

DG2000 Series Data Pattern Generator



The DG2000 Series of digital pattern generators provide digital designers with the high performance tools needed to evaluate advanced digital semiconductors and logic circuits. Whatever you call your design process - characterization, debug, validation, or verification - as a digital designer you must have state-of-the-art digital pattern generation as you push the edge of the technology envelope and race to market.

Choose the Best Fit

The DG2000 Series is remarkable for the balanced approach to providing the appropriate class of instrument for a wide variety of digital design applications. Performance ranges from 1.1 Gbits per second to 200 Mbits per second and from 2 to 36 channels. The table illustrates the principal specifications for members of the DG2000 Series.

Critical Timing

The DG2000 Series is the ideal solution for applications where you must characterize device or circuit timing and amplitude margins. The DG2000 Series is perfect for simulating setup and hold violations or conditions of metastability. The DG2000 graphical user interface allows you to quickly create complex data patterns with a few keystrokes on the front panel. Use the advanced sequence editing capability of the DG2000 Series to insert infrequent faults or glitches in your data patterns to verify device or circuit recovery. The DG2000 Series is an invaluable tool, allowing you to simulate missing system functionality while meeting critical market windows. With the introduction of the DG2040, new capabilities are available to control clock and data jitter or modulate pulse edges on a selective basis.

Data Rate to 1.1 Gbps Tests Highspeed Logic Devices and Circuits

Data Pattern Depth to 256 K/channel Speeds Characterization

Multiple Output Channels Increases Flexibility DG2040: 2 DG2030: 4 or 8 DG2020A: 12, 24, or 36

Control of Edge Timing (DG2040) Permits Jitter Simulation in Serial Data Streams

Precise Control of Output Parameters Include: Variable Output Delay Variable Output Level Variable Rise and Fall Time Control (DG2030) Tri-state output control (DG2020A, DG2030)

Large Display for Easy-to-Use Data Editing

Create Complex Data Patterns with Sophisticated Sequence, Looping, Jump on Event, & Tri-state Output Control

Characterize & Verify ASIC, FPGA, & DACs

Evaluate Media Storage Devices and Components (HDD, FDD, ODD, DVD)

Test Printer Engines or LCD Display Drivers

Construct Logic Verification Systems Utilizing Tektronix Oscilloscopes or Logic Scopes

Use in-conjunction with TLA Logic Analyzer to Provide Digital Stimulus

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DG2000 Series	OUTPUT DATA		AUXILIARY INPUTS			
Characteristics	DG2040: 0.1 bps to 1100 Mbits/s. DG2030: 0.1 bps to 409.6 Mbits/s. DG2020A: 0.1 bps to 200 Mbits/s. Clock Period Jitter – DG2040: < 30 ps p-p at 1100 MHz. Typical. DG2030: < 50 ps p-p at 200 MHz. Typical. DG2020A: < 50 ps p-p at 200 MHz. Typical. DG2040: 360 to 256 Kbits (1 increment). DG2030: 90 to 256 Kbits (1 increment). DG2020A: 64 to 64 Kbits (1 increment). DG2020A: 64 to 64 Kbits (1 increment). DG2040: 2 bits (complementary outputs) via front-panel SMA connectors. DG2030: Standard: 4 bits via front-panel BNC connectors. Optional: 8 bits via 4 front-panel, 4 rear-panel BNC connectors. DG2020A: Standard: 12 bits.		Fr Le Re Pc Ho B B C Ho B C M Th Re C M In CO	Clock – Frequency: DG2040: 10 MHz \pm 0.1 MHz DG2030: DC to 409.6 MHz. DG2020A: DC to 200 MHz. Trigger – Front-panel BNC connector. Level: -5.0 V to $+5.0$ V. Resolution: 0.1 V. Polarity: Positive or negative. Hold Off: DG2040: 100 ns minimum. DG2030: 100 ns minimum. DG2020A: 500 ns minimum. Event (DG2040 & DG2030 only) – Rear- panel BNC connector. Threshold Level: -5.0 V to $+5.0$ V. Resolution: 0.1 V. Polarity: Positive edge. Minimum Pulse Width: 100 ns. Inhibit (DG2030 only) – Rear-panel BNC connector. Mode:		
	SEQUENCER	Optional: 24 or 36 bits. Maximum Number of Blocks – 256. Maximum Number of Sequence Steps – DG2040: 4000. DG2030: 4000. DG2020A: 2048. Block Repeats Per Line – 1 to 65536 or		Off: Always enabled. Internal: Controlled by Ch 0 signal. External: Controlled by inhibit input signal. Both: Controlled by Ch 0 or inhibit inp signal. Threshold Level: -5.0 V to +5.0 V into 1 Resolution: 0.1 V.		
	infinite. DATA AND CLOCK OUTPUT (DG2040) Data – Output: Standard: Ch 0 & Ch 1 at front-panel SMA and Clock at rear panel SMA connectors. V_{OL} : -0.875 V to +3.5 V into 50 Ω . V_{OL} : -1.125 V to +3.25 V into 50 Ω . Rise/Fall Time (20 to 80%): < 150 ps at 1 $V_{p.p}$ and 10 MHz. Delay Function: Delay channel: Ch 0 or Ch 1. Delay time: -1 ns to +2 ns. Delay resolution: 10 ps. DATA AND CLOCK OUTPUT (DG2030) Data – Output: Standard: Ch 0 to Ch 3 and Clock at front-panel BNC connectors. Optional: Ch 4 to Ch 7 at rear-panel BNC connectors. V_{OL} : -1.25 V to +3.25 V into 50 Ω . V_{OL} : -1.25 V to +3.25 V into 50 Ω . V_{OL} : -1.25 V to +3.25 V into 50 Ω . Rise/Fall Time (20 to 80%): Variable at amplitude range from 2 V _{p.p} to 5 V _{p.p} . Value in Fast: 0.25 V _{p.p} to 1 V _{p.p} ; 500 ps. 1.7 ns at 3.00 V _{p.p} . Delay function: Delay channel: Ch 0 to Ch 7. Delay function: Delay channel: Ch 0 to Ch 7. Delay function: Delay f	TPUT (DG2040) bata – Dutput: Standard: Ch 0 & Ch 1 at front-panel SMA and Clock at rear panel SMA connectors. t_{OH} : -0.875 V to +3.5 V into 50 Ω. t_{OL} : -1.125 V to +3.25 V into 50 Ω	D(D(Le D) D(D(D(D(Le CL (D Re	SYNC – DG2040: Rear-panel BNC connector. DG2030: Rear-panel BNC connector. DG2020A: Front-panel BNC connector. Level: V_{OH} , 2.5 V into 50 Ω; V_{OL} , 0 V into 50 9 EVENT – DG2020A: Front-panel BNC connector. DG2030: Rear-panel BNC connector. DG2020A: Front-panel BNC connector. DG2020A: Front-panel BNC connector. Level: DG2040: V _{hi} , 2.5 V into 50 Ω; V _{lo} , 0 V into 50 Ω. DG2020A: Positive TTL pulse, 50 Ω. CLOCK – (DG2020A only) Rear-panel SMB connector. Level: 1 V (typical) into 50 Ω.		
		GF	EHFACE PIB: ANSI/IEEE488.2-1987. S-232C: 19.2 kbps, D-sub 9-Pin onnector.			

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DATA OUTPUT				INHIBIT INPUT				
	Channels - 12.				Level – TTL, 1 k	Ω.		
tput Channels – 12. Connector – 26-Pin header.				Delay to Data C	utput – 18 n	s.		
	V_{OH} – >4.4 V int	to 1 MΩ.			Internal Inhibit	Delay - 5 ns	5.	
	V_{OL} - >0.1 V int	o 1 MΩ.		PHYSICAL CHARACTERISTICS				
		– <5 ns into	1 MΩ, 10 pF		Dimensions	mm	in.	
	, ,				Height ^{* 1}	51	2	
DELAYED CHANN	-						5.9	
	-		, CH 10, CH 11.				4	
	-							
	Delay Resolution	on – 0.1 ns.			Weight	kg	lb.	
EVENT INPUT					Net	0.5	1.1	
					* ¹ Including feet			
		Dutput – ≤ 50) ns + 50					
		Next Disels	47 += 54					
		Next Block -	- 47 to 54					
_	ciocks.							
DATA OUTPUT				EVENT INPUT				
							+5.0 V.	
		V _{OH} – -2.0 V to +7.0 V into 1 MΩ.			-			
			MΩ.			Next Block -	- 47 to 54	
					CIUCKS.			
					Thus sheld low		EAV 110	
							+5.0 V, I K <u>S</u> 2.	
			mA				•	
					-			
	Source: >+30 m	nA/ch.				Delay2 n	5.	
		– <5 ns into	1 MΩ, 10 pF,	PHYSICAL CHAR/				
						mm	in.	
DELAYED CHANN	-						2	
			, CH 10, CH 11.				10	
	-				Depth	161	6.3	
	Delay nesolutio	011 – 0.1 HS.			Weight	kg	lb.	
					Net	1	2.2	
					* 1Including feet			
		-						
CERTIFICATION A			ter Marta	WARRANTY	One year parts	and labor		
	EC Declaration of Conformity – Meets intent of Directive 89/336/EEC for electro- magnetic compatibility. Safety – Designed to meet UL 1244 and			Characteristics st				
				product user manuals for complete specifications.				
PHYSICAL CHARA	RACTERISTICS							
	DG2000 Series I	Main Frame						
	Dimensions	mm	in					
	-							
			0.20					
	-							
	 ^{* 3}Including front cover. 576 mm (22.2 inches) with handle extended. 							
	Weight	kg	lb.					
	Net	u /						
	Net	9.7	21.4					
	DELAYED CHANN	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\label{eq:constraints} \begin{array}{llllllllllllllllllllllllllllllllllll$	$\label{eq:construction} \begin{array}{c} \mbox{Channels} = 12: \\ \mbox{Connector} = 26-Pin header. \\ V_{QH} = >4.4 V into 1 M\Omega. \\ V_{QL} = >0.1 V into 1 M\Omega. \\ Rise/Fall Time = <5 ns into 1 M\Omega, 10 pF \\ (20% to 80%). \end{array} \end{array}$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	

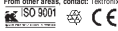
DG2000 Series	DG2020A Data Ge	nerator	DG2030 Options		
Ordering Information		Includes: User Manual (071-0053-00), Pro- grammer Manual (071-0054-00), 3.5-in. Performance Check Disk (063-2198-00), GPIB Sample Program (063-2919-00), DG- Link Application Software (063-2920-01), Pod Connection Cable (174-3548-00), Power Cord 125 V/6 A (161-0230-01), ISO- qualified Inspection Passed Certificate. Order P3410 or P3420 Pod separately.		 Option 01 – Eight-channel output. Adds four-channel output from rear panel. Option 1R – Rack mount. Floppy Drive access moved to front panel. Option A1 – 220 V, EURO plug power cord product set to 50 Hz. Option A2 – 240 V, UK plug power cord, product set to 50 Hz. 	
	DG2020A Options			Option A3 – 240 V, AUST plug power cord,	
		Option 01 – Adds a 12-bit digital port for a total of 24 output channels. Includes pod connection cables (174-3458-00). Order P3410 or P3420 pod separately.		product set to 50 Hz. Option A4 – 240 V, N. America plug power cord, product set to 60 Hz. Option A5 – 220 V, SWISS plug power	
		Option 02 – Adds two 12-bit digital ports for a total of 36 output channels. Includes two pod connection cables (174-3458-00). Order P3410 or P3420 pod separately.		cord, product set to 50 Hz.	
				Option C3 – Three year calibration service.	
				Option D1 – Calibration Data Report.	
		Option 1R – Rack mount. Floppy drive moved to front panel.		Option D3 – Calibration Data Report. Requires option C3.	
		Option A1 – 220 V, EURO plug power cord, product set to 50 Hz. Option A2 – 240 V, UK plug power cord,		Option R3 – Repair Warranty; Extended to three years.	
			DG2040 Data Gene	erator Includes: User Manual (071-0257-00), Pro-	
		product set to 50 Hz. Option A3 – 240 V, AUST plug power cord, product set to 50 Hz.		grammer Manual (071-0258-00), 3.5-in. Performance Check Disk (063-3121-00),	
		Option A4 – 240 V, N. America plug power cord, product set to 60 Hz.		GPIB Sample Program Disk (063-3122-00), DG-Link Application Software (063-2920- 01), Power Cord 125 V/6 A (161-0230-01),	
		Option A5 – 220 V, SWISS plug power cord, product set to 50 Hz.		ISO Qualified Inspection Passed Certificate.	
		Option C3 – Three year calibration service.	DG2040 Options		
		Option D1 – Calibration Data Report.		Option 1R – Rack mount. Floppy Drive access moved to front panel.	
		Option D3 – Calibration Data Report. Requires option C3. Option R3 – Repair Warranty; Extended to		Option A1 – 220 V, EURO plug power cord, product set to 50 Hz.	
		three years.		Option A2 – 240 V, UK plug power cord,	
	P3410 TTL-level P	Pod with 12 Output Channels		product set to 50 Hz. Option A3 – 240 V, AUST plug power cord,	
		Includes: Pin Header-to-Pin Header Output Cable Set (012-1502-00) for 12 Output Channels, ISO Qualified Inspection Passed		product set to 50 Hz. Option A4 – 240 V, N. America plug power	
		Certificate.		cord, product set to 60 Hz.	
	P3420 Variable-le	vel Pod with 12 Output Channels		Option A5 – 220 V, SWISS plug power cord, product set to 50 Hz.	
		Includes: SMB-to-Pin Header Output Cable Set (012-1504-00) for 12 output channels, ISO Qualified Inspection Passed Certificate.		Option C3 – Three year calibration service. Option D1 – Calibration Data Report.	
	P3410 and P3420	· · · · · · · · · · · · · · · · · · ·		Option D3 – Calibration Data Report.	
		Option D1- Calibration Data Report.		Requires option C3.	
		Option R3- Repair Warranty; Extended to three years.		Option R3 – Repair Warranty; Extended to three years.	
		Option R5- Repair Warranty; Extended to	DG2020A/DG2030/	DG2040 Optional Accessories	
	DG2030 Data Gene	five years.		DG2020A Service Manual – 071-0055-00. DG2030 Service Manual – 071-0058-01.	
	Dozugu Data Gene	Includes: User Manual (071-0059-01), Pro- grammer Manual (071-0057-01), 3.5-in. Performance Check Disk (063-2922-00), GPIB Sample Program Disk (063-2921-01), DG-Link Application Software (063-2920- 01), Power Cord 125 V/6 A (161-0230-01), ISO Qualified Inspection Passed Certificate.		DG2040 Service Manual – 071-0259-00.	
For further information	on, contact Tektronix:				

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Worldwide Web: for the most up-to-date product information visit our web site at: www.tektronix.com

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