

Test & Measurement

Product Catalog



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Digital Oscilloscope



Digital oscilloscope, an essential electronic equipment for R&D, manufacture and maintenance, is used by electronic engineers to observe various kinds of analog and digital signals.RIGOL is a leading manufacturer and supplier of digital oscilloscope in China and has made many breakthroughs in the domestic industry. It introduces 6 generations of oscilloscopes since its creation. DS6000 series digital oscilloscope, the first DSO in China featuring 1GHz Bandwidth, was introduced in 2009. MSO/DS7000 series digital oscilloscope use the special ASIC chip for digital oscilloscope developed by RIGOL. The consistency and reliability of digital oscilloscope has been greatly improved. The whole memory hardware is used to measure it with high accuracy.which also supports

histogram analysis and waveform search, providing a more efficient way to solve the problem of waveform location and analysis. The innovative technique "UltraVision" and "UltraVision II",make RIGOL oscilloscopes realize deeper memory depth, higher waveform capture rate, hardware full memory auto measurement,real time waveform record and multi-level intensity grading display Now RIGOL has developed several series of oscilloscopes (including DS1000D/E, DS1000B, MSO/DS1000Z,DS2000E, MSO/ DS2000A,DS4000E,MSO/DS4000,MSO5000,DS6000 and MSO/DS7000) to meet different customer needs and to improve the testing efficiency.

	Analog	Digital	Max.	Max.		Bus			Bai	ndwidth	Range	e(MHz)			
Series	Channels	Channels (MSO)	Sample Rate	Memory Depth	AWG	Analysis	1000	600	500	350	300	200	100	70	50
MSO/ DS7000	4	16	10GSa/ s	500Mpts	• 1				•	٠		٠	٠		
DS6000	2 / 4		5 Gsa/s	140Mpts		٠									
MSO5000	2/4	16	8 Gsa/s	200Mpts		٠						٠	٠		
MSO/ DS4000	2 / 4	16	4 Gsa/s	140Mpts		٠			•	•		•	•		
DS4000E	4		2 Gsa/s	14 Mpts		٠							•		
MSO/ DS2000A	2	16	2 Gsa/s	56 Mpts	•	•					•	•	•	•	
DS2000E	2		1 Gsa/s	28 Mpts		•							۲		
MSO/ DS1000Z	4	16	1 Gsa/s	24 Mpts	•	٠							•	•	
DS1000B	4		2 Gsa/s	16 Kpts								•	•		
DS1000D	2	16	1 Gsa/s	1 Mpts									•		•
DS1000E	2		1 Gsa/s	1 Mpts											•

• Standard or Option, could be supported.

① Only MSO Models support

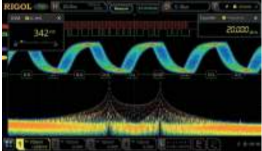
MSO/DS7000 Series Digital Oscilloscope



MSO/DS7000 Series Digital Oscilloscope adopts RIGOL's selfdeveloped ASIC chip for digital oscilloscope, which can gain the data acquisition capability of up to 10 GSa/s real-time sample rate, realizing the high integration all the function modules required for the analog front-end(AFE), and greatly improving the consistency and reliability of the digital oscilloscope.

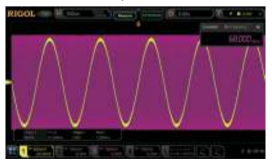
- Analog bandwidth: 500 MHz, 350 MHz, 200 MHz, and 100 MHz; bandwidth upgrade option Supported
- 4 analog channels, 1 EXT channel, 16 digital channels (option)
- Up to 10 GSa/s real-time sample rate
- Up to 500 Mpts memory depth (option)

7-into-1 Integrated Digital Oscilloscope



Include one digital oscilloscope, one 16-channel logic analyzer, one spectrum analyzer, one arbitrary waveform generator, one digital voltmeter, one high-precision frequency counter and totalizer, and one protocol analyzer

Hardware Full Memory Auto Measurement



Observe and accurately measure two signals with great frequency deviations.



- High waveform capture rate (over 600,000 waveforms per second)
- Up to 450,000 frames of hardware real-time and ceaseless waveforms recording and playback Functions
- Integrates 7 independent instruments into 1, including one digital oscilloscope, one 16-channel logic analyzer, one spectrum analyzer, one arbitrary waveformgenerator, one digital voltmeter, one high-precision frequency counter and totalizer, and one protocol analyzer
- · A variety of serial protocol triggers and decodes
- 10.1-inch capacitive multi-touch screen, 256-level intensity grading display, with color persistence

Over 600,000 wfms/s Capture Rate



Capture occasional exceptional signals in a highly refresh mode

Hardware Waveform Recording and Playback



Adopt the segmented storage technology, you can set the trigger conditions to make a selective choice in capturing and saving the signals that you are interested in

Variety of Protocol Decodings



Support 4 serial buses simultaneously, The full memory data analysis and the decoding event table display can help engineers quickly find out the system failure and locate the symbol error waveforms

Histogram Analysis



Measurement histogram is applicable for observing the distribution of the measurement signal over a long period of time to help users quickly find out the potential abnormalities of the signal.

Key Specifications

Model	MSO7014	DS7014	MSO7024	DS7024	MSO7034	DS7034	MSO7054	DS7054	
Analog BW	100MHz 200 MHz 350 MHz 500 MHz							MHz	
Analog Channels	4 analog channels								
Digital Channels			16 dig	jital channels	(only for the MSC) mode)			
Max. Sample Rate of Analog Channel		10 0	GSa/s(single-cha	nnel),5 GSa/s	(dual-channel),2.	5 GSa/s(fou	r-channel)		
Max. memory		Analog Chan	nel, 500 Mpts(sir	ngle-channel),	250 Mpts(dual-c	hannel),125	Mpts(four-chann	el)	
Depth			Digi	tal Channel: 6	2.5 Mpts(All Cha	nnels)			
Max. Waveform Capture Rate				≥600,	000 wfms/s				
Timebase Scale	5 ns/div	~1 ks/div	2 ns/div	v~1 ks/div		~1 ks/div	500 ps/c	iv~1 ks/div	
Vertical Scale					10 V/div(1 MΩ); o 1 V/div(50 Ω)				
DC Gain Accuracy				± 2%	FullScale				
Waveform Record					0 wfms(1 CH)				
Trigger Typ	Runt trigger,	Standard: Edge trigger, Pulse trigger, Slope trigger, Video trigger, Pattern trigger, Duration trigger, Timeout trigger, Runt trigger, Window trigger, Delay trigger, Setup/Hold trigger, and Nth Edge trigger Option: RS232, UART, I2C, SPI, CAN, FlexRay, LIN, I2S, and MIL-STD1553							
Decoding Type	Standard: Pa Option: RS2		C, SPI, LIN, CAN	I, FlexRay, I2	S, and MIL-STD-	1553			
Operation	A+B, A-B, A	«B, A/B, FFT,	A&&B, A B, A^E	3, IA, Intg, Diff	, Sqrt, Lg, Ln, Ex	p, Abs, and A	X+B		
Auto Measurement	Area, Per Pulse Co	od Area, and unt,Negative	Std Dev, Period, Pulse Count, Ri	Frequency, F sing Edge Co Delay(1↓-2↑),	d, Vlower, Vavg, V tise Time, Fall Tir unt, Falling Edge Delay(1↓-2↓), Pt se(1↓-2↓)	ne, +Width, - Count, Tvma	Width, +Duty, -D ax, Tvmin, +Slew	uty, Positive Rate, and-	
	Record Leng	th Max. 1	Mpts						
Enhanced FFT	Window Typ	e Rectan	gular (default), B	lackman–Hari	is, Hanning, Ham	nming, Flatto	p, and Triangle.		
	Peak Search	a maxir	num of 15 peaks	, confirmed b	y the settable thr	eshold and o	offset threshold s	et by users	
Analysis			Frequency	/ counter, DVI	M, power analysis	s, histogram			
Arbitrary Waveform Generator		25 MHz,2CH(option, only for the MSO model)							
Connectivity		USB2.0 Host X 4, USB2.0 Device, LAN, HDMI 1.4b, TRIG OUT							
Display		10.1-inch capacitive multi-touch screen/gesture enabled operation							

Ordering Information

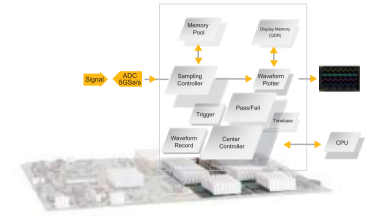
Order Information	Order Number
Model	
MSO7054 (500 MHz, 10 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO7054
MSO7034 (350 MHz, 10 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO7034
MSO7024 (200 MHz, 10 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO7024
MSO7014 (100 MHz, 5 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO7014
DS7054 (500 MHz, 10 GSa/s, 100 Mpts, 4CH DS)	DS7054
DS7034 (350 MHz, 10 GSa/s, 100 Mpts, 4CH DS)	DS7034
DS7024 (200 MHz, 10 GSa/s, 100 Mpts, 4CH DS)	DS7024
DS7014 (100 MHz, 5 GSa/s, 100 Mpts, 4CH DS)	DS7014
Standard Accessories	
Power cord conforming to the standard of the destination country	-
USB cable	CB-USBA-USBB-FF-150
4 Passive probes (500 MHz)	RP3500A
1 logic analyzer probe (only for MSO model)	RPL2316
Front panel cover	DS7000-FPC
Quick guide (hard copy)	-
Recommended Accessories	
Active differential probe (1.5 GHz BW)	RP7150
Rack mount kit	DS7000-RM
USB-GPIB interface converter	USB-GPIB
Near-field probe	NFP-3
Power analysis phase difference correction jig	RPA246
Digital oscilloscope demonstration plate	DK-DS6000
Bandwidth Upgrade Option	
Bandwidth upgrades from 100 MHz to 200 MHz	DS7000-BW1T2
Bandwidth upgrades from 100 MHz to 350 MHz	DS7000-BW1T3
Bandwidth upgrades from 100 MHz to 500 MHz	DS7000-BW1T5
Bandwidth upgrades from 200 MHz to 350 MHz	DS7000-BW2T3
Bandwidth upgrades from 200 MHz to 500 MHz	DS7000-BW2T5
Bandwidth upgrades from 350 MHz to 500 MHz	DS7000-BW3T5
Memory Depth Option	
Maximum memory depth up to 250 Mpts	DS7000-2RL
Maximum memory depth up to 500 Mpts	DS7000-5RL
Bundle Option	
Function and application bundle option, including DS7000-COMP, DS7000-EMBD, DS7000-AUTO, DS7000-FLEX, DS7000-AUDIO, DS7000-AERO, MSO7000-AWG, DS7000-PWR	DS7000-BND
Serial Protocol Analysis Option	1
PC serial bus trigger and analysis (RS232/UART)	DS7000-COMP
Embedded serial bus trigger and analysis (I2C, SPI)	DS7000-EMBD
Auto serial bus trigger and analysis (CAN, LIN)	DS7000-AUTO
FlexRay serial bus trigger and analysis (FlexRay)	DS7000-FLEX
Audio serial bus trigger and analysis (I2S)	DS7000-AUDIO
MIL-STD 1553 serial bus trigger and analysis (MIL-STD 1553)	DS7000-AERO
Measurement Application Option	
Dual-channel 25 MHz arbitrary waveform generator (only for MSO model)	MSO7000-AWG
Built-in power analysis	DS7000-PWR
lote: For all the mainframes, accessories and options, please contact the local office of PICOI .	2070001 411

Note: For all the mainframes, accessories and options, please contact the local office of **RIGOL**.

DS6000 Series Digital Oscilloscope



Innovative UltraVision technique



Key Features

DS6000 series digital oscilloscope provides up to 1GHz bandwidth, 5GSa/s sample rate. It has the deepest memory depth and fastest waveform capture rate of this class.

DS6000 series adopts many today's new technologies to achieve high performance, abundant features in the same class. It's designed to aim at the requirements of the largest digital oscilloscope market segment from the communications, semiconductor, computing, aerospace defense, instrumentation, research/education, industrial

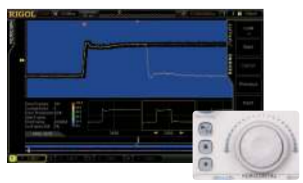
electronics, consumer electronics and automotive industries with its innovative technology, industry leading specifications, powerful trigger functions and broad analysis capabilities.

- Up to 1 GHz or 600MHz bandwidth
- Standard 140Mpts deep memory
- Up to 180,000 waveforms per second capture rate
- Up to 200,000 frames for waveform record and replay
- · Standard serial bus trigger and optional decode

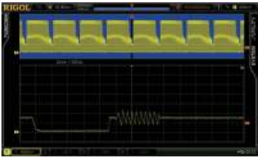


Up to 180k Waveforms/s Waveform capture rate

Real time waveform Record, Replay & Analysis



Deeper Memory; Multi-Level intensity grading display



Standard trigger and Optional Decoding functions for Serial Bus



Model	DS6104	DS6102	DS6064	DS6062			
Analog BW	1G	1GHz 600MHz					
Channels	4	2	4	2			
Max. Sample rate		5 GSa	a/s				
Max. Memory Depth		140 Mpts	(Std.)				
Max. Waveform Capture rate		180,000 v	vfms/s				
Time Base Accuracy		≤ ±4 p	pm				
Time Base Drift		≤ ±2 ppm	/Year				
Timebase Scale	500 ps/div	to 50 s/div	1 ns/div	to 50 s/div			
Input Impedance		1MΩ, 5	Ω 0				
Vertical Scale	2 mV/div to 5 V/div(1 MΩ) 2 mV/div to 1 V/div(50 Ω)						
DC Gain Accuracy		±2% full	scale				
Bandwidth Limit		20 MHz or 2	250 MHz				
Real Time waveform Record, Replay and Analysis function		Max. 200,000 f	rames(Std.)				
Std, trigger functions	Edge, Pulse width,	Slope, Video, HDTV, Patte	ern, RS232, I2C, SPI, CAN,	USB, FlexRay			
Serial Bus decording		RS232, I2C, SPI,	CAN, FlexRay				
Math functions	A+B,	A-B, A×B, A/B, FFT, Adva	nced Math, Logic operation				
Auto Measurements		Vpp, Vamp, Vmax, Vmin, Vtop, Vbase, Vavg, Vrms,Area,Period Area, Overshoot, Preshoot, Freq, Period Rise Time, Fall Time, +Width, -Width, +Duty, -Duty, Delay A→B rising edge, Delay A→B falling edge, Phase A→B rising edge,Phase A→B falling edge					
Connectivities	Dual USB HOST, USB DEVICE, LAN, VGA, 10MHz Input/Output, Aux Output(TrigOut, Quick Edge, PassFail, Calibration, GND)						
Display	10.1 inches V	VVGA(800X480) TFT LCE) display, 256 intensity gradi	ng level			
Size (WxHxD)		399.0 mm× 255.3 mm×123.8 mm					
Weight		5.345 ± 0.2 kg					

Ordering Information

	Description	Order Number
	DS6104 (1GHz, 5GSa/s, 140Mpts, 4-channel)	DS6104
Model	DS6102 (1GHz, 5GSa/s, 140Mpts, 2-channel)	DS6102
Model	DS6064 (600MHz, 5GSa/s, 140Mpts, 4-channel)	DS6064
	DS6062 (600MHz, 5GSa/s, 140Mpts, 2-channel)	DS6062
	600MHz passive probe x 4 (for DS6104 and DS6064) 600MHz passive probe x 2 (for DS6102 and DS6062)	RP5600A
	1.5GHz passive probe x 2 (for DS6104) 1.5GHz passive probe x 1 (for DS6102)	RP6150A
Standard Accessories	USB Cable	CB-USBA-USBB-FF-150
	Front Panel Cover	FPCS-DS6000
	Power Cord	-
	Quick Guide	-
For probes and optional ac	cessories please refer to "Probes and Accessories Guide".	·

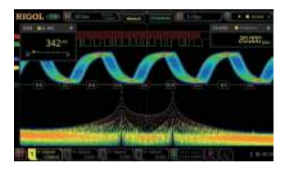
For decoding options please refer to "Bus Analysis Guide".

MSO5000 Series Digital Oscilloscope

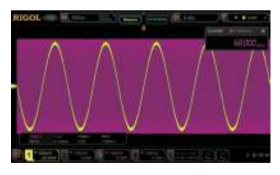


MSO5000 series digital oscilloscope is a high-performance oscilloscope model designed based on RIGOL UltraVision II technology. With a 9-inch capacitive multi-touch screen, the MSO5000 series integrates 7 independent instruments into one, delivering super sample bandwidth ratio, extremely high memory depth, and other excellent specifications. Highly integrated ASIC chipset, and innovative non relay front-end, which have prolonged the service life of the oscilloscope to a large extent, indirectly reducing

7-into-1 Integrated Digital Oscilloscope



Hardware Full Memory Auto Measurement



Variety of Protocol Decodings



the usage cost for users. It is compact and portable in design, and all of the MSO series products support the upgrade of the channels, bandwidths, and the analysis software. As it integrates many functions of multiple instruments, different user groups can have more choices in selecting their desired product based on their needs, helping them save their budget to a large extent while enjoying the superior test support and user experience.

- Analog bandwidth: 350 MHz, 200 MHz, 100 MHz, and 70 MHz; bandwidth upgrade option supported
- 2 or 4 analog channels (upgradable), standard 16 digital channels (need to buy LA probe)
- Up to 8 GSa/s real-time sample rate
- Up to 200 Mpts memory depth (option)
- High waveform capture rate (over 500,000 wfm/s)
- 41 measurement items; full-memory hardware measurement function
- A variety of serial protocol triggers and decodes
- 9-inch capacitive multi-touch screen, 256-level intensity grading display, with color persistence

Over 500,000 wfms/s Capture Rate



Hardware Waveform Recording and Playback



Convenient remote control of Web Control



Model	MSO5072	MSO5074	MSO510	2	MSO5104	MSO	5204	MSC	5354	
Analog Bandwidth	70	MHz		100 N	ИНz	200 MHz			350 MHz	
	2	4	2		4	4		4	4	
Channels	16 input digital ch	annels (required t	o purchase PL	A2216	active logic prob	e)				
	Dual-channel arb software function	itrary waveform ge)	enerator output	t (requ	ired to install the I	//SO5000-A	WG option	n to activate	e the	
Max. Sample Rate of Analog Channel	8 GSa/s (single-c MSO5102 and M	MSO5354/MSO5204/MSO5104/MSO5074: 8 GSa/s (single-channel), 4 GSa/s (half-channel ^[1]), 2 GSa/s (all channels) MSO5102 and MSO5072: 8 GSa/s (single-channel), 2 GSa/s (all channels)								
Max. Memory Depth	Analog channel:2	00 Mpts (single-ch	nannel), 100 M	pts (ha	alf-channel ^[1] , 50 N	lpts (all cha	nnels)			
Max. Memory Depth	Digital channel: 2	5 Mpts (all channe	els)							
Max. Waveform Capture Rate ^[2]	≥500,000 wfms/s									
Range of Time Base	5 ns/div~1 ks/div			5 ns/div~1 ks/div			2 ns/div	~1 ks/div	1 ns/ div~1 ks/div	
Vertical Sensitivity Range ^[3]	500 uV/div~10 V/	div					1			
DC Gain Accuracy ^[2]	± 3% of full scale									
Hardware Real-time Waveform Recording and Playing	≥450,000 wfms (s	single-channel)								
Trigger Type	trigger,Runt trigge	rigger, Pulse trigge er, Window trigger, IART, I2C, SPI, CA	Delay trigger,	Setup	/Hold trigger, and	Nth Edge tr		er, Timeout		
Decoding Type	Standard: Paralle Option: RS232, L	I IART, I2C, SPI, LII	N, CAN, FlexRa	ay, 125	, and MIL-STD-1	553				
Waveform Calculation	A+B, A-B, A×B, A BandPass, and B	/B, FFT, A&&B, A andStop	B, A^B, !A, Int	g, Diff,	Sqrt, Lg, Ln, Exp	, Abs, AX+E	3, LowPas	s, HighPass	δ,	
Auto Measurement	41 auto measure	ments; and up to 1	0 measureme	nts ca	n be displayed at	a time				
	Record Length	Max.	1 Mpts							
Enhanced FFT	Window Type	Recta	angular, Blackr	nan-H	arris, Hanning (de	fault), Ham	ming, Flat	top, and Tri	angle.	
	Peak Search a maximum of 15 peaks, confirmed by the settable threshold and offset threshold se by users									
Analysis	Frequency count	er, DVM, power an	alysis, histogra	am						
Arbitrary Waveform Generator	25 MHz,2CH (required to install the AWG option)									
Connectivity	USB2.0 Host × 1, USB2.0 Device, LAN(10/100/1000 Base-T), HDMI 1.4b, TRIG OUT									
LCD Size and Type	9-inch capacitive	multi-touch screer	n/gesture enab	led op	eration					

[1] Half-channel mode: CH1 and CH2 are one group, CH3 and CH4 are one group, each group shares 4 GSa/s sampling rate, and each channel opens one channel in each group, which is half channel mode.

Ordering Information

Order Information	Order No.
Model	
MSO5354 (350 MHz, 8 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO5354
MSO5204 (200 MHz, 8 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO5204
MSO5104 (100 MHz, 8 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO5104
MSO5102 (100 MHz, 8 GSa/s, 100 Mpts, 2+16 CH MSO)	MSO5102
MSO5074 (70 MHz, 8 GSa/s, 100 Mpts, 4+16 CH MSO)	MSO5074
MSO5072 (70 MHz, 8 GSa/s, 100 Mpts, 2+16 CH MSO)	MSO5072
Standard Accessories	
Power cord conforming to the standard of the destination country	-
JSB cable	CB-USBA-USBB-FF-150
2 or 4 passive probes (350 MHz)	PVP2350
Quick guide (hard copy)	-
Optional Accessories	
16 digital channels active logic probe (dedicated probe for MSO5000 series)	PLA2216
Front panel cover	MSO5000-FPC
Rack mount kit	MSO5000-RM
JSB-GPIB interface converter	USB-GPIB
Near-field probe	NFP-3
Power analysis phase difference correction jig	RPA246
Digital oscilloscope demonstration plate	DK-DS6000
Bandwidth Upgrade Option	
Bandwidth upgrades from 70 MHz to 100 MHz	MSO5000-BW0T1
Bandwidth upgrades from 70 MHz to 200 MHz	MSO5000-BW0T2
Bandwidth upgrades from 70 MHz to 350 MHz	MSO5000-BW0T3
Bandwidth upgrades from 100 MHz to 200 MHz	MSO5000-BW1T2
Bandwidth upgrades from 100 MHz to 350 MHz	MSO5000-BW1T3
Bandwidth upgrades from 200 MHz to 350 MHz	MSO5000-BW2T3
Memory Depth Option	
Maximum memory depth up to 200 Mpts	MSO5000-2RL
Channel Number Upgrade Option	
Jpgrade the number of analog channels to 4 (only available for the MSO5XX2 model)	MSO5000-4CH
Bundle Option	
Function and application bundle option, including MSO5000-COMP, MSO5000-EMBD, MSO5000-AUTO, MSO5000-FLEX, MSO5000-AUDIO, MSO5000-AERO, MSO5000-AWG, and MSO5000-PWR	MSO5000-BND
Serial Protocol Analysis Option	
PC serial bus trigger and analysis (RS232/UART)	MSO5000-COMP
Embedded serial bus trigger and analysis (I2C and SPI)	MSO5000-EMBD
Auto serial bus trigger and analysis (CAN and LIN)	MSO5000-AUTO
FlexRay serial bus trigger and analysis (FlexRay)	MSO5000-FLEX
Audio serial bus trigger and analysis (I2S, only available for the MSO5XX4 model or the model installed with he MSO5000-4CH option)	MSO5000-AUDIO
MIL-STD-1553 serial bus trigger and analysis (MIL-STD-1553)	MSO5000-AERO
Measurement Application Option	-
Dual-channel 25 MHz arbitrary waveform generator	MSO5000-AWG
Built-in Power Analysis	MSO5000-PWR

MSO/DS4000 Series Digital Oscilloscope



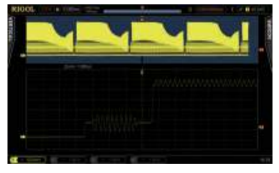
MSO/DS4000 series is high performance oscilloscope with 100MHz ~ 500MHz bandwidth and up to 4GSa/s sample rate. They also provide deep memory depth and high waveform capture rate. MSO/DS4000 Series is the new mainstream digital scope to meet the customer's applications with its innovative technology, industry leading specifications, powerful trigger functions and broad analysis capabilities.

- Bandwidth 500MHz, 350MHz, 200MHz, 100MHz
- Bandwidth Upgradable
- · Real-time sample rate up to 4GSa/s
- Standard Memory depth: Analog channel up to 140Mpts, Digital Channel up to 28Mpts
- Real Time Waveform Record, Replay & Analysis (Std. up to 200,000 frames)
- Support serial bus trigger and decoding
- 9 inch WVGA (800X480), 256-level intensity grading display



Up to 110k Waveforms/s Waveform capture rate

Deeper Memory with 256-Level intensity grading display



Serial bus Triggering and Decoding (Support both Analog and Digital channels)



Realtime waveform record, replay, analysis function (std.)



Mixed Signal Analysis with analog and digital channels



Serial bus triggering and decoding on digital channels



Model	DS4054 MSO4054	DS4052 MSO4052	DS4034 MSO4034	DS4032 MSO4032	DS4024 MSO4024	DS4022 MSO4022	DS4014 MSO4014	DS4012 MSO4012
Analog BW	500	ИНz	350N	1Hz	200	MHz	10	0MHz
Analog Channels	4	2	4	2	4	2	4	2
Digital Channels(MSO)			1	6 (support gi	oup operation	s)		
Max. Sample rate	Analog C	hannel: Max.	4GSa/s half cha	nnel, 2GSa/s	per channel; C	igital Channe	: Max. 1GSa/s	per channel
Max. Memory Depth		Ana	log Channel: St Digital Channe					
Max. Waveform Capture rate	DS:	110,000wfms	s; MSO: 110,00	00wfms/s (digi	tal channel off); 85,000wfms	/s (digital chan	inel on)
Timebase Scale	1ns/div to	1000s/div		2ns/div to	1000s/div		5ns/div t	o 1000s/div
Input Impedance	Analog	Analog channel: (1MΩ±1%) (14 pF±3 pF) or 50 Ω±1.5%; Digital channel: (101 kΩ±1%) (9 pF ± 1 pF)						
Vertical Scale		1 mV/div to 5 V/div (1 M Ω); 1 mV/div to 1 V/div (50 Ω) Threshold per set of 8 channels, User-defined threshold range ±20V in 10mV step						
DC Gain Accuracy				±2% f	ull scale			
Real Time waveform Record and Analysis			0	channel: Up t I channel: Up t		()		
Trigger functions	Std:Edge, I	Pulse width, R	unt, Nth Edge,		HDTV, Pattern t:LIN	,RS232/UART	,I2C,SPI,CAN,	USB,FlexRay;
Serial Bus decoding	Stand	ard: Parallel;	Optional: RS232	2/UART, I2C, S	SPI, CAN, LIN,	FlexRay (ana	log and digital	channel)
Math functions		Analog channel: A+B, A-B, A×B, A/B, FFT,Digital Filter, Advanced Math, Logic operation; Digital channel: Logic operation						
Auto Measurements		Analog channel: 29 types; Digital channel: 12 types						
Connectivity		USB Host, USB Device, LAN, VGA, AUX, 10MHz input/output						
Display		9.0 inches WVGA(800X480) TFT LCD display, 256 intensity grading level						

Ordering Information

	Description	Order Number
	DS4012 (100 MHz, 4 GSa/s, 140 Mpts, 2-channel)	DS4012
	DS4014 (100 MHz, 4 GSa/s, 140 Mpts, 4-channel)	DS4014
	DS4022 (200 MHz, 4 GSa/s, 140 Mpts, 2-channel)	DS4022
	DS4024 (200 MHz, 4 GSa/s, 140 Mpts, 4-channel)	DS4024
	DS4032 (350 MHz, 4 GSa/s, 140 Mpts, 2-channel)	DS4032
	DS4034 (350 MHz, 4 GSa/s, 140 Mpts, 4-channel)	DS4034
	DS4052 (500 MHz, 4 GSa/s, 140 Mpts, 2-channel)	DS4052
Model	DS4054 (500 MHz, 4 GSa/s, 140 Mpts, 4-channel)	DS4054
Wodel	MSO4012 (100 MHz, 4 GSa/s, 140 Mpts, 2+16 channels MSO)	MSO4012
	MSO4014 (100 MHz, 4 GSa/s, 140 Mpts, 4+16 channels MSO)	MSO4014
	MSO4022 (200 MHz, 4 GSa/s, 140 Mpts, 2+16 channels MSO)	MSO4022
	MSO4024 (200 MHz, 4 GSa/s, 140 Mpts, 4+16 channels MSO)	MSO4024
	MSO4032 (350 MHz, 4 GSa/s, 140 Mpts, 2+16 channels MSO)	MSO4032
	MSO4034 (350 MHz, 4 GSa/s, 140 Mpts, 4+16 channels MSO)	MSO4034
	MSO4052 (500 MHz, 4 GSa/s, 140 Mpts, 2+16 channels MSO)	MSO4052
	MSO4054 (500 MHz, 4 GSa/s, 140 Mpts, 4+16 channels MSO)	MSO4054
	2 or 4 500MHz passive probe	RP3500A
	1 Set logic analysis probe (MSO models)	RPL2316
Standard	USB Cable	CB-USBA-USBB-FF-150
Accessories	Front Panel Cover	FPCS-DS4000
	Power Cord	-
	Quick Guide	-
Development of the state	Bandwidth upgrade from 200 MHz to 350 MHz for MSO/DS402x	BW2T3-MSO/DS4000
Bandwidth Update Option	Bandwidth upgrade from 200 MHz to 500 MHz for MSO/DS402x	BW2T5-MSO/DS4000
Option	Bandwidth upgrade from 350 MHz to 500 MHz for MSO/DS403x	BW3T5-MSO/DS4000
Optional kit	Including:SD-AUTO-DS4000,SD-FlexRay-DS4000,SD-I2C/SPI-DS4000, SD-RS232-DS4000	BND-MSO/DS4000
For probes and optio	nal accessories please refer to "Probes & Accessories Guide".	·
For decoding options	please refer to "Bus Analysis Guide".	

DS4000E Series Digital Oscilloscope



DS4000E series is high performance and economy general oscilloscope which provides bandwidth from 100MHz to 200MHz, up to2GSa/s sample rate per channel, and up to 14Mpts memory depth all four channels. It is designed for the needs of the design, debugging and testing of the most widely used digital oscilloscope market.

- Bandwidth 100MHz, 200MHz
- Real-time sample rate up to 2GSa/s per channel
- Standard memory depth up to 14Mpts per channel
- · Standard with 4 analog channels
- Real Time Waveform Record, Replay & Analysis (Std. up to 127,000 frames)
- Support serial bus trigger (Std.) and decoding (Opt.)
- 9 inch WVGA (800×480), 256-level intensity grading display

Up to 60,000 wfms/s Waveform capture rate

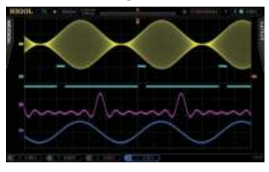
Deeper memory per channel (Std. 14Mpts)



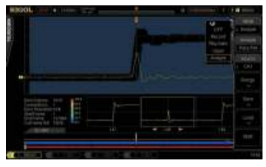
Support serial bus trigger (Std.) and decoding (Opt.)



Standard with 4 analog channels



Real-time waveform record, replay, analysis function (Std.)



Standard mask test function



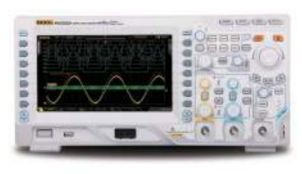
Model	DS4024E	DS4014E				
Analog BW	200MHz	100MHz				
Channels (DS)		4				
Sample rate(Scope channel)	Ν	/lax. 2GSa/s	per channel			
Memory Depth(Scope channel)	Std	. up to 14 Mp	ots per channel			
Waveform Capture rate		Max. 60,00	00 wfms/s			
Time Base Accuracy		≤ ±4 µ	opm			
Time Base Drift		≤ ±2 ppr	n/Year			
Timebase Scale	2 ns/div to 1 ks/div		5 ns/div to 1 ks/div			
Input Impedance	(1 MΩ±1	(1 MΩ±1%) (15 pF±3 pF) or 50 Ω±1.5%				
Vertical Scale	1 mV/div to 5 V	V/div (1MΩ) or 1 mV/div to 1 V/div (50Ω)				
DC Gain Accuracy		±2% full scale				
Bandwidth Limit	20 MHz/100MHz	20 MHz				
Real Time waveform Record, Replay and Analysis function	Ν	lax. 127,000	frames(Std.)			
Trigger functions			, Slope, Video, HDTV, Pattern,RS232/ SB,FlexRay; Opt:LIN			
Serial Bus decoding	Standard: Parallel	Option: RS2	32,I2C,SPI,CAN,LIN,FlexRay			
Math functions	Analog channel: A+B,A-B,A×E	B,A/B,FFT,Dig	ital Filter,Advanced Math,Logic operation			
Auto Measurements		29 types				
Connectivities	USB Host, USB Do	USB Host, USB Device, LAN, VGA, AUX, 10MHz input/output				
Display	9.0 inches WVGA(800X	9.0 inches WVGA(800X480) TFT LCD display,256 intensity grading level				
Size(W×H×D)	440.	440.0 mm× 218.0 mm×130.0 mm				
Weight		4.8 kg ± 0.2 kg				

Ordering Information

	Description	Order Number
Model	DS4014E (100 MHz, 2 GSa/s, 14 Mpts, 4-channel)	DS4014E
WOUEI	DS4024E (200 MHz, 2 GSa/s, 14 Mpts, 4-channel)	DS4024E
	4 Passive Probes (1X:35MHz/10X:350MHz BW)	PVP2350
	USB Data Cable	CB-USBA-USBB-FF-150
Standard Accessories	Front Panel Cover	FPC-DS4000
	Power Cord conforming to the standard of the destination country	-
	Quick Guide (Hard Copy)	-
Optional kit	Including:SD-AUTO-DS4000,SD-FlexRay-DS4000,SD-I2C/ SPI-DS4000,SD-RS232-DS4000	BND-MSO/DS4000
For probes and optional a	ccessories please refer to "Probes & Accessories Guide".	
For decoding options plea	se refer to "Bus Analysis Guide".	

or decoding options please refer to "Bus Analysis Guide".

MSO/DS2000A Series Digital Oscilloscope





MSO/DS2000A Series is the new mainstream digital scope to meet the customer's applications with its innovative technology. It provides bandwidth from 70MHz to 300MHz, sample rate up to 2GSa/s, and 2+16 channels, targeting for the embedded design and test market with its industry leading specifications, powerful trigger functions and broad analysis capabilities.

- Bandwidth up to 300MHz, standard with 50Ω input
- Two analog channels and 16 digital channels (MSO)
- Lower noise floor, wider vertical range (500uV/div ~ 10V/div)
- Waveform capture rate up to 50,000 wfms/s
- Built-in 2 CH and 25MHz Waveform generator (-S model)
- · A variety of trigger and serial bus decoding functions

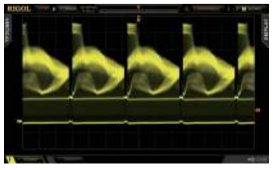
Wider Vertical range, Lower noise floor, Better for small signal capturing



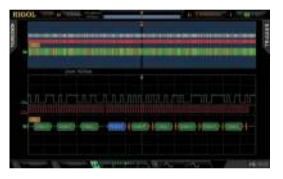
Realtime waveform record, replay, analysis function (std.)



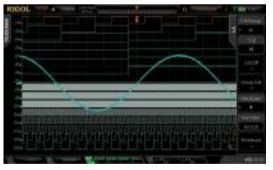
256 level intensity grading display



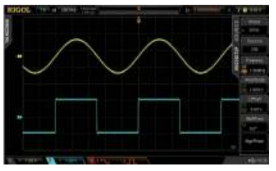
Serial bus Trigger&Decoding functions



Easy to be grouped and labeled for digital channels



Built-in 2CH and 25MHz Source (-S model)



Model		DS2302A	DS2302A-S	DS2202A	DS2202A-S	DS2102A	DS2102A-S	DS2072A	DS2072A-S						
MOD	ei –	MSO2302A	MSO2302A-S	MSO2202A	MSO2202A-	6 MSO2102A	MSO2102A-S	MSO2072A	MSO2072A-S						
Analog BW		300	MHz	200	MHz	10	0MHz	70	MHz						
Analog Char	nels					2									
Digital Chan	nels				16 (only	MSO)									
Sample rate		Analog Channel: Max. 2 GSa/s single channel, 1 GSa/s dual channel; Digital Channel: 1GSa/s(8 CH), 500MSa/s(16 CH)													
Memory Dep	oth		0	1 \	/ / /	H) std.;28Mpts(2 (H) std.;14Mpts(16	/ 1 (/ / /							
Waveform C rate	apture	50,000wfms/s													
Timebase So	cale	1ns/div to	0 1000s/div	2ns/div to	1000s/div		5ns/div to	1000s/div							
Input Impeda	ance	Analog channel: $(1M\Omega\pm1\%) \parallel (16 \text{ pF}\pm3 \text{ pF}) \text{ or } 50\Omega\pm1.5\%$; Digital channel: $(101k\Omega\pm1\%) \parallel (8 \text{ pF}\pm2 \text{ pF})$													
Vertical Scal	e	Analog channel: 500 uV/div to 10 V/div(1 M Ω); 500 uV/div to 1 V/div(50 Ω); Digital channel: Threshold per set of 8 channels, User-defined threshold range ±20V in 10mV step													
DC Gain Acc	uracy				±2% fu	ll scale									
Waveform R	ecord				Up to 65, 0	00 Frames									
Std. trigger fr	unctions	Edge, Pulse width, Runt, Slope, Video, Pattern, Setup/Hold, RS232/UART,I2C,SPI													
Opt. trigger f	unctions	Windows, Nth Edge, HDTV, Delay, Time Out, Duration, USB, CAN													
Serial Bus de	ecoding	Standard : Parallel Bus (only MSO) ; Optional: RS232/UART, I2C, SPI, CAN													
Math function	ns	Analog channel: A+B,A-B,A×B,A/B,FFT,Digital Filter,Advanced Math,Logic operation;Digital channel: Logic operation													
Auto Measur	rements	Analog channel: 29 types; Digital channel: 12 types													
Connectivity			US	SB Host, USB Devi	ice, LAN (LXI)	, AUX, support US	SB-GPIB (Opt.)								
Display			8	3.0 inches WVGA(8	300X480) LCD	display, 256 intens	ity grading level								
Built in 2CH	25MHz Func	tion/Arb Gener	ator (MSO/DS2xx	2A-S)											
Channels	Sample Rate	Vertical Max. Output Resolution Frequency		Amplitude Waveform Range Length			Output Wav	eforms							
						Standard Wave	forms: Sine, Squa	are, Ramp, Puls	e, Noise, DC						
2 200MSa		14bits	25MHz	20mVpp-5Vpp (High Z)	16K	Arbitrary Waveforms: Sinc, ExpRise, ExpFall, ECG, Gauss, Lorentz, Haversine ,User Defined									

Ordering Information

	Description	Order Number
	DS2072A (70MHz, 2CH Scope)	DS2072A
	DS2072A-S (70MHz, 2CH Scope + 25MHz, 2CH Source)	DS2072A-S
	MSO2072A (70MHz, 2+16 CH MSO)	MSO2072A
	MSO2072A-S (70MHz, 2+16 CH MSO + 25MHz, 2CH Source)	MSO2072A-S
	DS2102A (100MHz, 2CH Scope)	DS2012A
	DS2102A-S (100MHz, 2CH Scope + 25MHz, 2CH Source)	DS2012A-S
	MSO2102A (100MHz, 2+16 CH MSO)	MSO2012A
DS2072A (70MHz, 2CH Scope) DS2072A-S (70MHz, 2CH Scope + 25MHz, 2CH Scope) DS2072A-S (70MHz, 2+16 CH MSO) MSO2072AS (70MHz, 2+16 CH MSO) MSO2072A-S (100MHz, 2CH Scope) DS2102A (100MHz, 2CH Scope) DS2102A (100MHz, 2CH Scope) DS2102A (100MHz, 2CH Scope) DS2102A-S (100MHz, 2+16 CH MSO) MSO2102A (100MHz, 2+16 CH MSO) MSO2102A-S (100MHz, 2+16 CH MSO) MSO2102A-S (200MHz, 2CH Scope) DS2202A (200MHz, 2CH Scope) DS2302A (200MHz, 2CH Scope) DS2302A (300MHz, 2CH Scope) DS2302A-S (300MHz, 2CH Scope) DS2302A (300MHz, 2CH Scope) DS2302A (300MHz, 2CH Scope) DS2302A (300MHz, 2CH Scope) DS2302A (300MHz, 2CH Scope) <	MSO2102A-S (100MHz, 2+16 CH MSO + 25MHz, 2CH Source)	MSO2012A-S
Model	DS2202A (200MHz, 2CH Scope)	DS2022A
	DS2202A-S (200MHz, 2CH Scope + 25MHz, 2CH Source)	DS2022A-S
	MSO2202A (200MHz, 2+16 CH MSO)	MSO2022A
	MSO2202A-S (200MHz, 2+16 CH MSO + 25MHz, 2CH Source)	MSO2022A-S
	DS2302A (300MHz, 2CH Scope)	DS2302A
	DS2302A-S (300MHz, 2CH Scope + 25MHz, 2CH Source)	DS2302A-S
Standard Accessories Deep Memory Option Advanced Trigger Option Optional kit For probes and optional acce	MSO2302A (300MHz, 2+16 CH MSO)	MSO2302A
	MSO2302A-S (300MHz, 2+16 CH MSO + 25MHz, 2CH Source)	MSO2302A-S
	2 Passive probes (1X:35MHz / 10X:350MHz BW)	PVP2350
	1 Set LA probe(MSO only)	RPL2316
Standard Accessories	Power Cord	-
	USB Cable	CB-USBA-USBB-FF-150
	Quick Guide (Hard Copy)	-
Deep Memory Option	Analog channel memory Depth upgraded up to 56Mpts Digital channel(MSO) memory Depth upgraded up to 28Mpts	MEM-DS2000
Advanced Trigger Option	Windows, Nth Edge, HDTV, Delay, Time Out, Duration, USB	AT-DS2000
Optional kit	Including:MEM-DS2000, AT-DS2000, SD-DS2000, CAN-DS2000A	BND-MSO/DS2000A
For probes and optional acc	essories please refer to "Probes & Accessories Guide".	·
For decoding options please	refer to "Bus Analysis Guide".	

For decoding options please refer to "Bus Analysis Guide".

DS2000E Series Digital Oscilloscope

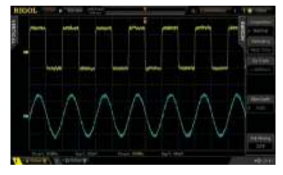




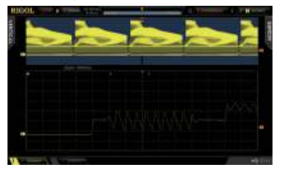
Engineers and technicians needing higher performance test solutions for more advanced debug tasks will appreciate the unique price/ performance attributes of the DS2000E. Based on our UltraVision technology the DS2000E delivers advanced performance and analysis capabilities, a large intensity graded display, and a proven and reliable hardware platform at an unprecedented price point.

- 100 MHz and 200 MHz bandwidth models
- 2 analog channels, 50 Ω input impedance (standard)
- Vertical range: 500 μV/div ~ 10 V/div
- Real-time sample rate: up to 1 GSa/s on each channels
- Memory depth: up to 28 Mpts on eachchannels
- Waveform capture rate: up to 50,000 wfms/s
- Real-time hardware waveform recording, playback, and analysis of up to 65,000
- captured frames
- Various serial trigger and decode (RS232/UART, I2C, SPI and CAN)
- Complete connectivity: USB DEVICE, USB Host, LAN, and optional GPIB
- 8-inch WVGA (800×480), 256-level intensity grading display

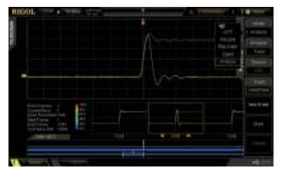
Wide range (500 µV/div~10 V/div), low noise floor, clearly capture the low-level signals



High memory depth up to 28 Mpts on each Channels



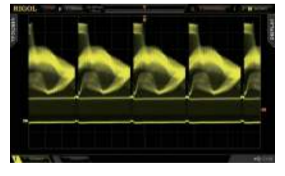
Real-time and ceaseless waveform recording, playback, and analysis functions



Waveform capture rate up to 50,000 wfms/s



8 inch LCD, 256-level intensity grading display



Abundant advanced triggering functions (e.g. Runt Trigger, Setup/Hold Trigger, and Nth Edge Trigger)



Model	DS2202E	DS2102E
Analog BW	200 MHz	100 MHz
Analog Channels		2
Max. sample rate	1 GSa/s on e	each channels
Max. memory Depth	28 M	ots/CH
Waveform Capture rate	Up to 50,0	000 wfms/s
Timebase Scale	2 ns/div to 1 ks/div	5 ns/div to 1 ks/div
Input Impedance	(1MΩ±1%) (16 pF	±3 pF) or 50Ω±1.5%
Vertical Scale	500uV/div to 10V/div (1MΩ); 500uV/div to 1V/div (50Ω)
DC Gain Accuracy	±2% fu	Ill scale
Waveform Record	Up to 65, 0	000 Frames
Std. trigger functions	Edge, Pulse width, Runt, Slope, Video, P	attern, Setup/Hold, RS232/UART,I2C,SPI
Opt. trigger functions	Windows, Nth Edge, HDTV, Dela	y, Time Out, Duration, USB, CAN
Serial Bus decoding	Standard: Parallel Bus; Optiona	al: RS232/UART, I2C, SPI, CAN
Math functions	A+B, A-B, A×B, A/B, FFT, Digital Fil	ter, Advanced Math, Logic operation
Auto Measurements	29 measurement parameters, up to 5 measure	rement items can be enabled at the same time
Connectivity	USB Host, USB Device, LAN(LX	I) , AUX, support USB-GPIB(Opt.)
Display	8.0-inch WVGA(800X480) LCD c	display, 256 intensity grading level

Ordering Information

	Description	Order No.
Model	DS2102E (100 MHz, 2 analog channels)	DS2102E
	DS2202E (200 MHz, 2 analog channels)	DS2202E
Standard Accessories	Power Cord conforming to the standard of the destination country	-
	USB Cable	CB-USBA-USBB-FF-150
	2 Passive Probes (BW: 350 MHz)	PVP2350
	Quick Guide (hard copy)	-
Optional Accessories	Rack Mount Kit	RM-DS2000A
	Passive Probe (500 MHz)	RP3500A
	USB-GPIB Interface Converter	USB-GPIB
	A Portable Bag	BAG-G1
High Mem Depth Option	28 Mpts/CH memory (offering the official option for free)	-
Advanced Trigger Option	Windows Trigger, Nth Edge Trigger, Delay Trigger, TimeOut Trigger, Duration Trigger, USB Trigger	AT-DS2000A
Decoding Options	RS232/UART, I2C, SPI Decoding Kit	SD-DS2000A
	CAN Protocol Analysis Kit (Trigger + Decoding)	CAN-DS2000A
Bundle Option	Include all the advanced trigger options and decoding options	BND-DS2000A

Note: For all the accessories and options, please contact the local office of $\ensuremath{\textbf{RIGOL}}$

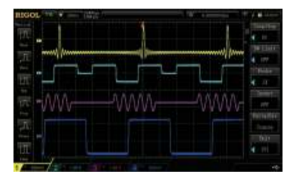
MSO/DS1000Z Series Digital Oscilloscope





MSO/DS1000Z Series is the high performance, economic level general purpose oscilloscope which provides 4 analog channels, the bandwidth from 50MHz to 100MHz, up to 1GSa/s sample rate, MSO models provides 4+16 channels. It is the new 4 channels mainstream digital oscilloscope to meet the customer's applications with RIGOL's innovative technology "UltraVision". The –PLUS models are MSO function ready, it could be upgraded to MSO with simply add the RPL1116 logic probe set.

- Analog channel Bandwidth: 100MHz, 70MHz, 50MHz
- 4 analog channels, 16 digital channels (MSO)
- Memory depth up to 24 Mpts
- Various trigger and bus decoding functions
- Built-in dual-channel 25 MHz source (-S model)
- Various interfaces: USB, LAN (LXI), AUX, GPIB (optional)



Standard wiht 4 analog channels

Intensity graded color display



Deeper memory(Std.24Mpts)



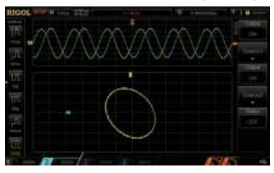
Standard Serial Bus trigger and decoding functions



Mixed Signal Analysis with analog and digital channels



Built-in dual-channel 25 MHz source (-S model)

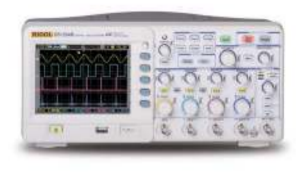


М	odel	DS1104Z DS1104Z-S	DS1104Z Plus DS1104Z-S Plus	MSO1104Z MSO1104Z-S	DS1074Z DS1074Z-S	DS1074Z Plus DS1074Z-S Plus	MSO1074Z MSO1074Z-S	DS1054Z						
Analog BW	1	10	0MHz				50MHz							
Analog Ch	annels				4									
Digital Cha	nnels(MSO)		16											
Max. Samp	ole rate	Analog Channel:1GSa/s (1 CH),500MSa/s(2 CH),250MSa/s (3/4 CH); Digital Channel:1GSa/s (8 CH),500MSa/s(16 CH												
Max. Mem	ory Depth		Analo			Mpts (2 CH), 6Mpts CH) / 12Mpts(16 CH								
Max. Wave	form				30,000 wf	me/e								
Capture ra														
Timebase	Scale				5 ns/div to 5									
Input Impe	dance	Analog Channel: $(1M\Omega \pm 2\%) (13 \text{ pF} \pm 3 \text{ pF}); \text{ Digital Channel}: (100k\Omega \pm 1\%) (8 \text{ pF} \pm 3 \text{ pF})$												
Vertical Sc	ale	Analog Channel:1 mV/div to 10 V/div Digital Channel:Threshold per set of 8 channels, User-defined threshold range ±15V in 10mV step												
DC Gain A	ccuracy			<10 mV: ±4%	₀ full scale ; ≥	10 mV: ±3% full sca	ale							
Real Time	waveform	Lip to 60, 000 Frames												
Record and	d Analysis	Up to 60, 000 Frames												
Std. trigger	functions	Edge, Pulse, Slope, Video, Pattern, Duration, Runt, Window, Nth Edge, Delay, Timeout, Setup/Hold, RS232/UART、I2C、SPI												
Bus decord	ding	Std: RS232/UART,I2C,SPI												
Math funct	ons	A+B, A-B, A×B, A/B, FFT, A&&B, A B, A^B, !A, Intg, Diff, Sqrt, Lg, Ln, Exp, Abs, Filter												
Auto Meas	urements				37 type									
Connectivi	ty					AN(LXI), AUX (Trig								
Display					,	display,64 intensity	grading level							
MSO/DS1>	x4Z-S and D	S1xx4Z-S Plu	us, 25MHz Function	n/Arbitrary Wave	eform Generat	tor								
Channels	Max. Sample Rate	Vertical Resolution	Max Frequency		Waveform Length	(Output Waveforn	ns						
2	200MSa/s	200MSa/s 14bits 25MHz		20mVpp- 5Vpp (High Z)	16K	Sine,Square,Ramp,Pulse,Noise,DC,Sinc,Expone Rise,Exponential Fall,ECG,Gauss,Lorentz,Havers User defined								

Ordering Information

	Description	Order Number
	DS1054Z (50 MHz, 4 CH)	DS1054Z
	DS1074Z/DS1074Z Plus (70 MHz, 4 CH; MSO only available for Plus model)	DS1074Z/DS1074Z Plus
	DS1074Z-S/DS1074Z-S Plus (70 MHz, 4 CH, 2-ch 25 MHz source; MSO only available for Plus model)	DS1074Z-S/DS1074Z-S Plus
lodel	MSO1074Z (70 MHz, 4+16 CH)	MSO1074Z
	MSO1074Z-S (70 MHz, 4+16 CH, 2-ch 25 MHz source)	MSO1074Z-S
	DS1104Z/DS1104Z Plus (100 MHz, 4 CH; MSO only available for Plus model)	DS1104Z/DS1104Z Plus
	DS1104Z-S/DS1104Z-S Plus (100 MHz, 4 CH, 2-ch 25 MHz source; MSO only available for Plus model)	DS1104Z-S/DS1104Z-S Plus
	MSO1104Z (100 MHz, 4+16 CH)	MSO1104Z
	MSO1104Z-S (100 MHz, 4+16 CH, 2-ch 25 MHz source)	MSO1104Z-S
lodel tandard ccessories	Power Cord	-
	USB Cable	CB-USBA-USBB-FF-150
	Quick Guide (Hard Copy)	-
Accessories	4 Passive Probes (1X:35MHz / 10X:150MHz BW)	PVP2150
	1 Set LA Probe (MSO only)	RPL1116
MSO Upgrade option	MSO upgrade package for DS1000Z Plus only, including logic analyzer probe(RPL1116) and model labe	MSO1000Z Upgrade Package
For probes and o	pptional accessories, please refer to "Probes & Accessories Guide".	

DS1000B Series Digital Oscilloscope



DS1000B series products are four-channel plus an external trigger oscilloscopes which can capture multi-channel signals at the same time to meet the industrial needs.

- · Four analog channels
- 2GSa/s real-time sample rate
- Abundant trigger types: edge, video, pulse width, alternate and pattern trigger
- Waveform record and playback
- · Standard with Pass/Fail test function
- Standard interfaces: USB Host & Device, LAN(LXI), support PictBridge

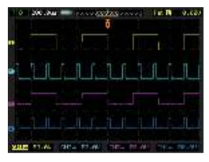
4 independent analog signals channels



Standard with Pass/Fail test



Advanced pattern trigger



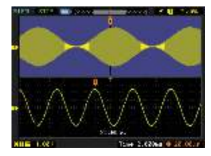
DS1000D/E Series Digital Oscilloscope



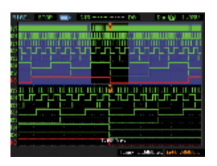
DS1000D/E series are the high-performance, economic digital oscilloscopes. They are widely used in the areas of education, training, production line, research and development. DS1000D series provide 2 analog channels plus 16 logic channels to meet mixed signal debug.

- 1GSa/s maximum real-time sample rate
- Up to 1Mpts Memory depth
- Abundant trigger types: edge, pulse width, slope, video, alternate, pattern (DS1000D) and duration (DS1000D)
- Standard with Pass/Fail test
- Compact and portable

1 Mpts memory depth



Abundant trigger types



Provide digital logic analysis function (DS1000D)



Model	DS1204B	DS1104B	DS1074B	DS1102E/D	DS1052E/D					
Bandwidth	200MHz	100MHz	70MHz	100MHz	50MHz					
Channels		4 + EXT	2 + EXT (DS1000D plus 16 digital channels)							
Real-time Sample Rate	2GSa/s (h	alf channel), 1GSa/s (ea	1GSa/s single channel, 500MSa/s dual- channel							
Memory Depth	16kpts (h	alf channel), 8kpts (eac	Max.	1Mpts						
Timebase Range	1ns/div-50s/ div	2ns/div-50s/div	5ns/div-50s/ div	2ns/div-50s/div	5ns/div-50s/div					
Input Impedance		1MΩ∥18pF		1MΩ 15pF						
Vertical Scale			2mV/div-10V/div							
Rise Time	<1.75ns	<3.5ns	<5ns	<3.5ns	<7ns					
Trigger Types	edge, p	ulse width, slope, video,	alternate	0 1	lope, video, alternate, nd duration (DS1000D)					
Logic analysis sp	ecification for DS1xx2D	Mix-signal oscilloscope								
Channels	Sample Rate	Memory Depth	Trigger Types	Thresh	old Level					
16	200MSa/s per channel	512k per channel	pattern and duration	TTL=1.4V, CMOS=2.5V, ECL=-1.3V, USER= -8V ~ +8V						

Ordering Information

	Description	Order Number
	DS1102E (100MHz, 1Mpts, 2CH)	DS1102E
	DS1052E (50MHz, 1Mpts, 2CH)	DS1052E
	DS1102D (100MHz, 2+16 CH)	DS1102D
Model	DS1052D (50MHz, 2+16 CH)	DS1052D
	DS1204B (200MHz, 4CH)	DS1204B
	DS1104B (100MHz, 4CH)	DS1104B
	DS1074B (70MHz, 4CH)	DS1074B
	1 passive probe (1X:35MHz / 10X:150MHz BW) for each analog channel	PVP2150
	DS1204B standard with (1X:35MHz / 10X:350MHz BW) passive probe	PVP2350
Standard Accessories	1 Set LA probe (DS1000D only)	LA Module
10000001100	Power Cord	-
	Quick Guide	-

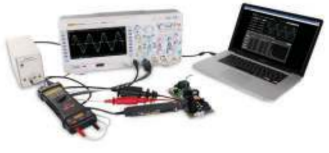
Bus Analysis Guide

Serial bus like I2C, SPI, UART/RS232, USB are widely used in electronic and telecom products as well as other embedded devices. RIGOL mainstream oscilloscope provides common used bus analysis functions. The scope can trigger the at start frame, end frame, specific address and/or data, as well as error frame. Also, the scope can finish bus decoding functions which can help users to discover errors, debug hardware and accelerate development easily, so as to guarantee quick and high-quality accomplishment of projects.

Series and	Decoding		120	С	SF	Ы	RS232	/UART	CA	N	LI	N	Flex	Ray		12S	MIL- 15	
Options	Buses	Channel	Trigger	Decod	Trigger	Decod	Trigger	Decod	Trigger	Decod	Trigger	Decod	Trigger	Decod	Trigger	Decod	Trigger	Decod
MSO/ DS7000 Series	4	Analog & Digital																
DS	7000-COM	Р					0	0										
	7000-EMBE		0	0	0	0												
-	7000-AUTC								0	0	0	0						
-	DS7000-FLEX DS7000-AUDIO												0	0				
														0	0			
DS7000-AERO DS6000 Series 2 Analog			•		•		•		•				•				0	0
	C/SPI-DS60			0		0												
-	S232-DS60							0										
	CAN-DS600						ļ			0	L							<u> </u>
	exRay-DS60						1	1			1			0				
MSO5000 Series	2	Analog & Digital						<u> </u>			<u> </u>							
MSC	05000-COM						0	0										
MSC	05000-EMB	D	0	0	0	0												
MS	25000-AUT	С							0	0	0	0						
MS	05000-FLEX	x											0	0				
MSC	5000-AUDI	0													0	0		
MSC	05000-AER	0															0	0
MSO/ DS4000 Series	2	Analog & Digital	٠		•		•		•				•					
SD-I2	C/SPI-DS40	000		0		0												
SD-R	S232-DS40	00						0										
SD-A	UTO-DS40	00								0	0	0						
SD-FI	exRay-DS40	000												0				
	MSO/DS40	00		0		0		0		0	0	0		0				
DS4000E Series	2	Analog	•		•		•		•				•					
-	C/SPI-DS40			0		0												
	S232-DS40							0				-						<u> </u>
	UTO-DS40									0	0	0						<u> </u>
	exRay-DS40													0				
MSO/ DS2000A	2	Analog & Digital	•	0	•	0	•	0		0	0	0		0				
Series	D-DS2000	9																<u> </u>
				0		0		0	0	0								
-	N-DS2000A MSO/DS200			0		0		0	0	0								
DS2000E Series	2	Analog	•		•		•											
SD-DS2000				0		0		0										<u> </u>
	N-DS2000A	1					<u> </u>		0	0	1							
	MSO/DS200			0		0		0	0	0	L							<u> </u>
MSO/ DS1000Z Series	2	Analog & Digital	•	•	•	•	•	•										

• Standard Option, could be used

Power Measurement and Analysis



Power supply is an important component of electronic devices. The quality of power supply will have direct influences on the electronic devices. During the design and manufacture of power supply, performance testing becomes more and more important. Ultra Power Analyzer is a power measurement and analysis software. The software along with RIGOL DS6000/MSO5000/ MSO4000/DS4000/DS4000E/MSO2000A/DS2000A series digital oscilloscope, high voltage differential probe, current probe, probe deskew fixture, and passive probe, form a complete power measurement system for power supply design and testing. It can analyze switching power supply efficiency and reliability.

- Power quality analysis
- Current harmonics analysis
- Inrush current analysis
- Safe operating area analysis
- Modulation analysis
- Output analysis

Power device switching loss analysis

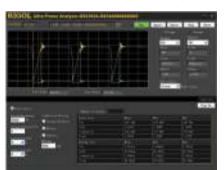
- Power device analysis
 - 5

Power quality analysis





Safe operating area analysis







MSO/DS7000 series and MSO5000 series oscilloscopes support the optional built-in power analysis software, which can complete the power quality analysis and ripple analysis. The power analysis software can help engineers analyze the commonly used power parameters rapidly and accurately, without needing to make tedious configurations manually or do complicated formula calculation.

Recommended Configuration

	Description	Order Number
Scope	MSO/DS7000, DS6000,MSO5000, MSO/DS4000, DS4000E, MSO/DS2000A , MSO/ DS1000Z Series	
	High Voltage Differential Probe (depend on bandwidth and voltage range in practical application)	RP1000D Series
Probes	Current probe (depend on bandwidth and current range in practical application)	RP1003C/RP1004C Series
	1:1 Passive HighZ Probe (selected based on measured bandwidth)	PVP2150/PVP2350
	Ultra Power Analyzer	UPA-DS
PC Software	Built-in Power Analysis Software(Only MSO/DS7000 series support)	DS7000-PWR
	Built-in Power Analysis Software(Only MSO5000 series support)	MSO5000-PWR
Other Accessories	T2R1000 probe adapter (convert TekProbe to RIGOL standard BNC connector)	T2R1000

Current & Active Probes

RP1000D High Voltage Differential Probe



RP1003C/RP1004C Current Probe



RP7150/RP7080 Differential Probe



RP1018H High Voltage Probe



RP1001C/RP1002C Current Probe



RP7150S/RP7080S Single ended Probe



Probes & Accessories Guide

Model	Descriptions	MSO/DS7000	DS6000	MSO5000	MSO/DS4000	DS4000E	MSO/DS2000A	DS2000E	MSO/DS1000Z	DS1000E/B	DS1204B	DS1000D
RP7150	1.5GHz Differential/Single ended Probe, 30Vp, CATI	0	0		0	0						
RP7150S	1.5GHz Single ended Probe, 30Vp, CATI	0	0		0	0						
RP7080	800MHz Differential/Single ended Probe, 30Vp, CATI	0	0		0	0						
RP7080S	800MHz Single ended Probe, 30Vp, CATI	0	0		0	0						
RP6150A	1.5GHz Low Z Probe	0	٠		0	0						
RP5600A	600MHz High Z Probe 10X	0	٠		0	0						
RP3500A	500MHz High Z Probe 10X	٠	0		٠	0	0	0	0	0	0	0
PVP2350	1X:35MHz / 10X:350MHz High Z Probe	0	0	٠	0	٠	٠	٠	0	0		0
PVP2150	1X:35MHz / 10X:150MHz High Z Probe	0	0	0	0	0	0	0	•	•	0	•
RP1300H	DC-300MHz, 2000V CATI, 1500V CATII (DC+AC)	0	0	0	0	0	0	0	0	0	0	0
RP1010H	High Voltage Probe, DC-50MHz, DC:10KV, AC:Pulse≤ 20KVpp,Sine≤ 7KVrms	0	0	0	0	0	0	0	0	0	0	0
RP1018H	High Voltage Probe, DC-150MHz, DC+AC:18KVp CATII, AC:12KVrms CATII	0	0	0	0	0	0	0	0	0	0	0
RP1025D	High Voltage Differential Probe, DC-25MHz, Vmax ≤ 1400Vpp	0	0	0	0	0	0	0	0	0	0	0
RP1050D	High Voltage Differential Probe, DC-50MHz, Vmax ≤ 7000Vpp	0	0	0	0	0	0	0	0	0	0	0
RP1100D	High Voltage Differential Probe, DC-100MHz, Vmax ≤ 7000Vpp	0	0	0	0	0	0	0	0	0	0	0
RP1001C	Current Probe, DC-300KHz, DC: ±100A, AC: 200App, 70Arms	0	0	0	0	0	0	0	0	0	0	0
RP1002C	Current Probe, DC-1MHz, DC: ±70A, AC: 140App, 50Arms	0	0	0	0	0	0	0	0	0	0	0
RP1003C	Current Probe, DC-50MHz, Max. AC Peak: 50A (Non-continuous), 30Arms. Must order power supply RP1000P	0	0	0	0	0	0	0	0	0	0	0
RP1004C	Current Probe,DC-100MHz, Max. AC Peak: 50A (Non-continuous), 30Arms. Must order power supply RP1000P	0	0	0	0	0	0	0	0	0	0	0
RP1005C	Current Probe,DC-10MHz, Max.150 Arms, 300 A peak (Non-continuous), 500 A peak (@pulse width <=30 ms). Must order power supply RP1000P.	0	0	0	0	0	0	0	0	0	0	0
RPL2316	16-channel logic analysis probe for MSO4000,MSO2000A series	•			٠							
PLA2216	16-channel logic analysis probe for MSO5000 series			٠								
RPL1116	16-channel logic analysis probe for MSO1000Z series								•			
LA Module	DS1000D logic analysis probe: one data cable, one logic probe, 20 test clips,20 test leads.											•
T2R1000	Tekprobe to RIGOL Scope Adapter	0	0		0	0						
RM-DSxxxx	Rack Mount Kit for different series.	0	0	0	0	0	0	0	0	0	0	0
USB-GPIB	USB-GPIB USB to GPIB Module	0	0	0	0	0	0	0	0	0	0	0
ARM	ARM Desk Mount Instrument Arm		0									
RT50J	50 ohm Adapter(2W, 1GHz)			0					0	0	0	0
CK-DS6000	Calibration kit for DS6000 & DS4000 series		0		0	0						
01.0.01.0.01												

• Standard 0 Option, could be used

Spectrum Analyzer



RIGOL's RSA series (including RSA5000 series and RSA 3000 series) is the first type of full-function real-time spectrum analyzer in China. Being equipped with the patented technology Ultra Real, it optimizes performance and price. The superb specifications and outstanding performance can be delivered both in the GPSA and RTSA working modes. With a 10.1" capacitive multi-touch screen with high resolution, it supports various touch gestures. You can also operate it with the externally connected keyboard and mouse. It has the built-in Linux system, and the HDMI interface is available for you to make the communication interface more stable and reliable. It can be widely applied to corporate R&D, factory production, education teaching, and other fields. With excellent performance at an unprecedented price point, the RSA series real-time spectrum analyzer allows you to further improve measurement quality at low costs.

DSA800 series, DSA800E series, and DSA700 series spectrum analyzers are based on a brand new spectrum analyzer technical platform, and adopt the latest digital IF technology in design to deliver high performance. These spectrum analyzer products cover different frequency ranges, and its frequency can reach up to 7.5 GHz, the Displayed Average Noise Level (DANL) as low as -161 dBm, phase noise below -98dBc/Hz, RBW 10 Hz. These specifications reach the international advanced level of the same product category. To meet the demands of different users, these spectrum analyzers are also equipped with standard and optional accessories, such as preamplifier (PA), tracking generator (TG), Vector Signal Analysis Measurement kit (AMK), VSWR measurement kit, teaching kit, VSWR bridge, cables, and converters.

		Fr	equei	псу В	and						Phase		Software				Hardware		
	0.5 GHz	1 GHz	1.5 GHz	3 GHz	3.2 GHz	4.5 GHz	6.5 GHz	7.5 GHz	Max. RTBW	Min. RBW	Noise (at 10KHz	Vector Signal Analysis Measurement Application	EMI Measurement Application	AMK	EMI	VSWR	TG	Preamp	
RSA5065/ -TG							•		40MHz	1Hz	-108dBc/ Hz	0	0	0	٠	٠	with TG	0	
RSA5032/ -TG					•				40MHz	1Hz	-108dBc/ Hz	0	0	0	•	•	with TG	0	
RSA3030/ -TG				•					40MHz	1Hz	-102dBc/ Hz		0	0	0	•	with TG	0	
RSA3045/ -TG						•			40MHz	1Hz	-102dBc/ Hz		0	0	0	•	with TG	0	
DSA875/ -TG								•		10Hz	-98dBc/Hz			0	0	0	with TG	•	
DSA832/ -TG					•					10Hz	-98dBc/Hz			0	0	0	with TG	•	
DSA832E /-TG					•					10Hz	-90dBc/Hz			0	0	0	with TG	•	
DSA815/ -TG			•							100Hz	-80dBc/Hz			0	0	0	with TG	•	
DSA710		٠								100Hz	-80dBc/Hz			0	0		without	٠	
DSA705										100Hz	-80dBc/Hz			0	0		without		
 Standard 	∘ Op	otion																_	

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RSA5000 Series Spectrum Analyzer

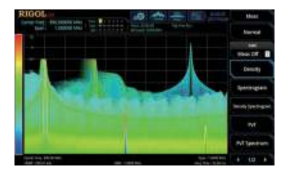


The RSA5000 series real-time spectrum analyzer includes four models: RSA5065, RSA5065-TG, RSA5032, and RSA5032-TG. Of which, the model with "-TG" is equipped with the tracking generator. The frequency band of the RSA5000 series real-time spectrum analyzer ranges from 9 kHz to 6.5 GHz, and from 9 kHz to 3.2 GHz, respectively. The RSA5000 series has a standard configuration of GPSA and RTSA modes, capable of delivering excellent performance at low costs. The RSA5000 series is a real-time spectrum analyzer with the patented technology Ultra Real. Both in the GPSA and RTSA working modes, it can deliver excellent performance and best specifications. The generalpurpose spectrum analyzer may not fully capture the signal due to the deadtime and slow sweep, which may even result in signal loss. In addition, the RSA5000 series real-time spectrum analyzer is equipped with the vector signal analysis application software and EMI measurement application software. The vector signal analysis application software can provide comprehensive and precise analysis and measurement for the vector signal from several dimensions such as time domain, frequency domain, and

10.1" capacitive multi-touch screen; supporting several touch-enabled gestures



Monitor spectrum signal in the persistence view

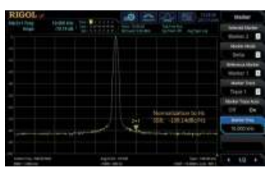


modulation domain. The EMI measurement application software enables the users to perform pre-compliance test and diagnosis test before carrying out the formal EMI certification for the product. Through the pre-compliance test, users can find out the existing electromagnetic compatibility problem, so as to ensure the onetime pass of the final certification test for the new design.

GPSA is a swept working mode, which realizes the function of the general-purpose spectrum analyzer. Compared with DSA800/E and DSA700 series, its key specifications such as phase noise, DANL, RBW, and sweep speed have been greatly enhanced. RTSA is a real-time working mode, which can seamlessly capture the transient signal, and display the measurement results completely in the Density view, Spectrum view, etc. Users can set the FMT trigger mode to accurately capture the signal of interest. The VSA (Vector Signal Analysis) mode provides the analysis for the vector signal and displays several measurement analysis results. The EMI (Electromagnetic Interference) mode enables users to perform EMI pre-compliance test that meets the CISPR standards.

- Frequency stability: 0.5 ppm, option: 0.005 ppm
- Phase noise: <-108 dBc/Hz (typical)</p>
- DANL: -165 dBm (typical)
- RBW: 1 Hz to 10 MHz
- Full-scale accuracy: <0.8 dB</p>
- Sweep rate: 1 ms
- Real-time bandwidth or I/Q demodulation bandwidth : 25 MHz, option: 40 MHz
- FFT rate: 146,484 FFTs/s
- POI: 7.45 μs
- SFDR: <-60 dBc (typical)</p>

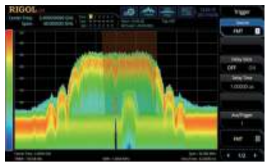
Excellent swept specifications; phase noise: -108 dBc (min.)



Observe the changes of the time-varying signals in the Spectrum view



Use FMT to accurately capture signals



Time-domain, frequency-domain, and modulationdomain analysis for the vector signal



Various advanced measurement functions



Powerful EMI pre-compliance test function



Key Specifications

		RSA5032	RSA5032-TG	RSA5065	RSA5065-TG	
Frequency Range		9 kHz to 3.2 GHz 9 kHz to 6.5 GHz				
Frequency Stability	0°C to 50°C, with the refe	0°C to 50°C, with the reference 25°C				
	Standard	<0.5 ppm				
	Option OCXO-C08	<0.005 ppm				
Phase Noise	10 kHz, f _c = 500 MHz	<-106 dBc/Hz, <-108 dBc/Hz (typical)				
Resolution Bandwidth (-3 dB)		1 Hz to 10 MHz, in 1-3-10 sequence				
Resolution Bandwidth (-6 dB)		200 Hz, 9 kHz, 120 kHz, 1 MHz				
Displayed Average Noise Level (DANL)		preamp on, attenuation = 0 dB, sample detector, trace averages \ge 50, tracking generator off, normalized to 1 Hz, 20°C to 30°C, input impedance = 50 Ω .				
		<-162 dBm, <-165 dBm (typical)				
Level Measurement Uncertainty		0.8 dB (nominal)				
TG Frequency Range			100 kHz to 3.2 GHz		100 kHz to 6.5 GHz	
TG Output Level Range			-40 dBm to 0 dBm		-40 dBm to 0 dBm	
Real-time Analysis Bandwidth		25 MHz, 40 MHz (Option RSA5000-B40)				
Full-scale Accu	iracy	maximum span; default Kaiser Window				
Min. signal duration for 100% POI at the full-scale accuracy		7.45 µs				
Window Type		Hanning, Blackman-Harris, Rectangular, Flattop, Kaiser, Gaussian				
Max. Sample Rate		51.2 MSa/s				
FFT Rate		146,484 FFTs/s (nominal)				
SFDR		mixer level = -30 dBm				
SFDR		<-60 dBc/Hz (typical)				
Trigger Source		Free Run, External, Power, FMT				

Order Information

	Description	Order No.
	Real-time Spectrum Analyzer, 9 kHz to 3.2 GHz	RSA5032
Model	Real-time Spectrum Analyzer, 9 kHz to 3.2 GHz (with tracking generator, factory installed)	RSA5032-TG
Model	Real-time Spectrum Analyzer, 9 kHz to 6.5 GHz	RSA5065
	Real-time Spectrum Analyzer, 9 kHz to 6.5 GHz (with tracking generator, factory installed)	RSA5065-TG
Standard Accessories	Quick Guide (hard copy)	-
Stanuaru Accessones	Power Cord	-
	Vector Signal Analysis Measurement Application	RSA5000-VSA
	EMI Measurement Application	RSA5000-EMI
	Preamplifier (PA)	RSA5000-PA
	Highly Stable Clock	OCXO-C08
Option	Real-time Analysis Bandwidth 40 MHz	RSA5000-B40
	Advanced Measurement Kit	RSA5000-AMK
	Spectrum Analyzer PC Software (only supported in GPSA mode)	Ultra Spectrum
	EMI Pre-compliance Test Software (Alternative selection: RSA5000-EMI)	S1210 EMI Pre-compliance Software

For optional options and accessories of other RF instruments, please refer to "RF Accessories Selection Guide".

RSA3000 Series Spectrum Analyzer

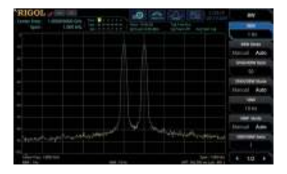


The RSA3000 series real-time spectrum analyzer includes four models: RSA3030, RSA3030-TG, RSA3045, and RSA3045-TG. Of which, the model with "-TG" is equipped with the tracking generator. The frequency band of the RSA3000 series real-time spectrum analyzer ranges from 9 kHz to 3GHz, and from 9 kHz to 4.5 GHz, respectively. The RSA3000 series has a standard configuration of GPSA and RTSA modes, capable of delivering excellent performance at low costs. The RSA3000 series is a real-time spectrum analyzer with the patented technology Ultra Real. Both in the GPSA and RTSA working modes, it can deliver excellent performance and best specifications. The general-purpose spectrum analyzer may not fully capture the signal due to the deadtime and slow sweep, which may even result in signal loss. In addition, the RSA3000 series real-time spectrum analyzer is equipped with the EMI measurement

10.1" capacitive multi-touch screen; supporting several touch-enabled gestures



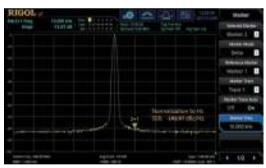
RBW: 1 Hz (min.)



application software. The software enables the users to perform pre-compliance test and diagnosis test before carrying out the formal EMI certification for the product. Through the precompliance test, users can find out the existing electromagnetic compatibility problem, so as to ensure the one-time pass of the final certification test for the new design.

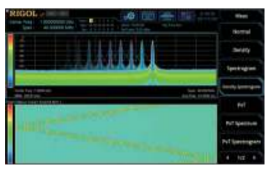
GPSA is a swept working mode, which realizes the function of the general-purpose spectrum analyzer. Compared with DSA800/E and DSA700 series, its key specifications such as phase noise, DANL, RBW, and sweep speed have been greatly enhanced. RTSA is a real-time working mode, which can seamlessly capture the transient signal, and display the measurement results completely in the Density view, Spectrum view, etc. Users can set the FMT trigger mode to accurately capture the desired signal.The EMI (Electromagnetic Interference) mode enables users to perform EMI pre-compliance test that meets the CISPR standards.

- Frequency stability: 0.5 ppm, option: 0.005 ppm
- Phase noise: <-102 dBc/Hz (typical)
- DANL: <-161 dBm (typical)</p>
- RBW: 10 Hz to 3 MHz, Option:1 Hz to 10 MHz
- Full-scale accuracy: <1.0 dB
- Sweep rate: 1 ms
- Real-time bandwidth: 10 MHz, option: 25 MHz/40 MHz
- FFT rate: 146,484 FFTs/s



Excellent swept specifications; phase noise: -102 dBc (min.)

Analyze the frequency hopping signal in the real-time mode



Various advanced measurement functions



Key Specifications

Powerful EMI pre-compliance test function



		RSA3030	RSA3030-TG	RSA3045	RSA3045-TG	
Frequency Range		9 kHz to 3GHz 9 kHz to 4.5 GHz				
Frequency Stability	0°C to 50°C, with the referen	°C to 50°C, with the reference 25℃				
	Standard	<0.5 ppm				
Stability	Option OCXO-C08	<0.005 ppm				
Phase Noise	10 kHz, f _c = 500 MHz	<-100dBc/Hz, <-102dBc/Hz				
Resolution B	andwidth (-3 dB)	10 Hz to 3 MHz (Option: 1 Hz to 10MHz), in 1-3-10 sequence				
Resolution B	andwidth (-6 dB)	200 Hz, 9 kHz, 120	kHz, 1 MHz			
Displayed Average Noise Level (DANL)		preamp on, attenuation = 0 dB, sample detector, trace averages \geq 50, tracking generator off, normalized to 1 Hz, 20°C to 30°C, input impedance = 50 Ω .				
			<-158 dBm, <-161 dBm (typical)			
Level Measurement Uncertainty		1.0 dB (nominal)				
TG Frequency Range			100 kHz to 3 GHz		100 kHz to 4.5 GHz	
TG Output Level Range			-40 dBm to 0 dBm		-40 dBm to 0 dBm	
Real-time An	alysis Bandwidth	10 MHz, 25 MHz (Option RSA3000-B25), 40MHz (Option RSA3000-B40)				
			maximum span; default Kaiser Window			
Full-scale Ac	, , , , , , , , , , , , , , , , , , ,	9.3 µs				
	Min. signal duration for 100% POI at the full-scale accuracy		7.82 µs (Option RSA3000-B25)			
		7.45 µs (Option RSA3000-B40)				
Window Type		Hanning, Blackman-Harris, Rectangular, Flattop, Kaiser, Gaussian				
FFT Rate		146,484 FFTs/s (nominal)				
SFDR		mixer level = -30 dBm				
		<-50 dBc/Hz (typical)				
Trigger Source		Free Run, External, Power, FMT				

Order Information

	Description	Order No.
	Real-time Spectrum Analyzer, 9 kHz to 3 GHz	RSA3030
	Real-time Spectrum Analyzer, 9 kHz to 4.5 GHz	RSA3045
Model	Real-time Spectrum Analyzer, 9 kHz to 3 GHz (with tracking generator, factory installed)	RSA3030-TG
	Real-time Spectrum Analyzer, 9 kHz to 4.5 GHz (with tracking generator, factory installed)	RSA3045-TG
Standard Accessories	Quick Guide (hard copy)	-
Stanuaru Accessories	Power Cord	-
	EMI Measurement Application (includes RSA3000-EMC)	RSA3000-EMI
	Preamplifier (PA)	RSA3000-PA
	Highly Stable Clock	OCXO-C08
	Resolution Bandwidth 1 Hz to 10MHz	RSA3000-BW1
	Real-time Analysis Bandwidth 25 MHz	RSA3000-B25
Option	Real-time Analysis Bandwidth 40 MHz	RSA3000-B40
	Advanced Measurement Kit	RSA3000-AMK
	EMC Filter and Quasi-Peak Detector Kit	RSA3000-EMC
	Spectrum Analyzer PC Software (only supported in GPSA mode)	Ultra Spectrum
	EMI Pre-compliance Test Software (Alternative selection: RSA3000-EMI)	S1210 EMI Pre- compliance Software

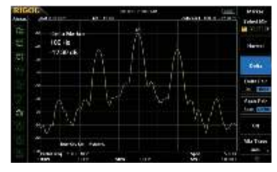
For optional options and accessories of other RF instruments, please refer to "RF Accessories Selection Guide" .

DSA800/E Series Spectrum Analyzer

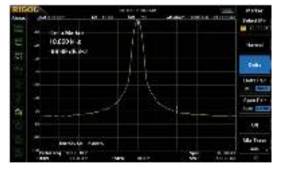


DSA800 and DSA800E series spectrum analyzer are the high performance economic level spectrum analyzers which have compact size and light weight. The digital IF technology guarantees their reliability and performance. The measurement frequency range is up to 7.5GHz.

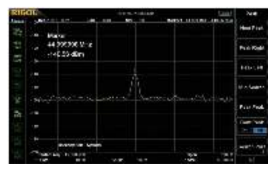
Distinguish the two nearby signals clearly with the 10 Hz RBW



Phase noise < -98 dBc/Hz @10 kHz offset (DSA832/DSA875/DSA832E)



Measure lower level signal with the preamplifer turn on



In order to satisfy different customers' applications, there're lots of standard or optional function and accessories, for example, the pre-amplifier, Advanced Measurement kit, TG models, the VB series bridges and VSWR measurement function, ASK/FSK demodulation, EMI pre-compliance test software and so on.

- Frequency range from 9KHz to 7.5GHz
- Min. RBW 10 Hz
- Min. Displayed Average Noise Level -161 dBm
- Min. Phase Noise < -98 dBc/Hz @ 10 kHz Offset

EMI kit (EMI flter & Quasi-peak & Pass/Fail)

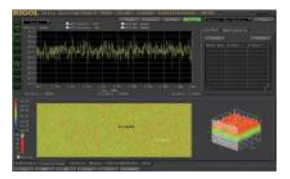
- EMI Pre-compliance test
- VSWR Measurement
- Signal seamless capture mode (DSA815)
- Powerful DSA PC software

Normalized Distance Distance Distance Normalized A State A State Normalized Normalized A State Normalized Normalized

VSWR measurement



Powerful DSA PC software



	DSA815	DSA832	DSA875	DSA832E	
Frequency range	9 kHz to 1.5 GHz	9 kHz to 3.2 GHz	9 kHz to 7.5 GHz	9 kHz to 3.2 GHz	
Frequency resolution	1 Hz				
Aging rate	<2 ppm/year	<1 ppm/year		<2 ppm/year	
SSB Phase Noise(fc=1GHz)	<-80 dBc/Hz@10kHz offset	<-98 dBc/Hz@10kHz offset		<-90 dBc/Hz@10kHz offset offset <-98 dBc/Hz@10kH offset (typ.)	
	<-100 dBc/Hz@100kHz offset (typ.)	<-100 dBc/Hz@100kHz offset (typ.)		<-100 dBc/Hz@100kHz offset (typ.)	
Resolution bandwidth (-3 dB)	10 Hz to 1 MHz, in 1-3-10) sequence			
Video bandwidth (-3 dB)	1 Hz to 3 MHz, in 1-3-10	sequence			
Resolution bandwidth (-6 dB)	200 Hz, 9 kHz, 120 kHz (EMI-DSA800 option)			
Displayed Average Noise Level (DANL)		dB, RBW = VBW = 100 to 1Hz, 20°C to 30°C , input		ce average ≥ 50, tracking	
100 kHz to 1 MHz	<-130 dBm, <-150 dBm (typ.)	<-152 dBm (typ.)	<-152 dBm (typ.)	<-152 dBm (typ.)	
1 MHz to 5 MHz	<-150 dBm + 6 × (f/1 GHz) dB, <-155 dBm	<-152 dBm, <-155 dBm (typ.)	<-152 dBm, <-155 dBm (typ.)	<-150 dBm, <-155 dBm (typ.)	
5 MHz to 1.5 GHz	(typ.)	<-157 dBm.	<-157 dBm.	<-155 dBm.	
1.5 GHz to 3.2 GHz		<-161 dBm (typ.)	<-161 dBm (typ.)	<-161 dBm (typ.)	
3.2 GHz to 6 GHz			<-153 dBm, <-157 dBm (typ.)		
6 GHz to 7.5 GHz			<-148 dBm, <-152 dBm (typ.)		
Trace detectors	normal, positive-peak, ne (with EMI-DSA800 option	negative-peak, sample, RMS, voltage average, quasi-peak			
Trace functions	clear write, max hold, min hold, average, view, blank				
Units of level axis	dBm, dBmV, dBµV, nV, µ	V, mV, V, nW, µW, mW, W			
Level measurement uncertainty	<1.5 dB (nom.)	<0.8 dB (nom.)		<1.0 dB (nom.)	
TG Frequency range (-TG model)	100 kHz to 1.5 GHz	100 kHz to 3.2 GHz	100 kHz to 7.5 GHz	100 kHz to 3.2 GHz	
TG Output level range (-TG model)	-20 dBm to 0 dBm	-40 dBm to 0 dBm			
TG Output level resolution (-TG model)	1 dB				
SSC Measurement bandwidth	1.5 MHz				
ASK/FSK Demodulation Analysis (PC option)		Support S1220 ASK-FSK Demodulation Analysis			
Interfaces	LAN(LXI), USB, USB-GP	IB(Option)			

Ordering Information

	Description	Order Number
Model	spectrum analyzer, 9 kHz to 1.5 GHz	DSA815
	spectrum analyzer, 9 kHz to 3.2 GHz	DSA832
	spectrum analyzer, 9 kHz to 7.5 GHz	DSA875
	spectrum analyzer, 9 kHz to 3.2 GHz	DSA832E
	spectrum analyzer, 9 kHz to 1.5 GHz (with tracking generator, factory installed)	DSA815-TG
	spectrum analyzer, 9 kHz to 3.2 GHz (with tracking generator, factory installed)	DSA832-TG
	spectrum analyzer, 9 kHz to 7.5 GHz (with tracking generator, factory installed)	DSA875-TG
	spectrum analyzer, 9 kHz to 3.2 GHz (with tracking generator, factory installed)	DSA832E-TG
	EMI filter & quasi-peak detector	EMI-DSA800
	advanced measurement kit	AMK-DSA800
Options	VSWR measurement kit	VSWR-DSA800
	DSA PC software	Ultra Spectrum
	signal seamless capture (only for DSA815)	SSC-DSA
	EMI Pre-compliance test software	S1210 EMI Pre-compliance Software
	ASK-FSK Demodulation Analysis (only for DSA832/DSA875/DSA832E)	S1220 ASK-FSK Demodulation Analysis Software
For other	optional accessories refers to the "RF Accessories Selection Guide".	

DSA700 Series Spectrum Analyzer

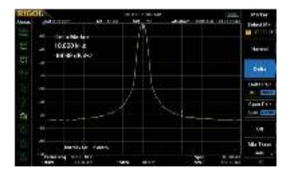


DSA700 series spectrum analyzer are the high performance economic level spectrum analyzers which have compact size and light weight. The digital IF technology guarantees their reliability and performance.

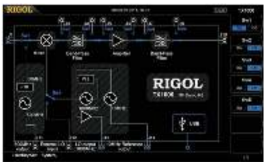
Distinguish the two nearby signals clearly with the

100 Hz RBW

Phase noise < -80 dBc/Hz @10 kHz offset



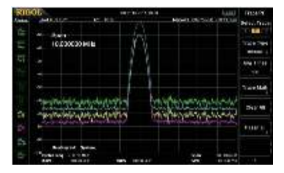
The GUI to control the RF demo kit (Transmitter) directly



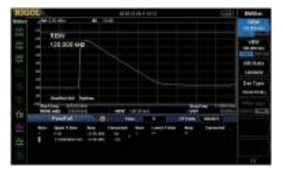
The measurement frequency range is from 100KHz up to 1GHz. In order to satisfy different customers' applications, there're lots of standard or optional function and accessories, for example, the pre-amplifier, Advanced Measurement kit, signal seamless capture mode, EMI pre-compliance test software and so on.

- Frequency range from 100KHz to 1GHz
- Min. RBW 100 Hz
- Min. Displayed Average Noise Level -130 dBm
- Min. Phase Noise < -80 dBc/Hz @ 10 kHz Offset
- EMI Pre-compliance test
- Signal seamless capture mode
- Powerful DSA PC software

Compare the spectrums with different color trace



EMI kit (EMI flter & Quasi-peak & Pass/Fail)



Zero span to demodulate the AM signal

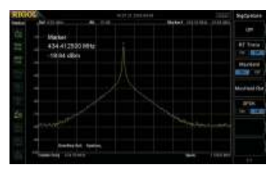


Seamless capture RKE FSK signal



Key Specifications

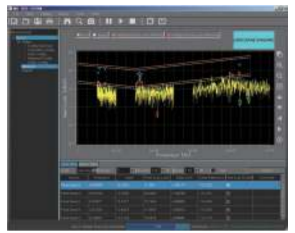
Seamless capture RKE ASK signal



	DSA705	DSA710					
Frequency range	100 kHz to 500 MHz	100 kHz to 1 GHz					
Frequency resolution		1 Hz					
Aging rate	<2	ppm/year					
SSB Phase Noise (fc=1GHz)	<-80dBc/H	Hz@10kHz offset					
Resolution bandwidth (-3dB)	100Hz ~ 1	MHz; 1-3-10 step					
Resolution bandwidth (-6dB)	200Hz, 9kHz, 120k	KHz (EMI-DSA800 option)					
Video bandwidth (-3dB)	1 Hz ~ 3N	/Hz, 1-3-10 step					
Max. DC voltage		50 V					
Max. CW RF power	attenuation = 30	dB, +20 dBm (100 mW)					
Max. damage level	+30 dBm (1 W)						
Displayed Average Noise Level (DANL)	PA ON, RBW=VBW=100Hz,	sample detector, trace average ≥ 50					
100 kHz to 1 MHz	<-110 dBm,	<-130 dBm (typical)					
1 MHz to 500 MHz	<-120 dBm,	<-130 dBm (typical)					
500 MHz to 1 GHz		<-120 dBm, <-130 dBm (typical)					
Trace detectors		RMS, voltage average,quasi-peak (with EMI-DSA800 option)					
Trace functions	clear write, max hold, r	min hold, average, view, blank					
Units of level axis	dBm, dBmV, dBµV, nV, µV, mV, V, nW, µW, mW, W						
Level measurement uncertainty	<1.5 dB (nom.)						
SSC Measurement bandwidth		1.5 MHz					
Interface	LAN (LXI), US	B, USB-GPIB (option)					

	Description	Order Number
Model	spectrum analyzer, 100 kHz to 500 MHz (with preamplifer)	DSA705
Woder	spectrum analyzer, 100 kHz to 1 GHz (with preamplifer)	DSA710
Standard	quick guide (hard copy)	
accessories	power cable	
	EMI filter & quasi-peak detector	EMI-DSA800
Ontions	advanced measurement kit	AMK-DSA800
Options	DSA PC software	Ultra Spectrum
	Signal seamless capture	SSC-DSA
For other optional acces	ssories refers to the "RF accessories selection table".	

EMI Test System^[1] (S1210)



EMI Test System is a PC application software developed by RIGOL for RSA5000, RSA3000, DSA800, DSA800E and DSA700 series with the EMI-DSA800 option to do the EMI Pre-compliance tests.

You can perform conduction and radiation tests using S1210 EMI Pre-compliance Software and RIGOL RSA/DSA series spectrum analyzer. You can measure the interference voltage on the power cable using the linear impedance stability network (LISN) and perform amplitude correction on the results by loading the correction factor (preamplifier, attenuator, antenna, cable, or correction array) automatically in the radiation test.

This software also provides various functions to facilitate your measurements. You can set various parameters (such as the frequency range, resolution bandwidth, and scan time) via the scan table. After performing a scan, the results can be displayed in log or linear format. You can search for signal peak value and view the results displayed in the peak table. Besides, you can mark and delete the undesired signal, as well as easily recognize signals that do not pass the standard limit line. The software also supports the marker table. In the marker table, you can double click the table to add a marker to mark any frequency point that interests you.

- Provide amplitude correction function.
- Segment scanning and editing for the table to accelerate the measurement speed
- The limit line function can be used to quickly judge the measurement results.
- Provide fast pre-scan and final scan modes.
- · Provide peak search function.
- · Importing and exporting the peak table
- · Frequency axis supports the scale display in linear or log format
- · Amplitude axis supports multiple amplitude units
- · Provide report generation function

Recommended Configuration

	Description	Order Number
Spectrum Analyzer	RSA5000/3000, DSA800/800E/700 series spectrum analyzer	Refer to RSA/DSA model numbers
	EMI fiter & quasi-peak detector of DSA800/800e/700 series spectrum analyzer	EMI-DSA800
EMI Software	EMI Test System Pre-Compliance Test software	S1210
	Near field probe (for near filed radiated EMI testing)	NFP-3
Test Accessories	Line Impedance Stabilization Network (LISN) (for conducted EMI testing)	3rd Party
	Antenna (for far field radiated EMI testing)	3rd Party

NFP-3 Near Field Probes

NFP-3 is used with RIGOL RSA/DSA series spectrum analyzer for the EMI tests of electronic products. It can be used to test the magnetic field strength and magnetic field coupling channels on the surface of the electronic components as well as the magnetic field environment near the electronic module so as to quickly locate the interference source. NFP-3 includes four models (NFP-3-P1, NFP-3-P2, NFP-3-P3 and NFP-3-P4).

Measurement Connections

The connection mode of NFP-3 and spectrum analyzer is as shown in the figure below.





[1] Alternative selection: RSA5000-EMI & RSA3000-EMI

Connect the spectrum analyzer

Connect the SMB (M) terminal of NFP-3 and the BNC (F) terminal of the N-BNC adaptor respectively via the BNC-SMB RF cable; connect the N (M) terminal of the N-BNC adaptor to the RF input terminal of the spectrum analyzer.

Connect the device under test

NFP-3 is used to perform short-distance noncontact measurement on the device under test. Pay attention to the direction of the probe during measuring.

Specification

Typical Applications

Locate the EMI radiation interference source. Determine the frequency and relative strength of the spectral component of the interference source.

Frequency									
Frequency Range	30 MHz to 3 GHz								
Terminal Type									
Terminal Type	SMB (M)								
Adaptor	N (M)-BNC (F)								
RF Cable	BNC (M)-SMB (F), 1000 mm								
Terminal and Adaptor Impedance	50 Ω								

Common RF Accessories



DSA Utility Kit



RF Adaptor Kit



RF Cable



RF CATV Kit



RF Attenuator Kit



RF Demo Kit (Transmitter) TX1000



30dB High Power Attenuator



VSWR Bridge



RF Demo Kit (Receiver) RX1000

RF Accessories Selection Guide

Options	Descriptions	RSA5065/-TG	RSA5032/-TG	RSA3030/-TG	RSA3045/-TG	DSA875/-TG	DSA832/-TG	DSA832E/-TG	DSA815/-TG	DSA710	DSA705
AMK-RSA5000	Advanced Measurement Kit.Include:T-Power,ACP(Adjacent Channel Power),ChanPwr(Channel Power),OBW(Occupied Bandwidth),EBW(Emission Bandwidth),C/N Ratio,HarmoDist(Harmonic Distortion),TOI(Third Order Inter modulation)	0	0								
AMK-RSA3000	Advanced Measurement Kit.Include:T-Power,ACP(Adjacent Channel Power),ChanPwr(Channel Power),OBW(Occupied Bandwidth),EBW(Emission Bandwidth),C/N Ratio,HarmoDist(Harmonic Distortion),TOI(Third Order Inter modulation)			0	0						
AMK-DSA800	Advanced Measurement Kit.Include:T-Power,ACP(Adjacent Channel Power),ChanPwr(Channel Power),OBW(Occupied Bandwidth),EBW(Emission Bandwidth),C/N Ratio,HarmoDist(Harmonic Distortion),TOI(Third Order Inter modulation)					0	0	0	0	0	0
RSA5000-EMC	EMI filter & quasi-peak detector	٠	٠								
RSA3000-EMC	EMI filter & quasi-peak detector			0	0						
RSA5000-VSA	Descriptions:Vector Signal Analysis Measurement Application	0	0								
RSA5000-EMI	Descriptions:EMI Measurement Application	0	0								
RSA3000-EMI	Descriptions:EMI Measurement Application			0	0						
EMI-DSA800	EMI filter & quasi-peak detector					0	0	0	0	0	0
VSWR- RSA5000	VSWR Measurement Kit.Measurement results include return loss,reflection coefficient and VSWR.(Work with VSWR bridge)	•	•								
VSWR-	VSWR Measurement Kit.Measurement results include return			•	•						
RSA3000	loss,reflection coefficient and VSWR.(Work with VSWR bridge)										<u> </u>
VSWR-DSA800	VSWR Measurement Kit.Measurement results include return loss,reflection coefficient and VSWR.(Work with VSWR bridge)	-		-		0	0	0	0		
S1210	EMI test PC software for EMI Pre-Compliance testing	0	0	0	0	0	0	0	0	0	0
Ultra Spectrum	DSA PC software	0	0	0	0	0	0	0	0	0	0
S1220	ASK/FSK Demodulation function					0	0	0			
SSC-DSA	Signal Seamless Capture function	•	•	•	٠				0	0	0
PA-RSA5000	Preamplifier(for RSA5000 only)	0	0								<u> </u>
PA-RSA3000	Preamplifier(for RSA3000 only)			0	0						
PA-DSA800	Preamplifier					٠	•	•	•	٠	•
B40-RSA5000	Real-time Analysis Bandwidth 40 MHz	0	0								L
B25-RSA5000	Real-time Analysis Bandwidth 25 MHz			0	0						L
OCXO-C08	Highly Stable Clock	0	0	0	0						<u> </u>
NFP-3	Near Field Probe,30MHz~3GHz,4pcs	0	0	0	0	0	0	0	0	0	0
DSA Utility Kit	Include: N-SMA Cable, BNC-BNC Cable, N-BNC Adapter, N-SMA Adapter, 75Ω-50ΩAdapter, Antenna2(900MHz/1.8GHz), Antenna2(2.4GHz)	0	0	0	0	0	0	0	0	0	0
RF Adaptor Kit	Include:N(F)-N(F) Adaptor(1pcs),N(M)-N(M) Adaptor(1pcs),N(M)- SMA(F) Adaptor(2pcs),N(M)-BNC(F) Adaptor(2pcs),SMA(F)- SMA(F) Adaptor(1pcs),SMA(M)-SMA(M) Adaptor(1pcs),BNC Ttype Adaptor(1pcs),50Ω SMA Load(1pcs),50Ω Impedance Adaptor(1pcs)	0	0	0	0	0	0	0	0	0	0
RF CATV Kit	Include:50Ω to 75Ω Adaptor (2 pcs)	0	0	0	0	0	0	0	0	0	0
RF Attenuator Kit	Include:6dB Attenuator (1 pcs),10dB Attenuator (2 pcs)	0	0	0	0	0	0	0	0	0	0
ATT03301H	30dB High Power Attenuator,Max.Power 100 W	0	0	0	0	0	0	0	0	0	0
CB-NM-NM-75- L-12G	N (M) - N (M) RFCable,upto 12.4 GHz	0	0	0	0	0	0	0	0	0	0
CB-NM-SMAM- 75-L-12G	N (M) - SMA (M) RF Cable,up to 12.4 GHz	0	0	0	0	0	0	0	0	0	0
TX1000	RF Demo Kit (Transmitter)					0	0	0	0	0	0
RX1000	RF Demo Kit (Receiver)					0	0	0	0	0	0
VB1032 ^[1]	VSWR Bridge (1 MHz to 3.2 GHz)	0	0	0	0	0	0	0	0		
VB1040 ^[1]	VSWR Bridge (800 MHz to 4 GHz)	0	0	0	0	0	0	0	0		
VB1080 ^[1]	VSWR Bridge (2 GHz to 8 GHz)	0	0	0	0	0	0	0	0		
101000	Rack Mount Kit	0	0	0	0						<u> </u>
RM6041											
	Rack Mount Kit					0	0	0	0	0	0
RM6041						0	0	0	0	0	0

Standard function

• Options [1] Option gift:VSWR-DSA800

RF Signal Generator





DSG3000 is a high performance RF signal generator which ranges from 9 kHz to 3 GHz/6 GHz. It is designed for the customers who works in the application filed of Wireless Communication, Radar test, Audio/Video Broadcasting, General Purpose, Education, Consumer Electronics etc. DSG3000 provides variety of analog, digital IQ and pulse modulations with high quality signal and stable specifications. It is a desirable choice for replacing of import products.

DSG800 offers outstanding performance at an affordable price point. There are two models available that cover

output frequencies from 9 kHz to 1.5 GHz or 9 kHz to 3GHz. Maximum output power is +20 dBm (typical). Phase noise reaches -105 dBc/Hz (typical). DSG800 also provides frequency and level sweep functions, AM/FM/ØM analog modulations as well as powerful pulse modulation function. Compared with similar products, DSG800 occupies the very little workbench space and is light in weight. Due to its outstanding portability, it is the perfect choice for various fields such as education laboratories, industrial production lines, as well as research and development labs.

	Frequ 1.5GHz	ency Ra 3GHz	ange 6GHz	Level Range	Accuracy	Clock Stability	Phase Noise	Std. Modulations	Pulse Train Generator	I/Q Modulation
DSG815	•			-110dBm- +13dBm	≤ 0.5dB (Typ.)	<2ppm <5ppb (B08 Option)	<-100dBc/Hz (<-105dBc/Hz Typ.)	AM/FM/ΦM	DSG800-PUM DSG800-PUG (Pulse Modulation	_
DSG830		•				(+ Pulse Train)	
DSG3030		•		-130dBm-	≤ 0.5dB	<0.5ppm <5ppb	<-105dBc/Hz (<-110dBc/Hz	AM/FM/	PUG-DSG3000	IQ-DSG3000
DSG3060				+13dBm	(Тур.)	(A08 Option)	Тур.)	ФМ/ Pulse		

DSG3000 Series RF Signal Generator

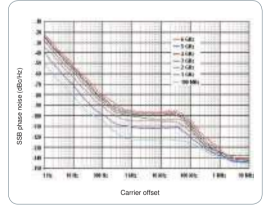


DSG3000 is a high performance RF signal generator which ranges from 9 kHz to 3 GHz/6 GHz. It is designed for the customers who works in the application filed of Wireless Communication, Radar test, Audio/Video Broadcasting,

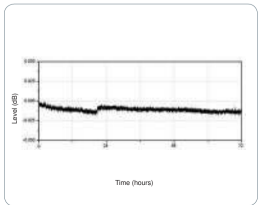
Plenty of Output Functions



Excellent Phase Noise Specification



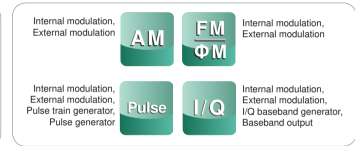




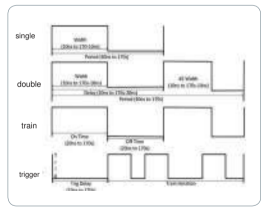
General Purpose, Education, Consumer Electronics etc. DSG3000 provides variety of analog, digital IQ and pulse modulations with high quality signal and stable specifications. It is a desirable choice for replacing of import products.

- Plenty of output functions
- · Support multiple types of modulations
- Output amplitude level ranges from -130dBm to +13dBm
- · Excellent phase noise specification
- Support internal and external I/Q modulation
- · Support pulse modulation with 80dB on/off ratio

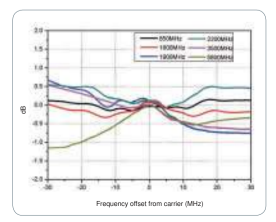
Multiple types of Modulations



Pulse Modulation with 80dB on-off ratio



Measured IQ modulation Bandwidth



Model		DSG3030	DSG3060				
Frequency range		9kHz-3GHz	9kHz-6GHz				
Amplitude output level		-130dBm - +13dBm					
Amplitude setting Level		-	140dBm - +25dBm				
Level uncertainty			< 0.5dB typ.				
Clock stability		< 0.5ppm, <	5ppb(With option OCXO-A08)				
Coostrol purity	SSB phase noise	Тур. <-110	dBc/Hz@1GHz,20KHz offset				
Spectral purity	Harmonic	<-30dBc;	non-harmonic: typ. <-64dBc				
Sween	Sweep type	Linear sweep, Ste	p/List sweep, Single/Continue sweep				
Sweep	Sweep points	2 ~65535(St	ep sweep);1-6001(List sweep)				
Modulation type		AM, FM	, PM, Pulse mod, I/Q mod				
	modulation depth		0%-100%				
AM	Uncertainty	< \$6	tting value x 4% + 1%				
	Modulation frequency response	<3dB(10Hz ~ 50kHz m<80%)					
	Max. deviation		N x 1MHz				
FM	Uncertainty	< set	ting value x 2% + 20Hz				
	Modulation frequency response	<3	dB(10Hz ~ 100kHz)				
	Max. deviation	3rad(f ≤ 23.4375	MHz), N x 5rad (f > 23.4375MHz)				
PM	Uncertainty	< setting value x 1% + 0.1rad					
	Modulation frequency response	<:	BdB(10Hz ~ 100kHz)				
	On/off ratio	>80dB(25MHz ≤	$f < 3GHz$),>70dB(3GHz $\leq f \leq 6GHz$)				
Pulse modulation	Rise/fall time	10ns typ.					
	Pulse mode	Single pulse, dual pu	lse, pulse train (option PUG-DSG3000)				
	Bandwidth	External modulation: base	band (I or Q): up to 120MHz; RF(I+Q): up to 240MHz				
I/Q modulation		External modulation:baseban	d (I or Q): up to 30MHz; RF(I+Q): up to 60MHz				
	EVM	≤ 0.7%rms(typ., 50MHz ≤ f ≤ 3GHz, output power≤ 4dBm)					
		≤ 1.2%rms(typ., 30	GHz < f ≤ 6GHz, output power≤ 4dBm)				
	Interfaces	S	td.: USB,LAN, GPIB				
		10MH	Iz Ref In/Out, Trigger In				
General		I/Q In/Out(inst	all IQ modulation option), LF Out				
		E	xt Mod, Pulse In/Out				
		Sig	nal Valid, Sweep Out				

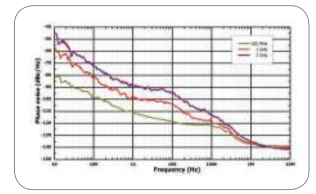
	Description	Order Number
Maalala	DSG3030 RF Signal Generator, 9kHz-3GHz	DSG3030
Models	DSG3060 RF Signal Generator, 9kHz-6GHz	DSG3060
Standard Accessories	Power Cable, Quick Guide (Hard Copy)	-
Standard Accessories	DSG IQ function PC software	Ultra IQ Station
	Pulse Train Generator	PUG-DSG3000
	High Stable OCXO Reference Clock	OCXO-A08
Options	I/Q Modulation, Baseband Output	IQ-DSG3000
	Power Meter Controller	PMC-DSG3000
	Rack Mount Kit	RM-DSG3000

DSG800 Series RF Signal Generator

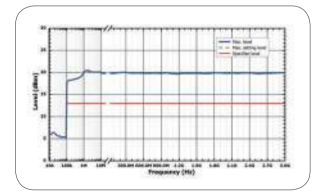


DSG800 establishes a new standard of economical RF signal generator by the unprecedented cost-effective advantage. Combining with DSA800 economical spectrum analyzer, the product pair provides a screaming solution for RF test and measurement application.

Measured SSB phase noise



Measured maximum level vs. frequency



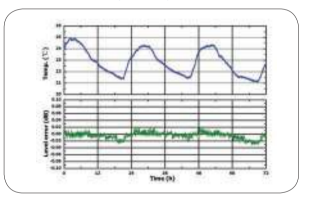
Simultaneous Modulation

DSG800 offers outstanding performance comparing with the samelevel economical RF signal generator. It covers the frequency range from 9 kHz to 1.5 GHz or 3 GHz. Maximum output power is +20 dBm (typical). Phase noise reaches -105 dBc/Hz (typical).

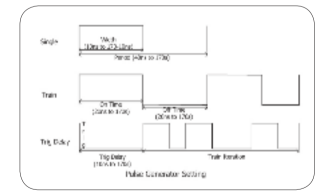
DSG800 provides the frequency and level sweep functions, AM/ FM/ØM analog modulations as well as powerful pulse modulation function. Thus DSG800 can be used as an excitation source to output all kinds of high quality signals (including RF, LF, sweep, pulse and a variety of analog modulated signals), and can be used as a reference source.

- Up to -105 dBc/Hz (typical) phase noise
- Up to +20 dBm (typical) maximum output power
- · Special digital ALC circuit ensuring its stability and reliability
- · Flexible frequency and amplitude sweep functions
- Complete AM/FM/ØM analog modulation functions
- · Powerful pulse modulation function
- · Prominent portability; Simple and easy to operate

Measured level repeatability @ 1 GHz, 0 dBm



Powerful pulse modulation and pulse train generator



	AM	FM	ØM	Pulse mod. (opt.)
AM	—	0	0	Δ
FM	0	_	×	0
ØM	0	×	—	0
Pulse mod. (opt.)	Δ	0	0	_

Note: \circ : Compatible; \times : Not compatible; \triangle : Compatible, but the AM performance will decrease when pulse modulation is turned on.

Models		DSG815	DSG830						
Frequency range		9kHz-1.5GHz	9kHz-3GHz						
Amplitude Output Level		-110dBm - +13dBm							
Amplitude Setting Level		-11	0dBm - +20dBm						
Level uncertainty		<0.9	0dB (< 0.5dB typ.)						
Clock stability		< 2ppm,<5p	pb(With option OCXO-B08)						
	SSB phase noise		$100 \text{KHz} \le f \le 1.5 \text{GHz}, <-100 \text{dBc/Hz} (<-105 \text{dBc/Hz typ.})$ $1.5 \text{GHz} \le f \le 3 \text{GHz}, <-94 \text{dBc/Hz} (<-99 \text{dBc/Hz typ.}) \text{ CW mode, carrier offset =}20 \text{KHz}$						
Spectral Purity	Harmonic	<-30dBc CW mode	1MHz ≤ f ≤ 3GHz, Level≤ +13dBm						
	Non-harmonic		70dBc typ.);1.5GHz ≤ f ≤ 3GHz, <-54dBc/Hz(<- 34dBc/Hz typ.)						
Current	Sweep type	Linear sweep, Step/L	ist sweep, Single/Continue sweep						
Sweep	Sweep points	2 ~65535(Step	sweep); 1-6001 (List sweep)						
Modulation type		AM, F	M, ØM, Pulse mod						
	modulation depth	0%-100%							
AM	Uncertainty	< setting value x 4% + 1%							
7.00	Modulation frequency response	<3dB(10Hz ~ 100kHz m<80%)							
	Max. deviation	N x 1MHz							
FM	Uncertainty	< setting value x 2% + 20Hz							
	Modulation frequency response	<3dE	B(10Hz – 100KHz)						
	Max. deviation		N x 5rad						
PM	Uncertainty	< setting	g value x 1% + 0.1rad						
	Modulation frequency response	<3dB(10Hz – 100kHz)							
	On/off ratio	>70dB	(100kHz ≤ f <3GHz)						
Pulse modulation	Rise/fall time	<50ns, 10ns (typ.)							
	Pulse mode	Single pulse, pulse train (option DSG800-PUG)							
	Interfaces	S	Std.: USB, LAN						
Caparal		Front Panel: RF output, In	ternal modulation generator (LF) output						
General		Rear Panel: External trigger inp	out, Signal valid output, Pulse input or output						
		External modulating	signal input, 10MHz input/output						

	Description	Order Number
Madala	DSG830 RF Signal Generator, 9kHz-3GHz	DSG830
Models	DSG815 RF Signal Generator, 9kHz-1.5GHz	DSG815
Standard Accessories	Power Cable, Quick Guide (Hard Copy)	-
	Pulse Modulation, Pulse Generator	DSG800-PUM
	Pulse Train Generator (DSG800-PUM Included)	DSG800-PUG
Options	High Stable Reference Clock	OCXO-B08
	Rack Mount Kit (For one Instrument)	RM-1-DG1000Z
	Rack Mount Kit (For two Instrument)	RM-2-DG1000Z

Function/Arbitrary Waveform Generator



RIGOL's Function / Arbitrary Waveform generator adopts the latest Direct Digital Frequency Synthesis technology (DDS) to generate accurate and stable regular waveforms (such as sine waves and square waves) as well as the Analog or Digital modulated signals. What's more, the generator also provides arbitrary waveform function which allows engineers to generate any desired waveforms either using the UltraWave arbitrary waveform editing software or using the oscilloscope to capture the actual signal and then downloading it to the generator. The digital sampling technology and the Direct Digital Frequency Synthesis technology enable engineers to generate any desired waveform for circuit verification design.

RIGOL has introduced a complete range of Function / Arbitrary Waveform generators in the past years includes DG1000, DG1000Z, DG2000, DG3000, DG4000, DG5000, DG900 and DG800 series with up to 350MHz frequency, 1 GSa/s sample rate, 14 bits vertical resolution, 128M points arbitrary waveform memory. The rich features let RIGOL's generators to be the excellent circuit debug tools for engineers.

		Max. Output Frequency(MHz)												Max. Sample	Max. Arb Memory	waveform generation	Modulation Types
	10	25	30	35	50	60	70	100	160	200	250	350	Channels	rate	Depth	technology	
DG800	•	•		•									1/2	125MSa/s	2M (8M Opt.)	SiFi II	AM,FM,PM,ASK,FSK, PSK,PWM
DG900					•		•	•					2	250MSa/s	16M	SiFi II	AM,FM,PM,ASK,FSK, PSK,PWM
DG1000		•											2	100MSa/s	4K	DDS	AM,FM,PM,FSK
DG1000z		•	•			•							2	200MSa/s	8M/2M (DG1022z) (16M Opt.)	SiFi	AM,FM,PM,ASK,FSK, PSK,PWM
DG4000						•		•	•	•			2	500MSa/s	16K	DDS	AM,FM,PM,ASK,FSK, PSK,BPSK,QPSK,3FSK, 4FSK,OSK,PWM
DG5000							•	•			•	•	1/2	1GSa/s	128M	DDS	AM,FM,PM,ASK,FSK, PSK,PWM,IQ

DG5000 Series Function/Arbitrary Waveform Generator



DG5000 is a multifunctional generator that combines many functions in one, including Function Generator, Arbitrary Waveform Generator, IQ Baseband Source/IQ IF Source, Frequency Hopping Source (optional) and Pattern Generator (optional).DG5000 can provide stable, precise, pure and low distortion signal by adopting the Direct Digital Synthesizer (DDS) technology. It provides single and dual-

Arb function with 1 GSa/s sample rate, 14 bits vertical resolution



Various Sweep Types (standard)



Support internal and external IQ modulation



channel models. The dual-channel model, with two channels having complete equivalent functions and precisely adjustable phase deviation between the two channels, is a real dual-channel signal generator.

- Arb function with 1 GSa/s sample rate, 14 bits vertical resolution
- Support internal and external IQ modulation
- Whole range of Analog/Digital modulation functions (standard)
- Various Sweep Types (standard)
- Intuitive Constellation setup and display
- Support Frequency Hopping function (option)
- Complete connectivity, support Parallel Bus output (Option)



Intuitive Constellation setup and display

Support Frequency Hopping function (option)



Complete connectivity, support Parallel Bus output (Option)



Model	DG5351/2	DG5251/2	DG5101/2	DG5071/2	
Channel	1/2	1/2	1/2	1/2	
Maximum Frequency	350MHz	250MHz	100MHz	70MHz	
Sample Rate		1GSa	a/s		
Waveforms	Standard Waveforms: Sine, Square, Ramp, Pulse, Noise Arbitrary Waveforms: Sinc, Exponential Rise, Exponential Fall, ECG, Gauss, HaverSine, Lorentz, Dual-Tone, DC, User defined				
Frequency Characteristic	S				
Sine	1uHz-350MHz	1uHz-250MHz	1uHz-100MHz	1uHz-70MHz	
Square	1uHz-120MHz	1uHz-120MHz	1uHz-100MHz	1uHz-70MHz	
Ramp	1uHz-5MHz	1uHz-5MHz	1uHz-3MHz	1uHz-3MHz	
Pulse	1uHz-50MHz				
Noise	250MHz				
Arb	1uHz-50MHz				
Waveform Length		128M (s	std.)		
Sine Wave Spectrum Purity	Total Harmonic Distortion: <0.5%(10Hz-20KHz,0dBm); Phase Noise: <-110dBc@10MHz (0dBm,10KHz offset)				
Square Rise/Fall Time	<2.5ns	<2.5ns	<3ns	<4ns	
Jitter (rms)	≤ 30MHz: 10ppm+500ps, >30MHz: 500ps				
Amplitude (into 50 Ω)	≤ 100MHz: 5mVpp-10Vpp; ≤ 300MHz:5mVpp-5Vpp; ≤ 350MHz:5mV-2Vpp				
IQ Modulation	4QAM,8QAm,16QAM,32QAM,64QAM,BPSK,QPSK,OQPSK,8PSK,16PSK,user; Code Rate: 1bps to 1Mbps; Carrier Waveform: Sine (max.200MHz)				
FH Characteristic	FH Bandwidth 1.5MHz-2	250MHz; FH Rate: 1 Hop/s 1	to 12.5M Hop/s; Frequency	Point Numbers:4096	
Burst Characteristics	Carrier Fre	equency 1uHz-120MHz, Bur	rst Count: 1 to 1 000 000 or	Infinite	

	Description	Order Number
	DG5352 (350 MHz, dual-channel, 128Mpts)	DG5352
	DG5351 (350 MHz, single-channel, 128Mpts)	DG5351
	DG5252 (250 MHz, dual-channel, 128Mpts)	DG5252
Model	DG5251 (250 MHz, single-channel, 128Mpts)	DG5251
WODEI	DG5102 (100 MHz, dual-channel, 128Mpts)	DG5102
	DG5101 (100 MHz, single-channel, 128Mpts)	DG5101
	DG5072 (70MHz, dual-channel, 128Mpts)	DG5072
	DG5071 (70MHz, single-channel, 128Mpts)	DG5071
	USB Cable	CB-USBA-USBB-FF-150
	BNC Cable (1 meter)	CB-BNC-BNC-MM-100
Standard Accessories	SMB(F) to BNC(M) Cable (1 meter)	CB-SMB-BNC-FM-100
10000001100	Power Cord	-
	Quick Guide (Hard Copy)	-
	Frequency Hopping Module	FH-DG5000
Ontiona	Power Amplifier	PA1011
Options	40 dB Attenuator	RA5040K
	Rack Mount Kit	RM-DG5000

DG4000 Series Function/Arbitrary Waveform Generator



DG4000 series is a multifunctional generator that integrates many functions into one, including Function Generator, Arbitrary Waveform Generator, Pulse Generator,

Standard 2 identical channels with frequency and phase coupling



Arbitrary waveform function and built-in 150 waveform

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		Starca		Vedcel

Abundant analog and digital modulation function



Harmonic Generator, Analog/Digital Modulator and Counter. DG4000 can provide stable, precise, pure and low distortion signal by adopting the Direct Digital Synthesizer (DDS) technology. All the models have two channels with complete equivalent functions and precisely phase adjustable, they are the real dual-channel signal generator.

- 7 inch color LCD
- Arbitrary waveform function and built-in 150 waveform
- · Abundant analog and digital modulation function
- Various Sweep modes
- Noise and Burst modes
- · Up to 16 orders customized Harmonic generation function

Various Sweep modes



Noise and Burst modes



Standard 7digits/s counter with statistic analysis

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Cheel 8.000.0 vvo	HE IN OTTINUE IN CONTINUES IN		Clear
180 File 3.0021010 Door-143	Note: 11.0001 MHp SDev 5.3104 MHp	Mare 18-0008 MHz Mile: 5 2002 MHz	

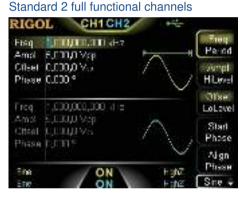
Model	DG4202	DG4162	DG4102	DG4062		
Channel	2					
Maximum Frequency	200MHz	160MHz	100MHz	60MHz		
Sample Rate		50	0Msa/s			
Waveforms	Standard Waveforms: Sine, Square, Ramp, Pulse, Noise, Harmonics (up to 16 orders) Arbitrary Waveforms: Sinc, Exponential Rise, Exponential Fall, ECG, Gauss, HaverSine, Lorentz, Dual- Tone, DC, etc. up to 150 waveforms					
Waveform Length			16K			
Vertical Resolution	14bits					
Sine	1uHz-200MHz	1uHz-160MHz	1uHz-100MHz	1uHz-60MHz		
Square	1uHz-60MHz	1uHz-50MHz	1uHz-40MHz	1uHz-25MHz		
Ramp	1uHz-5MHz	1uHz-4MHz	1uHz-3MHz	1uHz-1MHz		
Pulse/arb	1uHz-50MHz	1uHz-40MHz	1uHz-25MHz	1uHz-15MHz		
Noise (-3dB)	120MHz	120MHz 120MHz 80MHz 60MH:				
Sine Wave Spectrum Purity	Total Harmonic Distortion:<0.1%(10Hz-20KHz,0dBm); Phase Noise:≤ -115dBc@10MHz (0dBm,10KHz offset)					
Square Rise/Fall Time	<8ns	<8ns <8ns <10ns <12ns				
Jitter (rms)	≤ 5MHz: 2ppm+500ps, >5MHz : 500ps					
Amplitude (into 50 Ω)	≤ 20MHz:1mVpp-10Vpp; ≤ 60MHz:1mVpp-5Vpp; ≤ 120MHz:1mV-2.5Vpp; ≤ 200MHz:1mV-1Vpp					
Modulation Type	AM, FM, PM, ASK, FSK, PSK, BPSK, QPSK, 3FSK, 4FSK, OSK, PWM					
Work Mode		Continue, Burst	, Sweep, Modulation			
Burst Characteristics	Carrier Frequency 2	Carrier Frequency 2mHz-100MHz, Burst Count: 1 to 1 000 000 or Infinite; trigger source: internal, external, manual				

	Description	Order Number
	DG4202 (200 MHz, dual-channel)	DG4202
Model	DG4162 (160 MHz, dual-channel)	DG4162
Model	DG4102 (100 MHz, dual- channel)	DG4102
	DG4062 (60 MHz, dual-channel)	DG4062
	USB Cable	CB-USBA-USBB-FF-150
Standard Accessories	BNC Cable (1 meter)	CB-BNC-BNC-MM-100
Standard Accessories	Power Cord	-
	Quick Guide (Hard Copy)	-
	DG4 PC Software(Advanced functions)	Ultra Station-adv
Outline of Assessments	40 dB Attenuator	RA5040K
Optional Accessories	Rack Mount Kit	RM-DG4000
	USB-GPIB Module	USB-GPIB

DG1000Z Series Function/Arbitrary Waveform Generator



DG1000Z series function/arbitrary waveform generator is a multi-functional generator that combines many functions in one, including Function Generator, Arbitrary Waveform Generator, Noise Generator, Pulse Generator, Harmonics



Arbitrary waveform function with innovative SiFi technology

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Up to 160 built-in waveforms

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Generator, Analog/Digital Modulator and Counter.

The maximum output frequency (Sine) of DG1000Z is 25MHz/30MHz/60MHz. It provides 2 full functional channels with precisely phase adjustable. The standard interfaces are USB and LAN.

- Innovative SiFi technology
- Up to 160 built-in waveforms
- · Multiple analog and digital modulations
- Standard harmonic generator
- Waveform summing function
- Standard 7 digits/s full function frequency counter

Multiple analog and digital modulations



Standard harmonic generator



Burst function



Model	DG1062Z	DG1032Z	DG1022Z		
Channel					
Maximum Frequency	60MHz	30MHz	25MHz		
Sample Rate		200Msa/s			
Waveforms	Waveforms Standard Waveforms: Sine, Square, Ramp, Pulse, Noise, Harmonics (up to 8 orders) Arbitrary Waveforms: Sinc, Exponential Rise, Exponential Fall, ECG, Gauss, HaverSine, Lorentz, Dual-Tone, DC, etc. up to 160 waveforms				
Waveform Length	8pts to 8Mpts	s, optional 16Mpts	8pts to 2Mpts, optional 16Mpts		
Vertical Resolution	14bits				
Sine	1uHz–60MHz	1uHz–30MHz	1uHz–25MHz		
Square	1uHz–25MHz	1uHz–25MHz	1uHz–25MHz		
Ramp	1uHz–1MHz	1uHz–500KHz	1uHz–500KHz		
Pulse	1uHz–25MHz	1uHz–15MHz	1uHz–15MHz		
Arb/Harmonics	1uHz–20MHz	1uHz–10MHz	1uHz–10MHz		
Noise (-3dB)	60MHz BW	30MHz BW	25MHz BW		
Sine Wave Spectrum Purity	Total Harmonic Distortion:<0.075%(10Hz-20KHz,0dBm); Phase Noise:<-125dBc@10MHz (0dBm,10KHz offset)				
Square Rise/Fall Time		Typ. (1Vpp) <10ns			
Jitter (rms)	Typ. (1Vpp) ≤ 5MHz: 2ppm+200ps, >5MHz : 200ps				
Amplitude (into 50 Ω)	≤10MHz:1 mVpp-10Vpp; ≤30MHz:1 mVpp-5Vpp; ≤60MHz:1 mV-2.5Vpp				
Modulation Type	AM, FM, PM, ASK, FSK, PSK, PWM				
Work Mode	Continue, Burst, Sweep, Modulation				
Burst Characteristics	Carrier Frequency 2mHz-25MHz/30MHz/60MHz, Burst Count: 1 to 1 000 000 or Infinite; Trigger source: internal, external, manual				
Standard Interfaces	USB (De	evice), USB (Host), LAN (LXI-C), USB-G	PIB(Opt.)		

	Description	Order Number
	DG1022Z (25MHz, Dual-channel)	DG1022Z
Model	DG1032Z (30MHz, Dual-channel)	DG1032Z
	DG1062Z (60MHz, Dual-channel)	DG1062Z
	USB Cable	CB-USBA-USBB-FF-150
Ctandard Accessories	BNC Cable (1 meter)	CB-BNC-BNC-MM-100
Standard Accessories	Power Cord	-
	Quick Guide	-
Optional Accessories	16Mpts Memory for Arb	ARB16M-DG1000Z
	40dB Attenuator	RA5040K
	10W Power Amplifier	PA1011
	Rack Mount Kit (for single instrument)	RM-1-DG1000Z
	Rack Mount Kit (for dual instruments)	RM-2-DG1000Z
	USB-GPIB module	USB-GPIB

DG1000 Series Function/Arbitrary Waveform Generator



DG1000 Series function/arbitrary waveform generators use Direct Digital Synthesis (DDS) technology and can generate accurate, stable, clean, low distortion signals. It provides dual channel with 5 standard waveforms and built-in 48 arbitrary waveforms.

- 1µHz frequency resolution
- 2mV minimum range (50 Ohm)
- Dual channel output synchronously
- 48 built-in arbitrary waveforms
- · 200 MHz built-in frequency counter

Key Specifications

Model	DG1022A DG1022					
Channel	2					
Maximum Frequency	25MHz 20MHz					
Sample Rate	100Msa/s					
Waveforms	Sine, Square, Ramp / Triangular, Pulse, Noise, Arb (built-in 48 waveforms)				veforms)	
Waveform Length	CH1:4Kpts;CH2:1Kpts					
Vertical Resolution	CH1:14bits;CH2:10bits					
Waveform Characteristics	Sine	Square	Pulse	Ramp	Noise	Arb
DG1022A DG1022	1uHz-25MHz 1uHz-20MHz	1uHz-5MHz	500uHz-5MHz 500uHz-3MHz	1uHz-500KHz 1uHz-150kHz	5MHz(-3dB)	1uHz-5MHz
Sine Wave Spectrum Purity	Total Harmonic Distortion : <0.2%(10Hz-20KHz,0dBm); Phase Noise : <-108dBc@10MHz (0dBm,10KHz offset)					
Square Rise/Fall Time	<20ns					
Amplitude (into 50 Ω)	CH1: ≤ 20MHz:2mVpp-10Vpp; >25MHz:2mVpp-5Vpp; CH2:2mV - 3Vpp					
Modulation Type	AM,FM,PM,FSK					
Work Mode	Continue, Burst, Sweep, Modulation					
Burst Characteristics	Burst	Count: 1 to 50 0	00 or Infinite; gate	d; trigger source:	internal, external, i	manual

	Description	Order Number
Model	DG1022A (25 MHz, dual-channel)	DG1022A
Model	DG1022 (20MHz, dual-channel)	DG1022
	BNC Cable (1 meter)	CB-BNC-BNC-MM-100
Standard Accessories	Power Cord	-
	Quick Guide	-
Optional Accessories	USB Cable	CB-USBA-USBB-FF-150
	40dB Attenuator	RA5040K
	10W Power Amplifier	PA1011
	BNC to Alligator Clamp	CB-BNC-AC-100-L

DG900 Series Function/Arbitrary Waveform Generator



As a multi-functional signal generator, DG900 series function/ arbitrary waveform generator integrates many instruments into 1, such as function generator, arbitrary waveform generator, noise generator, pulse generator, pattern generator, harmonic generator, analog/digital modulator, and frequency counter. The brand new appearance and user-friendly interface design bring you excellent user experience.

- SiFi II technology, generating the arbitrary waveforms points by points, outputting high-quality waveforms accurately
- Built-in 8 orders harmonics generator
- · Up to 250 Msa/s sample rate and 16 M memory depth
- 4.3" TFT color touch screen and brand new UI design
- PRBS, RS232, and Sequence
- Fan-free mute design



Touch-enabled UI Design (Drag)

Unique SiFi II Technology



100 MHz Bandwidth White Gaussian Noise

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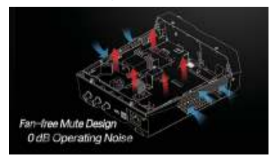
PRBS, RS232 Pattern, and Sequence



Touch-enabled UI Design (Tap)



Fan-free Mute Design



Model	DG952	DG972	DG992
Channel		2	
Max. Output Frequency	50MHz	70MHz	100MHz
Sample Rate		250Msa/s	
Waveform Type			
Arbitrary Waveform Length		16Mpts	
Vertical Resolution		16bits	
Sine	1uHz-50MHz	1uHz-70MHz	1uHz-100MHz
Square	1uHz-15MHz	1uHz-20MHz	1uHz-25MHz
Ramp	1uHz-1.5MHz	1uHz-1.5MHz	1uHz-2MHz
Pulse	1uHz-15MHz	1uHz-20MHz	1uHz-25MHz
Arbitrary Waveform	1uHz-15MHz	1uHz-20MHz	1uHz-20MHz
Harmonic	1uHz-20MHz	1uHz-20MHz	1uHz-25MHz
Dual-tone	1uHz-20MHz	1uHz-20MHz	1uHz-20MHz
RS232	Baud rate range: 9600, 14400, 19200, 38400, 57600, 115200, 128000, 230400		
PRBS	2kbps-40Mbps	2kbps-50Mbps	2kbps-60Mbps
Sequence	2k-60MSa/s		
Noise (-3 dB)		100 MHz Bandwidth	
Sine Wave Spectrum Purity	Total harmonic distortion: <0.075% (10 Hz to 20 kHz, 0 dBm); phase noise: <-105 dBc/Hz@10 MHz (0 dBr 10 kHz offset)		
Square Rise/Fall Time	Typical (1 Vpp) ≤ 9 ns		
Jitter	Typical (1 Vpp) ≤ 5 MHz: 2 ppm + 200 ps > 5 MHz: 200 ps		
Output Amplitude (into 50 Ω)			
Modulation Type		AM, FM, PM, ASK, FSK, PSK, and F	NM
Working Mode		Continuous, Burst, Sweep, and Modu	lation
Burst Characteristics		cy 2 mHz-10 MHz/25 MHz/35 MHz/50 M -1 M or Infinite; trigger source: external	
Standard Interface		USB Device (on the rear panel) and US	B Host

	Description	Order No.
	DG952 (50 MHz, Dual-channel)	DG952
Model	DG972 (70 MHz, Dual-channel)	DG972
	DG992 (100 MHz, Dual-channel)	DG992
	1 Power Cord conforming to the standard of the destination country	-
	1 USB Cable	CB-USBA-USBB-FF-150
Standard Accessories	1 BNC Cable	CB-BNC-BNC-MM-100
/00000000000	1 Quick Guide	-
	1 Product Warranty Card	-
Optional	40 dB Attenuator	RA5040K
Accessories	USB-GPIB Interface Converter	USB-GPIB-L

DG800 Series Function/Arbitrary Waveform Generator



As a multi-functional signal generator, DG800 series function/ arbitrary waveform generator integrates many instruments into 1, such as function generator, arbitrary waveform generator, noise generator, pulse generator, pattern generator, harmonic generator, analog/digital modulator, and frequency counter. The brand new appearance and user-friendly interface design bring you excellent user experience.

- SiFi II technology, generating arbitrary waveforms points by points, outputting high-quality waveforms accurately
- · Built-in 8 orders harmonics generator
- Standard waveform combination and channel tracking function
- 4.3" TFT color touch screen and brand new UI design
- · PRBS, RS232, and Sequence output
- Fan-free mute design



Touch-enabled UI Design (Drag)

Unique SiFi II Technology



100 MHz Bandwidth White Gaussian Noise

RIGOL	14 3000	1544-0 32	Marker Full
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-3.00 d0			
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and the second second		Bank bank - Carl Street	

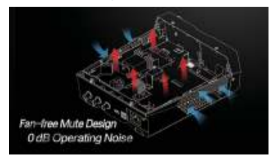
PRBS, RS232 Pattern, and Sequence



Touch-enabled UI Design (Tap)



Fan-free Mute Design



Model	DG811/2	DG821/2	DG831/2	
Channel		1/2		
Max. Output Frequency	10MHz	25MHz	35MHz	
Sample Rate		125MSa/s		
Waveform Type				
Arbitrary Waveform Length		2Mpts (opt.8Mpts)		
Vertical Resolution		16bits		
Sine	1uHz-10MHz	1uHz-25MHz	1uHz-35MHz	
Square	1uHz-5MHz	1uHz-10MHz	1uHz-10MHz	
Ramp	1uHz-200KHz	1uHz-500KHz	1uHz-1MHz	
Pulse	1uHz-5MHz	1uHz-10MHz	1uHz-10MHz	
Arbitrary Waveform	1uHz-5MHz	1uHz-10MHz	1uHz-10MHz	
Harmonic	1uHz-5MHz	1uHz-10MHz	1uHz-15MHz	
Dual-tone	1uHz-10MHz	1uHz-20MHz	1uHz-20MHz	
RS232	Baud rate range: 9600, 14400, 19200, 38400, 57600, 115200, 128000, 230400			
PRBS	2kbps-10Mbps 2kbps-20Mbps 2kbps-30Mbps			
Sequence	2k to 30 MSa/s			
Noise (-3 dB)	100 MHz Bandwidth			
Sine Wave Spectrum Purity	Total harmonic distortion: <0.075% (10 Hz to 20 kHz, 0 dBm); phase noise: <-105 dBc/Hz@10 MHz (0 dBn 10 kHz offset)			
Square Rise/Fall Time	Typical (1 Vpp) ≤ 9 ns			
Jitter	Typical (1 Vpp) ≤ 5 MHz: 2 ppm + 200 ps > 5 MHz: 200 ps			
Output Amplitude (into 50 Ω)	≤10MHz: 1 mVpp-10 Vpp; ≤30 MHz: 1 mVpp-5 Vpp; ≤60 MHz: 1 mV-2.5 Vpp; > 60 MHz: 1 mV-2.5 Vpp			
Modulation Type		AM, FM, PM, ASK, FSK, PSK, and F	WM	
Working Mode		Continuous, Burst, Sweep, and Modu	lation	
Burst Characteristics		cy 2 mHz-10 MHz/25 MHz/35 MHz/50 M -1 M or Infinite; trigger source: external,		
Standard Interface		USB Device (on the rear panel) and US	B Host	

	Description	Order No.
	DG812 (10 MHz, Dual-channel)	DG812
	DG822 (25 MHz, Dual-channel)	DG822
Model	DG832 (35 MHz, Dual-channel)	DG832
Model	DG811 (10 MHz, Single-channel)	DG811
	DG821 (25 MHz, Single-channel)	DG821
	DG831 (35 MHz, Single-channel)	DG831
	1 Power Cord conforming to the standard of the destination country	-
Standard	1 BNC Cable (only supplied by DG832/DG831/DG822/DG821)	CB-BNC-BNC-MM-100
Accessories	1 Quick Guide	-
	1 Product Warranty Card	-
Orations	Dual-channel Option (only available for DG831/DG821/DG811)	DG800-DCH
Option	2M-8M Arbitrary Waveform Memory Depth Upgrade Option	DG800-ARB8M
Optional	40 dB Attenuator	RA5040K
Accessories	USB-GPIB Interface Converter	USB-GPIB-L

Digital Multimeter



DM3000 series Digital multimeters (DM3068, DM3058, DM3058E) are the products designed with multi-functions, high-precision, high performance and automatic measurements, they are integrated with the features of high-speed data acquisition, high precision, high statability, support any type of sensors, complete interfaces.

They have complete interface such as RS-232, USB, LAN (LXI-C) and GPIB, they support the U disk storage. It's easy to be

Real 61/2 digits readings resolution (DM3068)



Easy to measure AC signal with double display



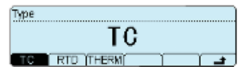
Standard Capacitor measurement function

ĺ	CAP	L Auto	1			LXI
			1	.00	Ωn	F
l				-		
Į	Auto	Rngt R	no-	History	REL	Hide

"Any sensor" function

SENSOR: Ser	isor i		X
[°] 19.0530	15 °C	-000.6241	mV
New Edit			

Support multiple temperature sensors



connected to the PC by the USB or LAN. They have been optimized for the production line automatic measurements with the PASS/FAIL control, unified power management, pre-programmed configurations, configuration setup cloning, fast measurement speed and noise immunity to improve the productivity.DM3000 series Digital multimeters are widely used in the areas of Research, Production line tests, Education, Quality Assurance, Service/ Maintenance, etc.

- 6 1/2 (DM3068) or 5 1/2 (DM3058/E) digits readings resolution
- Max. 10A Current Measurement Range
- Dual Measurements Display
- Support temperature sensors (TC,RTD and THERM) and user defined sensor
- Statistical analysis; Real-time Trend and Histogram display functions (DM3068)
- · Abundant interfaces; Command compatible with main stream DMMs

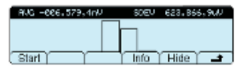
Support multiple commands

Cmd DM3068 Rigol (Agilent) Fluk

Trend display

MANNEAAAAAA	
	Δ
100000000000 9 U U V V V V V V	Ц.
	<u>.</u>

Histogram display



Pass/Fail test

DCV 200mV 10	P/F	LXI
-000.0002mV	LO F/	AIL
Auto Rng+ Rng- History	REL	

Clone all configurations from one instrumemt to another

C:V		Filet
A:\	 SysSetting 	File2:
	MeasData	File3
Disk	Type Rea	d [Save] Erase] 📑

Function	Range		racy Specifications of range) (Tcal 23 $^\circ\!\!C$ $\pm5^\circ\!\!C$)
		DM3068	DM3058/E
DC Voltage	200.000mV ~ 1000.00V	0.0035 + 0.0006	0.015 + 0.003
DC Current	200.000uA ~ 10.0000A	0.030 + 0.003	0.055 + 0.005
AC Voltage (RMS)	200.000mV ~ 750.000V	0.06 + 0.04	0.2 + 0.05
AC Current (RMS)	200.0000uA ~ 10.00000A ^[1]	0.10 + 0.04	0.30+ 0.10
Resistance	200.000Ω ~ 100.000ΜΩ	0.010 + 0.001	0.020 + 0.003
Diode Test	2.000V/1mA	0.010 + 0.020	0.05 + 0.01
Continuity Test	2000.0Ω/1mA	0.010 + 0.020	0.05 + 0.01
Period/Frequency	3Hz-1MHz (200mV ~750V)	0.007	0.01+ 0.003
Capacitance	2.000nF ~ 100.0mF ^[2]	1 + 0.3	1+0.5
Max. Reading Speed		10000 rdgs /s	123 rdgs /s
Volatile Memory		512k readings of history records	2000 readings of history records
Remote Command		RIGOL,	Agilent, FLUKE

[1] DM3058/E ACI range: 20mA to 10A
 [2] DM3058/E Cap range: 2nF to 10uF

	Description	Order Number
	DM3068: 61/2 digits; standard interfaces: GPIB, LAN, USB, RS232	DM3068
Model	DM3058: 51/2 digits; standard interfaces: GPIB, LAN, USB, RS232	DM3058
	DM3058E: 51/2 digits; standard interfaces: USB, RS232	DM3058E
	Two Test Leads (black and red)	LD-DM
	Two Alligator Clips (black and red)	ALLIGATORCLIP - DMM
Standard Accessories	USB Cable	CB-USBA-USBB-FF-150
Standard Accessories	Spare Fuses(DM3068: four; DM3058/E: two)	-
	Power Cord	-
	Quick Guide	-
	Kelvin Test Clips	KELVINTESTCLIP - DMM
Optional Accessories	RS232 cable	-
	Rack Mount Kit	RM-DM3000

Data Acquisition/ Switch System



Measurement Configuration



Single Channel Monitor



Display real-time scan information and all the measurement data

51817	to 1 Time 2013-07-28	14:44:58.213
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101	LOV	
W82	\$\$2 3 Cmiv	2013/07/28 144 158,228
1210	\$\$4.0.137mid	2013-07-23 1451458.252
Avarage	\$94.0.988miv	
SPEV	26,75' 2019	

M300 Series Data Acquisition/Switch System with modular structure, which combines precision measurement capability with flexible signal connections, can provide versatile solutions for the applications with multiple points or signals to be tested in product performance test during R&D phase as well as automatic test during production process.

- 4.3' TFT LCD, easy for operation
- 6½ digit DMM can be inserted into any slot. supporting multiple measurement functions, including DCV,DCI, ACV, ACI, 2WR, 4WR, PERIOD, FREQ, TEMP and any sensor
- Up to 320 switch channels per mainframe, save on cost of ownership
- 8 kinds of Modules supported
- Full Interfaces supported: USB Device, USB Host, GPIB, LAN(LXI-C), RS232

Draw real-time scan data curves

Powerful PC software

RIGOL 205 100 14945/824.400 205 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100 14945/824.400 100 100

MC3648 Control Interface



MC3534 Control Interface



Module	Terminal		Cha	nnels		Description
	Box	20	20 24 32 64		64	
MC3065	-					DMM module, 6 ¹ / ₂ digits, support functions: DCV, ACV, DCI, ACI, 2WR, 4WR, FREQ, PERIOD, TEMP and any sensor
MC3120	TB20					20-channel HI/LO (differential) input, Support 4-wire measurement
MC3132	TB32			٠		32-channel HI/LO (differential) input, Support 4-wire measurement
MC3164	TB64				٠	64-channel (single-ended), switch HI input only
MC3324	TB24		٠			Mix multiplexer with 20 voltage channels and 4 current channels
MC3416	TB16					16-channel actuator that can connect signal to the device under test or enable external device
MC3534	TB34					Multifunction module. ·DIO: four 8-bit digital input/output ports ·TOT: four totalizer input terminals ·DAC: four analog output terminals
MC3648	TB48					4×8 two-wire matrix switch

		Order Number
	M300: Data Acquisition/Switch System	M300
Mainframe	M301: Data Acquisition/Switch System + DMM Module	M301
	M302: Data Acquisition/Switch System + DMM Module+MC3120+M3TB20	M302
	DMM Module (61/2 digits)	MC3065
	20-channel Multiplexer	MC3120
	32-channel Multiplexer	MC3132
Module	64-channel Single-ended Multiplexer	MC3164
Module	20-voltage-channel+4-current-channel Mixed Multiplexer	MC3324
	16-channel Actuator	MC3416
	Multifunction Module	MC3534
	4×8 Matrix Switch	MC3648
	MC3120 Terminal Box	M3TB20
	MC3324 Terminal Box	M3TB24
	MC3648 Terminal Box	M3TB48
Terminal Box	MC3534 Terminal Box	M3TB34
	MC3416 Terminal Box	M3TB16
	MC3132 Terminal Box	M3TB32
	MC3164 Terminal Box	M3TB64
	USB Cable	CB-USBA-USBB-FF-150
Standard Accessories	Mixed-interface Separator Line	MIX-SEPARATOR
Standard Accessories	Power Cord, Quick Guide	-
	Spare Fuses	-
	RS232 Cable	CB-DB9-DB9-FF-150
	GPIB Reverse Entry for M300	M3GPIB
	External Port for Analog Bus Interface	M3A2B
Optional Accessories	Rack Mount Kit	RM-1-M300
l l l l l l l l l l l l l l l l l l l	Rack Mount Kit for Two Instruments	RM-2-M300
F	M300 Series control and advanced data analysis PC Software	UltraAquire Pro

Programmable DC Power Supply



DP800 and DP700 Series are high-performance programmable linear DC power supply. All models of DP800 series have excellent features including standard timing outputs, extremely low ripple and noise, comprehensive over-voltage, over current, over-temperature protection, a large and clear user interface, super performance and specifications. DP800A models provide standard high resolution mode (1mV/1mA), fully remote control interfaces, On-line Monitoring and analysis functions; those functions are the options for DP800 models.

DP700 series power supply is a type of affordable programmable linear DC power supply with high performance. DP700 series also supports timing output and trigger function, and provides a remote control interface, the clear and simple user interface make it easy to use for the customers.

DP800 Series and DP700 Series have broad range of applications such as:

- Power supply for the R&D labs
- System integration
- Provide clean power for RF products
- · Verification and characterisation for the device or circuit
- Teaching labs

Model	Outputs	Output Range	Max. Power	Ripple & Noise	Std.Programming resolution	High resolution option	Monitor	Analyzer	Timing Output		Synchronized Output	RS232	LAN
DP711	1	30V/5A	150W	<500 µVrms	10mV	0			0		0	•	
DP712	1	50V/3A	150W	<500 µVrms	10mV	0			0		0	•	
DP811	1	20V/10A or 40V/5A	200W	<350 µVrms	10mV	0	0	0	•	0		0	0
DP821	2	8V/10A 60V/1A	140W	<350 µVrms	10mV/10mV	0	0	0	•	0		0	0
DP832	3	30V/3A 30V/3A,5V/3A	195W	<350 µVrms	10mV/10mV/10mV	0	0	0	•	0		0	0
DP831	3	8V/5A 30V/2A,- 30V/2A	160W	<350 µVrms	1mV/10mV/10mV	0	0	0	•	0		0	0
DP811A	1	20V/10A or 40V/5A	200W	<350 µVrms	1mV	•	٠	•	•	٠		•	
DP821A	2	8V/10A 60V/1A	140W	<350 µVrms	1mV/1mV	•	٠	•	•	•		•	•
DP832A	3	30V/3A 30V/3A,5V/3A	195W	<350 µVrms	1mV/1mV/1mV	•	٠	•	•	٠		•	
DP831A	3	8V/5A 30V/2A,- 30V/2A	160W	<350 µVrms	1mV/1mV/1mV	•	•	•	•	•		•	•

Standard
 Optional

DP800 Series Programmable Linear DC Power Supply



DP800 Series is the high-performance programmable linear DC power supply. All models have excellent features including standard timing outputs, extremely low ripple and noise, comprehensive over-voltage, over current, over-temperature protection, a large and clear user interface, super performance and specifications. DP800A models provide standard high resolution mode (1mV/1mA), fully remote control interfaces, online Monitoring and analysis functions; those functions are the options for DP800 models.

- 1, 2 or 3 outputs, the maximum power is up to 195W
- Low Ripple and Noise: <350uVrms/2mVpp
- Fast Transient Response Time: < 50us
- 0.01% Linear Regulation Rate and Load Regulation Rate
- · Standard Timing output; Built-in V,A,W measurements and
- waveform display
- 3.5 inch TFT display, easy for operation

Intuitive User Interface



Timing Output Setting



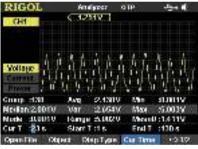
Output On/Off Delay



V/A/W Waveform Display



Output Analysis



LAN Setting



Key Specifications

Model	DP832A	DP832	DP831A	DP831	DP821A DP821		DP811A	DP811
Channels	3			2	2	1		
DC Output	30V/3A 5V/3		8V/5A -30\		8V/10A	60V/1A	20V/10A or 40V/5A	
Load Regulation Rate		١	/oltage: < 0.	01% + 2mV;	Current: < 0	0.01% + 250	uA	
Linear Regulation Rate		١	/oltage: < 0.	01% + 2mV;	Current: < 0	0.01% + 250	uA	
Ripples and Noise(20Hz-20MHz)	N	ormal Mode	Voltage: <3	50µVrms/3m	Vpp; Normal	Mode Curre	ent: <2mArms	S

		CH1	0.05% ·	+ 20mV	0.1%	+5mV	0.1%+	-25mV	0.05%	+10mV	
Pr	Voltage	CH2	0.05% ·	+ 20mV	0.05%	+20mV	0.05%	+10mV	-	_	
ogra		CH3	0.1% ·	+ 5mV	0.05%	0.05%+20mV		_		_	
Programming nnual Accurac		CH1	0.2% -	+ 5mA	0.2%+	-10mA	0.2%+10mA		0.1%+10mA		
Programming Annual Accuracy	Current	CH2	0.2% -	+ 5mA	0.2%	+5mA	0.2%+	-10mA	_		
<		CH3	0.2% -	+ 5mA	0.2%	+5mA	-	_	_		
		CH1	0.05% ·	+ 20mV	0.1%	+5mV	0.1%+	-25mV	0.05%+10mV		
leac	Voltage	CH2	0.05% ·	+ 20mV	0.05%	+20mV	0.05%	0.05%+10mV		_	
dback An Accuracy		CH3	0.1% ·	+ 5mV	0.05%	0.05%+20mV		_		_	
k Ar	CH1	0.15%	+ 5mA	0.2%+	-10mA	0.15%	+10mA	0.1%+	-10mA		
Readback Annua Accuracy	Current	Current CH2		+ 5mA	0.1%	+5mA	0.15%	+10mA	-		
<u>m</u>		CH3 0.15% + 5mA		+ 5mA	0.1%	+5mA	_				
Programming		Voltage	1mV	10mV	1mV 1mV 1mV	1mV 10mV 10mV	10mV 1mV	10mV 10mV	1mV	10mV	
Resolu	Dution Current	Current	1mA	1mA	0.3mA 0,1mA 0,1mA	1mA 1mA 1mA	0.1mA 1mA	1mA 10mA	0.5mA	10mA	
Readba	ack	Voltage	0.1mV	10mV	0.1mV	1mV	1mV 1mV	10mV 10mV	0.1mV	1mV	
Resolu	tion	Current	0.1mA	1mA	0.1mA	1mA	0.1mA 1mA	1mA 10mA	0.1mA	1mA	
Display	/	Voltage	1mV	10mV	1mV	10mV	1mV 1mV	10mV 10mV	1mV	10mV	
Resolu	tion	Current	1mA	10mA	1mA	10mA	0.1mA 1mA	1mA 10mA	1mA	10mA	
		USB Device	٠	•	•	•	•	•	•	•	
		USB Host	٠	•	•	•	•	•	•	•	
Interf		LAN	٠	0	•	0	•	0	•	0	
Interfac	je	RS232	٠	0	•	0	•	0	•	0	
		Digital IO	٠	0	•	0	•	0	•	0	
		USB-GPIB	0	0	0	0	0	0	0	0	

	Description	Order Number
	Three channel, high resolution, Programmable Linear DC Power Supply	DP832A
	Three channel, Programmable Linear DC Power Supply	DP832
	Three channel, two polarity ,high resolution, Programmable Linear DC Power Supply	DP831A
Models	Three channel, two polarity , Programmable Linear DC Power Supply	DP831
WIDDEIS	Two channel, high resolution, Programmable Linear DC Power Supply	DP821A
	Two channel, Programmable Linear DC Power Supply	DP821
	One channel, dual ranges, high resolution, Programmable Linear DC Power Supply	DP811A
	One channel, dual ranges, Programmable Linear DC Power Supply	DP811
	USB cable	CB-USBA-USBB-FF-150
Standard	One fuse (50T-025H 250V 2.5A)	-
Accessories	One shorted device	-
	Power cord, Quick Guide	-
	1mV & 1mA High resolution option(DP8xx models)	HIRES-DP800
	4 Lines Trigger In&Out (DP8xx models)	DIGITALIO-DP800
	On-line Monitoring and analysis (DP8xx models)	AFK-DP800
Optional Accessories	RS232 and LAN interface (DP8xx models)	INTERFACE-DP800
/ 0000301103	USB-GPIB Converter	USB-GPIB
	Rack Mount Kit (one instrument)	RM-1-DP800
	Rack Mount Kit (two instruments)	RM-2-DP800

DP700 Series Programmable Linear DC Power Supply



Complete overvoltage/overcurrent protection (OVP/OCP)



Convenient trigger function

RIGOL		Settin	Setting			
Setting	Inter-	Bally,	TentCal	Option		
Language	: Eng	lish	Trig In	: 011		
Power-On	; Defa	rafit	Trig Out	; 001		
Brightness	: 50 1	k				
Beeper	; 001					
Screen Say	er: off					

System setting tab.Use a por knob to select different tabs; a wto switch parameter focus DP700 series power supply is a type of affordable programmable linear DC power supply with high performance. DP700 series supports timing output and trigger function, and provides a remote control interface, the clear and simple user interface make it easy to use for the customers.

- Two Models, Single Output, Max. Output Power up to 150 W
- Low ripple and noise : <500uVrms/3mVpp or 4mVpp
- 0.01% Excellent load and line regulation rate
- Support 1 mV/1 mA high resolution mode
- Complete OV,OT,OC protection function
- · Synchronous output for multiple units
- Timing output
- · 3.5-inch TFT-LCD; compact size, easy to use

Clear and intuitive user interface, easy to use



Easy-to-use function of file storage and recallin

RIGOL	temary 🕺
Standard defaults	State6:
Clear all saved file	e itatel:
Statels	thate@:
State2:	State9:
Statede	State11
dtate4:	Canact:
State6:	Timer2:

Powerful timing output function

0 10 00 4 00 4	0 × 8 × 8 ×	Ċ¥.	Cycle Trig P	Groups:3 S :1 Sade :/ Aste :1	aita
Ha. 1			3		5
V 0.	2.34	01.00	01.00	01.00	81.08
A 11	0.80	10.50	01.00	01.10	01.00
9 11	nz.an	7	nh1.nh	00.100	001.00

Abundant system setting function

RIGOL		Seitin	9	R,		
Salirina	incor.	Infa,	TesiCal	Option		
Lànguage	: Engl	lish	Tris in	:011		
Power On	: Defa	salt	Trig Out	:01		
Frightmass	: 50 1					
Deeper	: 00					
Screen Sav	er: Off					

Key Specifications

Model	Voltage/Current Rating OVP/OCP					
DP711	0 V to 30 V/0 A to 5 A 0.01 V to 33 V/0.01 A to 5.5 A					
DP712	0 V to 50 V/0 A to 3 A 0.01 V to 55 V/0.01 A to 3.3 A					
Load Regulation, ±(% of Output + Offset)						
Voltage	<0.01% + 2 mV					
Current	<0.01% + 2 mA					
Line Regulation, ±(% of Output + Offset)						
Voltage	<0.01% + 2 mV					
Current	<0.01% + 2 mA					

Ripple and Noise	e (20 Hz to 20 MHz)							
Model		Normal Mode Voltage	Normal Mode Current					
DP711 DP712		<500 μVrms/3 mVpp	<2 mArms					
		<500 μVrms/4 mVpp	<2 marms					
Annual Accuracy	/ ^[1] (25°C ± 5°C), ±(% of	Output + Offset)						
Due energia e	Voltage	0.05% + 20 mV	0.05% + 20 mV					
Programming	Current	0.2% + 10 mA						
Readback	Voltage	0.05% + 20 mV						
Readback	Current	0.2% + 20 mA						
Resolution	·							
Programming	Voltage	Standard: 10 mV High resolution option installed: 1 m	١V					
Frogramming	Current	Standard: 10 mA High resolution option installed: 1 mA						
Readback	Voltage	Standard: 10 mV High resolution option installed: 1 m	Standard: 10 mV High resolution option installed: 1 mV					
Neauback	Current	Standard: 10 mA High resolution option installed: 1 m	Standard: 10 mA High resolution option installed: 1 mA					
Disalau	Voltage	Standard: 10 mV High resolution option installed: 1 m	Standard: 10 mV High resolution option installed: 1 mV					
Display	Current Standard: 10 mA High resolution option installed: 1 mA							
Transient Respo	nse Time							
Less than 50 µs fo load to full load).	or output voltage to reco	over to within 15 mV following a change in output	current from full load to half load (or from half					
Mechanical								
Dimensions		140 mm (W) x 202mm (H) x 332 mm	n (D)					
Weight		Net weight: 6.9 kg						
Interface								
RS232		1						

	Description	Order No.
Model	Programmable Linear DC Power Supply (single channel, 30V/5A)	DP711
MODEI	Programmable Linear DC Power Supply (single channel, 50V/3A)	DP712
	Power Cord	-
Standard Accessories	Either one of the following specified fuses: Fuse 50T-050H 250V 5A (AC Selector: 100 Vac or 120 Vac) Fuse 50T-025H 250V 2.5A (AC Selector: 220 Vac or 240 Vac)	-
	Quick Guide (hard copy)	-
	High Resolution	HIRES-DP700
	Trigger (external synchronous trigger input and output)	TRIGGER-DP700
	Timer	TIMER-DP700
Optional Accessories	9-Pin RS232 Cable (female-to-female, straight)	CB-DB9-DB9-F-F-150
	DP700 Series Rack Mount Kit (for a single instrument)	RM-1-DP700
	DP700 Series Rack Mount Kit (for two instruments)	RM-2-DP700
	DP700 Series Rack Mount Kit (for three instruments)	RM-3-DP700

Programmable DC Electronic Load



DL3000 is a cost-effective programmable DC electronic load with high performance. With a user-friendly interface and superb performance specifications, DL3000 series provides various interfaces for remote communication to meet your diversified test requirements. It can be widely used in various industries.



• 150V/40A,200W;150V/60A,350W

- Dynamic mode: up to 30 kHz
- Adjustable current slew rate: 0.001 A/µs to 5 A/µs
- Min. readback resolution: 0.1 mV, 0.1 mA
- USB-GPIB interface converter (optional)



Key Specifications

Func and Spec	DL3021		DL30	DL3021A		DL3031		DL3031A	
	Low Range	High Range	Low Range	High Range	Low Range	High Range	Low Range	High Range	
Power	200W 350W								
Voltage				0~1	50V				
Current		0~4	40A			0~	60A		
Type Min. Operation,Voltage(DC)	40A@1V				60A@1.3V				
CC Mode									
Range	0~4A	0~40A	0~4A	0~40A	0~6A	0~60A	0~6A	0~60A	
Resolution	1mA								
Accuracy	±(0.05%+0.05%FS)								
Temperature Coefficient				100p	om/°C				
CV Mode									
Range	0~15V	0~150V	0~15V	0~150V	0~15V	0~150V	0~15V	0~150V	
Resolution	1mV	5mV	1mV	5mV	1mV	5mV	1mV	5mV	
Accuracy	±(0.05% +0.02%FS)	±(0.05% +0.025%FS)	±(0.05% +0.02%FS)	±(0.05% +0.025%FS)	±(0.05% +0.02%FS)	±(0.05% +0.025%FS)	±(0.05% +0.02%FS)	±(0.05% +0.025%FS)	
Temperature Coefficient	50ppm/°C								
CR Mode				i	·				
Range	0.08Ω ~ 15Ω	2Ω ~ 15kΩ	0.08Ω ~ 15Ω	2Ω ~ 15kΩ	0.08Ω ~ 15Ω	2Ω ~ 15kΩ	0.08Ω ~ 15Ω	2Ω ~ 15kΩ	
Resolution	2mA/Vsense								
Accuracy	Vin/Rset*(0.2%)+0.2% IFS								

CP Mode								
Range	0~200W 0~350W							
Resolution	100mW							
CC Continuous Mode						· · · · · · · · · · · · · · · · · · ·	-	
Freq Range	0.001Hz~15kHz 0.001Hz~30kHz 0.001Hz~15kHz 0.001Hz~30kHz							~30kHz
Freq Accuracy				0.8	3%			
Freq Resolution				±0.	5%			
Duty Cycle Range				5%~95	5%, 1%			
Slew Rate								
CC SlewRate	0.001A/ µs~0.25A/µs	0.001A/µs ~ 2.5A/µs(>5V)	0.001A/ μs~0.3A/μs	0.001A/µs ~ 3A/µs(>5V)	0.001A/ µs~0.25A/µs	0.001A/µs ~ 2.5A/µs(>5V)	0.001A/ μs~0.5A/μs	0.001A/ µs~5A/ µs(>5V)
SlewRate Resolution				0.00	1A/µs			
Accuracy				5% +	·10µs			
Current ReadBack	1							
Range		0~4	40A			0~6	60A	
Resolution	1n	nA	0.1	mA	1n	ηA	0.1r	nA
Accuracy	±(0.05%+0.05%FS)							
Temperature Coefficient					m/°C			
Voltage ReadBack								
Range				0~1	50V			
Resolution				0.1	mV			
Accuracy				±(0.05%+	0.02%FS)			
Temperature Coefficient				20pp	m/°C			
Protection Function	Overcurrent protection (OCP), overvoltage protection (OVP), overpower protection (OPP), overtemperature protection (OTP), as well as local/remote reverse voltage (LRV/RRV) protection.							
DRIFT STABILITY								
Current	±(0.01%±10mA)							
Voltage	±(0.01%±10mV)							
Input Resistance	350kΩ							
Interface								
USB DEVICE		•		•	•		•	
USB HOST		•		•	•		•	
RS232		•		•	•		•	
LAN	(C		•	C)	•	
Digital I/O	(C		•	c)	•	
GPIB	(C		C	0		0	

	Description	Order No.
	Programmable DC Electronic Load (single channel, DC 150 V/40 A 200 W 15kHz 2.5A/us)	DL3021
Model	Programmable DC Electronic Load (single channel, DC 150 V/40 A 200 W 30kHz 3.0A/us)	DL3021A
Model	Programmable DC Electronic Load (single channel, DC 150 V/60 A 350 W 15kHz 2.5A/us)	DL3031
	Programmable DC Electronic Load (single channel, DC 150 V/60 A 350 W 30kHz 5.0A/us)	DL3031A
	LAN Interface	LAN-DL3
	Digital I/O Option	DIGITALIO-DL3
	High Readback Resolution	HIRES-DL3
	High Frequency Option	FREQ-DL3
	High Slew Rate Option	SLEWRATE-DL3
Optional Accessories	Terminal Shield	DL-02
	9-Pin RS232 Cable (female-to-female, cross-over)	CB-RS232-A
	USB-GPIB interface converter	USB-GPIB-L
	Sense Cable	CB-SENSE
	20 A Red and Black Test Lead	CB-20A-780MM
	40 A Red and Black Test Lead	CB-40A-780MM
	60 A Red and Black Test Lead	CB-60A-780MM

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