Tektronix[®]

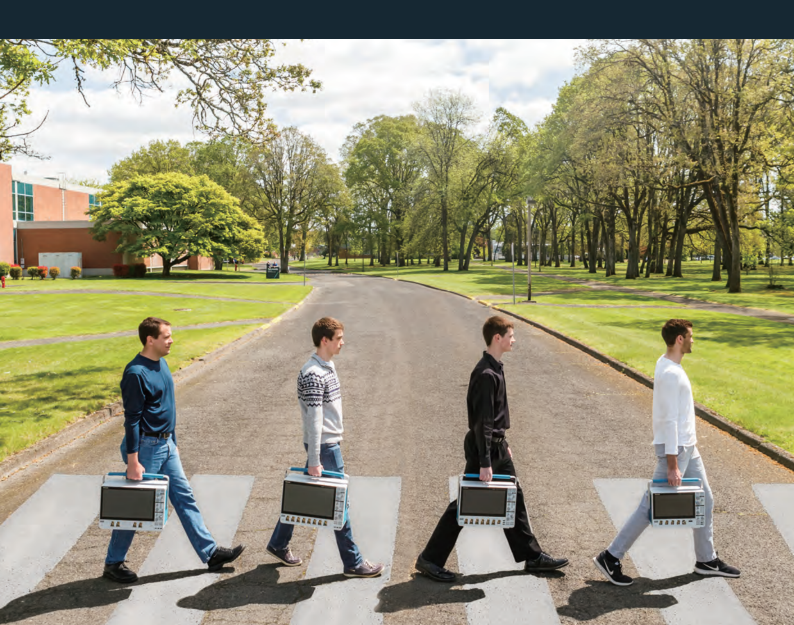
Product Catalog

2021-2022

TEST & MEASUREMENT SOLUTIONS For Engineers by Engineers Information



Get access to the product catalog via the web. sg.tek.com/e-catalog



Tektronix/Keithley – NEW PRODUCTS

See each page for details on our new products or visit www.tek.com

NEW 6 Series B MSO

Mixed Signal Oscilloscope

More channels. More bandwidth. Less Noise.

- Bandwidth Ranges: Up to 10 GHz
- Up to 8 Channels
- Sampling rate of up to 50 GS/s
- 12 Bits ADC Resolution. Up to 16-bits in High Res mode
- Excellent ENOB
- Low noise: less than 55 μV, 1 mV / div, 1 GHz

NEW TekScope

PC Analysis Software

Remote analysis anytime, anywhere.

- Oscilloscope analysis without the oscilloscope
- Remotely connect to multiple oscilloscopes to view and analyze real-time data
- Share data with your colleagues and customers
- Enhance your measurements and analysis options



See page 12 for more details

NEW Application Bundles

A great alternative to purchasing individual options

- Better value with more functions at a much lower cost
- Cost-effective to purchase capabilities to cover future needs or needs across engineering teams
- Include the most frequently combined options for key applications and industries
- Flexibility to adjust year-to-year with lower cost 1-year subscriptions



----> See page 21 for more details

NEW TekDrive Collaborative T&M Data Workspace

Remotely share test and measurement data

- Secure anywhere-access to team's Data
- Inspect, analyze, and report on any device
- Save and recall directly on an oscillocope
- Seamless collaboration with unlimited contributors



NEW TIVP Series IsoVu Isolated Probes

100% Isolation New standards for isolated

New standards for isolated probe technology

- Bandwidth: DC 1 GHz
- ±60 kV Common Mode Voltage range (DC - 1 GHz)
- CMRR: 160 dB (DC 1 MHz), 100 dB (500 MHz)
- Up to ±2500 V differential input Voltage range



->> See page 31 for more details

NEW TBS1000C Series Digital Storage Oscilloscope

Affordable performance in a compact design

- Bandwidth: 50 / 70 / 100 / 200 MHz
- 1 GS/s sample rate on all channels
- 7-inch WVGA color display with 15 horizontal divisions that shows 50% more signal
- Integrated courseware provides lab exercise guidance on the display that make learning and teaching easier



See page 4 for more details

NEW 4201-SMU / 4211-SMU / 4215-CVU

Delivers synchronizing current–voltage (I–V), capacitance– voltage (C–V) and ultra–fast pulsed I–V measurements

Low noise and low capacitance measurements



class capable of driving a 1 V AC source voltage and offers low-noise capacitance measurements
Achieve stable low current measurements for I-V characterization with 4201-SMU/

• 4215-CVU is the first C-V meter in its

for I-V characterizationwith 4201-SMU/ 4211-SMU with a load capacitance of up to 10 μ F and 100 μ F respectively

->> See page 50 for more details

SourceMeter[®] 10 µs Pulser / SMU Instrument High fidelity pulsing and sourcing

NEW 2601B-PULSE System

• Output 10 A @ 10 V with a 10 µs pulse width

 Control loop system eliminates the need to manually tune (for load changes up to 3 μH)



See page 48 for more details

 $\label{eq:Note:All information on www.tek.com supersedes all other information.$



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Signal Generators / Optical Solutions

AFG31000 Series Arbitrary / Function Generator
AFG1000 Series / AFG2021 Series Arbitrary / Function Generator
AWG5200 Arbitrary Waveform Generator
AWG70000B Arbitrary Waveform Generator
NEW TSO820 8 Series Sampling Oscilloscope NEW TCR801 Optical Clock Recovery 38

Digital Multimeters

DMM6500 61/2-Digit Bench/System Digital Multimeter	39
DAQ6510 Data Acquisition and Logging Multimeter System	39
DMM7510 71/2-Digit Graphical Sampling Multimeter	40
KickStart Instrument Control Software	40
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Data Acquisition Systems	43
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DC Power Supply

2280S Series Precision Measurement DC Power Supply
2281S Series Precision DC Power Supply with
Battery Test & Battery Simulation 2230 Multi-Channel USB and USB/GPIB Programmable
DC Power Supplies 2260B Programmable DC Power Supplies
Series 2290 High Voltage Power Supplies

Source Measure Units

2400 Graphical Touchscreen Series SMU
2400 Graphical Touchscreen Series SMU / I-V
Curve Tracer Software
NEW 2601B-PULSE 10 µsec Pulser / SMU 48
Keithley Source Measure Units
Keithley Test Script Processor (TSP®) / Test Script Builder
Semiconductor Test System50

Spectrum Analyzers

Real-Time Spectrum Analyzer51
RSA5000B Real-Time Spectrum Analyzer51
RSA306B USB Spectrum Analyzer52
RSA500A / 600A Series USB Real Time Spectrum Analyzer
SignalVu-PC Vector Signal Analysis Software
DataVu-PC54
EMCVu All-in-One Pre-compliance and Debug Solution
RSA7100B Real-Time Spectrum Analyzer55
FCA/MCA3000 Series Frequency Counter/Timers

Tektronix Service Solutions Organization (SSO) 57

We're for the Engineer 5	59
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NEW TBS1000C Series

Digital Oscilloscope

Affordable performance in a compact design, the TBS1000C digital storage oscilloscope provides the features, versatility and durability



- Bandwidth: 50 / 70 / 100 / 200 MHz
- 1 GS/s sample rate on all channels
- 7-inch WVGA color display with 15 horizontal divisions that shows 50% more signal
- Integrated courseware provides lab exercise guidance on the display that make learning and teaching easier
- 32 automated measurements
- Built-in oscilloscope handbook provides operating instructions and oscilloscope fundamentals
- Fanless design contributes to low noise operation
- Small footprint and light weight

Width: 325mm Height: 155mm Depth: 107mm Weight: 2.0kg

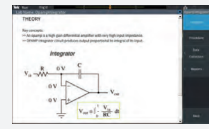
Affordable Performance in a Compact Design

Low Noise Front End Design



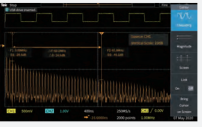
 Input sensitivity range 1 mV/div, Input impedance: 14 pF

Innovate Education Solutions



- Built-in oscilloscope handbook provides operating instructions and oscilloscope fundamentals
- HelpEverywhere[®] system with on-screen tips and hints throughout the user interface
- Built-in Courseware Lab Viewer

Dual Window FFT



- Cursors: Time, Amplitude, Screen •
- Simultaneous time and frequency • domain views

Enable / Disable Features



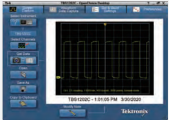
- Password protected to enable/disable autoset, cursors and measurements.
- Enable Educators to teach basic concepts of signal capture, analysis and provides operating instructions

Measurement based on Cursor



- Time, Amplitude and Screen Type Cursor
- Measured values can be displayed on waveform

OpenChoice® Communications Software



- Remote screen capture
- Capture waveform data
- Get / send instrument settings

Offers Features that Enable the Educator to Teach Fundamental Concepts



Easy to use Standard Probe





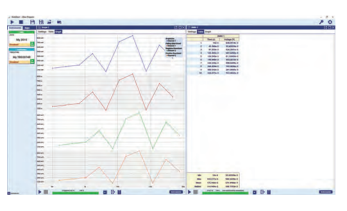
TekScope PC Analysis Software

Access easily to your remote oscilloscope and analyze waveforms anywhere, anytime

KickStart [Keithley Control Software]

Automated data collection from multiple instruments





Product Specifications	TBS1052C	TBS1072C	TBS1102C	TBS1202C			
Channels	2						
Bandwidth	50MHz	70MHz	100MHz	200MHz			
Sample Rate (on all channels)		1GS/s					
Rise Time	8.4ns 5.5ns 4ns 2						
Input Sensitivity Range	1mV/div~10V/div						
Vertical Zoom	Vertically expand or compress a live or stopped waveform						
Offset Range	1mV/div~50mV/div: ±1V, 100mV/div~500mV/div: ±10V, 1V/div~5V/div: ±100V						
DC Gain Accuracy	±3%						
Vertical Resolution	8 bits						
Bandwith Limit	20MHz (Typ)						
Input Coupling	AC, DC						
Input Impedance	1MΩ ±2% (14pF±2pF)						
Maximum Input Voltage	300 VRMS, Installation Category II; derate above 4 MHz at 20 dB per decade to 200 MHz						
Horizontal Zoom	Horizontally expand or compress a live or stopped waveform						
Timebase Range	2ns/div~100s/div						
Record Length	20 K points						
Timebase Accuracy	20ppm						
External Trigger Input	Included on all models						
Input Output Ports	USB 2.0 Host Port - Supports USB mass storage devices, USB 2.0 device port - Rear-panel connector allows for communication/control of oscilloscope through USBTMC or GPIB with a TEK-USB-488						

Probe: PP0200 200 MHz passive probe (TBS1202C), TPP0100 100 MHz passive probe (TBS1102C, TBS1072C, TBS1052C) per analog channel

Recommended accessories

RM2000B······Rackmount kit TEK-USB-488······ GPIB-to-USB converter 174-4401-xx······ USB host to device cable, 90cm		
TEK-USB-488	GPIB-to-USB converter	
174-4401-xx	USB host to device cable, 90cm	

5-year Warranty Covering all labor and parts, excluding probes and accessories



Recommended probes —> (See page 29 - 30 for more details).
P22211X/10X passive probe, 200 MHz bandwidth
P6101B······1X passive probe (15 MHz, 300 VRMS CAT II rating)
P6015A······1000X high-voltage passive probe (75 MHz)
P5100A······100X high-voltage passive probe (500 MHz)
P5200A······50 MHz, 50X/500X high-voltage differential probe
P6021A······15 A, 60 MHz AC current probe
P6022 ·······6 A, 120 MHz AC current probe
A621 ······ 2000 A, 5 to 50 kHz AC current probe
A622······ 100 A, 100 kHz AC/DC current probe/BNC
TCP303/TCPA300*1 ·······150 A, 15 MHz AC/DC current probe/amplifier
TCP305A/TCPA300*1 ······50 A, 50 MHz AC/DC current probe/amplifier
TCP312A/TCPA300*1······30 A, 100 MHz AC/DC current probe/amplifier
TCP404XL/TCPA400*1 ···· 500 A, 2 MHz AC/DC current probe/amplifier
TCP2020 ······20A, 50MHz AC/DC current probe

 *1 BNC cable (012-0076-00) and 50 Ω termination (011-0049-02) are required.

TBS2000B Series

Digital Storage Oscilloscope

An affordable, powerful scope that delivers more on your bench



- Maximum Bandwidth: 200 MHz
- Max Sample Rate: 2 GS/s sampling rate
- TekVPI probe interface supports active, • differential, and current probes with automatic scaling and units
- New lower noise front end design offers lower random noise, better signal integrity and more accurate measurements.
- Search and Mark features for easy identification of events that occur in the acquired waveform

• 32 automated measurements, and FFT function for quick waveform analysis

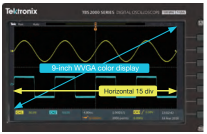
- HelpEverywhere[®] provides helpful on-screen tips for new users
- Wireless connection with USB wireless LAN adapter*
- Extensive software for educational institutions

* USB wireless LAN adapter must be ordered separately

[2ch Model] Width: 372mm Height: 175mm Depth: 103mm Weight: 2.62kg [4ch Model] Width: 413mm Height: 202mm Depth: 128mm Weight: 4.17kg

See More - Designed to display more signal than ever

Large 9-inch Display

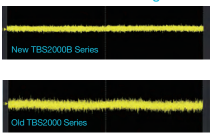


15 horizontal divisions shows 50% more signal



of events that occur in the acquired waveform

Low Noise Front End Design



Offers lower noise and higher effective bits enabling more accurate measurements

Analyze More - Designed to perform wide range of Measurements and Complex Analysis

TekVPI[®] Probe Interface



TekVPI probes communicate scale settings, ranges, and status to the TBS2000B

Easy Automated Measurements/ **Cursor Measurements**



Measurements are all listed and selected on a single screen



Innovative cursor measurements with on-waveforms readouts

Access More - Designed with flexible I/O for data transfer and remote access to instrument

Supports a Wide Range of Interfaces



Wi-Fi adapters are configured through integrated setup menus and support seamless wireless communications

Innovative Education Solutions for easy learning and teaching

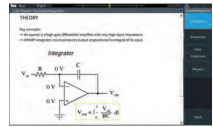


HelpEverywhere® tips explain important settings. 6 www.tek.com





Built-in web page enables remote control of horizontal and vertical scale, trigger settings, and measurements.

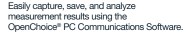


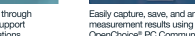
The Courseware function allows students to see lab information on the instrument display.

Scope Intro covers basic oscilloscope and

TBS2000B usage

경험학





Models	TBS2072B	TBS2074B	TBS2102B	TBS2104B	TBS2202B	TBS2204B	
Analog Channels	2	4	2	4	2	4	
Bandwidth	70MHz	70MHz	100MHz	100MHz	200MHz	200MHz	
Max Sample Rate		1	GS/s - All Channels, 2 G	S/s - Half Channel			
Rise Time	5ns	5ns	3.5ns	3.5ns	1.75ns	1.75ns	
Models	TBS2072B	TBS2074B	TBS2102B	TBS2104B	TBS2202B	TBS2204B	
Input Sensitivity Range							
	2mV/div~10V/div						
DC Gain Accuracy	± 2 (10V/div~5mV/div) ±3% (typical 1 mV/div)						
Vertical Resolution	8 bits						
Hardware Bandwidth Limits	20MHz (typical)						
Input Coupling	AC, DC, GND						
Input Impedance	$1 M\Omega \pm 1 \%, 13 pF \pm 1.5 pF$						
Maximum Input Voltage, 1 MΩ	300V rms (Installation Categoty II; with peaks ≤ ±450V)						
Time Base Range	TBS220x: 1ns/div~100s/div, TBS207x, TBS210x: 2ns/div~100s/div						
Record Length	5M						
Automated Measurements	32						
FFT	Standard						
Probe Interface	TekVPI Probe Interface						
Input Ports	USB2.0 (2 host ports, 1 device port), LAN, Aux Out, WiFi (optional)						
Display Type	9 inch wide format liquid crystal TFT color display.						
Display Resolution	800 (horizontal) × 480 (vertical) displayed pixels (WVGA)						

Accessories: 100MHz passive probe TPP0100 (for 100MHz / 70MHz model) / 200MHz passive probe TPP0200 (for 200MHz model) (2: 2 channel model, 4: 4 channel model), manual

Manual (Web download), installation / safety manual, power cable, calibration certificate

Option

Opt. D1······Calibration Data Report.

Recommended Accessories

TPA-BNC TekVPI® to TekProbe® BNC adapter
TEK-DPG······TekVPI® Deskew pulse generator signal source
067-1686-xx·····Power measurement deskew and calibration fixture
ACD2000*Soft transit case for TBS2000B 2-channel instrument
ACD4000B*Soft transit case, for TBS2000B 4-channel instrument
TEK-USB-488·······GPIB-to-USB adapter

* The TBS2000B series does not have a front cover. ACD2000 and ACD4000B also have a front cover. Please note that it is not included (the front cover that comes with the ACD2000 is for DPO / MSO2000B).



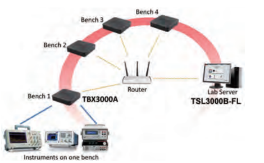


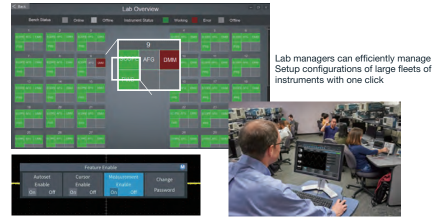
Recommended Probes
P5100A 2.5 kV, 500 MHz, 100X high-voltage passive probe TDP0500 500 MHz TekVPI® differential voltage probe with ±42 V differential input voltage
TAP1500 1.5 GHz TekVPI® active voltage probe THDP0200 50 MHz TekVPI® 20 Ampere AC/DC current probe THDP0100 ±6 kV 100 MHz high-voltage differential probe TCP0030A 120 MHz TekVPI® 30 Ampere AC/DC current probe TCP0020 50 MHz TekVPI® 20 Ampere AC/DC current probe TCP0150 20MHz AC/DC

TekSmartLab/TekBench: Lab instrument management solution for quickly setting up and efficiently managing basic electronics in engineering laboratories!

TekSmartLab

- · Easy to setup with industrial reliability
- Intuitive instructor course exercise organization
- · Centralized monitoring and remote assistance
- Online editing and submission of test reports
- Automatic instrument asset information recording
- License transfer between different PCs





Automatic measurement function can be turned Off



• Simple connection to instruments with an intuitive interface to control and monitor instruments

- Automated measurements with data logging and trend plotting
- Automated frequency response analysis

TPS2000B Series

Digital Storage Oscilloscope

4-Channel IsolatedChannel[™] Technology for floating or differential measurements



Weight: 336mm Height: 161mm Depth: 130mm Weight: 3.2kg (With 1 battery)

Highest Bandwidth~200MHz

- Record Length: 2.5k points
- Highest Sample Rate~2GS/s
- Waveform capture rate: 180 waveforms / sec

TPS2024B

4

200MHz

Display type: 5.7 inch

TPS2014B

4

100MHz

- · With up to 4-isolated channels to safely make floating or differential measurements
- · FFT standard on all models
- Compact design
- Hot-swappable battery pack with up to 8 hours of continuous battery operation
- Optional power application software

Key Features

Software Option

3-year Warranty

Covering all labor and parts,

excluding probes and accessories

- Safely and easily make 4-Channel floating measurements
- 8 hours of continuous battery operation

TPS2PBND2..... Power Measurement Bundle: TPS2PWR1 Module and Four P5122 Probes

 \star1 Do not float the TPP0101/TPP0201 probe common lead to >30 $V_{\rm RMS}$

TPS2PWR1..... Application Module:

Compact and easy to carry

Recommeded Accessories TPSBAT Lithium-ion batterv TPSCHG..... Battery charger

Danuwidun	1001VIH2 1001VIH2 2001VIH2						
Sample rate per channel	1GS/s	1GS/s	2GS/s				
Rise time	3.5ns	3.5ns	2.1ns				
Detailed Specifications	TPS2012B	TPS2014B	TPS2024B				
Vertical Sensitivity	2mV~5V/div						
DC vertical accuracy	±3% (5V/div~10mV/div), ±4% (5mV/div and 2mV/div)						
Vertical resolution	8 bits						
Bandwidth limit	20MHz						
Maximum input voltage (1 MΩ)	300V _{RMS} CAT II 1000V _{RMS} CAT I (When using P5122 probe)						
Float voltage (BNC shel to earth ground)	600V _{FIMS} CAT II						
Horizontal System (Seconds/division range)	5ns~50s/div 5ns~50s/div 2.5ns~50						
Record length	2.5k points						

TPS2012B

2

100MHz

Accessories: Passive probe TPP0201*1 (TPS202x type) or passive probe TPP0101*1 (TPS201X type) is included for each channel, Lithium-ion battery with fuel gauge for 4-hour battery life. Two required for 8 hours of continuous battery operation, Front panel cover, RS232-USB adapter cable (174-5813-xx), AC adapter with power cable, calibration certificate.

MS0/DP02000B

Mixed Signal / Digital Phosphor Oscilloscope

Delivers advanced debug features at an entry-level price



Width: 377mm Height: 180mm Depth: 134mm Net Weight: 3.6kg

Highest Bandwidth: 200MHz

- · Record Length: 1M points
- Highest Sample Rate: 1 GS/s
- Maximum waveform capture rate: Up to 5,000 wfm/s
- Display type: 7 inch

Ва	sic Specifications	MSO/DPO 2002B	MSO/DPO 2004B	MSO/DPO 2012B	MSO/DPO 2014B	MSO/DPO 2022B	MSO/DPO 2024B	
Ana	alog Channels	2	4	2	4	2	4	
Bai	ndwidth (-3dB)	70MHz	70MHz	100MHz	100MHz	200MHz	200MHz	
Sar	nple Rate			1G	S/s			
Ris	e time	5.0)ns	3.5	ōns	2.1	ns	
Re	cord Length			1M po	oints			
	Vertical system digital channels							
	Hardware bandwidth limits			201	ЛНz			
	Input coupling	AC, DC, GND						
log	Input impedance	1MΩ±2%, 11.5pF±2pF						
Analog	Input sensitivity range, $1M\Omega$	2mV/div~5V/div						
4	Vertical resolutions	8 bits						
	Maximum input voltage, 1 MΩ		30	$0 V_{RMS}$ with pea	aks ≤ \pm 450 V			
	DC gain accuracy		±3% (10mV/c	liv~5V/div), ±49	% (2mV/div, 5n	nV/div)		
	Vertical System (MSO Series only	(y)						
ital	Input channels	16 digital (D15 to D0)						
Digital	Maximum input voltage			±40	VC			
	Input dynamic range	80 Vpk-pk (threshold setting dependent)						

Accessories: One TPP0100 100MHz, 10X Passive Probe Per Analog Channel (70 MHz model), One TPP0200 200 MHz, 10X Passive Probe Per Analog Channel (100 MHz & 200 MHz models), One P6316 16 Channel Logic Probe (MSO only), OpenChoice® Desktop Software Calibration Certificate, Quick Reference Manual & Documentation on CD, Power Cord

*1 TekVPI external power supply (119-8726-xx) and power cable (161-0342-xx) are required

8 www.tek.com



A TekVPI external power supply (must be ordered (separately) is required to use the TekVPI interface

Power Measurement and Analysis Software

- FilterVu[™] variable low-pass filter
- Maximum number of bus display: 2
- TekVPI[®] probe interface
- 16 digital channels (MSO series)

5-year Warranty Covering all labor and parts.

Key Features

• FilterVu[™] variable low-pass filter allows for removal of unwanted signal noise while still capturing high-frequency events

Recommended	accessories
TPS2PBND2 ·······	Power Measurement Bundle
	GPIB-to-USB adapter
TEK-DPG ^{*1}	TekVPI [®] Deskew pulse generator signal source
067-1686-xx	Power measurement deskew and calibration fixture
ACD2000	Soft transit case (Front protective cover: 200-5045-xx)
RMD2000	Rackmount kit (Part number: 351-1095-xx is sold separately)
DPO2CONN	Ethernet (10/100Base-T) and video out port
119-8726-xx	TekVPI external power supply (Power cable: 161-0342-xx required)
Software Option	n
DPO2EMBD	Application Module: Embedded Serial Triggering and Analysis (I ² C, SPI)
DPO2BND	Application Module: Bundle module,

including DPO2AUTO, DPO2COMP & DPO2EMBD, for MSO/DPO2000B Series



Basis Specifications

Isolated Channels

Bandwidth

MDO/MSO Series Selector Guide

Series	Model	Analogue Channels	Display	Bandwidth	Sample Rate	Record Length	Waveform Capture Rate	Serial Trigger and Analysis	Key Features	
MDO3000 Mixed Domain Oscilloscope Integrated Spectrum Analyzer.	MDO3012 MDO3014	2 4		100MHz					The Ultimate 6-in-1 Integrated Oscilloscope Spectrum Analyzer Logic Analyzer	
The ultimate general purpose oscilloscope.	MDO3022	2		200MHz			>235,000 wfms/s with FastAcq®	I²C/SPI,*2 CAN-FD/ CAN/Lin,	 Arbitrary Function Generator Protocol Analyzer 	
	MDO3024 MDO3032	4	display [wide- screen]		2.5GS/s		K	FlexRay, USB2.0,	 DVM/Counter Completely customizable, providing what you need now – and later 	
	MDO3034	4		350MHz		10 Mpoints		RS-232/422/ 485/ UART, MIL-STD-1553,	Option to add 16 digital channels	
1. Oscilloscope	MDO3052	2		500MHz				ARINC-429, I ² S* ³	Frequency Domain Specifications Frequency range: (Standard) 9 kHz -	
2. Spectrum Analzyer 3. Arbitrary Function Generator 4. Protocol Analyzer	MDO3054	4		50010112				10	Analog BW, (Optional) 9 kHz - 3 GHz *1 The maximum sample rate will change depending on the number	
5. Protocol Analyzer 6. DVM/Counter Width: 417mm Height: 203mm	MDO3102	2		1GHz	5GS/s*1		>280,000 wfms/s with FastAcg®		of channels selected. *2 *3 Signal Inputs - any Ch1-Ch4,	
Depth: 147mm Weight: 4.2kg	MDO3104	4					FastAcq		any D0-D15 • Performance 6-in-1 integrated	
Mixed Domain Oscilloscope Solve the toughest embedded design challenges quickly and efficiently.	MDO4024C			200MHz			>270,000 wfms/s with FastAcq®	I²C, SPI, Ethernet,	 Schloscope for design and debug, EMI Troubleshooting, General Purpose RF Design and Integration >340,000 wfm/s maximum waveform capture rate (FastAcqTh) 	
	MDO4034C	. 4	10.4 inch display [color]	350MHz	2.5GS/s	20		CAN-FD/ CAN/LIN, USB2.0, RS-232/422/ 485/UART.	high probability of quickly seeing the infrequent problems • MSO (optional) Analog (4ch) + Digital (16ch) time correlation display	
1. Oscilloscope 2. Spectrum Analzyer	MDO4054C			500MHz		Mpoints	0.40,000	MIL-STD- 1553, ARINC 429,	 Time-synchronized capture of spectrum analyzer with analog and digital acquisitions Optional digital 16ch can be added frequency domain specifications 	
2. Opecuary Function Generator 4. Logic Analyzer 5. Protocol Analyzer 6. DVM/Counter Width: 439mm Height: 5.5kg	MDO4104C			1GHz	2.5GS/s (4 ch with SA) 2.5 GS/s (4ch w/o SA, 2ch with SA)		>340,000 wfms/s with FastAcq®	I²S/LJ/RJ/ TDM	frequency domain specifications Frequency Domain Specifications • Frequency range of 9 kHz - 3 GHz or 9 kHz - 6 GHz	
3 Series MDO → P12 Largest display in class and improved low-level signal measurement accuracy	MDO32	2	11.6-inch HD display [color]	100MHz 200MHz 350MHz	2.5 GS/s (All channels)	10	>280,000 wfms/s with FastAcq®	MIL-STD-1553, ARINC429, I [°] S, LJ, RJ, TDM, CAN, CAN FD, LIN,	 11.6-inch HD (1,920 × 1,080) display with capacitive touchscreen Use intuitive pinch, swipe, zoom gestures on the display Unique built-in spectrum analyzer (1 GHz comes standard on all models / 3 GHz is optional) 	
Width: 370mm Height: 252mm Depth: 148.6mm Weight: 5.31kg	MDO34	4	== :		500MHz 1GHz bandwidth model	5 GS/s (1 GHz model)	Mpoints	- to the second s	FlexRay, RS-232/422/ 485/UART, I ² C, SPI, USB 2.0	 Integrated AFG, MSO, DVM, Serial Bus Decode function (optional) Low noise, class-leading high ENOB (Vibrant bit)
4 Series MSO Extreme visibility, versatility and usability for any bench	MSO44	4 Flex Channel	13.3-inch HD display [color]	200MHz 350MHz 500MHz	6.25GS/s	31.25 Mpoints	>500,000 waveforms/s with FastAcq®	MIL-STD-1553, ARINC429, I [°] S, LJ, RJ, TDM,CAN, CAN FD, LIN, FlexRay, SENT, PS 232/422/	 13.3-inch HD (1,920 × 1,080) display with capacitive touchscreen Use intuitive pinch, swipe, zoom gestures on the display Vertical resolution: 12-bit ADC FlexChannel[®] input to each channel, con be configured as 1 analog or 	
Width: 406mm Height: 249mm Depth: 155mm Weight: <7.6kg	MSO46	6 Flex Channel		1GHz 1.5GHz bandwidth model		62.5 Mpoints (Optional)	62.5 points	RS-232/422/ 485/UART, 1°C, SPI, 10BASE-T, 100BASE-TX, 13C, SPMI, USB 2.0, SPACEWIRE	can be configured as 1 analog or 8 digital channels • Built-in optional AFG, MSO, DVM, serial protocol decoding • Various analysis options (power, serial bus trigger, decode and analysis, RF vs Time analysis, etc)	
5 Series MSO → P12 The largest display. The Most Channels. The Greatest Experience.	MSO54	4 Flex Channel				62.5 Mpoints	>500,000 waveforms/s	MIL-STD-1553, ARINC429, I ² S, LJ, RJ, TDM, CAN, CAN FD,	 Vertical resolution: 12-bit ADC, up to 16-bits in High Res mode 4, 6, or 8 FlexChannel[®] inputs With 4 or 6 FlexChannel inputs (each flex channel provides one analog 	
Terry spin, spin	MSO56	6 Flex Channel	15.6-inch HD display [color]	350MHz 500MHz 1GHz 2GHz bandwidth model	6.25GS/s	125/250/ 500 Mpoints (optional)	with FastAcq®	LIN,FlexRay, SENT,RS-232/ 422/485/UART, I ² C,SPI, 10BASE-T, 100BASE-TX,	signal or can be configured to 16 digital channels) • 15.6-inch HD (1,920 × 1,080) display with capacitive touchscreen • Configurable OS: Optional Windows 10	
Width: 454mm Height: 309mm Depth: 205mm Weight: <11.4kg	MSO58	8 Flex Channel		moder		(optional)		IOUBASE-TX, I3C,SPMI, USB 2.0, SPACEWIRE, 100BASE-T1	 operating system Powerful analysis options (Power analysis, Ethemet for Automotive Compliance test, etc.) 	
6 Series B MSO More Bandwidth. More Channels. Less Noise.	MSO64B	4 Flex Channel		1GHz		62.5 Mpoints	>500,000 wfms/s (Peak Detect, Envelope acquisition	MIL-STD-1553, ARINC429, I ² S, LJ, RJ,TDM, CAN, CAN FD, LIN, FlexRay,	 Best signal fidelity with 12-bit ADCs and ultra-low noise 4, 6 or 8 FlexChanneITM inputs, with 8 digital inputs available for each channel 15.6-inch HD display with capacitive 	
	MSO66B	6 Flex Channel	15.6-inch HD display [color]	2.5GHz 4GHz 6GHz 8GHz 10GHz	2ch: 50GS/s 4ch: 25GS/s 6 or 8ch:	125/250/ 500 Mpoints or 1 Gpoints (optional)	mode), >30,000 wfms/s (all other acquisition modes)	SENT,RS-232/ 422/485/ UART, I ² C, SPI, 10BASE-T,	multi-touch) touchscreen • TekVPI probes communicate with the scope to simplify setup, reduce errors and many probes feature status indicators and controls	
Width: 454mm Height: 309mm Depth: 205mm Weight: <13.52kg	MSO68B	8 Flex Channel		bandwidth model	12.5GS/s		FastAcq®	100BASE-TX, I3C, SPMI, USB 2.0, SPACEWIRE, 100BASE-T1	 Powerful statistics and trends provide deep insight. Provides application specific advanced measurements and automated solutions Upgrade at any time to meet future needs 	

MD03000

Mixed Domain Oscilloscope



Width: 417mm Height: 203mm Depth: 147mm Weight: 4.2kg

Integrated Spectrum Analzyer.

The ultimate general purpose oscilloscope.

- Bandwidth is upgradable (up to 1 GHz), up to 5 GS/s sample rate
- With >280,000 wfms/s with FastAcq, it becomes a powerful design and debug tool
- Integrated spectrum analzyer with frequency range: (Standard) 9 kHz Analog BW, (Optional) 9 kHz 3 GHz

6in1

Oscilloscope Spectrum Analzye 2.

- З. Arbitrary Function Generator 4
- Logic Analyzer Protocol Analyzer 5.
- 6. DVM/Counter

	MDO3014 MDO3012	MDO3024 MDO3022	MDO3034 MDO3032	MDO3054 MDO3052	MDO3104 MDO3102				
Oscilloscope Specifications									
Analog channel bandwidth	100MHz	200MHz	350MHz	500MHz	1GHz				
Analog channels			2 or 4						
Sample Rate		2.5GS/s (al	l channels)		2.5GS/s (3 or 4ch) 5GS/s (1 or 2ch)				
Record length (all channels)			10 Mpoints						
Maximum waveform capture rate		>235,000 wfms/	s (FastAcq™)		>280,000 wfms/s (FastAcq™)				
Input coupling			AC, DC						
Input impedance		1M1MΩ±1%, 75Ω*±1%, 50Ω±1% 1MΩ±1%, 50Ω±1%							
Input sensitivy range, 1M Ω , 75 Ω /50 Ω		1mV/div~10V/div (1MΩ), 1mV/div~1V/div (75Ω*/50Ω)							
Vertical resolution	8 bits (11 bits with Hi Res)								
Maximum input voltage, 1M Ω , 75 Ω /50 Ω	300	VRMS CAT II with peaks ≤ ±	425 V (1MΩ), 5 VRMS with	peaks ≤ ±20 V (75Ω*/50Ω)					
DC gain accuracy		±1.5% (5mV/div a	and above), ±2.0% (2mV/div	, ±2.5% (1mV/div)					
Spectrum Analyzer Specifications									
Standard spectrum analyzer frequency range	9kHz~100MHz	9kHz~200MHz	9kHz~350MHz	9kHz~500MHz	9kHz~1GHz				
Optional spectrum analyzer frequency range		9	kHz~3GHz (with MDO3SA o	option)					
Maximum capture bandwidth		Ultra-v	vide capture bandwidth up t	o 3 GHz					
Span		All models: 9 kHz – 3 G	Hz with option MDO3SA, in	a 1-2-5 sequence					
Resolution bandwidth		20 H	z - 150 MHz in a 1-2-3-5 sec	quence					
Displayed average noise level (DANL)	9 kHz - 50 kHz < -109 dBm/Hz (< -117 dBm/Hz with TPA-N-PRE preamp attached) 50 kHz - 5 MHz < -126 dBm/Hz (< -136 dBm/Hz with TPA-N-PRE preamp attached) 5 MHz - 2 GHz < -136 dBm/Hz (< -146 dBm/Hz with TPA-N-PRE preamp attached) 2 GHz - 3 GHz < -126 dBm/Hz (< -136 dBm/Hz with TPA-N-PRE preamp attached)								
Phase noise at 1 GHz CW		100 kHz: < -9	l dBc/Hz, < -85 dBc/Hz (typ 97 dBc/Hz, < -101 dBc/Hz (t 8 dBc/Hz, < -122 dBc/Hz (t	ypical)					

*75 Ω not available on 1 GHz models (MDO3104 and MDO3102).

Logic Analyzer (Requires		SOL				
Digital channel		16 ch (One P6316 16-channel logic probe)				
Maximum sample rate (Ma	ain)	500 MS/s (2 ns resolution)				
Maximum sample rate (Ma	agniVu)	8.25 GS/s (121.2 ps resolution)				
Input channels		16 digital (D15 to D0)				
Thresholds		Threshold per set of 8 channels				
Arbitrary Function Genera	tor (Requires	Opt. MDO3AFG)				
AFG	(13 predefir	Outputs: 1 ned waveforms and arbitrary waveform generation)				
AFG Waveforms	Sine, Square, Pulse, Ramp/Triangle, DC, Noise, Sin(x)/x (Sinc), Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine, Cardiac, and Arbitrary.					
AFG Frequency Range	50MHz (Sine), 25MHz (Square / Pulse), 5MHz (Gaussian Lorentz, Exponential Rise/Decay, Haversine, and Arbitrar 2MHz (Sin(x)/x), 500kHz (Ramp / Triangle, Cardiac)					
Amplitude Range		10mV~2.5Vmax (50Ω) 20mV~5Vmax (Hi-Z)				
Arbitrary Memory Depth		1 to 128 k				
Arbitrary Sample Rate		250MS/s				
Digital Voltmeter and Free (Available free of charge v		er luct is registered on the web)				
Voltage Measurement	Digital Voltmeter Resolution: 4 digits, AC RMS, DC, AC+DC RMS					
Frequency Measurement	Frequency: 5 digits, Maximum input frequency: 150MHz, 100MHz (100MHz Models)					
Frequency Accuracy	±(10 µHz/Hz + 1 count)					
3-year warranty Covering all labor and pa	rts,	Jour Leady				

excluding probes and accessories



Standard Accessories: One passive voltage probe per analog channel (100 / 200MHz model: TPP0250 type, 350 / 500MHz model: TPP0500B type, 1GHz model: TPP1000 type), N-to-BNC adapter (103-0473-00), Documentation CD (063-4526-xx), installation and safety instruction manual (071-3249-xx), accessory bag (016-2008-xx), power cable, OpenChoice® desktop software, calibration certificate

Application Modules

MDO3AUTO Automotive Serial Triggering and Analysis ModulE (CAN, CAN FD, LIN)
MD03COMPRS-232/422/485/UART Computer Serial Triggering and Analysis Module
MD03EMBD Embedded Serial Triggering and Analysis Module (I2C, SPI)
MDO3PWRPower Analysis Application Module
MDO3BND*MDO3000 Application module
* Includes all the above modules.

Recommended Accessories

119-4146-00Near field probe set, 100 kHz - 1 GHz
119-6609-00 ··········Flexible monopole antenna
TPA-N-PRE Preamplifier, 12 dB nominal Gain, 9 kHz - 6 GHz
TPA-N-VPI N-to-TekVPI adapter
TPA-BNC TekVPI [®] to TekProbe™ BNC adapter
TEK-USB-488 ······ GPIB-to-USB adapter
ACD3000 Soft transit case (includes front protective cover)
HCTEK4321 ········ Hard transit case (requires ACD3000)
RMD3000 ·········· Rackmount kit (351-1095-00 - sold separately)
TEK-DPG TekVPI Deskew pulse generator signal source
067-1686-02 ······· Power measurement deskew and calibration fixture
SignalVu-PC ······· Vector Signal Analysis Software
200-5052-00 ······· MDO3000 Front protective cover

Instrument Options

Opt.MDO3AFG Arbitrary function generator with 13 predefined waveforms and arbitrary waveform generation (1ch)
Opt.MDO3MSO16 digital channels; includes P6316 digital probe and accessories
Opt.MDO3SA Increase spectrum analyzer input frequency range to 9 kHz – 3 GHz and capture bandwidth to 3 GHz

MD04000C Series

Mixed Domain Oscilloscope



Width: 439mm Height: 229mm Depth: 147mm Weight: 5.1kg



Speeding up each stage of debug even more! Synchronize RF, analog and digital channels giving unprecedented insight into your design.

- · Bandwidth of up to 1 GHz, up to 5 GS/s sample rate
- >340,000 wfm/s maximum waveform capture rate and powerful trigger function
- Spectrum Analyzer (optional) Time-synchronized capture of spectrum analyzer with analog, digital and RF signals



- 2. Spectrum Analzyer З. Arbitrary Function Generator
- 4 Logic Analyzer
- 5. Protocol Analyzer 6 DVM/Counter

	MDO4024C	MDO4034C	MDO4054C	MDO4104C			
Oscilloscope Specifications							
Analog Channel Bandwidth	200MHz	350MHz	500MHz	1GHz			
Analog Channels		4					
Sample Rate		2.5 GS/s (all channels)		2.5GS/s (4ch with SA) 5GS/s (4ch w/o SA, 2ch with SA)			
Maximum Record Length (all channels)		20 Mpoints					
Waveform Capture Rate		>340,000 wfms/s (FastAcq™)					
Input Coupling	AC, DC						
nput Impedance	1MΩ±1%, 50Ω±1%						
nput Sensitivity Range, $1M\Omega/50\Omega$		1mV/div~10V/div (1MΩ), 1	mV/div~1V/div (50Ω)				
/ertical Resolution		8 bits (11 bits wit	h Hi Res)				
Maximum Input Voltage, 1M Ω /50 Ω	300 V_{\text{RMS}} CAT II with peaks \leq ±425 V (1M Ω), 5 VRMS with peaks \leq ±20 V (50 Ω)						
DC Gain Accuracy	±1.5%, offset set to 0V						
Spectrum Analyzer (requires Option SA3 or	SA6)						
Spectrum Analyzer Frequency Range (Optional)		1Hz~3GHz (Opt. SA	3), 1kHz~6GHz (Opt. SA6)				
Ultra-wide Capture Bandwidth	≥1 GHz						
Span							

Ultra-wide Capture Bandwidth	≥1 GHz			
Span	1kHz~3/6GHz (1-2-5 sequence)			
Resolution Bandwidth Range	10Hz~200MHz (Adjusted in a 1-2-3-5 sequence)			
Displayed Average Noise Level (DANL)	400 MHz - 3 GHz: < -157 dBm/Hz (< -160 dBm/Hz, with TPA-N-PRE preamp attached			
Phase Noise at 1 GHz CW	1 MHz: <-120 dBc/Hz, <-123 dBc/Hz (typical)			

Note: Standard model is discontinued, only S3 / S6 model is on sale

Accessories: One passive voltage probe per analog channel (200 / 350 / 500MHz model: TPP0500B (500MHz, 10: 1, 3.9pF), 1GHz model: TPP1000 (1GHz, 10: 1, 3.9pF), front Cover (part number: 200-5130-xX), installation and safety manual (part number: 071-3448-xX), calibration certificate (English), power cable, accessory bag (part number

(part number: 103-0045-xx) [SA3 or SA6 optional accessories] N-BNC adapter (part number: 103-0045-xx)

Logic Analyzer (requires Option MDO4MSO)			
Digital channel		16ch (One P6616 16-channel logic probe)	
Maximum sample rate (Ma	in)	500 MS/s (2 ns resolution)	
Maximum sample rate (Ma	gniVu)	16.5 GS/s (60.6 ps resolution)	
Input channels		16 digital (D15 to D0)	
Thresholds		Threshold per channel	
Arbitrary Function Gener	ator (require	s Option MDO4AFG)	
AFG	(13 prede	fined waveforms and arbitrary waveform generation)	
AFG Waveforms	Sine, Square, Pulse, Ramp / Triangle, DC, Noise, Sin(x)/x (Sinc), Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine, Cardiac, and Arbitrary.		
AFG Frequency Range	50MHz (Sine), 25MHz (Square / Pulse), 5MHz (Gaussian, Lorentz, Exponential Rise / Decay, Haversine, and Arbitrary), 2MHz (Sin(x)/x), 500kHz (Ramp / Triangle, Cardiac)		
Amplitude range	10mV~2.5Vmax (50Ω), 20mV~5Vmax (Hi-Z)		
Arbitrary Memory depth		2~128k	
Arbitrary Sample rate	250MS/s		
	Frequency Counter (Available free of charge		
when the product is regis	egistered on the web)		
Voltage Measurement	Digital Voltmeter Resolution: 4 digits, AC RMS, DC, AC+DC RMS		
Frequency Measurement	50MHz Frequency: 5 digits, Maximum input frequency: 150MHz		
Frequency accuracy		\pm (10 µHz/Hz + 1 count)	

Options

Opt. MDO4AFGArbitrary function generator with 13 predefined waveforms and			
arbitrary waveform generation (1ch)			
Opt. MDO4MSO 16 digital channels, includes P6616 digital probe and accessories			

Opt. SA3 -----Integrated spectrum analyzer with frequency range of 9 kHz to 3 GHz Opt. SA6Integrated spectrum analyzer with frequency range of 9 kHz to 6 GHz Opt. MDO4SEC ······ Enhanced instrument security

Application Modules

DPO4BND Application bundle module (Excludes DPO4AUTOMAX) MD04TRIG Advanced RF Power Level Triggering Module (For SA option)

Recommended Accessories

119-4146-00 Near field probe set, 100 kHz - 1 GHz
119-6609-00 Flexible monopole antenna
TPA-N-PRE Preamplifier, 12 dB nominal Gain, 9 kHz - 6 GHz
TPA-N-VPI N-to-TekVPI adapter
TPA-BNCTekVPI® to TekProbe™ BNC adapter
TEK-USB-488 ····· GPIB-to-USB adapter
ACD4000BSoft transit case
HCTEK54 Hard transit case (requires ACD4000B)
RMD5000 Rackmount kit (351-1-95-xx - sold separately)
TEK-DPGTekVPI Deskew pulse generator signal source
067-1686-02 Power measurement deskew and calibration fixture

3-year warranty

Covering all labor and parts. excluding probes and accessories



SignalVu-PC-SVE Vector Signal Analysis Software CONNL-SVPC ---- SignalVu-PC Live Link (Node Locked License) (See page 54 for other options)

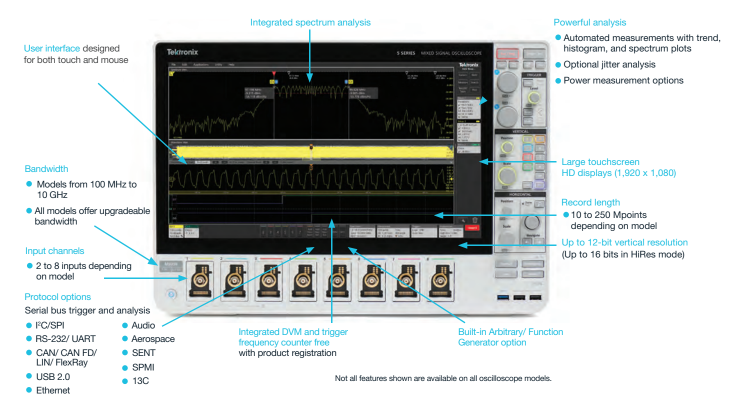
3 Series MD0

Mixed Domain Oscilloscope

4 Series MS0 / 5 Series MS0 / NEW 6 Series B MS0

Mixed Signal Oscilloscope

Next Generation Oscilloscopes



Usability and display



Touch Interaction Done Right

These next-generation oscilloscopes feature the industry's first oscilloscope user interface truly designed for touch. The same intuitive gestures you use with your phone or tablet, work on the big HD displays and the gestures are common among the 3, 4, 5 and 6 Series.

- Control inputs, triggers and acquisitions by tapping badges in the settings bar at the bottom of the display
- Drag waveforms to adjust position or to pan
- Pinch to change horizontal or vertical scale

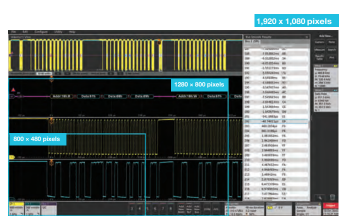


Stunning HD Displays

The 15.6" displays on 5 and 6 Series MSOs have 1920 x 1080 HD resolution. You can see many signals at once, along with critical readouts and plots for an extensive view of your system.

Even with their bench-friendly footprints, the 3 and 4 Series offer the largest displays in their classes, with full 1920 x 1080 HD resolution.





Display resolution on some competitors' products is as low as 800 x 480 pixels. That's less than 20% of the 1920 x 1080 pixel display resolution of the 3, 4, 5, and 6 Series products. Even larger 1280 x 800 pixels do not provide the same level of detail.

More Inputs and Mixed Signal Analysis

The 4, 5 and 6 Series MSOs let you see more signals by going beyond the traditional 4-channel limit, offering up to 8 analog input channels.

FlexChannel[®] inputs on the 4, 5, and 6 Series MSOs expand your visibility even further. Whenever you need to see more signals, just plug a TLP058 logic probe into any input. The single analog channel converts to 8 digital channels. FlexChannel inputs are backward-compatible with TekVPI probes.

The 3 Series MDO offers 16 digital channels through a dedicated logic probe, included with the MSO option.

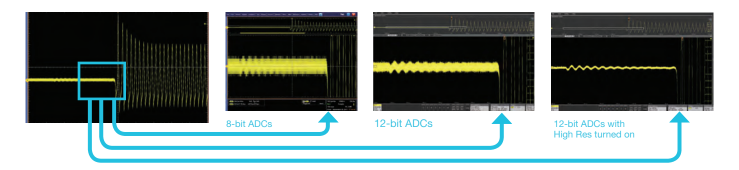


Industry-leading Vertical Resolution

See more signal detail. The 4, 5, and 6 Series MSOs feature 12-bit analog-to-digital converters (ADCs) that provide 16 times more vertical resolution than common 8-bit ADCs.

A new High Res mode further boosts vertical resolution and uses smart filtering to limit noise. High Res mode always provides at least 12 bits and extends all the way to 16 bits of vertical resolution.





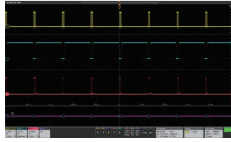
Stacked Display Mode

Most scopes display all waveforms in the same graticule and rely on vertical scale controls to fit signals on the display. Each waveform uses a fraction of the available ADC range, leading to less accurate measurements.

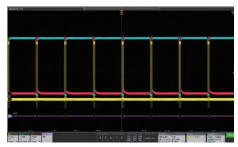
New stacked display mode lets you view each waveform in its own "slice" of the display. Each slice represents the full ADC range for the waveform for more accurate measurements.

The more traditional overlay display mode is also available, for easy direct comparison of waveforms.





New stacked display mode



Traditional overlay display mode

Powerful Measurements

The Results Bar on the right side of the display includes immediate, one tap access to the most common analytical tools such as:

- Cursors
- Automated measurements
- · Measurement statistics
- Searches
- Bus decode tables

These scopes deliver rich insights by providing easy access to measurement statistics. Turn on statistics in the Results Bar to get a quick overview.



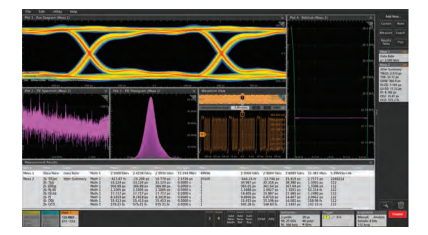


Advanced Measurements and Analysis

Dive into measurements with Results Tables. Results Tables show statistics for the current acquisition and for all acquisitions. Get insight into one measurement, a hundred measurements, or millions of measurements at a glance.

Plots, such as measurement trends and histograms, deliver quick insight.





FastAcq[™] High Speed Waveform Capture

FastAcq captures at high speed to increase the probability of seeing infrequent problems such as runt pulses, glitches, timing issues, and more.

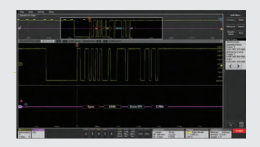




FastFrame[™] Segmented Memory

Make the most efficient use of acquisition memory by not storing deadtime between serial packets or bursts. Capture many triggered frames in a single record.





Triggering and Search

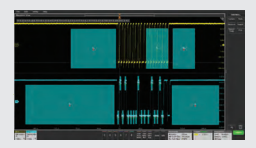
A complete set of basic and advanced triggers and search criteria.

- Runt
- Logic
- Pulse widthTimeout
- Rise / Fall time
- Setup and hold
- violations



- Serial and parallel bus activity
- Sequence
- Video
- Visual triggers*
- RF vs Time*
- Window*

*4, 5, 6 Series only



Integrated Spectrum Analysis

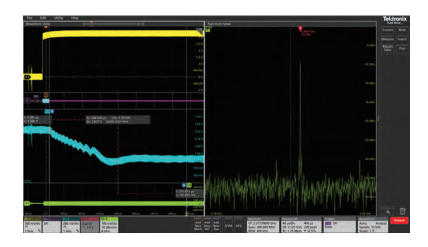
Spectrum View

Because traditional scope FFTs are driven by the same acquisition system that delivers the analog time-domain view, it is virtually impossible to get optimized views in both domains at once.

Spectrum View is different. It lets you independently adjust time - and frequency-domain views, by using patented technology behind each FlexChannel input. You can turn on a spectrum view for any analog channel, enabling multi-channel mixed domain analysis.

Intuitive spectrum analyzer controls like center frequency, span and resolution bandwidth (RBW) make setups easy, and RF vs time triggers make capturing anomalies straightforward.

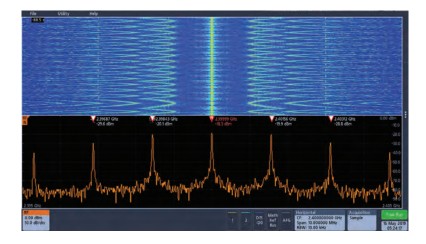




Built-in Spectrum Analyzer

The Tektronix 3 Series MDO offers an integrated, hardware-based spectrum analyzer ranging from 9 kHz to 1 GHz (standard) or 3 GHz enabling spectral analysis on IoT and most consumer wireless standards.





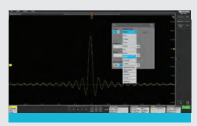
The Spectrogram display illustrates slowly moving RF phenomena. As the peaks change in both frequency and amplitude the changes are easy to see.

Built-in Arbitrary / Function Generator (AFG)

An integrated function generator is perfect for testing frequency response, simulating sensor signals, and adding noise to signals for stress testing.

- 13 standard waveform functions
- 50 MHz Sine / 25 MHz Square and Pulse
- 128k, 250 MS/s arbitrary waveforms





Connectivity

Every instrument includes a USB port and LXI-compliant Ethernet port for remote control. A thoroughly documented programming interface supports custom programming.

With e*Scope built-in, you can control the oscilloscope over a network through a standard web browser.





Optional Windows OS

The 5 and 6 Series MSOs offer the option of including a Microsoft Windows™ operating system. The option provides a Windows desktop where you can install and run additional applications on the oscilloscope.

Upgrading to Windows is as simple as plugging in a pre-configured SSD.





An Oscilloscope for Every Engineer

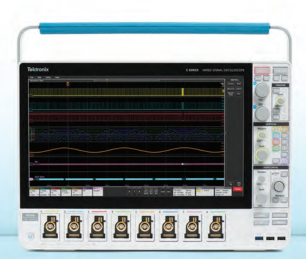


3 SERIES MDO



4 SERIES MS0

Bandwidth	100 MHz, 200 MHz, 350 MHz, 500 MHz, 1 GHz	200 MHz, 350 MHz, 500 MHz, 1 GHz, 1.5 GHz
Max channels, analog	4	6
Max channels, digital	16	48
Inputs (see page 13)	TekVPI inputs	FlexChannel inputs
Max sample rate	2.5 GS/s or 5 GS/s, all channels	6.25 GS/s, all channels
Record length	10 Mpoints	Up to 62.5 Mpoints
Vertical resolution (see page 13)	8 bits	12 bits
Advanced analysis (optional) (see page 18)	Serial bus Power	Serial bus Power 3-Phase Power
Spectrum analysis (see page 15)	Hardware Spectrum Analyzer	Spectrum View
Operating system (see page 15)	Embedded	Embedded
Display (see page 12)	11.6" HD, capacitive touch 1920 × 1080	13.3" HD, capacitive touch 1920 × 1080



5 SERIES MS0

350 MHz, 500 MHz, 1 GHz, 2 GHz

8

64

FlexChannel inputs

6.25 GS/s, all channels

Up to 500 Mpoints

12 bits

Serial bus Power Compliance Jitter Inverters, Motors and Drives

Spectrum View

Embedded Windows (optional)

15.6" HD, capacitive touch 1920 × 1080



NEW 6 SERIES B MS0

1 GHz, 2.5 GHz, 4 GHz, 6 GHz, 8 GHz, 10 GHz

8

64

FlexChannel inputs

50 GS/s, 2 channels

Up to 1 Gpoints

12 bits

Serial bus

Power

Compliance

Jitter

Inverters, Motors and Drives

DDR3 LVDS

Spectrum View

Embedded

Windows (optional)

15.6" HD, capacitive touch

 1920×1080

Bandwidth

Max channels, analog

Max channels, digital

Inputs (see page 13)

Max sample rate

Record length

Vertical resolution (see page 13)

Advanced analysis (optional) (see page 18)

Spectrum analysis (see page 15)

Operating system (see page 15)

Display (see page 12)

www.tek.com 17

Applications and Advanced Analysis.

Emphasis on Analysis.

Oscilloscope built-in features, variety of probes, and optional analysis software support a wide range of applications.

Advanced Power Measurement and Analysis



Make reliable and repeatable power measurements such as power quality, harmonics, safe operating area and switching loss.



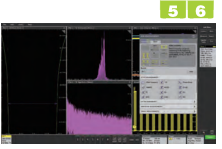


Measurements and analysis on three-phase power system and industrial motors drive systems for AC induction motors, permanent magnet synchronous motors (PMSM), and brushless DC (BLDC) motors.



Frequency Response Analysis (FRA) to evaluate the stability of your power converters

Advanced Jitter and Eye Diagram Analysis

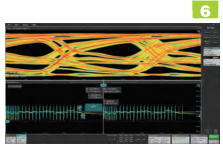


Comprehensive jitter and eye-diagram analysis Automated compliance test solution and and jitter decomposition algorithms enable the discovery of signal integrity issues



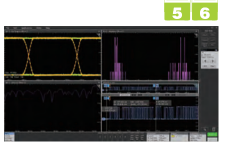
Perform ripple analysis and power sequencing measurements on multiple power rails simultaneously

DDR3 / LPDDR3 Analysis



debugging analysis tool for DDR3 and LPDDR3

Automated Serial Bus Compliance Testing



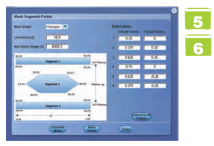
USB2.0 compliance test and debugging solution with Advanced Jitter and Eye Diagram Analysis



MIPI D-PHY 2.1 Tx automated conformance test solution and DSI-1, CSI-2 serial bus decoding



Supports Ethernet automated compliance test solution (10BASE-T / 100BASE-T / 1000BASE-T)



Automated debug and analysis on LVDS



Supports Automotive Ethernet automated compliance test solution (100Base-T1, 1000Base-T1) as well as Signal Separation and PAM3 analysis



Automated compliance test solution for 10GBASE-T, NBASE-T (2.5GBASE-T and 5GBASE-T)

Models and Instrument Options

For complete ordering details see the product datasheet or contact your local sales representative.

Base Models	3 Series MDO	4 Series MSO	50 · N00	0.0
Dase Models	3 Series MDO	4 Series MSO	5 Series MSO	6 Series MSO
2 TekVPI Channels	MDO32			
4 TekVPI Channels	MDO34			
4 FlexChannel Inputs		MSO44	MSO54	MSO64B
6 FlexChannel Inputs		MSO46	MSO56	MSO66B
8 FlexChannel Inputs			MSO58	MSO68B
Bandwidth	100 MHz, 200 MHz, 350 MHz, 500MHz, 1 GHz	200 MHz, 350 MHz, 500 MHz,1 GHz, 1.5 GHz	350 MHz, 500 MHz, 1 GHz, 2 GHz	1 GHz, 2.5 GHz, 4 GHz, 6 GHz, 8GHz, 10GHz
Digital Channels	٠	simply order TLP058 probes to enable 8 digital signals per probe		
Arbitrary Function Generator	٠	٠	٠	•
Spectrum Analyzer	1 GHz (std.), 3 GHz	see Spectrum View analysis below		
Extend Record Length	(10 M standard)	62.5 M/ch max (31.25 M standard)	125 M/ch max 250 M/ch max 500 M/ch max (62.5 M standard)	125 M/ch max 250 M/ch max 500 M/ch max 1 G/ch max (up to 4 ch) (62.5 M standard)
Service Options	3 Series MDO	4 Series MSO	5 Series MSO	6 Series MSO
Calibration service	3 years 5 years	3 years 5 years	3 years 5 years	3 years 5 years
Standard warranty extension	5 years	5 years	5 years	3 years 5 years
Total product protection	3 years 5 years	3 years 5 years	3 years 5 years	3 years 5 years

To learn more about our service options visit: https://www.tek.com/choose-service-plan

Application Software Bundles

Application Software Bundles combine multiple measurement and analysis options for much less than the cost of individual options. They can be a great value, especially if you have a diverse workload.

4 5 6

Find out more in Solution Bundles for 4, 5 and 6 Series MSOs

Individual software options are listed on the next page.



Serial Bus Decoding, Compliance / Conformance Testing and Advanced Analysis

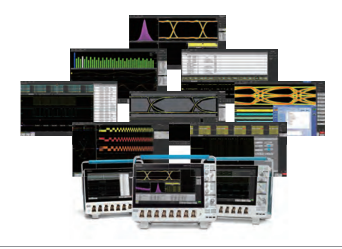
Listing of individual software options

	Options	3 Series MDO	4 Series MSO	5 Series MSO	6 Series B MSO
	•	o ocnes mbo			
	1-Wire serial decoding and analysis		•	•	•
	8b10b serial decoding and analysis			•	•
	Aerospace serial trig. and analysis (MIL-STD-1553, ARINC429)	•	•	•	•
	Audio serial trig. and analysis (I2S, LJ, RJ, TDM)	•	٠	•	•
	Automotive serial trig. and analysis (CAN, CAN FD, LIN, FlexRay)	٠	٠	•	•
	Automotive sensor serial triggering and analysis (SENT)		•	•	•
	Computer serial triggering and analysis (RS-232/422/485/UART)	٠	٠	•	•
	CXPI decoding and analysis		•	•	•
suc	Embedded serial triggering and analysis (I ² C, SPI)	•	•	•	•
ptic	SpaceWire serial decoding and analysis		٠	•	•
e O	eSPI decoding and analysis		•	•	•
бо	eUSB2 serial decoding and analysis		•	•	•
Dec	Manchester decoding and analysis		•	•	•
Serial Decode Options	MIPI D-PHY (CSI/DSI) decoding and analysis			•	•
Ser	NRZ decoding and analysis		•		
			•		
	PSI5 serial decoding and analysis		•	•	•
	SLDC serial decoding and analysis		•	•	
	SVID serial decoding and analysis		•	•	•
	MDIO serial decoding and analysis		•	•	•
	Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)		•	•	•
	I3C serial decoding and analysis		•	•	•
	Power management serial triggering and analysis (SPMI)		•	•	•
	USB serial triggering and analysis (USB 2.0 LS, FS, HS)	•	•	•	•
	Automotive Ethernet (10BASE-T1S) compliance solution				•
	Automotive Ethernet (100BASE-T1, 1000BASE-T1, 10BASE-T1), 10BASE-T1S) automated compliance test application			•	•
	DDR3 and LPDDR3 automated compliance solution				•
Compliance Options	Ethernet (2.5G and 5G BASE-T) automated compliance solution				•
dO	Ethernet (10G BASE-T) automated compliance solution				•
JCe	Ethernet (1000BASE-T, 100BASE-T, 10BASE-T,				
oliar	10Base-T1L) automated compliance solution			•	•
dmc	MIPI D-PHY 1.2 automated compliance solution				•
ŏ	MIPI C-PHY 2.0 automated compliance solution				•
	MIPI D-PHY 2.1 automated compliance solution				•
	Multi-Gigabit Automotive Ethernet (2.5G/5GBASE-T1) automated compliance solution				•
	USB2.0 automated compliance test solution			•	•
	3-phase, inverter, motor, drive analysis			•	•
	3-phase power measurements and analysis		•		
	Advanced jitter and eye analysis			•	•
ns	Advanced power measurement and analysis		٠	•	•
Analysis Options	Basic power measurements and analysis	•	•		
Ő	DDR3 and LPDDR3 analysis and debug				•
ysis	DQ0 measurements for inverter motor drives			•	•
nal	Enhanced security for instrument declassification	•	•	•	•
∢	Removable SSD with Windows license			•	•
	User-defined filter creation tool			•	•
	Vector signal analysis (SignalVu-PC)			•	•
				-	

NEW Application Bundles

Money Saving Bundles for the 4, 5 and 6 Series MSOs

- Offer better value with more functions at a much lower cost than equivalent individual options
- Make it cost-effective to purchase capabilities to cover future needs or needs across engineering teams
- Include the most frequently combined options for key applications and industries
- Provide flexibility to adjust year-to-year with lower cost 1-year subscriptions



Starter Bundle

These bundles add capabilities that almost all engineers need for embedded systems design.

4, 5 or 6 Series MSOs equipped with a Starter Bundle (for example, 4-STARTER-PER) will be able to decode and trigger on I²C, SPI, RS-232 / 422 / 485 / UART bus activity. Includes an integrated arbitrary/function generator with 13 predefined functions and arbitrary waveforms. This is equivalent to adding -AFG, -SRCOMP and -SREMBD options.

Pro Bundles

Specially designed to empower engineers in particular applications and industries.

Any Pro Bundle includes the capabilities enabled with the **Starter Bundle + Extended record length** to help you take better advantage of advanced analysis capabilities.

Serial Decode (4, 5, 6 Series)	Power (4, 5, 6 Series)	Signal Integrity (5, 6 Series)	Standards Compliance (5, 6 Series)	Automotive (4, 5, 6 Series)	Aerospace (4, 5, 6 Series)
A comprehensive kit of serial protocol support for embedded systems. Elminates the need to decode by hand.	Automates a wide range of power measurements – from the AC line to point of load.	Essential tools for engineers analyzing jitter and signal integrity of high- speed clocks and data lines.	Comprehensive test automation with full instrument control and reporting for testing to the leading serial standards.	For ECU designers – decoding for automotive protocols, and automated compliance testing for key communications standards.	Serial bus decoding for key aerospace protocols and mask testing for testing unique signals.

Ultimate Bundle

Everything listed above for the most capabilities and highest savings.

All of the capabilities of the Starter Bundle + All capabilities of ALL Pro Bundles.

Spectrum View RF vs. time waveforms + Extended Spectrum View capture bandwidth.

Video triggering.

Maximum available record length for the 5 and 6 Series MSOs.

Software Bundle Options	4 Series MSO	5 Series MSO	6 Series B MSO
Starter Bundle: 1 YR Licenses	4-STARTER-1Y	5-STARTER-1Y	6-STARTER-1Y
Starter Bundle: Perpetual Licenses	4-STARTER-PER	5-STARTER-PER	6-STARTER-PER
Pro Bundle: Serial Decode - 1 YR Licenses	4-PRO-SERIAL-1Y	5-PRO-SERIAL-1Y	6-PRO-SERIAL-1Y
Pro Bundle: Serial Decode - Perpetual Licenses	4-PRO-SERIAL-PER	5-PRO-SERIAL-PER	6-PRO-SERIAL-PER
Pro Bundle: Power - 1 YR Licenses	4-PRO-POWER-1Y	5-PRO-POWER-1Y	6-PRO-POWER-1Y
Pro Bundle: Power - Perpetual Licenses	4-PRO-POWER-PER	5-PRO-POWER-PER	6-PRO-POWER-PER
Pro Bundle: Signal Intergrity - 1 YR Licenses	-	5-PRO-SIGNAL-1Y	6-PRO-SIGNAL-1Y
Pro Bundle: Signal Intergrity - Perpetual Licenses	-	5-PRO-SIGNAL-PER	6-PRO-SIGNAL-PER
Pro Bundle: Standards Compliance - 1 YR Licenses	-	5-PRO-COMPL-1Y	6-PRO-COMPL-1Y
Pro Bundle: Standards Compliance - Perpetual Licenses	-	5-PRO-COMPL-PER	6-PRO-COMPL-PER
Pro Bundle: Automotive - 1 YR Licenses	4-PRO-AUTO-1Y	5-PRO-AUTO-1Y	6-PRO-AUTO-1Y
Pro Bundle: Automotive - Perpetual Licenses	4-PRO-AUTO-PER	5-PRO-AUTO-PER	6-PRO-AUTO-PER
Pro Bundle: Aerospace - 1 YR Licenses	4-PRO-MILGOV-1Y	5-PRO-MILGOV-1Y	6-PRO-MILGOV-1Y
Pro Bundle: Aerospace - Perpetual Licenses	4-PRO-MILGOV-PER	5-PRO-MILGOV-PER	6-PRO-MILGOV-PER
Ultimate Bundle: 1 YR Licenses	4-ULTIMATE-1Y	5-ULTIMATE-1Y	6-ULTIMATE-1Y
Ultimate Bundle: Perpetual Licenses	4-ULTIMATE-PER	5-ULTIMATE-PER	6-ULTIMATE-PER

LPD64

6 Series Low Profile Digitizer

High Speed Digitizers

MS058LP

5 Series MS0 Low Profile



MSO58LP

- Channels: 8ch / 4ch in a compact 2U "rack ready" form factor
- Bandwidth: 8 GHz, 25 GS/s sample rate
- Vertical Resolution: 12-bit ADC
- Multi-Channel Synchronize & Remote Control
- Up to 2 GHz RF DDC bandwidth on all channels



High Performance Specifications on ALL channels



Use the benchtop 5/6 Series MSO with its 15.6-inch HD display and pinch-swipe-zoom touchscreen for design validation. Eliminate work by using exactly the same software and test routines in production that you developed during design.

Easy Programmatic Integration with Fast Data Transfers



Synchronize multiple high-speed digitizers into a single virtual instrument. Discover, search and analyze across more channels then ever before.

	MSO58LP	LPD64	
Bandwidth	1GHz	1 GHz, 2.5 GHz, 4 GHz, 6 GHz, 8 GHz	
Analog Channels	8	4	
Digital Channels (MSO)	Up to 64 (TLP058×8)	-	
ADC Resolution	12 bits	12 bits	
Analog Sample Rate	6.25 GS/s (on all channels) 25 GS/s (on all channels)		
Standard Record Length 125 Mpts, up to 500 Mpts optional record length 125		125 Mpts, up to 1 Gpts optional record length	
Input impedance	impedance 50Ω/1MΩ 50Ω		
Input rongo	50Ω : 500 μ V/div \sim 1V/div	500∶1mV/div~1V/div	
Input range	1M Ω : 500 μ V/div \sim 10 V/div	5002 · mitvalv · • Tv/div	
Effective bits (1 GHz)	7.6	8.2	
Input Connectors	FlexChannel	SMA	
Dimensions and Weight 87.3 (H) × 432 (W) × 605.7 (D) mm, 12.7kg		87.3 (H) × 432 (W) × 605.7 (D) mm, 13.34kg	

Multi-Channel Synchronize & **Remote Control**





8 input channels in a space-saving 2U high pakage. Fit 6x more channels into your existing rack space.

NEW TekScope

PC Waveform

Analysis Software

Get the analysis capability of our award-winning oscilloscopes right on your PC. Analyze waveforms anywhere, anytime. The starter license lets you view and analyze waveforms, perform measurements, and decode I2C, SPI, and RS-232. It also supports remote communication with arange of Tektronix oscilloscopes. Pro and Ultimate licenses add advanced capabilities such as additional serial bus decoding, jitter analysis, power analysis, and multi-scope analysis.

Greater Productivity and Convenience



- Analyze data at your desk, at home, or on the road
- Nothing to learn. It operates just like your oscilloscope
- Analyze waveform data from most oscilloscopes on your PC
 Remotely access your oscilloscope to view, acquire and analyze waveforms. TekScope is compatible with all of the
- latest Tektronix oscilloscope models

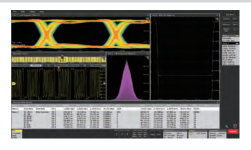
Synch Waveforms from Multiple Scopes



Pan, zoom, rearrange and make measurements on signals acquired on up to four different oscilloscopes



Add Analysis Capabilities



- Utilizes the award-winning 4/5/6 Series MSO user interface
- Augment on-scope capabilities with additional capabilities like bus decoding, jitter analysis, and power measurements
- Flexible licensing makes it easier to add the analysis functions you need, when you need them

Analyze Collaboratively



Easily share waveform datasets. Colleagues can rescale waveforms and take measurements as if they were sitting in front of the oscilloscope. In addition, TekDrive natively enables cloud saving, sharing, and analysis

Product	Description	Opt.
TekScope PC Waveform Analysis Software - Base License	Waveforms viweing and analysis, standard measurments, basic and advanced math options, basic and advanced plot options, wide range of file formats, FastFrame of segmented memory, multi-language support	-
Multi-Scope Analysis	License; Multi-Scope Analysis License, Viewing and Analysis of Real-time Channels from Multiple Remote Scopes Simultaneously; 2 Individual Seats, Node Locked.	TEKSCOPE-MULTI
Jitter Measurements and Analysis	License; Advanced Jitter and Eye Analysis	TEKSCOPE-DJA
Remote Analysis for Bench Oscilloscopes	Remote Analysis for Bench Oscilloscopes	TEKSCOPE-ENTRY
Low Speed Protocol Decode	bl Decode License; Low Speed Protocol Decode - I2C, I3C, SPI, RS-232, SPMI, I2S, LJ, RJ, TDM, CAN, CAN-FD, LIN, FlexRay, SENT, 100BASE-T1 Automotive Ethernet, MIL-STD-1553, ARINC-429, SpaceWire, USB 2.0, eUSB2, PSI5, SVID, 10BASE-T / 100BASE-TX Ethernet, MDIO, NRZ, 8b/10b, MIPI D-PHY, Manchester, SDLC, 1-Wire, MIPI C-PHY CSI/DSI;	
Power Electronics Analysis	License; Power Electronics: Advanced Power Analysis, Magnetics Analysis, Inverter Motor Drive Analysis	TEKSCOPE-PWR-ELC
Power Integrity Analysis	License; Power Integrity: Digital Power Management and Analysis, Power Management Serial Decode and Analysis (SPMI)	TEKSCOPE-PWR-INT
SpectrumView Analysis	License; SpectrumView Application	TEKSCOPE-SV

OS: 64-bit Windows 10

NEW TekDrive

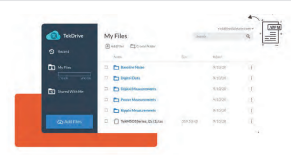
Collaborative Data Workspace

Remotely share test and measurement data

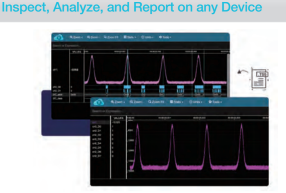
- Secure anywhere-access to team's Data
- Inspect, analyze, and report on any device
- Save and recall directly on an oscillocope:
- Easy and secure TekDrive mount system
- Seamless collaboration with unlimited contributors
- Splice into any workflow



Securely Access Data from Anywhere



TekDrive features a secure and sophisticated infrastructure to ensure the confidentiality, integrity, and availability of your data



Standard file types generated by Tektronix Oscilloscopes (*.tss, *.wfm, *.isf, *.csv) can be opened and inspected directly in the TekDrive interface with no loss of data integrity.

Seamless Collaboration with Unlimited Contributors



Using a tier that allows sharing, you may have unlimited contributors collaborating with shared data.

Save and Recall Directly on Instruments



Once TekDrive is mounted on an oscilloscope or other supported instrument, engineers can interact with files, folders, data in the same manner as any other drive – except backed by the power of instant sharing and seamless accessibility.

Splice into any Workflow



TekDrive is designed to be accessible and developer-friendly for integration, scripting, and automation. Provide approachable starting points with pre-built examples and SDKs for popular languages, like Python, LabVIEW, MATLAB and more.

TekDrive Service Tier		Contents	
TEKDRIVE-IND		200 GB Hosted storage	
	TekDrive Individual	Contribute - may not initiate or manage sharing	
		In-Browser analysis	
		2 Access keys	
TEKDRIVE-BUS	TekDrive Business	600 GB Hosted storage	
		Unlimited sharing	
		In-Browser analysis	
		10 Access keys	
		2TB GB Hosted storage	
TEKDRIVE-ENT		Unlimited sharing	
	TekDrive Enterprise	In-Browser analysis	
		100 Access keys	

MS0 / DP070000 / DX Series

Digital and Mixed Signal Oscilloscopes See a World that Others Don't



Features

- 4 to 33 GHz true analog bandwidth for measurements on the latest high-speed serial standards
- Sample Rate: 100 GS/s on 2 Channels / 50 GS/s on 4 Channels
- 4-channel Simultaneous Performance Up to 23 GHz Bandwidth
- Industry's lowest vertical noise
- FastAcq[®] captures signals at more than 300,000 waveforms per second
- Industry's only 6.25 Gb/sec Hardware Serial Trigger with Built-in Bit Error Detection
- TriMode™ probing system, highest bandwidth of up to 33GHz
- Leader in performance MSO: 33 GHz bandwidth, 16 digital channels with 80 ps Tme resolution

Technology that Paces the Industry

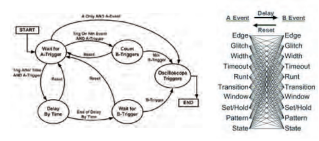
Utilizes the reliable, fast SiGe 8HP BiCMOS Process from IBM

- 33GHz and 100GS/s performance packed in a single multi-chip module
- Reduced part count and higher reliability through integration
- 8 way interleaved track and hold achieves significantly lower spurs, low noise to 100GS/s
- Dedicated, newly designed heat dissipation technology provides high cooling capacity for long-term reliability

Capture and Isolate Complex Signal with Pinpoint[®] Trigger

More than 1400 trigger combinations

- Allow selection of virtually all trigger types on both A and B trigger events delivering the full suite of advanced trigger types for finding sequential trigger events
- Provide trigger reset capabilities that begin the trigger sequence again after a specified time, state, or transition so that even events in the most complex signals can be captured



Visual Trigger - Find the Signal of Interest Quickly

Precisely qualify triggers and find unique events in complex waveforms



Example: Triggering for DDR signal

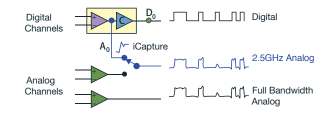
Mixed Signal Oscilloscope (MSO70000 Series)

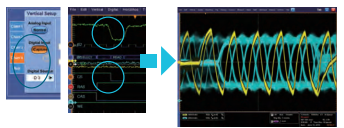
The MSO70000 Series is equipped with a 12.5 GS/s, 16-channel digital input in addition to analog with a maximum frequency band of 33 GHz. The MSO has unique capabilities combined with exceptional signal acquisition performance and analysis accelerate your measurement tasks.

iCapture® - One Connection for Analog and Digital

Using the iCapture digital-to-analog multiplexer feature, you can easily verify the analog characteristics of any of the 16 signals connected to the MSO70000 Series digital channels without changing probes or connections.

16 logic channels: Up to 2.5 GHz





Example: Using iCapture function to observe the analog terminals connected to digital channels

With TriMode probing, one probe setup makes differential, single ended, and common mode measurements accurately.

1 Differential **2** Single Ended **3** Common Mode



P7500 Series

D7600 Cari

P7600 Series				
Probe Model	P7633 P7		625	
Adapter	P76CA-xxx	P76TA	P76CA-xxx	P76TA
Characteristic	(Typical)	(Typical)	(Typical)	
Bandwidth (typical)	33GHz	30GHz	25GHz	
Rise time (10~90%) (typical)	14ps	16ps	18ps	
Rise time (20~80%) (typical)	11ps	12ps	14ps	
Offset voltage range		±4V		

P7500 Series

TriMode Probe Architecture	P7504	P7506	P7508	P7513A	P7516	P7520A
Bandwidth (Probe only)	4GHz	6GHz	8GHz	13GHz	16GHz	20GHz*1/ 25GHz*2
Rise time (10~90%) (Probe only)	105ps	75ps	55ps	40ps	32ps	27ps*1
Rise time (20-80%) (probe only)	70ps 50ps 35ps 28ps 24ps				18ps*1	
Differential input range			0.75V (5X 75V (12.5			±0.625V (5X) ±1.60V (12.5X)

^{*1}A-B mode ^{*2} Using a P7520A probe for up to 25 GHz with DSP and a P75PST solder tip

Basic Specification	MSO70804C DPO70804C	MSO71254C DPO71254C	MSO71604C DPO71604C	MSO72004C DPO72004C	MSO72304DX DPO72304DX	MSO72504DX DPO72504DX	MSO73304DX DPO73304DX
Vertical system - Analog channels							
Analog bandwidth (user-selectable DSP enhance) (-3 dB)	8GHz	12.5GHz	16GHz	20GHz	23GHz (2ch) 23GHz (4ch)	25GHz (2ch) 23GHz (4ch)	33GHz (2ch) 23GHz (4ch)
Hardware Analog Bandwidth (-3 dB)	8GHz	12.5GHz	16GHz (Typical)	16GHz (Typical)	23GHz	25GHz	33GHz
Analog channels				6			
Digital channels (MSO70000 Series only)				16			
Rise time (10% to 90%, typical)	49ps	32ps	24.5ps	18ps	17ps	16ps	13ps
Input sensitivity range							
Below 18 GHz	1	0 mV/div to 500 mV/d	iv (100 mV to 5 V full s	cale)		-	
20 GHz, 19 GHz		20 to 500 mV/div (2	00 mV to 5 V full scale)		-	
23 GHz , 25 GHz, 33 GHz		-			6.25 mV/div to	600 mV/div (62.5 mV t	o 6 V full scale)
Maximum input voltage, 50 Ω	<5.0 VF	RMS for ≥100 mV/div;	1.0 VRMS for <100 m	//div		elative to the terminat bsolute maximum inp	
Offset range		±450mV, 20mV/div: ±2.0V, 200mV/div				±3.4V	
Termination voltage range					≤1.2 VF	S: -3.5 V to +3.5 V, >1	.2 VFS: 0 V
Position range				±5div			
Vertical resolution			8 bit (11 bit with averaging)			
Horizontal System							
Time base range	20ps/div~1000s/div			10ps/div~	1000s/div		
Timing resolution (ET / IT mode)	200fs			10	Ofs		
Channel-to-Channel deskew range				±75 ns			
Delta time measurement accuracy (RMS over <100 ns Duration; Single Shot; Signal Rise Time = 1.2 × Scope Rise Time; 100 mV/div, bandwidth filter on, max sample rate)	1.24ps	1.23ps	1.15ps	1.43ps	639fs	639fs	555fs
Jitter noise floor (with BWE enabled) (typical)	300fs	270fs	270fs	290fs	< 380 fs	< 365 fs	< 325 fs
Time base accuracy			±1.5 ppm initi	al accuracy, aging <1	ppm per year		
Time base delay time range				-5.0ks~1.0ks			
Trigger jitter			<100 fsRMS (1 psF	RMS [typical] with enha	nced triggering off)		
Acquisition System							
Sample rate							
Sample rate (1, 2 ch)	25GS/s			100	GS/s		
Sample rate (3, 4 ch)	25GS/s						
Sample rate (ET/IT mode)	5TS/s						
Record length							
Record length, points (each channel, standard)				070000 Series : 31.25M 070000 Series : 62.5M			
Opt. 5XL			DPO70000 Series: 62	.5M/Standard for MSC	70000 Series		
Opt. 10XL (each channel)				125 M			
Opt. 20XL (each channel)	-		250	M / Models above 12.5	5 GHz		
Opt. 50XL (each channel)		-			1G on 2 o	500M channels / DX Models	only
Logic Channels (MSO70000 Series only)							
Logic Channels				16			
Thresholds			One pe	r channel, independen	tly set		
Threshold accuracy			±75 m	V + 3% of threshold se	etting		
Threshold resolution				5mV			
Maximum sample rate (all channels)				12.5GS/s			
Timing resolution				80ps			
Physical Characteristics							
Dimensions, Weight, Power		298	(H) × 451 (W) × 489.97	(D) mm, 24kg (Net We	ight), <1100 VA typica		

Note: Frequency Band in real time sample: (1, 2ch) 4GHz 6GHz 8GHz 12.5GHz 16GHz 20GHz 23GHz 25GHz 33GHz (4ch) 4GHz 6GHz 8GHz 12.5GHz 16GHz 20GHz 23GHz Frequency band in equivalent time sample: (4ch) 4GHz 6GHz 8GHz 12.5GHz 16GHz 20GHz 23GHz 25GHz 33GHz

Ships with product: User Manual (071-2980-xx), 4 x TCA-292MM TekConnect® to 2.92 mm Adapter (C models), 4 x TCA-292D TekConnect® to 2.92 mm Adapter (DX models), TCA-BNC TekConnect® to BNC Adapter, Accessory Pouch, Front Cover, Mouse, Keyboard, Power Cord, Static Protection Wrist Strap, GPIB Programmer's Reference (on product SSD), Performance Verification Procedure PDF File, Cabelibration Certificate Documenting NIST Traceability, Z 540-1 Compaliance and ISO9001, P6717A General Purpose Logic Probe (MSO models), Logic Probe Deskew Fixture (MSO models), 067-2298-xx Deskew Fixture, logic probes, One-year warranty covering all parts and labor.

DP070000SX Series

ATI Performance Oscilloscope / Digital Phosphor Oscilloscope

Lowest Noise. Highest Fidelity. Maximum Performance.

Flexible. Versatile. Scalable Performance



DP077002SX 70 GHz ATI Performance Oscilloscope



DPO73304SX 33 GHz Digital Phosphor Oscilloscope

UltraSync Multi-unit Synchronization

DPO70000SX Series instruments include the Tektronix UltraSync multi-unit time synchronization bus. UltraSync is used to synchronize sample clock, trigger and run-stop control across multiple units. UltraSync provides outstanding integration and time alignment between units in a multi-unit stack.

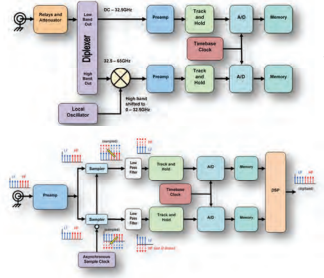




UltraSync connection on instrument with Master and Extension role

The DPO7AFP Auxiliary Front Panel is a valuable usability accessory that compliments the compact instrument package by enabling users to operate with familiar controls without requiring access to the front of an instrument.

ATI (Asynchronous Time Interleaving) Technology



Features

- Low noise, 70 GHz real time signal capture using patented ATI architecture
- 70GHz Analog Bandwidth (1 ch), 33GHz Analog Bandwidth (2 ch)
- 200GS/s Sample Rate
- Highest trigger performance with >25 GHz Edge trigger bandwidth
- Precise, scalable performance using UltraSync multi-unit time synchronization bus
- Compact instrument package with flexibility for future expansion and simple reconfiguration

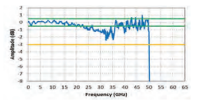
Compact Ultra-performance Oscilloscope

DPO70000SX Series models establish a unique compact oscilloscope package that enables unprecedented workspace efficiency and mounting versatility.





Legacy Frequency Interleaving Technique "Stitching" via DSP is complicated. Due to path differences, compensation must occur adding to complexity.



Each digitizing path operates at 100 GS/s and the folded spectrum is band limited to <40 GHz to meet Nyquist criteria. The alternating phase of the sampler has the effect of inverting signal phase 180° in one digitizing path, which provides significant benefit in reconstructing the final digitized signal.

Unlike the frequency interleaving method, Tektronix's unique ATI architecture provides a symmetric technique that delivers all signal energy to both digitizing paths resulting in an inherent noise advantage. The signal spectra are "unfolded" using a DSP equivalent of the sampling process and combined to reproduce the input signal. Phase-inversion introduced by the sampling process causes intermediate frequency components to directly cancel one another. This simplifies the signal reconstruction and provides the lowest noise acquisition.

When designing and debugging high-speed communication/interface systems, not only wideband, but noise, effective bits (ENOB), waveform quality, such as frequency response, are also critical. ATI technology is a breakthrough technology that combines both broadband and waveform quality.

Basic Specifications	DP07	7002SX	DP07	5002SX
Input Connector	ATI	TCA	ATI	TCA
Analog channels	1	2	1	2
Bandwidth	70GHz*1	33GHz	50GHz	33GHz
Sample rate per channel	200GS/s	100GS/s	200GS/s	100GS/s
Rise Time (20% - 80%*1)	4.3ps	9ps	6ps	9ps
Rise Time (10% - 90%*1)	5.6ps	13ps	7.8ps	13ps
Sensitivity Range	100mV FS~300mV FS	62.5mV FS~6V FS	100mV FS~300mV FS	62.5mV FS~6V FS
Vertical Noise (% of full scale),	0.83% of full scale	0.71% of full scale	0.83% of full scale	0.71% of full scale
BWE on, max sample rate (typical)*1	0.75% of full scale @ 0 V offset (300 mVFS)	0.56% of full scale @ 0 V offset (500 mVFS)	0.75% of full scale @ 0 V offset (300 mVFS)、	0.56% of full scale @ 0 V offset (500 mVFS
Record length, points (each channel, standard)		62	.5M	
Record length (each channel, Opt. 50XL)		1	G	
Timing Resolution	5ps (200GS/s)	10ps (100GS/s)	5ps (200GS/s)	10ps (100GS/s)
Time base accuracy		Typical: ±0.1 x 10-6 initial a	ccuracy after adjustment.*1	
Dimensions, mass, power consumption	1577 (height) × 452 (width) × 55	3 (depth) mm, 19kg (oscilloscope on	ly, <980 W, single instrument, maxim	um, ≤780 W, single unit (typical)

Basic Specifications	DP073304SX	DPO72304SX	DPO71604SX	DPO71304SX			
Input Connector	2						
Analog channels		2	ļ				
Bandwidth	33GHz	23GHz	16GHz	13GHz			
Sample rate per channel		2 ch 100 GS/s,	4 ch 50 GS/s				
Rise Time (20% - 80%*1)	9ps	13ps	19ps	23ps			
Rise Time (10% - 90%*1)	13ps	17ps	26ps	32ps			
Sensitivity Range		62.5 mVFS	S to 6 VFS				
Vertical Noise (% of full scale), BWE on, max sample rate (typical) ^{*1}	0.71% of full scale @ 0 V offset (500 mVFS)	0.53% of full scale @ 0 V offset (500 mVFS)	0.43% of full scale @ 0 V offset (500 mVFS)	0.44% of full scale @ 0 V offset (500 mVFS)			
Record length, points (each channel, standard)		62.5	бМ				
Record length (each channel, Opt. 50XL)		1 G on 2 ch, 50	00 M on 4 ch				
Timing Resolution		10ps (100)GS/s)				
Time base accuracy	Typical: ±0.1 x 10-6 initial accuracy after adjustment.*1						
Dimensions, mass, power consumption	157 (height) × 452 (width) × 553	(depth) mm, 19kg (oscilloscope only	, <980 W, single instrument, maxim	um, ≤780 W, single unit (typical)			
*1 Representative Value							

P7700 Series TekFlex[™] TriMode[™] Probe Family

High bandwidth for signal fidelity

Easy to connect TekFlex[™] Connector technology

- Minimal device impact
- Active buffer tip design for low probe loading
- Easy to connect TekFlex[™] Connector technolog
 Probe cable and solder down tips operate over an extended temperature range
 Lightweight and flexible probe cable
- Industry-leading low-load performance for LPDDR and MIPI standards
- World's first probe and tip specific S-parameters
- Reduction of total cost of ownership

	P7	720			
	P77C292MM P77STFLXA P77STCABL	P77BRWSR	P7716	P7713	P7708
Bandwidth (typical)	20GHz ^{*2}	16GHz	16GHz	13GHz	8GHz
Rise time (10-90%)	27ps ^{*3}	32ps	32ps	40ps	55ps
Rise time (20-80%)	18ps	24ps	24ps	28ps	35ps
*2 Differential and single	andod modos anly	Randwidth is 10	GHz in the comm	on modo sotting	

²² Differential and single ended modes only. Bandwidth is 19 GHz in the common mode setting.
³ Rise times in common mode setting: 29 ps (10 - 90%), 19 ps (20 - 80%).





P77STFLXA and P77STCABL TekFlex connector and two types of soldering tips



P77BRWSR Handheld Browser Accessory



P77C292MM SMA/2.92mm adapter

	Input Range		Operating Voltage	Offset Voltage	DC Gain	DC Input	
	Attenuation Ratio	Single-Ended	Differential	Window	Rage	Accuracy	Resistance (Differential
Solder-in Tips	4x	2.5Vp-p	5.0Vp-p	±5.25V	-4V~+ 4V		100kΩ
Browser	10:1	6.0Vp-p	12.0Vp-p	±10V	-10V~+ 10V	±2.0%	150kΩ
SMA Adaptor	0.7x/1.3x/2.7x/5x/10x	1.2V p-p	2.0Vp-p	±4V	-4V~+ 4V		100Ω

Oscilloscope Probes

Precision Measurements Start at the Probe Tip

Probes are vital to oscilloscope measurements. In addition to being vital to oscilloscope measurements, probes are also critical to measurement quality.

To maximize signal fidelity and measurement accuracy, it is important to select a probe that is compatible with your oscilloscope. As a leading provider of probe technology, Tektronix offers a broad line of proven products that have earned a reputation for robustness, reliability, and long service life.

Passive Probes



TPP0201



TPP1000



Model	Range (-3db)	Attenuation	Input Voltage	Voltage	Impedance	Length
TPP0051	50MHz	10:1	300V _{rms}	15~25pF	10MΩ/12pF	1.3m
TPP0100 TPP0101	100MHz	10:1	300V _{rms}	8~18pF 15~25pF	10MΩ/12pF	1.3m
TPP0200 TPP0201	200MHz	10:1	300V _{rms}	8~18pF 15~25pF	10MΩ/12pF	1.3m
TPP0250 *1	250MHz	10:1	300V _{rms}	-	10MΩ/3.9pF	1.3m
TPP0500B *1	500MHz	10:1	300V _{rms}	-	10MΩ/3.9pF	1.3m
TPP0502 *1	500MHz	2:1	300V _{rms}	-	2MΩ/12.7pF	1.3m
TPP1000 ^{*1}	1GHz	10:1	300V _{rms}	-	10MΩ/3.9pF	1.3m
P2220 P2221	6/200MHz	1:1/10:1	150V rms / 300V rms	15~25pF 10~25pF	1MΩ/110pF or 10MΩ/17pF	1.5m
P3010	100MHz	10:1	300V _{rms}	10~15pF	10MΩ/13.3pF	2.0m
P5050B	500MHz	10:1	300V _{rms}	15~22pF	10MΩ/11.1pF	1.3m
P6101B	15MHz	1:1	300V _{rms}	-	1MΩ/100pF	2.0m
P6139B	500MHz	10:1	300V _{rms}	8~18pF	10MΩ/8pF	1.3m

Low Voltage Single-Ended Probe





-	

P6243 / P6245

	11
TAP2500 / T	AP3500

Low Voltage Differential Probe



TDP7708

Model	Frequency	Rise Time	Attenuation	Dynamic	Offset	Input
Range	Range	(10%~90%)	Addition	Range	Range	Impedance
P6243 ^{*2}	1GHz	≤350ps	10X	±8V	-	1 MΩ ≤ 1 pF
P6245 ^{*2}	1.5GHz	≤267ps	10X	±8V	±10V	1 MΩ ∥ ≤ 1 pF
TAP1500 ¹¹	1.5GHz	≤267ps	10X	±8V	±10V	1 MΩ ∥ ≤ 1 pF
TAP2500*1	2.5GHz	<140 ps	10X	+4V	+10V	40 kΩ ∥ ≤ 0.8 pF
TAP3500*1	3.5GHz	<130 ps	IUX	±4V	±10V	40 kΩ ≤ 0.6 pr
TAP4000 ^{*1}	4.0GHz	≤115 ps	10X	±4V	±10V	40 kΩ ∥ ≤ 0.8 pF

Model	Frequency Range	Rise Time (10%~90%)	Attenuation	Maximum Input Voltage	Offset Voltage	Input Impedence
P6247 ^{*2}	1GHz	≤350ps	1X, 10X	1X : ±0.85 V 10X : ±8.5 V	±7.0 V, 1X ±7.0 V, 10X	200 kΩ ∥<1 pF
P6248[*]2	1.5GHz	<265 ps	1X, 10X	1X : ±0.85 V 10X : ±8.5 V	±7.0 V, 1X ±7.0 V, 10X	200 kΩ ∥<1 pF
TDP0500*1	500MHz	<700 ps	5Y / 50Y	50X : ±42 V	±35V	
TDP1000*1	1GHz	≤350 ps	5X / 50X	5X : ±4.25 V	±35V	1 MΩ ∥ ≤ 1 pF
TDP1500 ^{*1}	1.5GHz	<265 ps	1X, 10X	1X : ±0.85 V 10X : ±8.5 V	±7.0V	200 kΩ ∥<1 pF
TDP3500*1	3.5GHz	≤140 ps	5X	±2V	+5 V to -4 V	100 kΩ ∥ ≤ 0.3 pF
TDP4000 ^{*1}	4.0GHz	≤125 ps	5X	±2V	+5 V to -4 V	100 kΩ ∥ ≤ 0.3 pF
TDP7704 ^{*1}	4.0GHz	<100 ps	4X*	±5.25V	+4 V to -4 V*	100 kΩ 0.4 pF*
TDP7706 ^{*1}	6.0GHz	<65 ps	4X*	±5.25V	+4 V to -4 V*	100 kΩ ∥ 0.4 pF*
TDP7708*1	8.0GHz	<55 ps	4X*	±5.25V	+4 V to -4 V*	100 kΩ ∥ 0.4 pF*
TDP7710 ^{*1}	8.0GHz	<45 ps	4X*	±5.25V	+4 V to -4 V*	100 kΩ 0.4 pF*

the specifications of the browser and SMA adapter.

High Voltage Probe - Single Ended



P6015A

Model	Frequency Range (-3db)	Rise Time (10%~90%)	Attenuation	Maximum Input Voltage	Compensation Range	Input Resistance / Input Capacitance
TPP0850*1	800MHz	<525ps	50X	2.5kV (DC+PeakAC)	-	40 MΩ/ 1.8 pF
P5100A	500MHz	<700ps	100X	2.5kV (DC+PeakAC)	7~30pF	40 MΩ/ 2.5 pF
P6015A*	75MHz	≤4.67ns	1000X	20kV _{rms}	7~49pF	100 MΩ/ 3.0 pF

* For the lead-out function, specify P6015A Option 1R

^{*1} Equipped with TekVPI interface. This is a dedicated probe for TekVPI hard key oscilloscopes (MDO3000/4000, MSO/DPO4000B, MSO/DPO5000/B series, and 3/4/5/6 Series) ^{*2} Equipped with TekProbe LEVEL 2 interface

High Voltage Differential Probe



Model	Frequency Range (-3db)	Rise Time (10%~90%)	Attenuation	Maximum Input Voltage	Offset Voltage	Input Impedence
P5200A*3	50MHz	≤7.8ns	50X / 500X	1.3kV /130V (DC+PeakAC)	1kV _{ms}	10 MΩ ∥ 2 pF
P5202A*2	100MHz	≤3.8ns	20X / 200X	640V/64V (DC+PeakAC)	300V _{ms}	5 MΩ 2 pF
P5205A*2	100MHz	≤3.8ns	50X / 500X	1.3kV/130V (DC+PeakAC)	1kV _{ms}	10 MΩ ∥ 2 pF
P5210A*2	50MHz	≤7.8ns	100X / 1000X	5.6kV/560V (DC+PeakAC)	1kV _{ms}	40 MΩ ∥ 2.5 pF
TMDP0200*1	200MHz	<1.8 ns	25X / 250X	750V/75V (DC+PeakAC)	300V _{ms}	5 MΩ ∥ 2 pF
THDP0200*1	200MHz	<1.8 ns	50X / 500X	1.5kV/150V (DC+PeakAC)	1kV _{ms}	10 MΩ ∥ 2 pF
THDP0100*1	100MHz	<3.5 ns	100X / 1000X	6.0kV/600V (DC+PeakAC)	1kV _{ms}	40 MΩ ∥ 2.5 pF

Current Probe



A621





CT6



2:

1103 Probe Power Supply

Model	Frequency Range	Rise Time (1090%)	Current / div, or Conversion Ratio	Maximum Current	Maximum Peak Pulse Current *7	Current Time Product *8
A621	5Hz~50kHz	≤ 7 μs	1A (1mV/A) 100mA (10mV/A) 10mA (100mV/A)*4	1,000A ms (1mV/A) 200A peak (10mV/A) 20A peak (100mV/A)*5	2000A _{peak} (1mV/A)	-
A622	DC~100kHz	≤ 3.5 µs	100mA (10mV/A) 10mA (100mV/A)*4	100A (DC) 10A (DC)*6	-	-
P6021A	150Hz~60MHz	5.8 ns	2mA (0.5V/A) 10mA (0.1V/A)*4	15A _{p-p}	250A	500A • µs
P6022	935Hz~120MHz	2.9 ns	1mA or 10mA*4	6A	100A	9A • ms
TCP202A*2	DC~50MHz	≤7 ns	10mA (10A/V)*4	15A (DC)	50A	500A • µs
TCP2020 *3	DC~50MHz	≤7 ns	10mA (10A/V)*4	20A (DC)	100A	1000A • µs
TCP0020 *1	DC~50MHz	≤ 7 ns	10mA (10A/V)*4	20A (DC)	100A (1MΩ) 50A (50Ω)	1000A • µs
TCP0030A*1	DC~120MHz	≤ 2.92 ns	1mA (1A/V)*4	30A (DC)	50A	50A ● μs (1A/V)
TCP0150 *1	DC~20MHz	≤ 17.5 ns	5mA (5A/V)*4	150A (DC)	500A	3000A ● µs (5A/V)
CT1	25kHz~1GHz	0.35 ns	200µA (5V/A)*4	500mA _{ms}	12A	1A ● µs
CT2	1.2kHz~200MHz	0.5 ns	1mA (1V/A)*4	2.5A _{ms}	36A	50A • µs
СТб	250kHz~2GHz	200 ps	200µA (5V/A)*4	120mA _{ms}	6A	0.25A • µs

Rogowski Current Probes



Model	周波数帯域	Sensitivity	Peak Curren	Minimum Current	Coil Diameter
TRCP0300	9Hz~30MHz	20mV/A	300A	250mA	1.7mm
TRCP0600	12Hz~30MHz	10mV/A	600A	500mA	4.5mm
TRCP3000	1Hz~16MHz	2.0mV/A	3,000A	500mA	8.5mm

Current Probe Set



TCPA Series

- *1 Equipped with TekVPI interface
- *2 Equipped with TekProbe Level 2 interface

*3 AC Adapter included

^{*4} Value when the oscilloscope is set to 1mV/div *5 At ≤ 2kHz.

 $_{6}^{*_{6}}$ At \leq 10kHz

30 www.tek.com

Note:

Current / div, or

Conversion Ratio

1mA (1A/V),

5mA (5A/V), 50mA (50A/V)*4

1A (1A/mV)*4

10mA(10A/V)*4 5mA (5A/V), 10mA (10A/V)*4

Frequency Rangee (–3db

DC~100MHz

DC~50MHz

DC~15MHz

DC~2MHz

Model

TCPA300

+TCP312A

TCPA300

+TCP305A

TCPA300

+TCP303 TCPA400

+TCP404XL

*8 Decreases depending on the duty

*7 Depends on core saturation.

cycle and frequeny.

Rise Time (10%~90%)

3.5ns

7ns

23ns

175ns

For more information on probe, visit: www.tek.com/accessories

Maximum

DC Current

30A

50A

150A

750A

Maximum Peak Pulse Current *7

50A

50A

500A

750A

Current Time Product*8

50A・μs (1A/V)

500A • µs (5A/V)

3,000A • μs (5A/V)

NA (1A/mV)

NEW TIVP Series

IsoVu[™] Isolated Differential Probes

See the signals that were hidden!

100% IsoVu Probe Technology

1/5 smaller, greater performance and easier to use

- Bandwidths: DC~1GHz
- Common mode voltage range: 60 kV peak (DC~1GHz)
- High CMRR: 160dB (DC~1MHz), 100dB @ 500MHz
- Maximum differential input voltage: ± 2500V
- Maximum offset range: ± 2500V

Uncover the fast, floating signals that your non-isolated probes are hiding. IsoVuTM Probe Technology virtually eliminates common mode interference using optical isolation. This delivers accurate differential measurements on reference voltages slewing ± 60 kV at 100V/ns or faster. And with our IsoVu Generation 2 design, you get all the benefits of IsoVu technology at 1/5 of the size.



2m or 10m fiber optic

accessories

Sensor head that does not require battery replacement or charging

With a wide range of connectors and

Secure and flexible connection

Main Performance

Model	Bandwidth	Rise Time	Cable Length	Maximum differential Input voltage	Maximum input Offset range	Maximum common mode voltage
TIVP1	1GHz	450 ps	2m	±2500V*	±2500V*	60kV
TIVP1L	1GHz	450 ps	10m	±2500V*	±2500V*	60kV
TIVP05	500MHz	850 ps	2m	±2500V*	±2500V*	60kV
TIVP05L	500MHz	850 ps	10m	±2500V*	±2500V*	60kV
TIVP02	200MHz	2ns	2m	±2500V*	±2500V*	60kV
TIVP02L	200MHz	2ns	10m	±2500V*	±2500V*	60kV

* When using TIVPWS500X

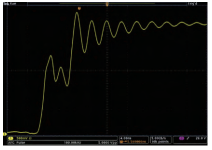
Sensor Tip	Differential input	Offset	Input	Maximum Non-Destructive Differential	CMRR				
Cable	voltage range	range	impedance	Voltage (DC + peak AC)	DC~ 1MHz	500MHz	1GHz		
SMA Input (50 Ω mode)	±5V	±25V	50Ω	5V _{rms}	160dB	100dB	90dB		
SMA Input (1 MΩ mode)	±5V	±25V	1MΩ 11pF	100Vpk	160dB	100dB	90dB		
MMCX Connector	Sensor Tip	Cable							
TIVPMX10X	±50V	±200V	10MΩ 2.8pF	250Vpk	160dB	85dB	80dB		
TIVPMX50X	±250V	±250V	10MΩ ∥ <5pF*	300Vpk*	160dB*	73dB*	70dB*		
TIVPMX1X	±5V	±25V	50Ω or 1MΩ 28 pF	5V _{rms} (50Ω), 100Vpk (1MΩ)	160dB*	100dB*	90dB*		
2.54mm Square P	in Sensor Tip	Cable							
TIVPSQ100X	±500V	±500V	10MΩ <5pF*	600Vpk*	160dB*	39dB*	30dB*		
5.08mm Square P	5.08mm Square Pin Sensor Tip Cable								
TIVPWS500X	±2500V	±2500V	40MΩ <4pF*	3300Vpk*	160dB*	33dB*	25dB*		
*									

* Provisional Value

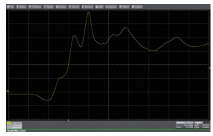
IsoVu Applications

- Half / Full bridge designs using SiC or GaN, FETs, or IGBTs
- Floating measurements in power supplies
- Power converter design
- Power device evaluation
- Switched Mode Power Supply design
- Inverter design
- Motor Drive design
- Electronic ballast design
- EMI and ESD troubleshooting
- Current shunt measurements

Wide Bandgap Semiconductor High-side Vgs Measurement example



Observation example with IsoVu



Observation example with a differential probe made by another company

ESD Test



TPR Series

Power Rail Probes

World's Best-In-Class Power Integrity Solutions

- Top-class low system noise enables minute level ripple measurement
- 1GHz and 4GHz frequency bands that can handle high-speed transients
- Large offset voltage of $\pm 60V$ and dynamic range of $\pm 1V$
- Flexible and abundant probing for soldering, browser, high temperature support, etc.
- Rich automatic measurement capabilities to improve test reliability

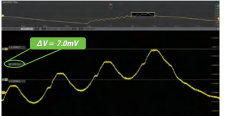
Power rail probes offer low noise, low loading, high bandwidth, and high DC offset specifically for power integrity measurements.

For engineers that are working on the power integrity of fast devices like microprocessors, memory components, FPGAs, storage devices and image sensors, and need the highest accuracy in ripple measurements with transitions – Tektronix has the solution to meet your every need."

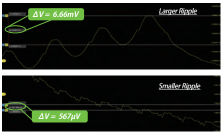
Model	Bandwidth	Offset Voltage Range	Dynamic range	Input Resistance	Input Coupling	System Noise	Attenuation	Connectivity and accessories
TPR1000	1GHz	±60V	. 1)/	50kΩ DC	DC,	<300µV p-p (20MHz BW Limit)	1.05%	New browser, solder-in and
TPR4000	4GHz	±00V	±1V	50Ω AC	LF Reject	<1.3mV p-p (Full Bandwidth)	1.25x	snap-on

Comparison with other Probes

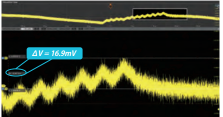
TPR Series Probe 1GHz Band Limitation



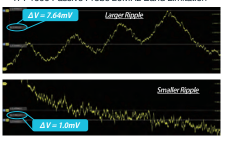
TPR Series Probe 20MHz Band Limitation



TPP1000 Passive Probe 1GHz Band Limitation



TPP1000 Passive Probe 20MHz Band Limitation



Digital Power Management And Analysis Software 5-DPM And 6-DPM

The solution enables simultaneous analysis of multiple power rails using power rail probes, sequencing of measurements using passive probes and it also generates an automated report.

Measurements

- Ripple
- Overshoot / Turn-on Undershoot
- Settling Time
- Turn-on / Turn-off times
- Ringing
- Voltage Management
- Slew Rate
- Jitter Analysis

Recommended Accessories

TPR4KIT ······· Standard Accessory Kit (standard attachment) TPR4KITHT ······ High Temperature Accessory Kit TPR4SIAFLEX··· Soldering Flex Adapter Kit TPR4SIACOAX·· Soldering Coaxial Adapter Kit TPRBRWSR1G··· 1GHz Browser

Recommended Accessories

Accessory	TPR4KIT	TPR4KITHT	TPRBRWSR1G	TPR4SIAFLEX	TPR4SIACOAX
	Standard	Option	Option	Option	Option
SMA-MMCX cable (1.3m)	\checkmark				
SMA-SMA cable (1.3m)	\checkmark				
SMA-MMCX temperature resistant cable (2m)*		\checkmark			
Browser Probe			\checkmark		
Y lead adapter	\checkmark		\checkmark		
Clamp	\checkmark		\checkmark		
U.FL Connector	\checkmark				
MMCX-Square Pin Adapter					
Soldering Tip		\checkmark			\checkmark
Soldering Flex Tip		\checkmark		\checkmark	

*Temperature range at the tip: -40 to +155°C

Signal Generators

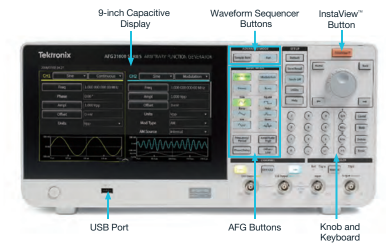


Tektronix signal generators cover a wide range of applications from replicating sensor signals to creating high-speed serial data or RF signals with digital modulation applied.

AFG31000

Arbitrary Function Generator

Real-time waveform monitoring, built-in ARB waveform creation, low noise



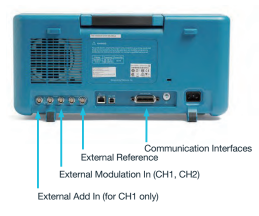
- 9-inch capacitive display touchscreen
- Monitor waveform added at device under test (DUT) in real time (InstaView[™])
- Programmable waveform sequencing

Save Time and Effort with the 9-inch Touchscreen



Verify Waveform at the Device Under Test: InstaView™

The AFG31000 Series with InstaView™ technology is the first high-performance AFG with built-in waveform generation applications, patented real-time wave monitoring, and a modern user interface.



- · Built-in waveform creation capabilities
- Excellent performance 10x less noise, 40x less jitter, 1,000x memory
- · Upgrade with new options to keep evolving with your needs

The AFG31000 Series features the industry's largest AFG touchscreen; pinch, zoom, and scroll just like a smart device to easily locate settings and parameters on the simple menu or shortcuts to frequently-used settings.

InstaView™

The traditional AFG products display only the setting parameters or ideal waveforms. In order to see the actual waveform on the load of the generator or the input of the DUT, an oscilloscope is needed to probe the related test points.

Patented InstaView[™] technology, the AFG31000 Series, lets you see the actual waveform at the device under test (DUT) in real time - without an oscilloscope or probe eliminating any uncertainty typically caused by mismatched impedance.

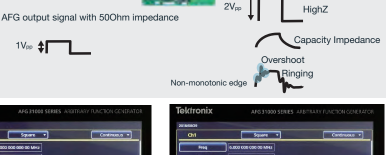


Waveform on Oscilloscope. DUT impedance impacts the waveform.



1Vpp 🛟

With InstaView on AFG31000 turned off Due to an impedance mismatch, the AFG display shows a different waveform from the one observed at the DUT.



50 Ohm

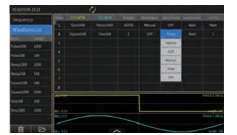
Signal added on DUT

1 1Vpp

with various impedance



Generate Multiple Waveforms with Complex Timing



Key Settings

Signal Generators

Visible at a glance, and are easy to adjust using touch, numeric keypad, or rotary controls

Advanced waveform generation and programming capabilities make it easy to compose a list or a sequence of 1 to 256 waveforms with total waveform length up to 16 Mpts/ch (128 Mpts/ch optional) and define the output sequence of these waveforms.

Built-in ArbBuilder Tool Create and edit Arbitrary Waveforms easier than ever



Waveform editing screen

Creating an arbitrary waveform using the easy touch screen interface

The built-in ArbBuilder editing tool includes everything you need to create, edit, and transfer an ARB waveform without the need to connect to a PC.

Double Pulse Test in Under a Minute



AFG31000 Double Pulse user interface

Double Pulse Testing measure switching parameters and evaluate the dynamic behaviors of MOSFET and IGBT power devices. The AFG31000 is the first function generator on the market that includes built-in double pulse test software. You can generate two waveforms with varying pulse widths (from 20 ns to 150 µs) in under a minute directly on the touchscreen display. No need for an external PC application or manual programming.

Simplified Multi-unit Synchronization



Example of how to sync two AFG31000 units

Most applications need one or two channels of output, but some applications require more channels (e.g. 3-phase power signals). The AFG31000 simplifies this process with an onscreen wizard that leads you through the process of making cable connections and configuring settings to synchronize multiple generators.

Instrument Options

Opt. MEM ······· Extends arb memory to 128 Mpt Opt.SEQ Enables sequence mode

Recommended Accessories

012-1732-xx····BNC cable shielded, 3 ft. 012-0991-xx····GPIB cable, double shielded 011-0049-02 ··· 50 Ω BNC terminator ACD4000B ····· Soft transit case HCTEK54 ······· Hard transit case (requires ACD4000B)

Service options

C3 ······· Calibration Service 3 Years
C5 Calibration Service 5 Years
D1 Calibration Data Report
D3 ······ Calibration Data Report 3 Years (with Opt. C3)
D5 Calibration Data Report 5 Years (with Opt. C5)
R5 Repair Service 5 Years
T3 Three Year Total Protection Plan
T5 Five Year Total Protection Plan

Basic Specifications	AFG31021	AFG31022	AFG31051	AFG31052	AFG31101	AFG31102	AFG31151	AFG31152	AFG31251	AFG31252
Analog Channels	1	2	1	2	1	2	1	2	1	2
			≦60MHz: 1r	nV p-p~10V _{p-p}				≦200MHz: 1	mV p-p~5V _{p-p}	
Range (into 50 Ω)		>	>60MHz~≦80N	1Hz: 1mV p-p~8	V р-р		>2	200MHz~≦250N	IHz: 1mV p-p~4	V р-р
		>80MHz~≦100MHz: 1mV p-p~6V p-p								
Vertical resolution					14 k	oits				
Physical characteristics and Power Consumption			192 (Hei	ight) × 413 (Widtl	n) ×143 (Depth) n	nm, 4.9 Kg (Weig	nt), Consumptior	: 120W		
Basic (AFG) Mode										
Standard waveforms		Sine, Square, P	ulse, Ramp, Mo	re (Noise, DC, S	in(x)/x, Gaussiar	ı, Lorentz, Expor	ential Rise, Expo	onential Decay, I	Haversine)	
Sine	1µHz~2	25MHz*	1µHz~	50MHz∗	1µHz~1	00MHz*	1µHz~1	50MHz∗	1µHz~2	50MHz*
Square	1µHz~2	20MHz*	1µHz∼4	40MHz*	1µHz~8	0MHz*	1µHz~1	20MHz*	1µHz~1	60MHz*
Pulse	1µHz~2	0MHz	1µHz~₄	40MHz	1µHz~8	0MHz	1µHz~1	20MHz	1µHz~1	60MHz
Pulse width	16ns~99	99.99s	10ns~9	199.99s	6ns~99	99.99s	5ns~99	9.99s	4ns~99	99.99s
Pulse width resolution					10 ps c	or 5 digits				
Pulse Duty				0.001%	~99.999% (limita	ations of pulse w	idth apply)			
DC (50Ω)			-5	iV~5V				-2.5	iV~2.5V	
Noise type (White Gaussian)			150	MHz				360	MHz	
Other waveforms	1µHz~5	00kHz	1µHz~8	300kHz	1µHz~	1MHz	1µHz~1	.5MHz	1µHz~2	2.5MHz
Arbitrary waveforms										
Frequency range	1mHz~1	2.5MHz*	1mHz~2	25MHz*	1mHz~	50MHz*	1mHz~7	75MHz*	1mHz~1	25MHz*
Waveform length		••••••	••••••		2~131 k	points	•••••		•••••	
Sample rate	250	MS/s	1GS/s	(Waveform leng	th >16k points:	250MS/s)	2GS/s (Waveform lengt	h >16k points: 2	250MS/s)
Jitter, RMS, typical	3.0 p	s RMS	2.5 p	os RMS	2.0 p	os RMS		1.6 p	s RMS	
Modulation					AM/FM/PM/FS	K/PWM				
Other Run modes				Continu	ous, Modulation	, Sweep and Bur	st			
Advanced (Waveform Sequenc	e) Mode									
Waveform memory size				16 Mpts	(128 Mpts option	nal) each channe				
Number of waveform entries				1Continuou	s, Triggered, Gat	ed: 1, Sequence	: 1 to 256			
Jump/trigger events			Exter	nal trigger (rising	or falling edge),	manual trigger, t	imer, SCPI com	mands		
Variable sample rate	1µS/s~25	50MSa/s	1µS/s~5	i00MS/s	1µS/s-	-1GS/s		1µS/s~	2GS/s	

*In burst mode, the maximum frequency is halved.

Accessories: BNC cable shielded, 3 ft., USB cable, A to B, 3 ft., Power cord, NIST-traceable calibration certificate, 3-year warranty

AFG1022 / AFG1062

Arbitrary / Function Generator

New standard for arbitrary waveforms / function generators 2ch, Best-in-class performance and functionality at affordable price

- Dual-channel output
- 25 MHz or 60 MHz sine waveforms, 12.5 MHz or 30 MHz square waveforms
- 14 bits, Sample rate of up to 300 MS/s arbitrary waveforms
- Modulation, sweeping, and burst modes (only available for CH1 on AFG1022)
- Built-in 6-digit frequency counter







Width: 230mm Height: 112mm Depth: 307mm Weight: 3.4kg

> Ref ClK out
> Ref CLK / Counter in
> Ext Trigger / Burst / FSK in
> Ext Modulation Input
> USB Device
> Chassis ground
> Line selector (110 / 220VAC)

AFG1062

Sweep setting interface

Frequency	counter	function	interface

AFG2021

Arbitrary / Function Generator

Compact and easy-to-use multifunctional function generator

- 20 MHz sine, 10 MHz square and pulse waveforms
- 250 MS/s sampling rate and 14-bit vertical resolution
- 12 built-in standard waveforms
- Built-in Modulation, Noise Generator, Burst, and Sweep modes
- Innovative UI for quick and easy accessUSB remote control port and
 - USB flash drive port are included
- GPIB and LAN interfaces are available
 as an option



Width: 242mm Height: 104mm Depth: 419mm Weight: 2.9kg

Arbitrary Function Generator Models below 100MHz

Basic Specifications	AFG1022	AFG1062	AFG2021	AFG3011C (High Output Model)	
Analog Channels		2	1	1	
Amplitude (50Ω)	$1mV_{PP} \sim 10V_{P^{-}P}$	1mV _{pp} ~10V _{p-p} (≤25 MHz) 1mV _{pp} ~5V _{p-p} (≤25 MHz)	$10mV_{\rm PP} \sim 10V_{\rm P^{-}P}$	20mV _{pp} ~20V _{p-p}	
Output range		±5V		±10V	
Waveforms		e, Ramp, Noise, and Arbitrary Waveforms	Sine, Square, Pulse, Ra Exponential Rise and De Haversine,		
Sine wave	1µHz~25MHz*1	1µHz~60MHz*1	1µHz~20MHz*2	1µHz~10MHz*2	
Square wave	1µHz~12.5MHz*1	1µHz~30MHz*1	1µHz~10MHz	1µHz~5MHz	
Ramp wave	1µHz~1MHz*1	1µHz~2MHz*1	1µHz~200kHz	1µHz~100kHz	
Other waveforms		-	1µHz~200kHz	1µHz~100kHz	
Noise Type		White Gaussian			
Noise bandwidth (-3 dB)	25MHz	50MHz	20MHz	10MHz	
DC (50Ω)		-5~+5V	-10~+10V		
Pulse wave	1µHz~12.5MHz	1µHz~30MHz	1mHz~10MHz	1mHz~5MHz	
Pulse width range	40.00ns~999s	17.00ns~999s	30.00ns~999.99s	80.00ns~999.99s	
Pulse width resolution	1 ns o	r 4 digits	10 ps or 5 digits		
Arbitrary Waveforms	1µHz~10MHz*3	1µHz~30MHz*3	1mHz~10MHz*2	1mHz~5MHz*2	
Effective Analog Bandwidth (–3 dB)	30MHz	60MHz	34MHz	8MHz	
Memory: Sample Rate	2~8,192: 125MS/s	2~1M: 300MS/s	2~128K: 250MS/s	2~128K: 250MS/s	
Vertical Resolution		14 bits	i		
Rise/Fall Time	< 10 ns	< 8 ns	≤20 ns	≤80 ns	
Jitter (RMS)	< 6 ns	(typical)	4ns	4ns	
Modulation	AM/FM/PM/FSK	AM/FM/PM/ASK FSK/PSK/PWM	AM/FM/PSK/PWM		
Other output modes	Sweep (Linear, logarithmic), modes are only available fo	, and burst (Triggered, gated) r channel 1 on the AFG1022.	Sweep (Linear, logarithmic), and bu	rst modes (Triggered, gated) modes	

^{*1} In burst mode, the minimum frequency is 2 mHz and the maximum frequency is halved.

^{*2} In burst mode, the maximum frequency is halved.

*3 Burst mode 2mHz~2.5MHz



Signal Generators



Less noise. Cleaner Signals.

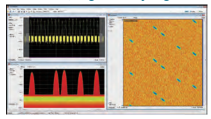
A scalable, flexible, affordable arbitrary waveform generator.

- Sample rates up to 10 GS/s (with 2x interpolation)
- 2, 4, and 8 channel configurations
- 16 bits vertical resolution
- Digital outputs: 4 markers/channel, 32 max
- Output RF signals directly up to 4 GHz
- Synchronize multiple units to achieve a multi-channel high speed AWG system

Basic Specfications	AWG5202	AWG5204	AWG5208
Number of analog outputs	2	4	8
Sample rate (nominal)	300 S/s to 5 (GS/s (10 GS/s Interpolated - Dou	ble Data Rate)
Resolution (nominal)	16 bits (12 - 16 bits depending on the number of active markers)		
Sin(x)/x (-3dB)	2.22 GHz @ 5 GS/s, 4.44 GHz Interpolated @ 10 GS/s		
Analog output characteristics			
Effective frequency output	Fmaximum (specified) is determined as "sample rate / oversampling rate" or "SR / 2.5". 2 GHz, 4 GHz (Double Data Rate - DDR mode)		
DC High Bandwidth output	Amplitude levels are measured as singled-ended outputs. Output doubles when using differential (both) outputs.		
Amplitude range	25 mV_{PP} to 0.75 V_{PP} (single ended, 50 Ω terminated)		
Amplitude accuracy (guaranteed)	$\pm 2\%$ of setting $\geq 100~mV_{\rm PPr}\pm 5\%$ of setting $< 100~mV_{\rm PP}$		
Offset	± 2 V (50 Ω into gnd), ± 4 V into DC voltage terminated		
Analog bandwidth	At 750 mV_{P-P}: DC to 2 GHz (3 dB), DC to 4 GHz (6 dB)		
DC High Bandwidth Amplifiedoutput (option)	Amplitude levels are measured as singled-ended outputs. Output doubles when using differential (both) outputs.		
Amplitude range	25 mV_{\text{P-P}} to 1.5 V_{\text{P-P}} (single ended, 50 Ω terminated)		
Amplitude accuracy (guaranteed)	$\pm 2\%$ of setting $\geq 100~mV_{\rm P\cdot P}, \pm 5\%$ of setting $<100~mV_{\rm P\cdot P}$		
Offset	± 2 V (50 Ω into GND), ± 4 V into DC voltage terminated		
Analog bandwidth	At 750 mV _{PP} : DC to 2 GHz (3 dB), DC to 4 GHz (6 dB) At 1.5 V _{PP} : DC to 1.3 GHz (3 dB)		
DC High Voltage output	Amplitude levels are measured as singled-ended outputs. Output doubles when using differential (both) outputs.		
Amplitude range	10 mV_{\text{P-P}} to 5.0 V_{\text{P-P}} (single ended, 50 Ω terminated)		
Amplitude accuracy (guaranteed)	$\pm 2\%$ of amplitude $\geq 160~mV_{\rm P-P_1}\pm 5\%$ of amplitude < 160 $mV_{\rm P-P}$		
Offset	± 2 V (50 Ω into GND), ± 4 V into high resistance or matching voltage terminated		
Analog bandwidth	DC – 370 MHz (3 dB) (at 2 Vp-p) DC – 200 MHz (3 dB) (at 4 $V_{\text{p-p}}$		
AC Direct output	Amplitude levels are measured as singled-ended outputs		
Amplitude range	-17 dBm to -5 dBm		
Amplitude accuracy	±0.5 dBm at 100 MHz		
DC bias	±5 V at 150 mA		
Analog bandwidth	10 MHz - 2 GHz (-3 dB), 10 MHz - 4 GHz (-6 dB)		
AC Amplified output (option)	Amplitude levels are measured as singled-ended outputs		
Amplitude range	-85 dBm to +10 dBm (10 MHz to 3.5 GHz), -50 dBm to +10 dBm (>3.5 GHz to 5 GHz)		
Amplitude accuracy	±0.5 dBm at 100 MHz		
DC bias	±5 V at 150 mA		
Analog bandwidth	10 MHz	- 2 GHz (-3 dB), 10 MHz - 4 GHz	(-6 dB)
Channel timing characteristics			
Bit rate	Bit rate determined as "sample rate / 4 points per cycle", allowing full impairment generation		
		1.25Gbps	
Rise/fall time	$\label{eq:response} \begin{array}{c} \mbox{Rise/fall time measured at 20\% to 80\% levels.} \\ \mbox{< 110 ps at 1.5 V_{PP} single-ended termination, < 180 ps at 1.5 V_{PP} single-ended Opt. DC} \end{array}$		
SFDR Performance	-80dBc (100MHz frequency output, DC to 1GHz, 10GS/s, DC direct)		
Markers			
Number of outputs	8	16	32
Marker sample rate	Up to 5 GS/s		
Minimum pulse width	400 ps		

2.5 GS/s

Low Noise, High Quality Signal



Scalable, Flexible, Low-cost



AWG5202

Option	AWG5202
Opt. 225	2.5GS/s
Opt. 250	5 GS/s (10 GS/s interpolated)
Opt. 2DC	High Bandwidth Amplified outputs
Opt. 2HV	High Voltage outputs
Opt. 2AC	AC Amplified outputs
Opt. 2DIGUP	Digital up conversion (requires AWG5200-250)

AWG5204

Option	AWG5204
Opt. 425	2.5GS/s
Opt. 450	5 GS/s (10 GS/s interpolated)
Opt. 4DC	High Bandwidth Amplified outputs
Opt. 4HV	High Voltage outputs
Opt. 4AC	AC Amplified outputs
Opt. 4DIGUP	Digital up conversion (requires AWG5200-450)

AWG5208

Option	AWG5208
Opt. 825	2.5GS/s
Opt. 850	5 GS/s (10 GS/s interpolated)
Opt. 8DC	High Bandwidth Amplified outputs
Opt. 8HV	High Voltage outputs
Opt. 8AC	AC Amplified outputs
Opt. 8DIGUP	Digital up conversion (requires AWG5200-850)

Recommended Accessories

Opt. SEQ	Sequencing	
Opt. ACCY01	USB mouse, compact USB keyboard, touch screen stylus	
GF-RACK3U	Rack mount kit	

Max data rate

AWG70000B Series







For cutting edge applications

- Sample rates up to 50 GS/s
- Waveform memory of up to 32 GSamples
- 1 channel or 2-channels waveform output
- -80 dBc spurious free dynamic range (SPDR)
- 10 bits vertical resolution
- Sequencer with Streaming ID

Basic Specifications	AWG70001B	AWG70002B							
		2							
Number of channels	1	-							
Waveform memory length	Standard: up to 2 Gsamples, with extended memory: up to 32 Gsamples*	Standard: up to 2 GSamples per channel, With extended memory: up to 16 GSamples per channe							
Sample rate	1.5 kS/s - 50 GS/s	1.5 kS/s - 25 GS/s							
Resolution	Amplitude is measured at a single-ended output. >3dB at differential output								
Sin(x)/x Roll Off									
Sin(x)/x (-3dB)	11.1	GHz							
Frequency related performan	nce								
Effective frequency output	20GHz	10GHz							
Output amplitude	Amplitude is measured at a single-e	nded output. >3dB at differential output							
Output flatness		cally removed from the measured rding the -3 dB crossing.							
Flatness	±1.8 dB up to 10 GHz, +1.8 dB to -3 dB from 10 GHz to 15 GHz	+0.8 dB to -1.5 dB up to 10 GHz							
Analog Bandwidth	15 GHz @ 50GS/s	13.5 GHz @ 25GS/s							
Output Matching									
SWR	1.32 : 1 (DC~5GHz, 1.52 : 1 (5~10GHz), 1.73 : 1 (10~20GHz)	1.61 : 1 (DC~10GHz)							
Time-related characteristics									
Serial Data Bit Rate	Bit rate determined as "sample rate / 4 point	s per cycle", allowing full impairment generation.							
Bit Rate	12.5Gbps	6.25Gbps							
Rise/fall time		o 80% levels, related by a factor of lard of 10% to 90% levels							
Tr/Tf	Sampling rate ≤ 25 GS/s: < 23 ps Sampling rate at 50 GS/s: < 27 ps	< 22 ps							
Output amplitude related cha	aracteristics								
Output amplitude	Amplitude levels are measured between differential outputs (+) to (-). For single-ended output, the amplitude level will be one-half the specified voltage levels.								
Range	500mV _{PP} ~1V _{PP}								
Resolution	1.0	lmV							
DC Accuracy	±(2% of amp	litude + 1 mV)							
SFDR Performance	-80dBc(100MHz output free	-80dBc (100MHz output frequency, DC~1GHz (typical)							

Description
50 Gs/s Sample Rate for AWG70001B
8 Gs/s sample rate for the AWG 70002B
16 Gs/s sample rate for the AWG 70002B
25 Gs/s sample rate for the AWG 70002B
Increase memory to 32GS (on AWG70001B) or 16GS per channel (on AWG70002B)
Streaming ID to the AWG70002B
Amplifier and attenuator option for AWG 70000 series
Sequencing to the AWG70002B

AWG70000B Recommended Accessories

AWGRACK	Rack mount kit for AWG70000 Series
AWG701BUP Opt. SSD	Replacement / additional Solid State Disc Drive (AWG700001B)
AWG702BUP Opt. SSD	Replacement / additional Solid State Disc Drive (AWG700002B)
AWGSYNC01	Synchronization Hub

*Non-interleaved when \leq 25GS/s

SourceXpress[™] Arbitrary Waveform Generator Software



- Software control one or several AWG instruments from one application
- Create waveform using tools specifically targeted for your needs from your PC
- Supports various applications with an ever growing library of plug-ins
- Work seamlessly and remotely to develop offline waveforms with the same UI on the AWGs
- Create waveforms, sequences and sub-sequences with ease

Plug-ins

Plug-in	Description	Nomenclature
Multitone & Chirp plug-in	Create generate chirps, notches and tones	MTONENL-SS01 MTONEFL-SS01
PreCompensation plug-in	Create correction coefficients that can be applied on waveforms to get flat frequency and linear phase response	PRECOMNL-SS01 PRECOMFL-SS01
High Speed Serial plug-in	Create pre-distorted waveforms to test a device's conformance to standards	HSSNL-SS01 HSSFL-SS01 HSSPACKNL-SS01 HSSPACKFL-SS01
RF Generic plug-in	Create digitally modulated signals with multiple carrier groups	RFGENNL-SS01 RFGENFL-SS01
Optical plug-in	Create waveforms with complex modulation schemes for optical testing	OPTICALNL-SS01 OPTICALFL-SS01
OFDM plug-in	Create Single or Multiple OFDM based Frames with one or more bursts	OFDMNL-SS01 OFDMFL-SS01
RADAR plug-in	Create RADAR pulsed waveforms with various modulations and impairments	RADARNL-SS01 RADARFL-SS01
Environment	Create real world scenarios for commercial, electronic warfare, and simulations for monitoring and receiver testing	ENVNL-SS01 ENVFL-SS01
Spread Spectrum Clocking plug-in	Adds SSC capability to the High Speed Serial and Optical plug-ins	SSCFLNL-SS01 SSCFLFL-SS01
S-Parameters plug-in	Adds S-Parameter capability to the RF Generic, High Speed Serial, Optical, OFDM, and RADAR plug-ins	SPARANL-SS01 SPARAFL-SS01

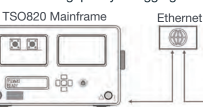
NEW TS0820

8 Series Sampling Oscilloscope

400G / 100G Ethernet, an ideal test solution for R&D and manufacturing applications

- Simultaneous capture at a high sample acquisition rate (8 times higher)
- · Lowest optical noise / Highest Sensitivity
- Optical clock recovery for various NRZ / PAM4

Increased Throughput by Disaggregation





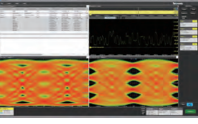


The 8 Series enables inexpensive, adaptable, and scalable solutions by leveraging the separation of acquisition hardware from analysis software. Stream waveform data from the instrument through high-speed Ethernet to the analysis platform, limiting oscilloscope downtime and maximizing investment.

Basic Specifications	TS0820			
Rise time / bandwidth	Determined by the sampling modules used			
Vertical resolution (nominal)	15.6 bits over the sampling modules' dynamic range			
Main time base / horizontal scale	1ps/div~1ms/div			
Record length	>80 M samples (PRBS23/PRBS23Q x 10 samples)			
Number of sampling modules accommodated	2 Modules			
Number of simultaneously acquired inputs	4 inputs			
Maximum acquisition rate	300kS/s			
Dimension and weight	132 (Height) × 217 (Width) × 590 (Depth) mm, 5.4kg (Weight)			

8 Series Optical Module	TSO8C17	TS08C18				
Optical channel count	1 optical channel	2 optical channels				
Wavelength range	750~1,	650nm				
Calibrated wavelength (±20 nm)	850 nm, 1310 nm, and 1550 nm					
Unfiltered optical bandwidth	Multi-mode: 30 GHz, Single mode: >30 GHz					
Fiber Diameter	50µm F	FC/PC				
PAM2 NRZ: 25.78125GBd (TDEC-MM), 25.78125GBd, 27.95 GBd Supported Optical Reference						
Receivers	PAM4: IEEE 802.3 [™] - 26.5625 GBd SM/MM (BWel 13.28125 GHz, etc), IEEE 802.3 [™] - 53.125 GBd SM (BWel 26.5625 GHz, etc)					

Analysis with TSOVu®



26/53GBd compatible with PAM4 analysis and TDECQ Measurement

Save time, space, and money with modular design



3U High, half-rack wide user-swappable modules with up to 4 optical channels per system

NEW TCR801

Optical Clock Recovery

Dual band clock recovery instrument centered around 26 and 53 GBd

- Designed to lock in two ranges:
 - 25.6 to 29 GBd (PAM2 / NRZ / PAM4)
 - 51.2 to 58 GBd (PAM2 / NRZ / PAM4)
- 1250 nm to 1650 nm wavelength
- Adjustable PLL bandwidths to configure the "Golden PLL" response
- Various locking modes: intelligent auto relock, quick relock, and
- lock initiation from the front panel of the instrument
- Two separate RF clock outputs



Digital Multimeters (DMM)





From 5½-digit resolution to 8½-digit resolution DMMs, choose the best Tektronix and Keithley Digital Multimeter (DMM) to meet any measurement requirement for your application

DMM6500

data visualizations

characterize waveforms

6½-Digit Graphical Digital Multimeter

touchscreen with graphical display

Get instant measurement insight

• Large 5-inch (12.7 cm) multi-touch capacitive

Stream and log data to secure cloud-based

• User cursors and computer statistics to

Better Accuracy, Higher Speed, and Superior Usability

- Pinch and zoom features allow studying transients and signal waveshapes.
- Rear inputs including 10A current input
- Configured for SCPI emulation for the Keithley 2000 or the Keysight 34401A



DMM6500 (Replacement model for Keithley 2000)

1 MS/sec Digitizer; Up to 7M in Memory



Customizable Display with options for Special Functions



15 built-in Measurements with min. Resolution of 100nV / $1\mu\Omega$ / 10pA



Digital Multimeters

Accessories: Standard Test Lead Kit, USB Cable, Calibration Certificate, User documentation: Quick Start Guide, User Manual, Reference Manual (available on the Web)

Recommended Accessories: KTTI-GPIB: GPIB interface with 6 digital I/O ports; KTTI-RS232: RS-232 interface with 6 digital I/O ports; KTTI-TSP: TSP-Link[®] Expansion interface with 6 digital I/O ports, 2000-SCAN: 10 channel, 2-pole or 5-channel, 4-pole multiplexer; 2001-TCSCAN: 9 channel, 2-pole or 4-channel, 4-pole multiplexer with CJC sensor

Keithley Switching and Data Acquisition Systems are required for multiple channel systems testing.

DA06510

Data Acquisition and Logging, Multimeter System

Simplified Setup, Real-time Status and Analysis in a precision system

- Using Keithley's 6½-digit multimeter technology for greater accuracy, functionality, and speed
- Compatible with 2700/2701 mode
- Measure or control up to 80 devices-under-test (DUTs) in a multiplexing configuration
- Select from 12 optional 7700 Series Plug-in Switch Modules for a wide range of tests

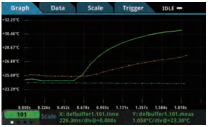


DAQ6510 (Replacement model for Keithley 2700/2701)

Export Measurement Data quickly via the USB



Display up to 20 Channels Simultaneously



No PC required for test setup



Accessories: Standard Test Lead Kit, USB Cable, Calibration Certificate, User documentation: Quick Start Guide, User Manual, Reference Manual (available on the Web)

Recommended Accessories: KTTI-GPIB: GPIB interface with 6 digital I/O ports; KTTI-RS232: RS-232 interface with 6 digital I/O ports; KTTI-TSP: TSP-Link® Expansion interface with 6 digital I/O ports, 2000-SCAN: 10 channel, 2-pole or 5-channel, 4-pole multiplexer; 77xx Series Plug-in Cards (12 optional Plug-in Switch Modules)

DMM7510

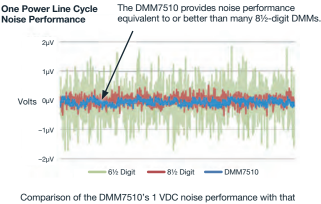
7½-Digit Graphical Sampling Multimeter

No Compromise: High Speed and High Accuracy

- Precision multimeter with up to 71/2-digit resolution
- Capture Waveforms with the Built-in 1 MS/sec, 18-bit Digitizer
- Compact mode storage: 27.5 Million readings
- Visualize and study every waveform using the graphical touchscreen display

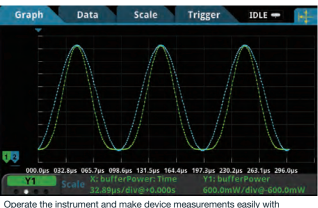


- 100 mV, 10 $\Omega,$ and 10 μA ranges for ranges deliver the sensitivity needed to measure low signals



of typical 61/2- and 81/2-digit multimeters.

Accessories: Quick start guide, test lead, USB cable, TSP-Link cable, power cable



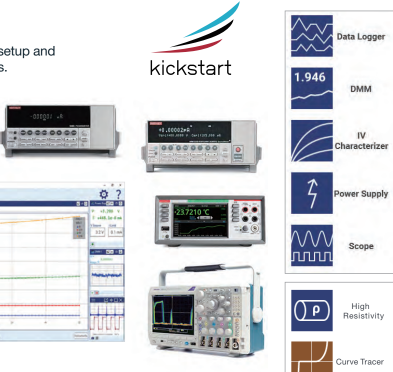
its intuitive design.

Keithley KickStart Software

KickStart Software for the PC enables quick test setup and data visualization when using multiple instruments.

8 2 8

6 0



- Independently control up to eight instruments: power supplies, source measure unit (SMU) instruments, DMMs, dataloggers and oscilloscopes.
- · Save time by automating data collection of millions of readings and replicate tests quickly using saved test configurations
- · Use built-in plotting and comparison tools to quickly discover measurement anomalies and trends.
- High Resistivity Application (optional)
- Support I-V Tracer Software (see pg 48)

Note: Please check the product page for supported instruments

DMM Comparison Table

	BAS	BASIC PERFORMANCE		HIGH SPEED, H	IGH ACCURACY		HIGH ACCURACY	
MODEL	2110	2100	DMM6500	DMM7510	DMM7512	2010	2001	2002
Display	LCD 2 line	VFD 2 line	Touchscreen, 5 in. (12.7 cm)	Touchscreen, 5 in. (12.7 cm)	None	VFD	VFD	VFD
Digits	51/2	6½	6½	71/2	7½	7½	7½	81⁄2
No. Measurement Channels	1	1	10	1	2	10	10	10
DC VOLTS								
Measurement Range	1 µV–1000 V	0.1 µV–1000 V	100 nV–1000 V	10 nV–1010 V	10 nV–1010 V	10 nV–1000 V	10 nV–1100 V	1 nV–1100 V
Basic Accuracy	0.012%	0.0038%	0.0025%	0.0014%	0.0014%	0.0024%	0.0024%	0.001%
Ratio		~	v	V	v	~	Option	Option
DC Peak Spikes							~	~
AC VOLTS (TRMS)								
Measurement Range	1 µV–750 V	0.1 μV–750 V	100 nV–750 V	100 nV–707 V		100 nV–750 V	100 nV–775 V	100 nV–775 V
Basic Accuracy	0.12%	0.08%	0.05%	0.06%		0.05%	0.03%	0.02%
Bandwidth	10 Hz–300 kHz	3 Hz–300 kHz	3 Hz–300 kHz	3 Hz to 300 kHz		3 Hz–300 kHz	1 Hz–2 MHz	1 Hz–2 MHz
dB, dBm		v	v	V		~	~	~
Frequency, Period	V	~	~	~		~	~	~
OHMS (2/4 WIRE)								
Measurement Range	1 mΩ–100 MΩ	100 μΩ–100 ΜΩ	1 μΩ–120 MΩ	0.1 μΩ–1.2 GΩ	0.1 μΩ–1.2 GΩ	1 μΩ–120 MΩ	1 μΩ–1 GΩ	100 nΩ–1 GΩ
Basic Accuracy	0.02%	0.015%	0.0075%	0.0024%	0.0024%	0.0032%	0.0032%	0.0007%
Continuity Test	v	v	v	v	v	v		
Diode Test	· ·	~	· ·	v .	· · ·	v		
Offset Compensation	•		· ·	~	· · ·	· ·	<u>ب</u>	 V
Dry Circuit			•	~	v	~		
DC AMPS				·	·	, v		
Measurement Range	0.1.0.4.10.4	10 = 4 . 0 . 4	10 = 1 10 4	1=4 10 1 4	1 = 4 . 2 . 4	1 = 4 2 4	10 = 4 . 0 . 4	10 = 4 . 0 . 4
Basic Accuracy	0.1 µA–10 A	10 nA-3 A	10 pA-10 A	1pA-10.1 A	1 pA-3 A	1 nA-3 A	10 pA-2 A	10 pA-2 A
-	0.15%	0.055%	0.02%	0.006%	0.006%	0.03%	0.03%	0.027%
In Circuit Current							V	V
AC AMPS (TRMS)								
Measurement Range	10 µA–10 A	1 µA–3 A	100 pA-10 A	1 nA-10.1 A		1 μA–3 A	100 pA–2 A	100 pA-2 A
Basic Accuracy	0.3%	0.15%	0.1%	0.08%		0.1%	0.1%	0.1%
Bandwidth	10 Hz–5 kHz	3 Hz–5 kHz	3 Hz–10 kHz	3 Hz to 10 kHz		3 Hz–5 kHz	20 Hz–100 kHz	20 Hz–100 kHz
Capacitance			0.1 pF-100 μF	0.1 pF–100 μF				
Temperature Measurement	TC, RTD, Thermistor	RTD	TC, RTD, Thermistor	TC, RTD, Thermistor	TC, RTD, Thermistor	TC, RTD	TC, RTD	TC, RTD
GENERAL FEATURES								
Interface	USB, GPIB (opt.)	USB	LAN/LXI, USB, GPIB (opt.), RS-232 (opt.)	GPIB, USB, LAN/LXI	USB, LAN/LXI	GPIB, RS-232	GPIB	GPIB
Reading Hold	v	v				~		
Digital I/O	Trigger In Meter Complete	Trigger In Meter Complete	Trigger In Meter Complete	Trigger In Meter Complete 6 General I/O	Trigger In Meter Complete 6 General I/O	Trigger In Meter Complete	Trigger In Meter Complete 1 In, 4 Out	Trigger In Meter Complete 1 In, 4 Out
Reading Memory	2000 rdg.	2000 rdg.	7 M rdg.	27.5 M rdg.	27.5 M rdg./channel	1024 rdg.	Opt to 30,000	Opt to 30,000
Maximum Speed	50K rdg/s	2000 rdg/s	1 M rdg/s (16-bit digitizing)	1 M rdg/s (18-bit digitizing)	1 M rdg/s (18-bit digitizing)	2000 rdg/s	2000 rdg/s	2000 rdg/s

To learn more about our basic performance, high speed, and high accuracy digital multimeters, visit www.tek.com/digital-multimeter To learn more about our multi-channel measurement digital multimeters, visit www.tek.com/keithley-switching-and-data-acquisition-systems

DMM Comparison Table

		MULTI-CHANNEL MEASUREMENT				
MODEL	DAQ6510	2750	3706A			
Display	Touchscreen, 5 in. (12.7 cm)	VFD	VFD 2 line			
Digits	6½	6½	71/2			
No. Measurement Channels	80	200	576			
DC VOLTS						
Measurement Range	100 nV–1000 V	100 nV–1000 V	10 nV–300 V			
Basic Accuracy	0.0025%	0.003%	0.0025%			
Ratio	w/MUX card	w/MUX card				
DC Peak Spikes						
AC VOLTS (TRMS)						
Measurement Range	100 nV–750 V	100 nV–750 V	100 nV–300 V			
Basic Accuracy	0.05%	0.06%	0.05%			
Bandwidth	3 Hz–300 kHz	3 Hz–300 kHz	3 Hz–300 kHz			
dB, dBm			V			
Frequency, Period	V	V	~			
OHMS (2/4 WIRE)						
Measurement Range	1 μΩ–120 ΜΩ	1 μΩ–120 MΩ	100 nΩ–100 MΩ			
Basic Accuracy	0.0075%	0.008%	0.004%			
Continuity Test	V	V	V			
Diode Test	V					
Offset Compensation	V	v	V			
Dry Circuit		V	V			
DC AMPS						
Measurement Range	10 pA–3 A	10 nA–3 A	1 pA–3 A			
Basic Accuracy	0.02%	0.03%	0.03%			
In Circuit Current	0.02,0	0.0070				
AC AMPS (TRMS)						
Measurement Range	100 pA-3 A	1 µA–3 A	1 nA–3 A			
Basic Accuracy	0.10%	0.15%	0.08%			
Bandwidth	3 Hz–10 kHz	3 Hz–5 kHz	3 Hz–10 kHz			
OTHER MEASUREMENTS		0 HZ-0 KHZ	3 HZ-10 KHZ			
Capacitance	0.1 pF–100 μF					
Temperature Measurement	TC, RTD, Thermistor	TC, RTD, Thermistor	TC, RTD, Thermistor			
GENERAL FEATURES	TC, RTD, Thermistor	TC, RTD, Thermistor	TC, RTD, Thermistor			
Interface		GPIB, RS-232				
	LAN/LXI, USB, GPIB (opt.), RS-232	GPIB, R5-232	GPIB, LAN/LXI, USB			
Reading Hold	T · · · ·		44.0			
Digital I/O	Trigger In	2 Trigger In, 5 Limit Out	14 General I/O			
Reading Memory	7 M rdg.	110,000 rdg.	650,000 rdg.			
Maximum Speed	1 M rdg/s	2500 rdg/s	>14,000 rdg/s			
Other	Embedded Test Script Processor and optional TSP-Link, 6 Digital I/O with Interface Options		Embedded Test Script Processsor and TSP-LINK			





For multi-channel measurement: DAQ6510 (left) and 3706A (right). TSP-Link Technology provides easy and seamless connection to 3706A and Series 2600 SMU instruments.

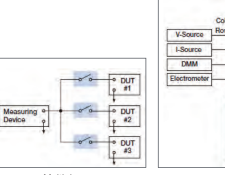
Plug-in Switch Modules for the DA06510 Data Acquisition System

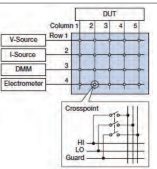
Module	7700	7701	7702	7703	7705	7706	7707	7708	7709	7710	7711	7712
Description	20 Channel, Differential Multiplexer Module	32 Ch. Differential Multiplexer Module	40 Ch. Differential Multiplexer Module	32 Ch. High Speed, Differential Multiplexer Module.	40 Ch. Single-pole Control Module	40 Ch. Single-pole Control Module	332 Ch. Digital I/O Module	40 Ch. Differential Multiplexer Module	6×8 Matrix Module.	20 Ch. Solid-state Differential Multiplexer Module	2 GHz 50 Ω RF Module	3.5 GHz 50 Ω RF Module
# Analog Inputs	20	32	40	32	40	20	10	40	48	20	8	8
Configuration	Multiplexer w/CJC	Multiplexer	Multiplexer	Multiplexer	Independent SPST N/A	Multiplexer w/CJC	Digital I/O/ Multiplexer	Multiplexer w/CJC	Matrix	Multiplexer w/CJC	Multiplexer	Multiplexer
Comgulation	1×20 or two 1×10	1×32 or two 1×16	1×40 or two 1×20	1×32 or two 1×16	N/A	1×20 or two 1×10	1×10 or two 1×5	1×40 or two 1×20	6×8	1×20 or two 1×10	Dual 1×4	Dual 1×4
Type of Connector	Screw terminals	D-sub	Screw terminals	D-sub	D-sub	Screw terminals	D-sub	Screw terminals	D-sub	Removable Screw terminals	SMA	SMA
Max. Voltage	300 V	150 V	300 V	300 V	300 V	300 V	300 V	300 V	300 V	60 V	60 V	42 V
Max. Switched Current	1	1 A	1 A	500 mA	2 A	1 A	1 A	1 A	1 A	0.1 A	0.5 A	0.5 A
Bandwidth	50 MHz	2 MHz	2 MHz	2 MHz	10 MHz	2 MHz	2 MHz	2 MHz	2 MHz	2 MHz	2 GHz	3.5 GHz
Contact Life ^{*1}	10 ⁸	10 ⁸	10 ⁸	10 ⁸	10 ⁸	10 ⁸	10 ⁸	10 ⁸	10 ⁸	10 ¹⁰	10 ⁶	10 ⁶
Switch Speed	3 ms	3 ms	3 ms	1 ms	3 ms	3 ms	3 ms	3 ms	3 ms	0.5 ms	10 ms	10 ms
Other	Maximum power = 125 VA. 2 current measure channels.	Maximum power = 125 VA.	Maximum power = 125 VA. 2 current measure channels.	Reed relays.	Maximum power = 125 VA.	2 analog outputs. 16 digital outputs. Maximum power = 125 VA. Event Counter/ Totalizer	32 digital I/O. Maximum power = 125 VA.	Maximum power = 125 VA.	Connects to internal DMM. Daisy chain multiple cards for up to a 6×40 matrix. Maximum power = 125 VA.	Solid state relays, 60 V max. 500 channels/ second scan rate.	Insertion loss <1.0 dB @ 1 GHz. VSWR <1.2 @ 1 GHz.	Insertion loss <1.1 dB @ 2.4 GHz.

*1 No load contact life. See card data sheet for additional specifications.

Plug–in Switch Modules for the 3706A System Switch / Multimeter

	3720	3721	3722	3723	3724	3730	3731	3732	3740	3750
No. of Channels	60 (Dual 1×30)	40 (dual 1×20)	96 (dual 1×48)	60 (dual 1×30) or 120 single pole (dual 1×60)	60 (dual 1×30)	6×16	6×16	448 crosspoints (Quad 4×28)	32	40 digital I/O, 4 counter/ totalizers, and 2 isolated analog outputs
Card Configuration	Multiplexer	Multiplexer	Multiplexer	Multiplexer	Multiplexer	Matrix	Matrix	Matrix	Independent	Independent
Type of Relay	Latching electro- mechanical	Latching electro- mechanical	Latching electro- mechanical	Dry reed	FET solid-state	Latching electro- mechanical	Dry reed	Dry reed	Latching electro- mechanical	N/A
Contact Configuration	2 Form A	2 Form A	2 Form A	1 Form A	2 Form A	2 Form A	2 Form A	1 Form A	28 Form C, 4 Form A	N/A
Max. Voltage	300 V	300 V (ch 1–40), 60 V (ch 41–42)	300 V	200 V	200 V	300 V	200 V	200 V	300 VDC /250 VAC (Form A)	N/A
Max. Switched Current	1 A	2 A (ch 1–40), 3 A (ch 41–42)	1 A	1 A	0.1 A	1 A	1 A	0.75 A	2 A (Form C), 7 A (Form A)	N/A
Comments	2 independent 1x30 multiplexers. Automatic temperature reference when used with screw terminal accessory (3720-ST)	2 independent 1×20 multiplexers. Automatic temperature reference when used with screw terminal accessory (3721-ST)	2 independent 1×48 multiplexers	2 independent 1×30 multiplexers	2 independent 1×30 multiplexers. Automatic temperature reference when used with screw terminal accessory (3724-ST)	Columns can be expanded through the backplane or isolated by relays	Relay actuation time of 0.5ms. Columns can be expanded through the backplane or isolated by relays	Banks can be connected together via bank configuration relays to create a single 4x112 or dual 4x56 matrix. Analog backplane relays also included for card to card expansion. Row expansion with 3732-ST-R accessory to create a dual 8x28 or single 16x28 matrix.	32 general purpose independent channels.	All-in-one card design. 40 bidirectional I/O. Four 32-bit counter/ totalizers. 2 programmable analog (V or I) outputs.





Multiplexer

Keithley Low–Level, Sensitive and Specialty Instruments



ektronix Company

Scientists and researchers worldwide rely on Keithley Electrometers, Picoammeters, and Nanovoltmeters for making low-level measurements beyond the capabilities of a typical digital multimeter for applications ranging from nanotechnology and superconductivity research to temperature measurement and HALT-HASS characterization. Keithley Electrometers and Picoammeters provide low current and high resistance measurements and Keithley Nanovoltmeters measure low voltages. KFITHI F

Keithley 2182A Ultra-low Voltage Measurements Nanovoltmeters

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(0)



- Low noise measurements, typically 15nV_{p-p}
- noise at (1s response time)
- 7.5 digit resolution
- Dual Channels
- Delta mode
- Analog output
- Built-in thermocouple linearization and cold junction compensation

2182A Accessories: 2107-4 (Low thermal input cables, 1.2m)

	Nanovoltmeter		
Model	2182A		
Voltage Min	1nV		
Voltage Max	100V		
Other functions	Delta mode		
Interface	GPIB /RS232		

Keithley 6220 / 6221 Ultra-sensitive Precision DC and AC and DC Low Noise Current Sources



0066

2182A

AC current source and current source waveform generator

- Source and sink (programmable load) 100fA
- to 100mA
- 10¹⁴Ω output impedance
- Delta mode
- 65000-point source memory
- Source AC currents, built-in standard and arbitrary waveform generators with 1mHz to 100kHz frequency range (6221 only)
- Supports pulsed I-V measurements down to 50µs (6221+2182A)
- Differential conductance measurements

	AC and DC Current Source						
Model	6220	6221					
Min Output Current	100fA	100fA					
Max Output Curren	100mA	100mA					
AC/DC	DC	AC/DC					
Frequency range	-	1mHz~100kHz					
Interface	GPIB/RS232	GPIB/RS232/LAN					

622x Accessories: 237-AL G-2 (2m Low noise, input cable with Triax-to-Alligator clips, CA-351 (Communication cable between 2182A and 622x), CS-1195-2 (Safety interlock connector), 174694600 (LAN Cable for 6221 only)

Keithley Picoammeters 6482 / 6485 / 6487 for Fast, Cost-effective Low Current Measurement Solutions



1fA resolution 6482 Dual-Channel Picoammeter/Voltage Source

- Current sensitivity: 1fA (6482), 10fA (6485/7) Automated voltage sweeps (6482/6487)
- Resolution: 5.5 digit (6485/7), 6.5 digit (6482)
 Built-in Model 486 and 487 emulation

6482 Accessories: 7078-TRX-BNC

mode (6487)

6487 Accessories: CA-186-1D (Ground Connection Cable, Banana to Screw-Lug), CS-459 (Safety Interlock Plug), 7078-TRX-3 (Low Noise Triax Input Cable, 1m), 8607 and 8607-300B (High Voltage Banana Cable Set for Voltage Source Output)

Keithley 6514 / 6517B Electrometers Ultra-High Resistance / Ultra-Low Current Measurements



Built-in ±1kV voltage source (6517B)

Extremely low noise: <1fA

Input Cable, 1.2m)

- >200TΩ input impedance on voltage measurements
- Charge measurements of up to 20µC (6514)
- Resistance measurements up to 1016Ω (6517B)

6514 Accessories: 237-ALG-2 (Low Noise Triax Cable, 3-Slot Triax to Alligator Clips, 2m)

- Analog output
- Unique alternating polarity voltage sourcing and measurement method for high resistance measurements (6517B)
- Temperature and Humidity Stamping (6517B)
- 10-Channel Scanner (6517B)

6517B Accessories: 237-ALG-2 (Low Noise Triax Cable, 3-slot Triax to Alligator Clips, 2 m), 8607 (Safety High Voltage Dual Test Leads), 6517-TP (Thermocouple Bead Probe), CS-1305 (Interlock Connector), 8607-300B (Banana Cables)

	Pic	coammeters		Electrometers			
Model	6485	6485 6487 6482		6514	6517B		
Channels	1	1	2	1	1		
Current	10fA	10fA	1fA	0.1fA	0.1fA		
Voltage source	-	500V	30V	-	1000V		
Other Measurements	-	Resistance	-	High impedance voltage / Resistance / Charge measurements	High impedance voltage / Resistance / Charge measurements		
Interface	GPIB/RS232	GPIB/RS232	GPIB/RS232	GPIB/RS232	GPIB/RS232		

Analog output

Triax-to-BNC Connector (2×)

6485 Accessories: 4801 (Low Noise BNC



Series 2280S Precision Measurement, Low Noise, Programmable DC Power Supplies 6.5 digit Precision Measurement DC Power Supplies



2280S-32-6



2280S-32-6 rear panel

Measure Rapidly Changing Loads

Capture dynamic load currents as short as 140 µs

2280S-32-6: 32V, 6A 2280S-60-3: 60V, 3.2A

Tektronix Company

- Monitor load currents from 100 nA to 6 A with high accuracy
- Measure voltage and current with 61/2-digit resolution •
- Capture dynamic load currents as short as 140 µs •
- Output up to 192 W of low noise, linear regulated power .

DMM - Quality Low Current

Measurements with High Resolution

¹ Resolution is optimized with four ranges, up to 10nA

10nA

100nA

1µA

10µA

1

60V

3.2A

192W

 $< 2 \text{mV}_{\text{rms}} \text{ or } < 7 \text{mV}_{\text{PP}}$

GPIB, USB, LAN

- Remote sensing
- Programmable rise and fall times eliminate voltage
- Built-in graphing simplifies analyzing trends or •
- displaying voltage or current waveforms Sink up to 0.45 A to discharge voltage quickly

10mA

100mA

1A

10A

3-year warranty

1

32V

6.1A

192W

<1mVms or <5mVpp

GPIB. USB. LAN

Simple Setup and Operation



Adjust voltage, current, the current range, the measurement mode, protection levels, and other functions from the home



Access the full functionality from the icon-based main menu.

Accessories

2280-001: Rear Panel Mating Connector and Cover 174-6946-00: I AN Crossover Cable 3 m. KUSB-488B: USB-GPIB Interface Adapter

Series 2281S-20-6

Output Ripple and Noise (20Hz - 200MHz)

Ideal for development and verification testing of battery powered such as IoT and mobile devices

Battery Simulator

Trigge

No of channel

Full-scale Amps

Maximum Powe

Voltage

Interface





2281S-20-6



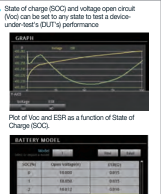
2281S-20-6 Rear Panel

Trigge

- Output range: 20V, -1A to 6A
- · Create, edit, import, and export battery models
- Build a library of battery models using a Source Measure instrument as a model generator
- Display the real-time change of the SOC, Voc, and Vt for the simulated batteryMeasure instrument as a model generator
- Compute battery capacity in Amp-Hour and Equivalent Series Resistance (ESR)
- 3-year warranty

Model	2281S-20-6				
Output rating	0~20V, -1~6A, 120W				
Voltage accuracy, resolution	±(0.02%+3mV), 1mV				
Voltage measurement accuracy, resolution	±(0.02%+2mV), 0.1mV				
Current measurement accuracy, resolution	±(0.04%+10µA, 10nA (10mA range)				
Load regulation	±(0.01%+2mV)				
Line regulation	±(0.01%+1mV)				
Output ripple and noise	${<}1mV_{ms}$ or ${<}6mV_{pp}$ (20Hz~20MHz)				
Current limit setting, accuracy, resolution	6.1A, ±(0.05%+5mA), 0.1mA				
Maximum continuous average sink current	1.02A±0.1A (typical)				
Load Transient Recovery Time	<50µs to within 15mV of V-set				
Battery status, internal resistance	SOC: 0 to 100%, 0 to 10Ω				
Battery Model	101-point or 11-point, 9 models (for user storage, editable) 9 models (for user storage, editable)				
Communication interface	GPIB, USB, LAN				

Battery Testing





Generate battery model table

Generate test script to discharge batteries and create battery models with Keithley 2460 SMU



USB Memory



Data Acquisition

PMU / IC Test



Available Accessories 2280-001: Rear Panel Mating Connector and Cover 174-6946-00: LAN Crossover Cable, 3 m KUSB-488B: USB-GPIB Interface Adapter

DC Power Supply

Keithley 2220 / 2230 / 2231 Series

Multi-Channel USB and USB / GPIB Programmable DC Power Supplies

Channel 1

V+

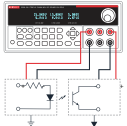
V-Channel 2

(relative to

circuit com

- All channels have isolated outputs
- All channels are independently controlled Voltage and current outputs for all channels are displayed simultaneously
- Tracking Mode can be activated on the two 30V output channels

Independent and **Isolated Outputs**



Power two isolated circuits with isolated output channels.

Model	2230-30-1/2230G-30-1*					
Number of Channels	3					
Max. output voltage	Ch1: 30V, Ch2: 30V, Ch3: 6V					
Max. output current	Ch1: 1.5A, Ch2: 1.5A, Ch3: 5A					
Output ripple and noise	<1mV _{rms}					
Voltage setting accuracy, resolution	0.03%+10mV, 1mV					
Interface	GPIB [*] , USB					

*G versions has flexibility of either GPIB or USB control

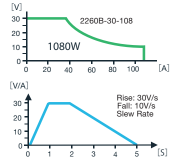
Series 2260B Programmable DC Power Supplies

Designed for Automated Test and Benchtop Applications

- 360W, 720W, and 1080W versions with voltages up to 800V and currents up to 108A
- Programmable internal resistance simulates battery output
- Internal test sequence mode
- 3-year warranty

Wide range of output voltages and current, combined with multiple interface choices

Programmable voltage or current rise and fall times





Burn-In Testing



Capable of detecting various controls and statuses

Model	2260B-30-36	2260B-30-72	2260B-30-108	2260B-80-13	2260B-80-27	2260B-80-40	2260B-250-4	2260B-250-9	2260B-250-13	2260B-800-1	2260B-800-2	2260B-800-4
Number of channel	1	1	1	1	1	1	1	1	1	1	1	1
Output Voltage	30V	30V	30V	80V	80V	80V	250V	250V	250V	800V	800V	800V
Output Current	36A	72A	108A	13.5A	27A	40.5A	4.5A	9A	13.5A	1.44A	2.88A	4.32A
Power	360W	720W	1080W	360W	720W	1080W	360W	720W	1080W	360W	720W	1080W
Ripple and Noise (20MHz Noise bandwidth) 7mV 11mV 14mV 14mV 15mV 15mV 30mV 30mV								30mV	30mV			
Interface		USB/LAN/GPIB Choose from analog control, USB, LAN, or optional GPIB interface for automated control)										

2290–10 High Voltage DC Power Supplies

Designed for high voltage leakage current testing

10kV/1mA

- Source voltages up to 10 kV
- Safety interlock controls high voltage output
- Protection module prevents damage to low voltage instrumentation
- 1-year warranty

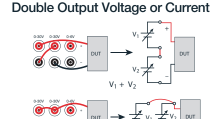


2290-10

Model	2290-10				
Number of channel	1				
Output Voltage	100V~10kV				
Output Current	1mA				
Voltage	1V				
Current	1μA				
Protection	Arc and short circuit protected; programmable voltage and current limits and current trip.				
Interface	GPIB, RS-232C				



2230G-30-1



0

Combine two channels in series to output up to 60V or combine two channels in parallel to output up to 3A. The Model 2220/2230display will show the combined value.

1,

CS-1655-15: Rear Panel Mating Connector (standard)

Two 30V channels can be combined either in

All channels have remote sensing

Create Bipolar Power Supplies

Supply Channel 1

Load vice, Circuit Module

Powe

Supply Channel 2

Use the two 30V channels to test a bipolar

integrated circuit or a bipolar module over

3-year warranty

seriesor in parallel (max voltage / current: 30V/6A)

its specified voltage ope	rating range.	The Model 2220/2230display will show the
)-1/2230G-30-1*		
3		
Ch2: 30V, Ch3: 6V	Accessories	es

 \bigcirc

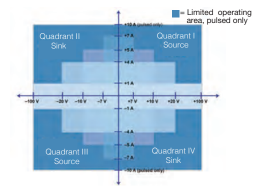
4299-7: Universal Fixed Rack Mount Kit KUSB-488B: USB-GPIB Interface Adapter



Graphical Touchscreen Series SMU Overview

The Source Measure Unit (SMU) is an instrument that can precisely source voltage or current and simultaneously measure voltage and/or current. It combines the useful features of a digital multimeter (DMM), power supply, true current source, electronic load and pulse generator, all into a single, tightly synchronized instrument in a compact form factor. SMUs are considered more useful than the combination of any of the five instruments, due to the measuring instrument's versatility and high accuracy performance.

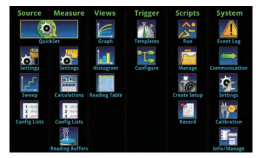




2461 gives the capabilities of a precision power supply and electronic load

Icon-based menu

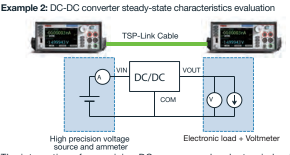
The graphical SMU's icon-based menu structure helps even novice users configure tests quickly and confidently.



Built-in Dual 1 MS/sec Digitizers

Capturing and displaying real device operation, waveforms, and transient events

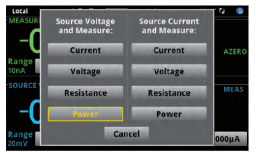




The integration of a precision DC power supply, electronic load, 6.5 digit voltage and current meter, as well as multi-channel TSP-Link capability, enables easy connections to make automated power efficiency measurements

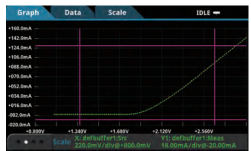
All-in-One Instrument

Simultaneously source/measure voltage, current, resistance in one tightly-coupled instrument



Ease of Use Beyond the Touchscreen

One-touch Quickset modes speed measurement setups and minimize the time to measurements.





Graphical Touchscreen Series SMU



Model	2450	2460	2461	2470
Max Current Source/ Measure Range	1A	7A	10A	1A
Max Voltage Source/ Measure Range	200V	100V	100V	1000V
Measurement Resolution (Current / Voltage)	10fA / 10nV	1pA / 100nV	1pA / 100nV	10fA / 100nV
Max Output Power	20W	100W	1000W	20W

Keithley I–V Tracer Software

TOUCH, TEST, INVENT

Graphical SourceMeter® SMU Instrument (SMU)

2450 / 2460 / 2461 / 2470

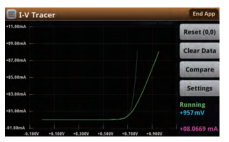
- Five-inch, high resolution capacitive touch screen GUI
- 0.012% basic measure accuracy with 6½-digit resolution
- Wide coverage up to 1100 V / 1 A DC 20 W max.
- Source and sink (4-quadrant) operation
- Dual 1 MS/s digitizers for fast sampling measurements (2461)
- Enhanced sensitivity with new 20mV and 10nA source/measure ranges (2450)
- Built-in, context-sensitive front panel help
- SCPI and TSP[®] scripting programming modes
- Front-panel USB 2.0 memory I/O port for transferring data, test scripts, and test configurations

Mode





Compare mode to display a reference device next to a measured curve



The Keithley I-V Tracer is a software package that allows a Keithley graphical Source Measure Unit to behave similar to a traditional Tektronix curve tracer. It is appropriate for low power, two terminal devices.

- Compatible with Keithley 2450, 2460, 2461, and 2470
- Real time control on the front panel knob to see your data more clearly
- +DC, -DC, AC polarity modes (AC mode only compatible with the 2461 SMU)
- Compare mode to display a reference device next to a measured curve
- Save curve data to disk with KickStart for analysis in Excel
- Screen capture curves
- Pinch and zoom on the touchscreen to analyze data immediately
- Small form factor allows user to own a portable curve tracer

Compliance current can be set to limit the output power to protect the DUT's safety



 KICKSTARTNL-ACT1
 App pack for one National App Pack for three Source Measure Unit

 KICKSTARTNL-ACT3
 Three license I-V Tracer App Pack for five Source Measure Unit

 KICKSTARTNL-ACT5
 Five license I-V Tracer App Pack for five Source Measure Units

Single license I-V Trace

Current sourcing capabilities allowing the user to sweep current across the device and plot current versus voltage

I-V 1	fracer				End App
+3.554V -					Reset (0,0)
+2.954V -					Clear Data
+2.354V					Compare
+1.754V					Settings
+1.154¥					Running
+0.554V					+20 mA
+00.0	0mA +04.00mA	+08.00mA	+12.00mA	+16.00mA	

NEW 2601B-PULSE 10 µsec Pulser / SMU



Model	2601B-PULSE
Programming Resolution	10µs
Max Current Limit	10A
Max DC Current	ЗA
Max DC voltage (using SMU)	40V
Max Output Power (using SMU)	40W
Min DC Current Range	100nA
Manual Pulse Adjustment	NA

Achieve high pulse fidelity without manual pulse tuning. Incorporates the functionality of a fast pulser and SMU in one instrument.

- Industry leading 10 A @ 10 V, 10 microsecond pulse output
- No tuning required; works with inductive loads up to 3 μH
- Dual 1 Megasample/second digitizers for high speed I/V pulse measurements (pulser function only)
- DC capability up to ±40 V @ ±1.0 A, 40 Watt
- TSP technology embeds complete test programs inside the instrument for best-in-class system-level throughput
- TSP-Link expansion technology for multi-channel parallel test without a mainframe
- USB 2.0, LXI Core, GPIB, RS-232, and digital I/O interfaces
- Supported in the Keithley KickStart non-programming software tool

Typical Applications

Ideal for current / voltage characterization and functional test of a wide range of today's modern electronics and devices, including: Nanomaterials and Devices, Semiconductor Structures, Organic Materials and Devices, Energy Efficiency and Lighting (LEDs / AMOLEDs, Photovoltaics / Solar cells, Batteries), Discrete and Passive Components, Material Characterization (Resistivity, Hall Effect).

Standard Performance SMUs

Model	2401	2614B	2611/2B	2634B	2635/6B	2450	6430
Channels	1	2	1/2	2	1/2	1	1
Max Output Power (per ch)	20W	30W	30W	30W	30W	20W	2W
Max Output Voltage	20V	200V	200V	200V	200V	200V	200V
Mac Output DC Current	1A	1.5A	1.5A	1.5A	1.5A 1.5A		100mA
Pulse	-	10A	10A	10A 10A		-	-
Min Voltage Measurement Resolution	1µV	100nV	100nV	100nV	100nV	10nV	1μV
Min Current measurement	10pA	100fA	100fA	1fA	0.1fA	10fA	0.01fA
Digits	5.5	6.5	6.5	6.5	6.5	6.5	5.5
Micro Current Measurement	-	-	-	0	0	0	0
TSP-Link	-	-	0	-	0	0	-
Interface	GPIB/RS232	GPIB/RS232/ LAN/USB	GPIB / RS232 / LAN / USB	GPIB / RS232 / LAN/USB	GPIB / RS232 / LAN/USB	GPIB / LAN / USB	GPIB / RS232

High Voltage / High Power SMUs with Unprecedented Power, Precision, and Speed

Model	2470	2657A	2604B	2601/2B	2601B-PULSE	2606B	2460/2461*1	2651A
Channels	1	1	2	1/2	1	4	1	1
Max Output Power (per ch)	20W	180W	40W	40W	40W	20W	100W / 1000W Pulse	200W / 2000W Pulse
Max Output Voltage	1000V	3000V	40V	40V	40V	20V	100V	40V
Max Output DC Current	1A	120mA	ЗA	ЗA	ЗA	ЗA	7A	20A
Pulse	-	-	10A	10A	10A	ЗA	—/10A	50A
Min Voltage Measurement Resolution	100 nV	100µV	100nV	100nV	100nV	100nV	100nV	1µV
Min Current Measurement	10 fA	1fA	100fA	100fA	100fA	100fA	1pA	1pA
Digits	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5
Micro Current Measurement	0	0	-	-	-	-	-	-
TSP-Link	0	0	-	0	0	0	0	0
Interface	GPIB / USB / LAN	GPIB / RS232 / LAN	GPIB / RS232 / LAN / USB	GPIB / RS232 / LAN / USB	GPIB / RS232 / LAN / USB	LAN / USB	GPIB / LAN / USB	GPIB / RS232 / LAN

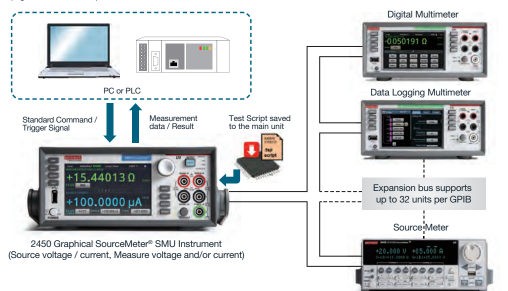
^{*1} Pulse only for 2461 (DC is the same for 2460)

TSP-Link[®] System Integration / TSP[®] Programming <Recommended Software>

Unmatched System Integration and Programming Flexibility

- The TSP-Link[®] expansion interface allows TSP enabled instruments to trigger and communicate with each other.
 TSP-Link[®] jacks make it simple to configure multiple instrument test solutions and eliminate the need to invest in additional adapter accessories.
- The TSP technology supports testing multiple devices in parallel and allows each instrument in the system to run its own complete test sequence, creating a fully multi-threaded test environment.

Note: Please check product page for details on compatible model for software.



Keithley 4200A–SCS Parameter Analyzer

The Ultimate Parameter Analyzer for Materials, Semiconductor Devices and Process Development

Perform I-V, C-V and pulsed I-V characterization with speed, clarity and confidence

- Reduce Characterization Complexity
 - Easy setup and analysis in three steps with the latest Clarius user interface
 - More than 450 furnished application tests in the Clarius library
- Simple switching without Re-cabling
 - Switch automatically between I-V, C-V and Pulsed I-V measurements with the CVIC multi-switch
- Ultra-fast Pulsed I-V characterization
 - KEITHLEY established preamplifier with high current resolution of 0.01fA
 Ultra-fast I-V and transient measurement of ±40V/800mA that covers
 - even the most advanced evaluation



4225-RPM Remote Preamplifier/ Switch Module.

The four-channel switch automatically switches between I-V and C-V measurements without re-cabling.

Mainframes			Mainframe + Configured Packages				
4200A-SCS	With 15.6-inch LCD display		4200A-SCS-PKA	High Resolution I-V Package			
4200A-SCS/NFP	P Without 15.6-inch LCD display			(4200A-SCS, 4201-SMU x 2, 4200-PA, 8101-PIV test fixture)			
Upgrading the Parameter Analyzer			4200A-SCS-PKB	High Resolution I-V and C-V (4200A-SCS, 4201-SMU x 2, 4200-PA, 4215-CVU, 8101-PIV test fixture)			
4200A-MF-UP	Convert any 4200-SCS mainframe to the 4200A-SCS widescreen mainframe with Clarius+ software. Any instrument modules will be moved to the 4200A-SCS mainframe, with a one year warranty on the mainframe.		4200A-SCS-PKC	High Power I-V and C-V (4200A-SCS, 4201-SMU x 2, 4211-SMU x 2, 4200-PA x 2, 4215-CVU, 8101-PIV test fixture)			

Instruments/Modules			
4200-SMU	Medium Power SMU	4225-RPM	Remote Preamplifier / Switch Module
4210-SMU	High Power SMU	4220-PGU	High Voltage Pulse Generator
4200-PA	Remote Preamplifier	4201-SMU NEW	Medium Power SMU for High-capacitance Setups
4210-CV IV	C-V / I-V Multi-Switch	4211-SMU NEW	High Power SMU for High-capacitance Setups
4225-PMU	2ch Ultra-fast Pulsed I-V Unit	4215-CVU NEW	High Resolution Multi-frequency C-V Unit

NEW! SMU modules for unstable low current measurement applications with large load capacitance and units for low capacitance C-V measurement are now available.

4201-SMU and 4211-SMU are capable of applying and measuring load capacitance more than 1,000 times greater than the current value.
4215-CVU has high frequency resolution and best-in-class AC drive voltage low noise and low capacitance measurements.
Ideal for applications such as Bio FETs where small changes in device capacitance need to be detected.

Parametric Curve Tracer (PCT)

Keithley's line of high power Parametric Curve Tracer configurations supports the full spectrum of device types and test parameters. Keithley's Parametric Curve Trace configurations include everything necessary for the characterization engineer to develop a complete test system quickly. Measurements up to 3kV and 100A are supported.



Configuration Selection Guide

		Collector / D	rain Supply *2	Step Generator Base /	Auxiliary Supply	
	Model *1	High Voltage Mode	High Current Mode	Gate Supply		
Low Power	2600-PCT-1B	200V/10A	200V/10A	200V/10A	-	
High Current	2600-PCT-2B	200V/10A	40V/50A	200V/10A	200V/10A	
High Voltage	2600-PCT-3B	3kV/120mA	200V/10A	200V/10A	200V/10A	
High Current and High Voltage	2600-PCT-4B	3kV/120mA	40V/50A	200V/10A	200V/10A	

¹Contact your Keithley field applications engineer for custom configurations.

*²Add a Model 2651A to increase high current mode to 50A or 100A.

Keithley Accessories (Test Leads and Probes, Cables, Connectors, Adapters, and Tools)

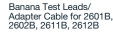


KUSB-488B: USB to GPIB Adapter



5804: General-Purpose, 4-Terminal Test Lead Set for Series 2400, 2750, DMMs





2600-BAN:



5805: Kelvin Probes, 0.9m for Series 2400, 2750 and DMMs 2600-TRIAX: 3-Lug Triax Adapter for 2601B, 2602B, 2604B, 2611B, 2612B, 2614B

5806:

Kelvin Clip Lead Set 0.9m for Series 2400, 2750 and DMMs

237-TRX-T
7078-TRX-BNC ······ 3-slot Male Triax to BNC Adapter (Triaxial external shield is open)
7078-TRX-GND ······ 3-slot Male Triax to BNC Adapter (guard removed)
237-BNC-TRX



8606 ······ High Performance Modular Probe Kit

237-BAN-3A ······ Triax to Banana Plug

237-TRX-BAR ····3-Lug Triax Female to Female Barrel Adapter

RF Test Solution



Real-Time Spectrum Analyzer

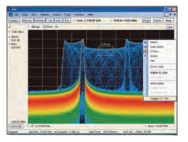
DPX® Acquisition Technology for Spectrum Analyzers Fundamentals

Tektronix's patented Digital Phosphor technology or DPX[®] is used in our Real-Time Spectrum Analyzers (RTSAs), to reveal signal details that are completely missed by conventional spectrum analyzers and vector signal analyzers. The full-motion DPX spectrum's Live RF display shows signals never seen before, giving users instant insight and greatly accelerating discovery and diagnosis. DPX is a standard feature in all Tektronix Real-Time Spectrum Analyzers (RTSAs).



RSA306B, RSA500A/600A Series USB Spectrum Analyzer

Trigger



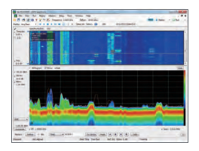
DPX Density[™] Trigger works on the measured frequency of occurrence or density of the DPX display. You can capture low-level signals in the presence of high-level signals at the click of a button. The Frequency Mask Trigger (FMT) is easily configured to monitor all changes in frequency occupancy within the acquisition bandwidth.

Capture

Discover

B & B T 2 5 25 fearing list line

-



Tektronix Real Time Signal Analyzers use a wideband image-free architecture guaranteeing that signals at frequencies outside of the band to which the instrument is tuned don't create spurious or image responses.

The revolutionary DPX®

spectrum display offers an intuitive live color view of

signal transients (minimum

event duration of 0.434 µs)

changing over time in the frequency domain, giving

you immediate confidence

displaying a fault when it

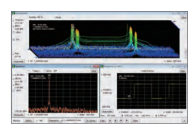
in the stability of your

design, or instantly

occurs.

This image-free response is achieved with a series of input filters designed such that all image responses are suppressed.

Analyze



In addition to spectrum analysis, spectrograms display both frequency and amplitude changes over time.

Time-correlated measurements can be made across the frequency, phase, amplitude, and modulation domains. This is ideal for signal analysis that includes frequency hopping, pulse characteristics, modulation switching, settling time, bandwidth changes, and intermittent signals.

RSA5000B Series

Real Time Spectrum Analyzer

Measures and analyzes signals of up 165 MHz acquisition bandwidths for WLAN analysis 802.11ac Gigabit Wi-Fi standards



Key Features

- Innovative DPX Technology enables 100% probability of intercept for signals of 0.434 $\mu s^{\text{-1}}$
- Up to 3,125,000 spectrums per second $^{\!\!\!^1\!},$ reliabily observice intermittent phenomenon with DPX $^{\!\!\!^\otimes}$ live spectrum display
- DPX zero span with real-time amplitude, frequency, or phase
- 165 MHz real time bandwidth with 80 dBc SFDR^{*2}
- Unprecedented signal discovery over full frequency: 1 Hz 26.5 GHz (RSA5126B)

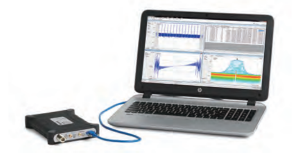
*1 Opt. 09 with 300 required *2 Opt. 16XHD required RSA5106B RSA5115B

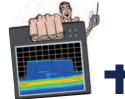
Basic Performance	RSA5103B	RSA5106B	RSA5115B	RSA5126B			
Frequency range	1Hz~3GHz	1Hz~6.2GHz	1Hz~15GHz	1Hz~26.5GHz			
Real-time acquisition bandwidth	25MHz (Opt.	25MHz (Opt. B25), 40MHz (Opt. B40), 85MHz (Opt. B85, 125MHz (Opt. B125), 165MHz (Opt. B16x)					
Average continuous	+30 dBm (RF ATT: Auto)						
Displayed average noise level	-167dBm/Hz (>10 MHz, preamp on)						
3rd order intermodulation distortion	-82dBc (300MHz~6.2GHz, typical), -72dBc (6.2GHz~26.5GHz, typical)						
Acquisition memory size	1GBB (standard), 4GB (Opt. 53)						

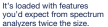
RSA306B

USB Real-Time Spectrum Analyzer

Compact and Portable Spectrum Analyzer









Low-cost, packaged in a portable and rugged form factor 139.7mm

- Frequency range / Real-time capture bandwidth: 9kHz to 6.2GHz / 40MHz
- DPX Spectrum Display: ≤10,000 spectrums per second
- RSA306B Weight: 750g
- Full-featured Spectrum Analysis capability with included Tektronix SignalVu-PC™ software, using USB3.0

Basic Specifications	RSA306B
RF input frequency range	9kHz~6.2GHz
Measurement bandwidth	Up to 40 MHz
DPX Spectrum Display	DPX spectrum display, DPX spectrogram, DPX sweep
DPX Live Spectrum Display	Spectrum processing rate: ≤10,000 spectrums per second, 100% POI: 27µs
Maximum RF input level without damage	+23dBm (Reference level \geq -10 dBm) +15dBm (Reference level < -10 dBm)
Maximum RF input level without damage DC voltage	±40V
Amplitude accuracy (all center frequencies)	<±1.0dB (-10C~ +55C)
Displayed Average Noise Level (DANL)	5MHz~<1.0G: -163dBm/Hz
Phase noise @ 1 GHz (typical)	≤–87dBc/Hz (10kHz)
SFDR	-60dBc
Trigger	IF power trigger
Max RF acquisition time	Up to 2 seconds (for streaming recording, up to SSD capacity)
Audio Output	AM/FM, IF Bandwidth range: 8kHz~200kHz
Measurement Functions	
Spectrum Analysis	Spectrum, DPX spectrum display, spectrogram, spurious
Analog Modulation Analysis	AM, FM, PM
Digital Modulation Analysis	Modulation formats: APSK, BPSK, C4FM, DBPSK, DPSK,FSK, GFSK, MSK, PSK, QAM, QPSK, etc (For details, refer to SVMxx-SVPC datasheet)
WLAN Analysis	Standards: IEEE802.11a/b/g/j/p (SV23xx-SVPC required option), IEEE802.11n (SV23xx-SVPC/SV24xx-SVPC required option), IEEE802.11ac (SV23xx-SVPC/SV24xx-SVPC/SV25xx-SVPC required option)
Others	Bluetooth measurement applications, LTE Downlink RF measurements, AM/FM/PM and direct audio measurement, APCO P25 Measurements Application, Spurious measurement (CISPR Quasi-Peak), EMC pre-compliance and troubleshooting
GPS Function	Get location information from GPS receiver connected to a PC
Mapping (MAPNL-SVPC)	Pitney Bowes MapInfo (*.mif), Bitmap (*.bmp), Open Street Maps (.osm), Map file used for the measurements: Google Earth KMZ file, Recallable results files: MapInfo-compatible MIF/MID files
PC	PC with USB 3.0 port is required
Weight	750g

Standard Accessories: USB 3.0 locking cable (1M), SignalVu-Pc software, documentation, USB key, Printed safety/installation manual

Recommended Accessories

103-0045-xx······	٠A	dap	oter,	Coa	xial,	50Ω	Туре	-N(r	n) to	о Туре	BNC(f)
				~			_	/		_	~

- 013-0406-XX·······Adapter, Coaxial, 50Ω Type-N(m) to Type-SMA(f)
- 119-6609-xxFlexible whip antenna, BNC-Male connector
- 119-4146-xx EMCO E/H-field probes kit (100kHz~1GHz) RSA300CASE ······ Soft carrying case

SignalVu-PC Analysis Option

SVANL-SVPC ······ AM/FM/PM/Direct Audio analysis SVTNL-SVPC ······ Settling Time (frequency and phase)	SV54 SV56
measurements	
SVMNL-SVPC ····· General Purpose Modulation analysis	MAP
SVPNL-SVPC ······ Pulse Analysis	SVQ
SVONL-SVPC ······ Flexible OFDM analysis	SV31
SV23NL-SVPC ····· WLAN 802.11a / b / g / j / p measurement to work with analyzer	EMC
SV24NL-SVPC ····· WLAN 802.11n measurement (requires SV23)	
SV25NL-SVPC ···· WLAN 802.11ac measurements (requires SV23 and SV24)	*GPS
SV26NL-SVPC ···· APCO P25 measurement	xxx
SV27NL-SVPC ···· Bluetooth®/EDR/LE measurement	xxx
SV28NL-SVPC ···· LTE Downlink RF measurement	***
	-

EDUFL-SVPC Education-only version of all modules for SignalVu-PC

SV54NL-SVPC ······ Signal survey and classification
SV56NL-SVPC ······ Playback of recorded files
MAPNL-SVPC* ····· Mapping
SVQPNL-SVPC ····· EMI CISPR detectors
SV31NL-SVPC ······ Bluetooth® 5 measurements (requires SV27)
EMCVUNL-SVPC ·· EMC pre-compliance and troubleshooting (includes EMI CISPR detectors)
*GPS receiver is required.

xxxFL-SVPC ······· Floating license
xxxNL-SVPC ······ Node-locked

3-year warranty

Covering all labor and parts, excluding probes and accessories



Maintenance, Installation and Repair in Factory or Field



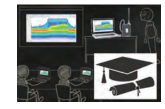
Interference Hunting



Value-conscious Design and Manufacturing



Academics / Education



Key specifications of the instrument controller

- OS: Windows 7/8/8.1/10 Pro 64-bit operating • system
- CPU: Intel® Core i5-6300U vPro TM 2.4-3.0 GHz Processor
- Memory: 4GB or more (8GB or more is recommended)

RSA500A Series

USB Real-Time Spectrum Analyzer

Ultimate in Rugged Portability

Quickly create a spectral region of interest, enabling users to identify and sort signals efficiently.

• Frequency Range: 9kHz~3GHz/7.5GHz/13.6GHz/18GHz

Battery operated-solution (RSA500A Series)

RSA600A Series

USB Real-Time Spectrum Analyzer High Fidelity, Compact Size



Tracking Generator (Optional)

• Real-time acquisition bandwidth: 40MHz (standard)

Basic Specification	RSA503A	RSA507A	RSA513A	RSA518A	RSA603A	RSA607A		
Frequency Range	9kHz~3.0GHz	9kHz~7.5GHz	9kHz~13.6GHz	9kHz~18GHz	9kHz~3.0GHz	9kHz~7.5GHz		
Max Acquisition Bandwidth (Real Time)	Up to 40MHz							
DPX Spectrum Display	DPX Spectrum Display, DPX spectrogram, DPX sweep							
DPX Live Spectrum Display		S	pectrum processing rate 10,000	times/second, 100% POI:	15µs			
Maximum Input			+33dBm (RF input, 10 MHz to	18.0 GHz, RF Attn: ≥ 20 dB)			
Maximum DC voltage			+/- 4	IOV				
Amplitude Accuracy	±0.8dB (9kHz~;	3GHz), ±1.5dB (3GHz~7.5G⊢	Iz, RSA507A), ±1.55dB (7.5GHz	~13.6GHz, RSA513A/RSA5	18A), ±1.55dB (13.6GHz~18Gł	Hz, RSA518A)		
Displayed average noise level (DANL)	25MHz~1.0GHz: -1	64dBm/Hz (typical)	25MHz~1.0GHz : -16	1dBm/Hz (typical)	25MHz~1.0GHz : -164dBm/Hz (typical)			
Phase noise @ 1GHz (typical)			-97dBc/Hz	(10kHz)	<u>.</u>			
SFDR			-70	зВ				
Trigger Type			IF-level trigger, e	external trigger				
Max RF Acquisition Time	2 seconds (up to SSD capacity for streaming recording							
Audio Demodulation	AM/FM, Bandwidth: 8kHz~200kHz							
Tracking Generation	9kHz~3GHz (Transmission)	IGHz (Transmission) 9kHz-7.5GHz (Transmission) 9kHz-3GHz (Transmission) 9kHz-3				9kHz~7.5GHz (Transmission)		
(Opt.04)*1	10MHz~3GHz (Reflection)		10MHz~7.5GHz (Reflection)		10MHz~3GHz (Reflection)	10MHz~7.5GHz (Reflection)		
Measurement functions								
Spectrum Analysis			Spectrum, DPX Spectrum	Display, Spectrogram, Spuri	lay, Spectrogram, Spurious M, PM			
Analog Modulation Analysis				M, FM, PM				
Digital Modulation Analysis		dulation formats : APSK, BPSK, C4FM, DBPSK, DPSK,FSK, GFSK, MSK, PSK, QAM, QPSK, etc (For details, refer to SVMxx-SVPC datasheet)				PC datasheet)		
WLAN Analysis	Standards : IEEE802.11a / b / g / j / p (SV23xx-SVPC required option), IEEE802.11n (SV23xx-SVPC/SV24xx-SVPC required option), IEEE802.11ac (SV23xx-SVPC/SV24xx-SVPC/SV25xx-SVPC required option)							
Others	Bluetooth measurement applications, LTE Downlink RF measurements, AM/FM/PM and direct audio measurement, APCO P25 Measurements Application, Spurious measurement (CISPR Quasi-Peak), EMC pre-compliance and troubleshooting					ments Application,		
GPS Format			GPS/GLONAS	S/BeiDou				
Mapping	Pitney Bowes	MapInfo (*.mif), Bitmap (*.bn	np), Open Street Maps (.osm), (Google Earth KMZ file, Maplı	nfo-compatible MIF/MID files			
Power Source		Battery (4 hours continue	ous) or AC100V (15W)		AC100	V (45W)		
PC		Requiremer	nt: (USB3.0 connection, Windo	ws 7 / 8 / 8.1 /10, 64-bit ope	rating system)			
Weight	2.99kg (with		3.85kg (with		1	′9kg		
Warranty			3 yea	ars	•			
			,					

RSA500A Accessories: USB 3.0 cable (2 M), A-A connection, screw lock, shoulder strap, carrying case, quick-start manual, connector covers, WFM200BA Li-Ion rechargeable battery pack, WFM200BA Li-Ion battery pack instructions, AC power adapter, power cord, USB memory device with SignalVu-PC, API and documentation files.

RSA600A Accessories: USB 3.0 cable (2 M), A-A connection, screw lock, quick-start manual, connector covers, power cord, USB memory device with SignalVu-PC, API and documentation files.

Recommended Hardware Option

Opt. 04¹.... Tracking generator (10 MHz - to maximum range of instrument or 7.5GHz)

Recommended Accessories RSA500TRANSIT RSA500 Series Transit Case

General purpose RF cables

012-1738-00

012-0482-00

Adapters 103-0045-00

013-0406-00

ded Accessories T····RSA500 Series Transit Case	Attenuators and 50/75 Ω pads 013-0422-00 ······ Pad, 50/75 Ω, minimum loss,
ose RF cables	type-N(m) 50 Ω to type-BNC(f) 75 Ω 011-0223-00 ······ Attenuator, fixed, 10 dB, 2 W, DC-8 GHz,
··· Cable,50 Ω, 40 inch,type-N(m) to type-N(M)	type-N(m) to type-N(f) 011-0228-00 Attenuator, fixed, 3 dB, 2 W, DC-18 GHz,
· Cable, 50 Ω, BNC (m) 91 cm	type-N(m) to type-N(f)
	011-0226-00 ······ Attenuator, fixed, 40 dB, 50 W, DC-8.5 GHz, type-N(m) to type-N(f)
····Adapter, coaxial, 50 Ω type-N(m) to type-BNC(f)	DC-18GHz, Type N (Ma) - Type N (Fe)
\cdots Adapter, coaxial, 50 Ω type-N(m) to type-SMA(f)	Probe 119-4146-00 ^{'2} EMCO E/H-field probes

SVTFL-SVPC Settling Time (frequency and phase) measurements
SVMFL-SVPC ······ General Purpose Modulation Analysis
SVPFL-SVPC Pulse Analysis
SVOFL-SVPC Flexible OFDM Analysis
SV23FL-SVPC WLAN 802.11a/b/g/j/p measurement
SV24FL-SVPC ······ WLAN 802.11n measurement (requires SV23)
SV25FL-SVPC ······ WLAN 802.11ac measurement (requires SV23 and SV24)
SV26FL-SVPC ······ APCO P25 measurement
SV27FL-SVPC ······ Bluetooth 4.1/EDR/LE Measurement
SV28FL-SVPC LTE Downlink RF measurement
SV56FL-SVPC ······ Playback of recorded files
SV54FL-SVPC ······ Signal survey and classification
SV60FL-SVPC Return loss, distance to fault, VSWR, cable loss
MAPFL-SVPC ······ Mapping
SVQPFL-SVPC ····· EMI CISPR detectors
SV31FL-SVPC ······ Bluetooth 5 measurements (requires SV27)
EMCVUFL-SVPC··· EMC pre-compliance and troubleshooting (includes EMI CISPR detectors)
xxxFL-SVPC ······· Floating license

SignalVu-PC Analysis Option

xxxNL-SVPC ······ Node-locked

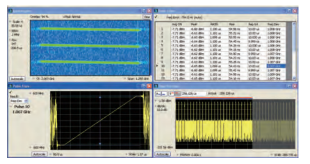
SVAFL-SVPC AM/FM/PM/Direct Audio Analysis

⁴¹ Opt SV60 required to measure return loss, VSWR, cable loss, and distance to fault.

^{*2} BNC cable and N-BNC conversion connector (103-0045-00) are required.

SignalVu®-PC

SignalVu RF and Vector Signal Analysis Software



Features

- Supports WLAN spectrum and modulation transmitter measurements based on IEEE 802.11 a/b/g/j/p/n/ac standards (optional)
- Supports Bluetooth 5/4.1/4.1/EDR/LE (Low Energy) analysis (optional)
- General Purpose Digital Modulation Analysis provides vector signal analyzer functionality (optional)
- Automatic mapping of measurement results and labels (optional)
- Get the functionality of a vector signal analyzer, a spectrum analyzer, and the powerful trigger capabilities of a digital oscilloscope - all in a single package
- CISPR QP (guasi-peak) detection and CISPR Average detection (optional)

Option SVAFL-SVPC

SVTFL-SVPC

SVMFL-SVPC

SVPFL-SVPC

SVOFL-SVPC

SV23FL-SVPC

SV24FL-SVPC

SV25FL-SVPC

SV26FL-SVPC

SV27FL-SVPC

SV28FL-SVPC

SV30FL-SVPC

SV54FL-SVPC

SV56FL-SVPC

SV60FL-SVPC

MAPFL-SVPC

CONFL-SVPC

SV2CFL-SVPC

SVQPFL-SVPC

SV31FL-SVPC

EMCVUFL-SVPC

xxxFL-SVPC Floating license

xxxNL-SVPC Node-locked

• EMI/EMC pre-compliance troubleshooting (optional)

With MSO5/6B	Series ar	nd MDO4000C	Series
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- Provides IEEE802.11ac (160MHz bandwidth) wireless LAN analysis at less than half the price of other solutions
- Operates as an ultra-wideband vector signal analyzer with analysis bandwidth of 1 GHz or more (MDO4000C) / 2 GHz (MSO5/6B)
- LiveLink option (MDO4000C) for seamless analysis on PC via USB and Ethernet connections

With RSA306B type and RSA500A/RSA600A Series

- Standard functions including DPX real-time display are included as standard
- Supports wireless LAN analysis up to 40 MHz bandwidth (optional)
- Operate as a portable vector signal analyzer (optional)

With other Tektronix oscilloscopes

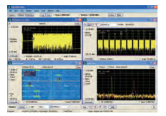
- Time axis waveforms (*.wfm, *.isf format) can be saved and read in Spectrum analysis and modulation analysis
- Options available for integration into Windows-based oscilloscopes (SignalVu software)

With RSA5100B/7100B Series

- Offline analysis by loading files (*.TIQ, *.IQT format) saved in the RSA Series.
- The same user interface enables analysis in an offline environment.

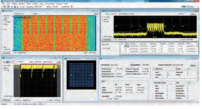
Licenses for Educational Institutions

Education licenses are available for educational institutions. Education-only version of all modules for SignalVu-PC



Multi-Domain Analysis

 Extensive time-correlated, multidomain displays connect events in time, frequency, phase, and amplitude for quicker understanding of cause and effect when troubleshooting



Wireless LAN Analysis

- Supports IEEE801.11ac (160MHz, 256QAM)
 Supports detailed analysis of wireless LANs
- such as SEM, constellation, EVM, etc.



Bluetooth Analysis

- Supports analysis of Bluetooth
 5 / 4.1 /4.1 / EDR / LE
- Pass/Fail results are provided with customizable limits



Description

AM/FM/PM/Direct Audio Analysis Settling Time (frequency and phase)

measurements

General Purpose Modulation Analysis

Pulse Analysis

Flexible OFDM Analysis

WLAN 802.11a/b/g/j/p measurement -WLAN 802.11n measurement

(requires SV23) WLAN 802.11ac measurement (requires SV23 and SV24)

APCO APCO P25 measurement

Bluetooth 4.1/EDR/LE Measurement

LTE Downlink RF measurement

WiGig 802.11ad measurements

Signal survey and classification

Playback of recorded files

Return loss, distance to fault, VSWR, cable loss

MAPFL-SVPC Mapping

SignalVu-PC connection to the 5 or 6 Series MSO, or MDO4000B series

mixed-domain oscilloscopes WLAN 802.11a/b/g/j/p/n/ac and live link to 5 or 6 Series MSO, or MDO4000C

(Bundle of SV23, SV24, SV25, CON)

Bluetooth 5 measurements (requires SV27)

EMC pre-compliance and troubleshooting (includes EMI CISPR detectors)

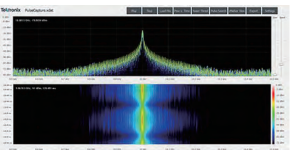
EMI CISPR detectors

Mapping

- Automatic mapping of measurement results and labels (optional)
- Obtains location information from a GPS receiver (sold separately) connected to a PC

DataVu–PC

Record Analysis Software for Real-Time Spectrum Analyzers



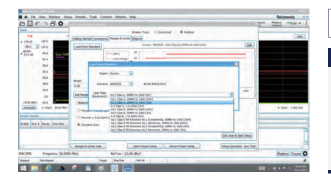
Features

- Licenses available according to the bandwidth of the captured signal.
- Color-graded Spectrogram
- FFT overlap and speed control, optimizes between highest probability of intercept vs. analysis time
- Export areas of interest to .XDAT, SIQ, and .TIQ formats
- User settable sliders for start/stop point
- File progress bar, Time Overview display, eMarkers, Pulse Analysis

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RF Test Solution

EMCVu (SignalVu–PC option) EMI/EMC Pre–Compliance Testing Software



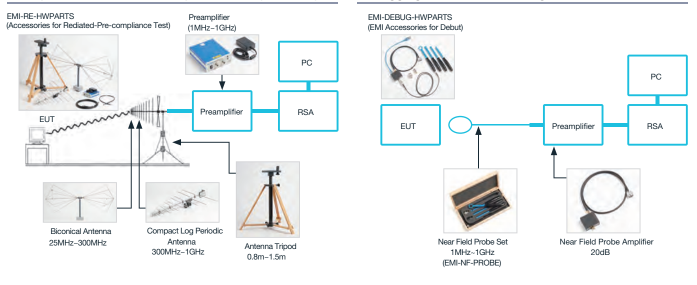
Example of Radiated Pre-compliance Test (CISPR11)

Supported Standards: CISPR11, CISPR12, CISPR13, CISPR14, CISPR15, CISPR25, CISPR32 IEC60601-1-2, VCCI, FCC Part 15, FCC Part 18, MIL-STD 461G

Features

- Built-in standards and accessory setup with push-button selection
- An easy-to-use setup wizard
- Harmonic markers and faster scans using peak detector and spot
 measurements with quasi-peak and average detector failures
- Automated multiple measurement/multiple format reporting
- Real-time spectrum display for efficient EMI debugging

Debugging and Troubleshooting



RSA7100B Series

Wideband Spectrum Analyzer



Basic Specifications	RSA7100B		
Frequency Range	16kHz~14GHz (Opt. 14) /26.5GHz (Opt. 26)		
Real-time acquisition frequency band	320MHz (standard), 800MHz (Opt. B800)		
Phase Noise	-134 dBc/Hz at 10 kHz offset at 1GHz		
Displayed Average Noise Level	-168 dBm/Hz (10 MHz to 100 MHz), Preamp ON, typical		
RAID	165 points 320MHz~800MHz, 1000MS/s, RAID Opt. C)		
Recoding to RAID	128 hr (<10MHz, 15.625MS/s, RAID Opt. C)		
Max Input DC Voltage	±40V		
Max Input Level	+30dBm		

Streaming capture to internal RAID of over 2 hours at full 800 MHz bandwidth

Features

- Frequency range: 16 kHz to 26.5 GHz
- Real-time acquisition bandwidth of up to 800 MHz for state-of-the-art radar and communications analysis
- Streaming capture to internal RAID of over 2 hours
- High performance spectrum analysis for advanced design verification with -134 dBc/Hz phase noise at 1 GHz, typical amplitude accuracy of +/–0.5 dB
- DataVu-PC software for analysis of recorded events of any length

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FCA/MCA3000 Series

Frequency Counter / Timer Analyzer / Microwave Analyzer

Industry-leading resolution, built-in measurement and analysis modes



8 models for general purpose to high performance to microwave compatible analysis modes
Max data transfer rate to internal memory: 250k Sample/s

• Easily connect to a PC with the USB and GPIB ports

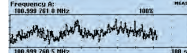
- Up to 3 Input Channels
- Up to 14 types of automated measurements
- Integrated power meter (MCA Series)

Multi-parameter display

Deele One elficetions	Ge	General Purpose Model			High Performance Model			Microwave Compatible Model	
Basic Specifications	FCA3000	FCA3003	FCA3020	FCA3100	FCA3103	FCA3120	MCA3027	MCA3040	
Frequency Range	300MHz	300MHz to 3 GHz	3300MHz to 20 GHz	300MHz	300MHz to 3 GHz	300MHz to 20 GHz	300 MHz to 27 GHz	300 MHz to 40 GHz	
Time resolution (single)		100ps			50ps			100ps	
/max,Vmin Resolution		3mV		1mV			3mV		
Requency Resolution	12	digits per second			12 digits per second		12 digits p	er second	
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							
Other Measurements		-			Totalize Measurement			Integrated power meter Power Range: –35 dBm to +10 dBm	
Analysis Function		Measurement Statistics Mode, Histogram Mode, Trend Plot Mode							
Display	Multi-parameter [Multi-parameter Display: Read critical auxiliary measurement values displayed with your main frequency, time, or phase measurement							
External Interface		GPIB/USB							
		250kS/s		250kS/s		250kS/s			
nternal Memory Size		750kpoints		3.75Mpoints		750kpoints			
GPIB/USB	51	5kS/s (Block mode)			15kS/s (Block mode)			5kS/s (Block mode)	
Warranty		3 years							
Software		TimeView™ Software for Modulation Domain Analvsis							

Accessories: Power cable, calibration certificate, quick start user manual, user manual CD-ROM, programmer's guide, technical specifications, modulation analysis TimeView software (30-day limited trial version)

Feature-rich Tools for Precision Measurements



Trend Plots

RF Test Solution

Histograms



FCA/MCA Series transform your timer / counter into a modulation domain analyzer and see frequency changes over time to truly characterize your device's performance.

With Windows 10 support.





Measurement statistics mode including Allan Deviation

Recommended Accessories and Software

HCTEK4321	-Hard carrying case
174-4401-xx	··USB host to device cable (90cm)
012-0991-00	··GPIB cable (double shielded, 1m)
012-0482-xx	···BNC male to BNC male, cable shielded, 90cm, 50Ω
TVA3000	··TimeView [™] Modulation Domain Analysis Software
RMU2U	···Rackmount shelf kit for 2 units

Recommended Options

		FCA Series	MCA Series
MS	Medium-stability over time base	0	Standard Feature
HS	High-stability oven time base	0	0
US	Ultra high-stability oven time base	×	0
RP	Rear-panel connectors	0	×

Opt. D1 Calibration Data Report Opt. R5 Repair Service 5 Years

Tektronix Service Solutions Organisation (SSO)

Solid quality and reliability based on technological capabilities

Contact Tekronix for calibration and repair of test and measurement instruments.

Tektronix, Inc. was established in 1946 by C. Howard Vollum and Melvin J. Murdock with the creation of the world's first time-base triggered oscilloscope. Headquartered in Beaverton, Oregon, delivers innovative, precise and easy-to-operate test, measurement and monitoring solutions that solve problems, unlock insights and drive discovery globally.

Tektronix has been at the forefront of the digital age for the past 75 years. Renowned globally for its contributions to major technology breakthroughs, from the invention of color television to space exploration, Tektronix is credited as one of the most influential test and measurement companies in history.

In 2010, Tektronix, Inc. merged with Fluke Calibration, Inc. and Keithley Instruments. We have been working to break down the complexities and barriers of customers having to request calibration of their various measuring instruments from different manufacturers.

Maintenance contract for repair of Tektronix instruments

We recommend that you sign a maintenance contract for peace of mind in case of failure.

Test and Measurement instruments are used in a wide range of fields, including electrical, automotive, and aviation, and are required to meet strict requirements for product development and inspection. They are required to meet stringent requirements for product development and inspection. Sophisicated components / parts are used in the manufacture of our products. When parts used in test and measurement instruments fail, the replacement and/or repair can be expensive.

To minimize the cost burden on the customer, Tektronix maintenance contract and repair services can be added at the time of product purchase. This reduce the cost and time of unexpected repairs.

Plan	Opt	Type of Service	Description
Extended Repair	R3	Options	Standard warranty extended to 3 years
Warranty Service Options	R5	available at Point of Sale	Standard warranty extended to 5 years
Repair Contract Services	AREPAIR	Options available After Sale Standard one-year repair contract se Lock in pricing with multi-year agree	
	G3	Options available at	3 year Gold Care Plan Access to a loaner product during repair or advance exchange to reduce downtime
GOLD CARE	G5	Point of Sale	5 year Gold Care Plan Access to a loaner product during repair or advance exchange to reduce downtime
	GOLDCARE	At any point in time	GOLDCARE plan available for later subscription
Total Protection	Т3	Options available at	The 3 year Total Product Protection Plan
Plan	T5	Point of Sale	The 5 year Total Product Protection Plan

Tektronix Calibration Services

ISO/IEC 17025 Accredited Calibration / Traceable Calibration Service

Tektronix has the world's most comprehensive network of repair and calibration services management by Tektronix Global QMS (Quality Management System) for test and measurement equipment.

All Tektronix quality systems meet or exceed the requirements of ISO/IEC 17025, and most Tektronix labs are ISO/IEC accredited.

For more information on repair and calibration services, please email: service.asean@tektronix.com.

Plan	Opt	Period of Purchase	Description
3-year standard calibration option	C3	At the time of product purchase	3-year standard calibration option. Includes factory calibration plus 2 standard calibrations and a calibration certificate. (1 calibration per year)
5-year standard calibration option	C5	At the time of product purchase	5-year standard calibration option. Includes factory calibration plus 4 standard calibrations and a calibration certificate. (1 calibration per year)
Standard Calibration Contract	ACALVER	Options available After Sale	Purchased once or multiple times at the same time. Guarantees that the product will meet the specifications at the time of manufacture, maintaining performance and accuracy.
Accredited Calibration Contract	AACCDCAL	Options available After Sale	Purchased once or multiple times at the same time. Guarantees that products meet IEC/ISO17025 requirements to maintain performance and accuracy.

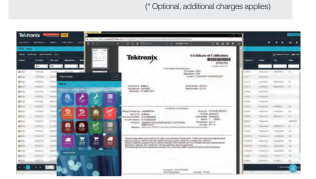


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Tektronix Test & Measurement Learning Center

Knowledge Center with a Wealth of Technical Resources

www.tek.com/learning

The Learning Center offers a variety of popular technical resources, including solution briefs, videos, application notes, and more. Get fundamentals like:

- XYZs of Oscilloscopes Primer
- Understanding and Characterizing Timing Jitter Primer
- ABCs of Probes
- EMI Pre-Compliance Testing and Troublshooting with Tektronix EMCVu
- 25 Common Things You Can Do with an Arbitrary Function Generators

Hope you find it useful.



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- Who influenced or inspired you on your journey?
- What are the hardest things you've ever done in your work as an engineer?
- What motivates you in your role today?





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* IDD charges may apply



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