

## Rigol

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Rigol** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Rigol T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">OSİLOSKOP RİGOL DS1102Z-E 100MHz 1GSA/S</a>	
<a href="#">Osiloskop</a>	Rigol DS1074Z-S 70MHz 4-Kanal Digitalosziloskop -100MHz, 4-Kanal, digitales Speicherosziloskop mit integriertem Signalgenerator -30.000 wfms/s Scangeschwindigkeit - 24 Mpts Standardspeichertiefe - Integrierter 2-Kanal 25MHz Wellenform-Funktionsgenerator - 1GS/s Echtzeit-Abtastrate - Wellenformerfassungsgeschwindigkeit bis zu 30.000 wfms/s - Echtzeit-Wellenformrekorder mit bis zu 60.000 Screenshots (Standard) - Niedriger Rauschpegel, Dynamikbereich: Zwischen 1 mV/div und 10 V/div - Standard serieller Bus (serielle Busse) Triggern und Decodieren: RS232,I2C,SPI- Akssuar: - 4 Rigol PVP2150 150MHz Passivsonden (1,5m), (1:1 oder 10:1 einstellbar) - Benutzerhandbuch - Kalibrierungszertifikat - Netzkabel - USB-Verbindungskabel
<a href="#">MSO5104</a>	and I would like to receive an offer on all available option packages for this model. In particular, I kindly request you to specify the options that we can use all the features of the device such as logic analyzer probes, all serial analysis options, internal signal generator option, memory increase option. In addition, I would be very pleased if you specify the lead times of the device, optional probes and optional licenses.
<a href="#">MSO5204</a>	MSO5000-BND is currently included free of charge (promotion valid until the end of March 2022)

<a href="#">PLA2216</a>	
<a href="#">DG5102</a>	
<a href="#">Rigol</a>	
<a href="#">Rigol</a>	
<a href="#">Rigol</a>	
<a href="#">Rigol</a>	
<a href="#">DL3021</a>	Electronic Load, 200W , 150V, 40A
<a href="#">DS1054Z</a>	Digital Oscilloscope, 50MHz, 4CH
<a href="#">DSA815-TG</a>	
<a href="#">MSO5204</a>	
<a href="#">MSO5152-E 150 MHZ 2 Channel 4 GSa/s</a>	digital oscilloscope
<a href="#">MSO5074 70MHZ 4 channel 8GSA/s digital oscilloscop</a>	
<a href="#">Dg5-Fh</a>	Frequency Hopping Option for DG5000 Series Generators
<a href="#">Rsa5000-B40</a>	40MHz Realtime Bandwidth Upgrade for the RSA Series
<a href="#">Dsg800-Pug</a>	Pulse Train Generator Option for DSG800 Series
<a href="#">Dsa832e-Tg</a>	Spectrum Analyzer, 9 kHz to 3.2 GHz (Tracking Generator)
<a href="#">Ds1074z-S</a>	70MHz Digital Oscilloscope w/4 Channels & 25MHz 2-Chan.Source
<a href="#">Bw3t5-Mso/Ds4000</a>	Bandwidth Upgrade from 350MHz to 500MHz for Rigol MSO/DS403X
<a href="#">Nfp-3-Rent1</a>	Near Feld Probe Kit w/4 Probes 30MHz to 3GHz FLV \$499
<a href="#">Pa-Dsa1030</a>	Preamplifier Option for DSA1030 or DSA1030-TG
<a href="#">Mso2202a-S</a>	200MHz 2-Channel Mixed Signal Oscilloscope, 16 Chan., 2GSa/sec
<a href="#">Ocxo-B08</a>	High Stability Timebase Option for DSG800 Series
<a href="#">Mc3648</a>	MATRIX Module
<a href="#">Mso1074z-S</a>	70MHz Mixed Signal Oscilloscope w/4 Analog &16 Digital Channels
<a href="#">Dp832</a>	
<a href="#">Sd-Flexray-Ds6</a>	FlexRay BUS Serial Decode Option for DS6000 Series
<a href="#">Dg5351</a>	350MHz 1Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Dsg830</a>	RF Signal Generator, 9Hz to 3.0 GHz
<a href="#">Dsg3060</a>	6GHz Signal Generator
<a href="#">Mso1104z-S</a>	100MHz Mixed Signal Oscilloscope w/4 Analog & 16Digital Channels
<a href="#">Dg5072</a>	70MHz 2-Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Dp821a</a>	DC Power Supply, Dual Output, 60V/1A & 8V/10A w/ Remote Sense
<a href="#">Ds6062</a>	600MHz Digital Oscilloscope w/2 Channels, 5GSa/sec, Dynamic Mode

<a href="#">Ds4024e</a>	200MHz Digital Oscilloscope w/ 4 Channels, 4GS/s, 140Mpoint Mem.
<a href="#">Ds1072ca</a>	
<a href="#">Rp1100d</a>	High Voltage Differential Probe DC-100MHz, 7000Vpp
<a href="#">Ultra Acquire Pro</a>	Scan Control Software for M300 Series Mainframes & Cards
<a href="#">Ds2202e</a>	2-Channel Oscilloscope, 200MHz 1GSa/sec, 7Mpts, 50ohm
<a href="#">Ds2102a</a>	100MHz 2-Channel Oscilloscope w/2 GSa/sec &14 Mill.Memory Pts
<a href="#">Ds1074z-S Plus</a>	70 MHz Oscilloscope, 4 Ch, 25 MHz 2 Ch, 12 Mpt, 1 GSa/sec
<a href="#">Pug-Dsg3000</a>	Pulse Train Generator Option for DSG3000 Series
<a href="#">Mc3232</a>	REEDMUX32 Module
<a href="#">Dsa1030a-Tg3</a>	3GHz High Performance Spectrum Analyzer w/Tracking Generator
<a href="#">Mc3324</a>	MIX Module
<a href="#">Dsa1030-Pa</a>	3GHz Spectrum Analyzer w/PreAmplifier
<a href="#">Dsg3060 With Iq</a>	6GHz Signal Generator w/IQ Modulation Installed
<a href="#">Ds6104</a>	1GHz Digital Oscilloscope w/4 Channels, 5GSa/sec, Dynamic Mode
<a href="#">Mso2202a</a>	200MHz 2-Channel Mixed Signal Oscilloscope, 16 Chan., 2GSa/sec
<a href="#">Rp1002c</a>	Current Probe, DC-1 MHz, 100A peak
<a href="#">Dsa1000-Amk</a>	Spectrum Analyzer Measurement Package Option
<a href="#">Ds2202a</a>	200MHz 2-Channel Oscilloscope w/ 2 GSa/sec & 14 Mill.Memory Pts.
<a href="#">Rp1005c</a>	Current Probe, DC-10MHz, 300Apeak (requires RP1000P Power Supply)
<a href="#">Mso4024</a>	200MHz 2-Channel Mixed Signal Oscilloscope, 4GSa/s
<a href="#">Mso4052</a>	500MHz 2-Channel Mixed Signal Oscilloscope, 4GSa/s
<a href="#">Rp1001c</a>	Current Probe, DC-300 kHz, 100 Apeak
<a href="#">Ds1104z</a>	100MHz Digital Oscilloscope w/4 Channels & 12Mpt Memory/Connect
<a href="#">Sd-I2c/Spi-Ds4</a>	12C & SPI BUS Serial Decode Option for DS4000 Series
<a href="#">Ds4052</a>	500MHz Digital Oscilloscope w/2 Channels, 4GS/s, 140Mpoint Memory
<a href="#">Pa-Dsa875</a>	Preamplifier Option, 100kHz to 7.5GHz(DSA875orDSA8375-TG only)
<a href="#">Dsg800-Pum</a>	Pulse Modulation Option for DSG800 Series RF Signal Sources
<a href="#">Ds4014e</a>	100MHz Digital Oscilloscope w/4 Channels, 2GS/s
<a href="#">Dsa832 / Pa-Dsa832</a>	3.2GHz Spectrum Analyzer w/PA-DSA832 Software
<a href="#">Ds1104z-S</a>	100MHz Digital Oscilloscope w/4 Channels & 25MHz 2-Chan.Source
<a href="#">Sd-Rs232-Ds6</a>	RS232 & UART BUS Serial Decode Option for DS6000 Series
<a href="#">Rp7150</a>	1.5GHz Bandwidth Active Probe Kit Option for DS6000 Series
	High Voltage Probe w/40MHz Band Width, 10kV Max.DCVoltage,

<a href="#">Rp1010h</a>	1000:1
<a href="#">Mso2072a</a>	70MHz 2-Channel Oscilloscope w/ 16 Logic Channels
<a href="#">Rp1018h</a>	High Voltage Probe w/150MHzBand Width, 18kV Max.DCVoltage, 1000:1
<a href="#">Dp811</a>	DC Power Supply, Single Output, Linear, Up to 40V or 10A, 200W
<a href="#">Upa-Ds</a>	Power Analysis Software for DS2 MSO2, DS4, & MSO4 Oscilloscopes
<a href="#">Ds1102ca</a>	OSCILLOSCOPE DIGITAL
<a href="#">Dsa832e</a>	Spectrum Analyzer, 9 kHz to 3.2 GHz
<a href="#">Dsa1030-Pa-Tg3</a>	3GHz Spectrum Analyzer w/PreAmplifier&TrackingGeneratr
<a href="#">Ds1074z Plus</a>	70 MHz Oscilloscope, 4 Ch, 12 Mpt Memory, 1 GSa/sec Sampling
<a href="#">Dg5071</a>	70MHz 1-Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Ds1104</a>	100MHz Digital Oscilloscope w/4 Channels & 12Mpt Mem FLV \$830
<a href="#">Ds1204b</a>	200MHz Digital Oscilloscope w/4 Channels & USB Storage/LXI Conn
<a href="#">Ds2072a-S</a>	70MHz 2-Channel Oscillscope w/2 GSa/sec & 14 Mill.Memory Points
<a href="#">Rf Attenuator Kit</a>	RF Attenuator Kit: Attenuators- 6dB(1pc) & 10dB(2pc)
<a href="#">Amk-Dsa800</a>	Advanced Measurement Kit
<a href="#">Dg-Pod-A</a>	16-Channel Digital Signal Generator Module for DG5000
<a href="#">Dp811a</a>	DC Power Supply, Single Output, Linear, Programmable, 200W
<a href="#">Dsa Utility Kit</a>	DSA Accessories Package w/N-SMA Cable, BNC-BNC
<a href="#">Dsa710</a>	Spectrum Analyzer, 100 kHz to 1 GHz (with preamplifier)
<a href="#">Fh-Dg5000</a>	Frequency Hopping Option for DG5000 Function Generators
<a href="#">DI3031</a>	350W Electronic Load w/Single Input, 150V/60A/15kHz
<a href="#">Mso1074z</a>	70MHz Mixed Signal Oscilloscope w/4 Analog & 16 DigitalChannels
<a href="#">Vswr-Dsa800</a>	VSWR Measurement Kit(DSA815 only)Software only
<a href="#">Ds4014</a>	100MHz Digital Oscilloscope w/4 Channels, 4GS/s, 140Mpoint Memory
<a href="#">Mso2302a-S</a>	300MHz 2-Channel Mixed Signal Oscilloscope w/16 Logic Channls
<a href="#">Mc3534</a>	MFC Module
<a href="#">Sd-Can-Ds4</a>	CAN BUS Serial Code Option for DS4000 Series
<a href="#">Mem-Ds1000z</a>	
<a href="#">Ds1052d</a>	50MHz Mixed Signal Oscilloscope w/2 Analog &16 Digital Channels
<a href="#">Dg1022</a>	
<a href="#">Rsa5032</a>	3.2GHz RT Spectrum Analyzer
<a href="#">Rp1050d</a>	High Voltage Differential Probe DC-50MHz, 7000Vpp
<a href="#">Dg1032z</a>	30MHz 2-Channel Waveform Generator w/Deep Memory & SiFi

<a href="#">Dg1062z</a>	60MHz 2-Channel Waveform Generator w/Deep Memory & SiFi
<a href="#">Dg5101</a>	100MHz 1Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Ds2102a-S</a>	100MHz 2-Channel Oscilloscope w/2GSa/sec & 14 Mill.Memory Pts
<a href="#">Mso2102a-S</a>	100MHz 2-Channel Mixed Signal Oscilloscope, 16 Chan., 2GSa/sec
<a href="#">Dsa-Arm</a>	Arm Mount Option for DSA1000/ DSA1000A/DS6000
<a href="#">Ds1052d Und E</a>	
<a href="#">Dsa875-Tg</a>	7.5GHz Spectrum Analyzer w/Built-In Tracking Generator
<a href="#">Vb1020</a>	800MHz to 2GHz Bridge w/DSA800- VSWR Software License/DSA815-TG
<a href="#">Dsa1030-Tg3</a>	3GHz Spectrum Analyzer w/3GHz Tracking Generator
<a href="#">Ds2102e</a>	2-Channel Oscilloscope, 100MHz 1 GSa/sec, 7 Mpts, 50ohm
<a href="#">Rpl2316</a>	Logic Analyzer Probe Set
<a href="#">Dp711</a>	
<a href="#">Ds1074z</a>	
<a href="#">Mso4022</a>	200MHz 2-Channel Mixed Signal Oscilloscope, 4GSa/s
<a href="#">Dsa815-Tg</a>	Spectrum Analyzr w/Preamplifier &Tracking Generator, 9kHz-1.5GHz
<a href="#">Dsa875</a>	7.5GHz Spectrum Analyzer
<a href="#">Dg5102</a>	100MHz 2Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Mso4012</a>	100MHz 2-Channel Mixed Signal Oscilloscope, 4GSa/s
<a href="#">Ds1104z Plus</a>	100 MHz Oscilloscope, 4 Ch, 12 Mpt Memory, 1 GSa/sec Sampling
<a href="#">M301</a>	Mainframe(including 6.5 DMM)
<a href="#">Mc3065</a>	DMM Module
<a href="#">Dp1116a</a>	
<a href="#">Cl3021a</a>	200W Electronic Load w/Single Input & High Resolution
<a href="#">Ds1104z-S Plus</a>	100 MHz Oscilloscope, 4 Ch, 25 MHz 2 Ch, 12 Mpt, 1 GSa/sec
<a href="#">Rsa5032-Tg</a>	3.2GHz RT Spectrum Analyzer, TG
<a href="#">Vb1032</a>	VSWR Bridge, 1 MHz to 3.2 GHz
<a href="#">Rp1000p</a>	Probe Power Supply for RP1003C/ RP1004C/RP1005C
<a href="#">Ds4034</a>	350MHz Digital Oscilloscope w/4 Channels, 4GS/s, 140Mpoint Memory
<a href="#">Ds4022</a>	200MHz Digital Oscilloscope w/2 Channels, 4GS/s, 140Mpoint Memory
<a href="#">Ds2302a-S</a>	300MHz 2-Channel Oscilloscope w/2 GSa/sec & 14Mill.Memory Pts
<a href="#">Emi Bundle-Promo</a>	S1210 Software, NFP-3 Probes & EMI-DSA800 Kit Bundle
<a href="#">Dm3068</a>	6.5 Digit Benchtop Digtl.Multi Meter w/USB, LXI, GPIB & RS-232

<a href="#">Rp1003c</a>	Current Probe, DC 50 MHz, 50A peak
<a href="#">Dg5352</a>	350MHz 2Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Sd-Flexray-Ds4</a>	FlexRay BUS Serial Decode Option for DS/MSO4000 Series
<a href="#">Ds1054z</a>	
<a href="#">DI3031a</a>	DC Electronic Load, 350 Watts 150 Volts, 60 Amps, 1-Channel
<a href="#">Rp7150s</a>	1.5GHz Active Single-ended Probe for DS6000/DS/MSO4000
<a href="#">Rsa5065</a>	6.5GHs RT Spectrum Analyzer
<a href="#">Mso2072a-S</a>	70MHz 2-Channel Oscilloscope w/ 16 Logic Channels
<a href="#">Dsa815</a>	Spectrum Analyzer, 9kHz to 1.5GHz w/Preamplifier
<a href="#">M302</a>	Data Acquisition Mainframe with DMM, 20 Channel MUX Module & TB
<a href="#">Tx1000</a>	RF Demonstration Board w/Built- in 1GHz Oscillator
<a href="#">Ds4012</a>	100MHz Digital Oscilloscope w/2 Channels, 4GS/s, 140Mpoint Memory
<a href="#">Dg4062</a>	60MHz Arbitrary Function Generator w/7"Display, LAN & USB
<a href="#">Mso2302a-S-Rent1</a>	300 MHz 2+16-Ch. Mixed-Signal Oscilloscope FLV \$2971
<a href="#">Pmc-Dsg3000</a>	Power Meter Control Option for DSG3000 Series
<a href="#">Sd-I2c/Spi-Ds6</a>	I2C & SPI BUS Serial Decode Option for DS6000
<a href="#">Dm3058</a>	5.5 Digit Benchtop Digtl.Multi Meter w/USB, LXI, GPIB & RS-232
<a href="#">Sd-Rs232-Ds4</a>	RS232 BUS Serial Decode Optionf or DS4000 Series
<a href="#">Iq-Dsg3000</a>	I/Q Modulation Option for DSG3000 Signal Generators
<a href="#">Rsa5000-Amk</a>	Advanced Measurement Kit Option for the Rigol RSA Series
<a href="#">Dp821</a>	DC Power Supply, Dual Output, 60V/1A & 8V/10A w/ Remote Sense
<a href="#">Dg4202</a>	200 MHz Arbitrary Waveform Generator
<a href="#">Ds2202a-S</a>	200MHz 2-Channel Oscillscope w/ 2 GSa/sec & 14 Mill.Memory Pts.
<a href="#">Dg4102</a>	100MHz Arbitrary Function Generator w/7"Display, Lan & USB
<a href="#">Bw2t3-Mso/Ds4000</a>	Bandwidth upgrade from 200MHz to 350MHz for Rigol MSO/DS402X
<a href="#">Dsg3030 With Iq</a>	3GHz Signal Generator w/IQ Modulation Installed
<a href="#">Bnd-Mso/Ds4000</a>	Decoding Bundle includes I2C, SPI, CAN, FLEXRAY & RS-232
<a href="#">Mso4014</a>	100MHz 2-Channel Mixed Signal Oscilloscope, 4GSa/s
<a href="#">Ocxo-A08</a>	High Stable OCXO Reference Clock Option for DSG3000 Series
<a href="#">Rx1000</a>	RF Demo Kit(Receiver)
<a href="#">Vb1080</a>	VSWR Bridge & DSA800-VSWR Software for Spectrum Analyzers
<a href="#">Mso1104z</a>	100MHz Mixed Signal Oscillscope w/4 Analog &16 Digital Channels
<a href="#">Vb1040</a>	800MHz to 4GHz VSWR Bridge for DSA1030-TG & DSA1030A-TG
<a href="#">Pa-Dsa832</a>	Preamplifier Option, 100kHz to 3.2GHz(DSA832 & DSA832-TG only)

<a href="#">Rsa5065-Tg</a>	6.5GHz RT Spectrum Analyzer, TG
<a href="#">Ds4024</a>	200MHz Digital Oscilloscope w/4 Channels, 4GS/s, 140Mpoint Memory
<a href="#">Dp832a</a>	Triple Output Power Supply, 195W 1mV/1mA Resolution
<a href="#">Rec-Ds1000z</a>	
<a href="#">Dp831a</a>	Triple Output Power Supply, 160W
<a href="#">Ds2072a</a>	70MHz, 2-Channel Oscilloscope w/ 2 GSa/sec & 14 Mill.Memory Pts.
<a href="#">Rp7080s</a>	800MHz Active Single-ended Probe for DS6000/DS/MSO4000
<a href="#">Dsa832-Tg</a>	3.2GHz Spectrum Analyzer w/Built-In Tracking Generator
<a href="#">Ds2302a</a>	300MHz 2-Channel Oscilloscope w/2 GSa/sec &14 Mill.Memory Pts
<a href="#">Dg1032z-Used</a>	Arbitrary Waveform Function Gen
<a href="#">Dsa1030</a>	3GHz Spectrum Analyzer
<a href="#">Mc3264</a>	REEDMUX64 Module
<a href="#">Sd-Can-Ds6</a>	CAN BUS Serial Decode Option for DS6000
<a href="#">Sa-Ds1000z</a>	
<a href="#">Dsg815</a>	RF Signal Generator, 9Hz to 1.5 GHz
<a href="#">Ds6102</a>	1GHz Digital Oscilloscope w/2 Channels, 5GSa/sec, Dynamic Mode
<a href="#">Ds1102d</a>	100MHz Mixed Signal Oscilloscope w/2 Analog& 16 Digital Channels
<a href="#">Dsa705</a>	Spectrum Analyzer, 100 kHz to 500 MHz (with preamplifier)
<a href="#">Ds6064</a>	600MHz Digital Oscilloscope w/4 Channels, 5GSa/sec, Dynamic Mode
<a href="#">Rp1004c</a>	Current Probe, DC-100MHz, 50Apeak (requires RP1000P Power Supply)
<a href="#">Rp7080</a>	800MHz Active Differential Probe for DS6000/DS/MSO4000
<a href="#">At-Ds1000z</a>	
<a href="#">Dsa1030a</a>	3GHz High Performance Spectrum Analyzer
<a href="#">Mso2102a</a>	100MHz 2-Channel Mixed Signal Oscilloscope, 16 Chan., 2GSa/sec
<a href="#">Dg5252</a>	100MHz 2Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Dsg3030</a>	3GHz Signal Generator
<a href="#">Ds4054</a>	500MHz Digital Oscilloscope w/4 Channels, 4GS/s, 140Mpoint Memory
<a href="#">Emi-Dsa800</a>	EMI Filter & Quasi-Peak Detector Software Kit License
<a href="#">Mso2302a</a>	300MHz 2-Channel Mixed Signal Oscilloscope w/16 Logic Channls
<a href="#">Bw2t5-Mso/Ds4000</a>	Bandwidth upgrade from 200MHz to 500MHz for Rigol MSO/DS402X
<a href="#">Dg5251</a>	250MHz 1Chan.Arbitrary Waveform Function Generator w/128Mpt
<a href="#">Ds4032</a>	350MHz Digital Oscilloscope w/2 Channels, and FREE Upgrade

[Dg4162](#)

160MHz Arbitrary Function Generator w/7"Display, LAN & USB