA Series timer/counter/analyzer with the special Tektronix Edition of National Instruments LabVIEW SignalExpress ™ software. Every FCA Series timer/counter/analyzer ships with a free copy of the Limited Edition version of SignalExpress for basic instrument control, data logging, and analysis. The optional Professional Edition offers over 200 built-in functions that provide additional signal processing, advanced analysis, sweeping, limit testing, and user-defined step capabilities.

SignalExpress supports the range of Tektronix bench instruments<sup>\*1</sup> enabling you to connect your entire test bench. You can then access the feature-rich tools packed into each instrument from one intuitive software interface. This allows you to automate complex measurements requiring multiple instruments, log data for an extended period of time, time-correlate data from multiple instruments, and easily capture and analyze your results, all from your PC. Only Tektronix offers a connected test bench of intelligent instruments to simplify and speed debug of your complex design.

## Performance You Can Count On

In addition to industry-leading service and support, every FCA Series timer/counter/analyzer comes backed with a three-year standard warranty.

## Select the Performance/Features to Meet Your Needs

Feature	FCA3100 Series	FCA3000 Series
Frequency Resolution	12 digit/s	12 digit/s
Time Resolution	50 ps	100 ps
Voltage Resolution	1 mV	3 mV
Meas. Speed to Internal Memory	250k measurement/s 3.5M results	250k measurement/s 750k results
Talker-only Output (GPIB/USB)	4k measurement/s	No
Individually Triggered Measurements	650/s	500/s
Block Transfer Speed	15k measurement/s	5k measurement/s
Frequency/Period, Time, Phase, Volt, Duty Cycle, Pulse, Rise Time	Yes	Yes
Graphic Display of Trend, Histogram, Modulation Domain	Yes	Yes
Totalize, TIE	Yes	No
Programmable Pulse Output	Yes	No
Continuous Measurements	Yes	No

\*1 For a complete listing of Tektronix instruments supported by NI LabVIEW Signal Express, visit www.tektronix.com/signalexpress.

## Characteristics

#### **Measuring Functions**

All measurements are displayed with a large main parameter value and smaller auxiliary parameter values (with less resolution). Some measurements are only available as auxiliary parameters.

#### Frequency A, B, C

Characteristic	Description
Mode	Normal, Back-to-Back (FCA3100 Series)
Range	
Input A, B	0.001 Hz to 300 MHz 300-400 MHz in Manual Trigger mode
Input C	100 MHz to 3 GHz or 300 MHz to 20 GHz
Resolution	12 digits in 1 s measuring time (normal) 11 digits in 1 s measuring time (back-to-back)
Aux Parameters	$V_{max}, V_{min}, V_{p\cdot p}$

#### Frequency Burst A, B, C (FCA3020 and FCA3120 – 20 GHz Only)

Frequency and PRF of repetitive burst signals can be measured without an external control signal and with selectable-start arming delay.

Description
Frequency in burst (in Hz) PRF (in Hz)
Input A, B, C: See Frequency spec.
Down to 40 ns
3 (6 above 160 MHz)
3 × prescaler factor
0.5 Hz to 1 MHz
10 ns to 2 s, 10 ns resolution
PRF

#### Period A, B, C

Characteristic	Description
Mode	Single, Average, Back-to-Back (FCA3100 Series)
Range	
Input A, B	3.3 ns to 1000 s (single, average) 4.0 μs to 1000 s (back-to-back)
Input C	10 ns down to 50 ps
Resolution	100 ps (single); 12 digit/s avg. (FCA3000 Series) 50 ps (single); 12 digit/s avg. (FCA3100 Series)
Aux Parameters	V <sub>max</sub> , V <sub>min</sub> , V <sub>p-p</sub>

#### Ratio A/B, B/A, C/A, C/B

Characteristic	Description
Range	(10 <sup>-9</sup> ) to 10 <sup>11</sup>
Input Frequency	
Input A, B	0.1 Hz to 300 MHz 300-400 MHz in Manual Trigger mode
Input C	3 or 20 GHz
Aux Parameters	Freq 1, Freq 2

#### Time Interval A to B, B to A, A to A, B to B

Characteristic	Description
Range	Normal calculation: 0 ns to +10 <sup>6</sup> s Smart calculation: –10 <sup>6</sup> s to +10 <sup>6</sup> s
Resolution	100 ps single (FCA3000 Series) 50 ps single (FCA3100 Series)
Min Pulse Width	1.6 ns
Smart Calculation	Smart Time Interval to determine sign (A before B or A after B)

#### Positive and Negative Pulse Width A, B

Characteristic	Description
Range	2.3 ns to 10 <sup>6</sup> s
Min Pulse Width	2.3 ns
Aux Parameters	V <sub>max</sub> , V <sub>min</sub> , V <sub>p-p</sub>

#### Rise and Fall Time A, B

Characteristic	Description
Range	1.5 ns to 10 <sup>6</sup> s
Trigger Levels	10% and 90% of signal amplitude
Min Pulse Width	1.6 ns
Aux Parameters	Slew rate, V <sub>max</sub> , V <sub>min</sub>

#### Time Interval Error (TIE) A, B

Normalized period back-to-back measurements, calculated as TIE(k) = k \*  $T_{REF} - \sum T_i$ , when  $T_i$  = Individual Period Back-to-Back and TREF = Reference Period Value.

#### Positive and Negative Duty Factor A, B

Characteristic	Description
Range	0.000001 to 0.999999
Frequency Range	0.1 Hz to 300 MHz
Aux Parameters	Period, pulse width

#### Phase A Relative B, B Relative A

Characteristic	Description
Range	–180° to +360°
Resolution	Single cycle: 0.001° to 10 kHz, decreasing to 1° >10 MHz. Resolution can be improved by averaging (statistics)
Frequency Range	Up to 160 MHz
Aux Parameters	Freq (A), Va/Vb (in dB)

#### Totalize A, B (FCA3100 Series)

Characteristic	Description
Mode	Tot A, Tot B, Tot A+B, Tot A–B, Tot A/B
Range	1 to 10 <sup>10</sup> counts
Frequency Range	Up to 160 MHz
Start Control	Manual, start arming
Stop Control	Manual, stop arming, timed
Aux Parameters	Other Totalize functions

#### $V_{max}, V_{min}, V_{p\text{-}p} \, A, \, B$

Characteristic	Description
Range	-50 V to +50 V, -5 V to +5 V Range is limited by the specification for max input voltage without damage (see input A, B)
Frequency Range	DC, 1 Hz to 300 MHz
Mode	V <sub>max</sub> , V <sub>min</sub> , V <sub>p-p</sub>
Resolution	3 mV (FCA3000 Series) 1 mV (FCA3100 Series)
Uncertainty (5 V range,	typical)
DC, 1 Hz to 1 kHz	1% + 15 mV
1 kHz to 20 MHz	3% + 15 mV
20 to 100 MHz	10% + 15 mV
100 to 300 MHz	30% + 15 mV
Aux Parameters	V <sub>min</sub> , V <sub>max</sub> , V <sub>p-p</sub>

#### Time Stamping A, B, C

Raw time-stamp data together with pulse counts on inputs A, B, or C, accessible through GPIB or USB only.

Characteristic	Description
Max Sample Speed	See GPIB specifications
Max Frequency	160 MHz
Time-stamp Resolution	100 ps (FCA3000 Series) 50 ps (FCA3100 Series)

#### **Input and Output Specifications**

#### Inputs A and B

Frequency RangeDC Coupled: DC to 300 MHz AC Coupled: 10 Hz to 300 MHz 300-400 MHz in Manual Trigger mode for both AC and DCImpedance1 MΩ / 20 pF or 50 Ω (VSWR ≤ 2:1)Trigger SlopePositive or negativeMax Channel Timing Difference500 psSensitivity15 mV <sub>RMS</sub> (DC-200 MHz) 25 mV <sub>RMS</sub> (200-400 MHz)AttenuationX1, X10Dynamic Range (X1)30 mV <sub>PP</sub> to 10 V <sub>PP</sub> within ±5 V windowTrigger LevelReadout on displayResolutionFCA3100 Series: 1 mVUncertainty (X1)±(15 mV + 1% of trigger level)AUTO trigger levelTrigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)Auto HysteresisTimeTimeMin hysteresis window (hysteresis compensation)FrequencyOne-third of input signal amplitudeFrequency Range1 Hz to 300 MHzAnalog LP Filter1 Hz to 50 MHz cutoff frequencyMax Voltage without Damage1 Hz to 50 MHz cutoff frequency	Characteristic	Description
Trigger Slope   Positive or negative     Max Channel Timing   500 ps     Difference   25 mV <sub>RMS</sub> (DC-200 MHz)     Sensitivity   15 mV <sub>RMS</sub> (200-400 MHz)     Attenuation   X1, X10     Dynamic Range (X1)   30 mV <sub>PP</sub> to 10 V <sub>PP</sub> within ±5 V window     Trigger Level   Readout on display     Resolution   FCA3000 Series: 3 mV FCA3100 Series: 1 mV     Uncertainty (X1)   ±(15 mV + 1% of trigger level)     AUTO trigger level   Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)     Auto Hysteresis   Time     Time   Min hysteresis window (hysteresis compensation)     Frequency   One-third of input signal amplitude     Frequency Range   1 Hz to 300 MHz     Analog LP Filter   Nominal 100 kHz, RC type     Digital LP Filter   1 Hz to 50 MHz cutoff frequency     Max Voltage without Damage   1 Hz to 50 MHz cutoff frequency	Frequency Range	AC Coupled: 10 Hz to 300 MHz 300-400 MHz in Manual Trigger mode for both AC and
Max Channel Timing Difference   500 ps     Sensitivity   15 mV <sub>RMS</sub> (DC-200 MHz) 25 mV <sub>RMS</sub> (200-400 MHz)     Attenuation   X1, X10     Dynamic Range (X1)   30 mV <sub>PP</sub> to 10 V <sub>PP</sub> within ±5 V window     Trigger Level   Readout on display     Resolution   FCA3000 Series: 3 mV FCA3100 Series: 1 mV     Uncertainty (X1)   ±(15 mV + 1% of trigger level)     AUTO trigger level   Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)     Auto Hysteresis   Time     Time   Min hysteresis window (hysteresis compensation)     Frequency   One-third of input signal amplitude     Frequency Range   1 Hz to 300 MHz     Analog LP Filter   Nominal 100 kHz, RC type     Digital LP Filter   1 Hz to 50 MHz cutoff frequency     Max Voltage without Damage   Max Voltage without Damage	Impedance	1 M $\Omega$ / 20 pF or 50 $\Omega$ (VSWR $\leq$ 2:1)
Difference     Sensitivity   15 mV <sub>RMS</sub> (DC-200 MHz)     25 mV <sub>RMS</sub> (200-400 MHz)     Attenuation   X1, X10     Dynamic Range (X1)   30 mV <sub>PP</sub> to 10 V <sub>PP</sub> within ±5 V window     Trigger Level   Readout on display     Resolution   FCA3000 Series: 3 mV FCA3100 Series: 1 mV     Uncertainty (X1)   ±(15 mV + 1% of trigger level)     AUTO trigger level   Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)     Auto Hysteresis   Time     Time   Min hysteresis window (hysteresis compensation)     Frequency   One-third of input signal amplitude     Frequency Range   1 Hz to 300 MHz     Analog LP Filter   Nominal 100 kHz, RC type     Digital LP Filter   1 Hz to 50 MHz cutoff frequency     Max Voltage without Damage   Max Voltage without Damage	Trigger Slope	Positive or negative
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		500 ps
Dynamic Range (X1)   30 mV <sub>PP</sub> to 10 V <sub>PP</sub> within ±5 V window     Trigger Level   Readout on display     Resolution   FCA3000 Series: 3 mV FCA3100 Series: 1 mV     Uncertainty (X1)   ±(15 mV + 1% of trigger level)     AUTO trigger level   Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)     Auto Hysteresis   Time     Time   Min hysteresis window (hysteresis compensation)     Frequency   One-third of input signal amplitude     Frequency Range   1 Hz to 300 MHz     Analog LP Filter   Nominal 100 kHz, RC type     Digital LP Filter   1 Hz to 50 MHz cutoff frequency     Max Voltage without Damage   Na	Sensitivity	
Trigger Level   Readout on display     Resolution   FCA3000 Series: 3 mV FCA3100 Series: 1 mV     Uncertainty (X1)   ±(15 mV + 1% of trigger level)     AUTO trigger level   Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)     Auto Hysteresis   Time     Time   Min hysteresis window (hysteresis compensation)     Frequency   One-third of input signal amplitude     Frequency Range   1 Hz to 300 MHz     Analog LP Filter   Nominal 100 kHz, RC type     Digital LP Filter   1 Hz to 50 MHz cutoff frequency     Max Voltage without Damage   Max Voltage without Damage	Attenuation	X1, X10
Boo     FCA3000 Series: 3 mV       Resolution     FCA3100 Series: 1 mV       Uncertainty (X1)     ±(15 mV + 1% of trigger level)       AUTO trigger level     Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)       Auto Hysteresis     Time       Time     Min hysteresis window (hysteresis compensation)       Frequency     One-third of input signal amplitude       Frequency Range     1 Hz to 300 MHz       Analog LP Filter     Nominal 100 kHz, RC type       Digital LP Filter     1 Hz to 50 MHz cutoff frequency       Max Voltage without Damage     Max Voltage without Damage	Dynamic Range (X1)	30 mV $_{\text{p-p}}$ to 10 V $_{\text{p-p}}$ within ±5 V window
FCA3100 Series: 1 mV     Uncertainty (X1)   ±(15 mV + 1% of trigger level)     AUTO trigger level   Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)     Auto Hysteresis   Time     Min hysteresis window (hysteresis compensation)     Frequency   One-third of input signal amplitude     Frequency Range   1 Hz to 300 MHz     Analog LP Filter   Nominal 100 kHz, RC type     Digital LP Filter   1 Hz to 50 MHz cutoff frequency     Max Voltage without Damage   Max Voltage without Damage	Trigger Level	Readout on display
AUTO trigger level   Trigger level is automatically set to 50% point of input signal (10% and 90% for rise/fall time)     Auto Hysteresis   Time     Min hysteresis window (hysteresis compensation)     Frequency   One-third of input signal amplitude     Frequency Range   1 Hz to 300 MHz     Analog LP Filter   Nominal 100 kHz, RC type     Digital LP Filter   1 Hz to 50 MHz cutoff frequency     Max Voltage without Damage   Max Voltage	Resolution	
signal (10% and 90% for rise/fall time)       Auto Hysteresis       Time     Min hysteresis window (hysteresis compensation)       Frequency     One-third of input signal amplitude       Frequency Range     1 Hz to 300 MHz       Analog LP Filter     Nominal 100 kHz, RC type       Digital LP Filter     1 Hz to 50 MHz cutoff frequency       Max Voltage without Damage     Max Voltage without Damage	Uncertainty (X1)	±(15 mV + 1% of trigger level)
Time     Min hysteresis window (hysteresis compensation)       Frequency     One-third of input signal amplitude       Frequency Range     1 Hz to 300 MHz       Analog LP Filter     Nominal 100 kHz, RC type       Digital LP Filter     1 Hz to 50 MHz cutoff frequency       Max Voltage without Damage	AUTO trigger level	
Frequency One-third of input signal amplitude   Frequency Range 1 Hz to 300 MHz   Analog LP Filter Nominal 100 kHz, RC type   Digital LP Filter 1 Hz to 50 MHz cutoff frequency   Max Voltage without Damage	Auto Hysteresis	
Frequency Range     1 Hz to 300 MHz       Analog LP Filter     Nominal 100 kHz, RC type       Digital LP Filter     1 Hz to 50 MHz cutoff frequency       Max Voltage without Damage	Time	Min hysteresis window (hysteresis compensation)
Analog LP Filter     Nominal 100 kHz, RC type       Digital LP Filter     1 Hz to 50 MHz cutoff frequency       Max Voltage without Damage	Frequency	One-third of input signal amplitude
Digital LP Filter     1 Hz to 50 MHz cutoff frequency       Max Voltage without Damage	Frequency Range	1 Hz to 300 MHz
Max Voltage without Damage	Analog LP Filter	Nominal 100 kHz, RC type
	Digital LP Filter	1 Hz to 50 MHz cutoff frequency
	Max Voltage without Da	mage
1 MΩ 350 V (DC + AC peak) to 440 Hz, falling to 12 V <sub>RMS</sub> (X1) at 1 MHz	1 MΩ	350 V (DC + AC peak) to 440 Hz, falling to 12 $V_{\text{RMS}}\left(\text{X1}\right)$ at 1 MHz
50 Ω 12 V <sub>RMS</sub> (Unprotected Input)	50 Ω	12 V <sub>RMS</sub> (Unprotected Input)
Connector BNC	Connector	BNC

#### Input C – 3 GHz (FCA3003 and FCA3103 Products)

Characteristic	Description
Operating Input Voltage	Range
100 to 300 MHz	20 mV <sub>RMS</sub> to 12 V <sub>RMS</sub>
0.3 to 2.5 GHz	10 mV <sub>RMS</sub> to 12 V <sub>RMS</sub>
2.5 to 2.7 GHz	20 mV <sub>RMS</sub> to 12 V <sub>RMS</sub>
2.7 to 3.0 GHz	40 mV <sub>RMS</sub> to 12 V <sub>RMS</sub>
Prescaler Factor	16
Impedance	50 Ω nominal, VSWR < 2.5:1
Max Voltage without Damage	12 $V_{\text{RMS}}$ , pin-diode protected
Connector	Type-N Female

#### Input C – 20 GHz (FCA3020 and FCA3120 Products)

Characteristic	Description
Frequency Range	0.25 to 20 GHz
Operating Input Voltage	Range
250 to 500 MHz	-21 to +27 dBm
0.5 to 14 GHz	–27 to +27 dBm
14 to 18 GHz	–27 to +27 dBm
18 to 20 GHz	-21 to +27 dBm
Prescaler Factor	128
Impedance	50 Ω nominal, VSWR < 2.0:1
AM Tolerance	>90% within sensitivity range
Max Voltage without Damage	+27 dBm
Connector	Type Precision-N Female

#### **Rear Panel Inputs and Outputs**

Characteristic	Description
Reference Input	1, 5, or 10 MHz; 0.1 to 5 $V_{RMS}$ sine; impedance ≥1 k $\Omega$
Reference Output	10 MHz; >1 V <sub>RMS</sub> sine into 50 $\Omega$
Arming Input	Arming of all measuring functions
Impedance	Approx. 1 kΩ
Frequency range	DC to 80 MHz
Pulse Output (FCA3100 Series)	Programmable through front GPIB/USB
Mode	Pulse Out, Gate Open, Alarm Out
Period	20 ns - 2 s, in 10 ns increments
Pulse width	10 ns - 2 s, in 10 ns increments
Output	TTL levels in 50 $\Omega$ , rise time 2 ns
Rear-panel Measurement Inputs	A, B, C (Option RP only)
Impedance	1 M $\Omega$ / 50 pF or 50 $\Omega$ (VSWR ≤ 2:1)
Connectors	SMA female for rear input C BNC for all other inputs/outputs

#### **Auxiliary Functions**

#### **Trigger Holdoff**

Characteristic	Description
Time Delay Range	20 ns to 2 s, 10 ns resolution

#### **External Start and Stop Arming**

Characteristic	Description
Modes	Start, Stop, Start and Stop Arming
Input Channels	A, B, or (rear panel) E
Max Rep. Rate for Armir	ng Signal
Channel A, B	160 MHz
Channel E	80 MHz
Start-time Delay Range	20 ns to 2 s, 10 ns resolution

#### Statistics

Characteristic	Description
Functions	Maximum, Minimum, Mean, ∆Max-Min, Standard Deviation, and Allan Deviation
Display	Numeric, histograms, or trend plots
Sample Size	2 to 2 × 10 <sup>9</sup> samples
Limit Qualifier	Off, or capture values above, below, inside, or outside limits
Measurement Pacing	Pacing Time Range: 4 µs to 500 s

#### Mathematics

Characteristic	Description
Functions	$(K^*X+L)/M$ and $(K/X+L)/M$ . X is current reading and K, L, and M are constants; set using the keyboard or as frozen reference value $(X_0)$

#### **Other Functions**

Characteristic	Description
Measuring Time	20 ns to 1000 s for frequency, burst, and period average. Single cycle for other measuring functions
Time-base Reference	Internal, external, or automatic
Display Hold	Freezes the result, until a new measurement is initiated through a restart
Limit Alarm	Graphical indication on front panel and/or SRQ through GPIB, plus pulse output connector (FCA3100 Series)
Limit Values	Lower limit, upper limit
Settings	Off, or alarm if value is above, below, inside, or outside limits
On Alarm	Stop or Continue
Display	Numeric + Graphic
Stored Instrument Setups	20. Instrument setups can be saved/recalled from internal nonvolatile memory. 10 can be user protected
Display	Backlit LCD graphics screen for menu control, numerical readout, and status information
Number of digits	14 digits in Numerical mode
Resolution	320 × 97 pixels

#### **GPIB** Interface

Characteristic	Description
Compatibility	IEEE 488.2-1987, SCPI 199953131A Compatibility mode
Interface Functions	SH1, AH1, T6, L4, SR1, RL1, DC1, DT1, E2
Max Measurement Rate	
GPIB	15k/5k readings/s (Block mode) 4k/- readings/s (Talker Only mode) 650/500 readings/s (individual GET triggered)
To internal memory	250k readings/s
Internal Memory Size	750k readings (FCA3000 Series) 3.75M readings (FCA3100 Series)

#### **USB** Interface

Characteristic	Description
USB Version	2.0 full speed (11 Mb/s)

#### Calibration

Characteristic	Description
Mode	Closed case, menu controlled
Calibration Frequencies	0.1, 1, 5, 10, 1.544, and 2.048 MHz

#### **General Specifications**

#### **Environmental Data**

Characteristic	Description
Class	MIL-PRF-28800F, Class 3
Operating Temp	0 °C to +50 °C
Storage Temp	–40 °C to +71 °C
Humidity	5-95% (10-30 °C) 5-75% (30-40 °C) 5-45% (40-50 °C)
Altitude	Operating: 2,000 m Storage: 12,000 m
Safety	Directive 2006/95/EC, EN61010-1, UL61010-1, CAN/CSA C22.2 No. 61010-1
EMC	EU Directive 2004/108/EC, EN61326-1, EN61326-2-1, Class A

#### **Power Requirements**

Characteristic	Description
Basic Version	90 to 265 $V_{\text{RMS}},$ 45 to 440 Hz, <40 W

#### **Time-base Options**

Characteristic	Standard	Medium Stability (MS)	High Stability (HS)
Time-base Type	TCXO	OCXO	OCXO
Uncertainty Due to -			
Aging			
Per 24h	NA	<5×10 <sup>-9*1</sup>	<5×10 <sup>-10*1</sup>
Per month	<5×10 <sup>-7</sup>	<6×10 <sup>-8</sup>	<1×10 <sup>-8</sup>
Per year	<5×10-6	<2×10-7	<5×10 <sup>-8</sup>
Temperature varia	tion (typ. values)		
0-50 °C	<1×10-5	<5×10 <sup>-8</sup>	<5×10 <sup>_9</sup>
20-26 °C	<3×10-6	<2×10 <sup>-8</sup>	<1×10 <sup>-9</sup>
Short-term Stability: t = 1 s	Not specified	<1×10 <sup>-10</sup>	<1×10 <sup>-11</sup>
Root Allan Variance: t = 10 s	Not specified	<1×10 <sup>-10</sup>	<1×10 <sup>-11</sup>
Power-on Stability	NA	<1×10-7	<1×10 <sup>-8</sup>
Deviation versus final value after 24h ON time, after a warm-up time of:	30 min	30 min	10 min
Total Uncertainty, for Operating Temperature 20 °C to 26 °C, at $2\sigma$ (95%) Confidence Interval			t 2σ (95%)
1 year after calibration	<7×10-6	<2.4×10 <sup>-7</sup>	<0.6×10-7
2 years after	<1.2×10-⁵	<4.6×10 <sup>-7</sup>	<1.2×10 <sup>-7</sup>

\*1 After 1 month of continuous operation.

calibration

Physical		
Dimension	mm	in.
Height	90	3.6
Width	210	8.25
Depth	395	15.6
Weight	kg	lb.
Net	2.7	5.8
Shipping	3.5	7.5

### **Ordering Information**

#### Models

Model	Description
FCA3000	Timer/Counter/Analyzer 300 MHz / 100 ps
FCA3003	Timer/Counter/Analyzer 3 GHz / 100 ps
FCA3020	Timer/Counter/Analyzer 20 GHz / 100 ps
FCA3100	Timer/Counter/Analyzer 300 MHz / 50 ps
FCA3103	Timer/Counter/Analyzer 3 GHz / 50 ps
FCA3120	Timer/Counter/Analyzer 20 GHz / 50 ps

FCA3000/3100 Series Include: Timer/Counter, line cord, calibration certificate, Quick Start User Manual, CD-ROM with user manual (English, French, German, Spanish, Simplified Chinese, Traditional Chinese, Korean, Russian, Japanese), Programmer's Guide, Technical Specifications, Trial version of TimeView™ Software, and CD-ROM with National Instruments LabVIEW SignalExpress™ Tektronix Edition, Limited Edition Software.

Note: Please specify power plug when ordering.

#### Instrument Options

Option	Description
MS	Medium-stability Oven Time Base
HS	High-stability Oven Time Base
RP	Rear-panel Connectors

#### **Power Plug Options**

Option	Description
A0	North America
A1	Universal Euro
A2	United Kingdom
A3	Australia
A5	Switzerland
A6	Japan
A10	China
A11	India
A12	Brazil
E1	UK and Euro (FCA3000 and FCA3100 only)

#### Datasheet

#### Service Options

Option	Description
C3	Calibration Service 3 Years
C5	Calibration Service 5 Years
D1	Calibration Data Report
R5	Repair Service 5 Years
SILV200	Standard Warranty Extended to 5 Years (FCA3000, FCA3003, FCA3100, and FCA3103)
SILV400	Standard Warranty Extended to 5 Years (FCA3020 and FCA3120)

#### **Recommended Accessories and Software**

Accessory	Description
RMU2U	Rackmount Shelf Kit for 2 Units
HCTEK4321	Hard Carrying Case
ACD4000	Soft Carrying Case
174-4401-xx	USB Host to Device Cable, 3 ft.
012-0991-xx	GPIB Cable, Double Shielded
012-1256-xx	BNC Male to BNC Male, Cable Shielded, 9 ft., 50 $\Omega$
012-0482-xx	BNC Male to BNC Male, Cable Shielded, 3 ft., 50 $\Omega$
SIGEXPTE	National Instruments SignalExpress ™ Tektronix Edition Interactive Measurement Software – Professional Version
TVA3000	TimeView™ Modulation Domain Analysis Software



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

GPIB IEEE-488

Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

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For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com



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#### ООО "ЛайфЭлектроникс"

ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

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- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
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- Комплексную поставку.
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- Регистрацию проекта у производителя компонентов.
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- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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