

Time to Reinvent Pulse Generators

- Dual and Quad Channels System
- 70 ps Edge Time
- 5 Vpp Output Voltage range
- Min Pulse Width less than **300** ps
- SimpleRiderTM touch User Interface

PG 1072 / 1074 - Rev.B

Technical Datasheet

The **Pulse Rider Series** offers premium signal integrity with the easiest to use touch screen display interface (**SimpleRider** $^{\text{TM}}$).

The Generation of pulses requires only a few screen touches.

The output Voltage can be adjusted up to **5** Volts pk-pk in a window of ± 5 Volts with 70 ps edge rate (based on **RiderEdge**TM technology) and transitions with minimal overshoot and ringing.

Its innovative hardware architecture provides the possibility to generate multiple pulse sequences, such as **double, triple** or **quad pulses**, with fully independent timing parameters.











Technology Re-Inventing the Pulse Generation

Rider FastEdge™

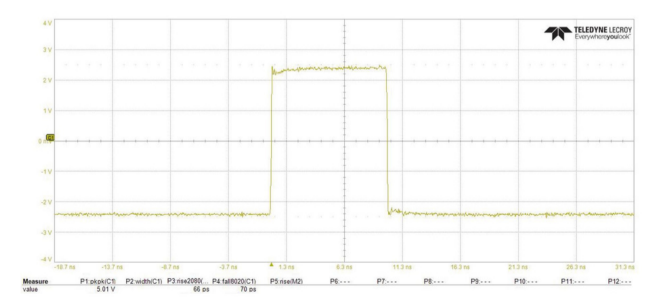
First to market low-cost Analog edge converter with the ability to reach less 70 ps edge **(20-80 %)** at 5 Vpp @ 50 ohms with fully adjustable output voltage.

FastEdge technology is lower in cost of any competitive solution and well prepared to be combined with more innovations in terms of edge variability and dynamic range expansion for specific applications.

FastEdge technology is patented and it will boost **Active Technologies** leadership in signal generation providing an excellent platform of components for today's and future market of Modern Pulse and Signal Generators.

The new family of **RiderPulse**™ Generator can produce Multiple output pulses (double, triple, quad)with independent repetition rate, width, delay, amplitude and polarity.

This gives the possibility to use the instrument as a digital delay generator for rescaling, synchronizing, delaying, gating and triggering multiple devices with respect to one unique event.



Rider FastEdge:™ : Rise/Fall Time 70ps@5Vpp







Simple Rider™

SimpleRider UI is designed for touch to drive simplicity in operating with a pulse generator, by optimizing today's modern technique, used on Tablets or smartphones, of capacitive touch screen display.

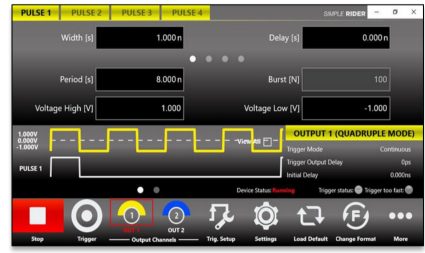
All important instrument controls and settings are always one touch away: swipe gesture to change the channel. pulse selection and have access to its main parameters, generate multiple pulses easily, use the touchfriendly virtual numeric keyboard to change parameter values on the fly.

Finally, a display interface is offered that will become familiar in less than a minute: the pulses will be generated quickly, adjustments can be done lively, set-up are at one touch.

AWG, AFG and Pulse Rider Series products are equipped with the same Simple Rider UI to share the same benefits with different users and applications.



Pulse Rider User Interface SimpleRider™



Quadruple Pulse Mode SimpleRider™

Application AREAS

Big Physics Big Physics Applications

enerator series and in particular with the Pulse Rider Generator. The combination of fast edge generation, excellent dynamic g range and easy to use user interface go perfectly on large Lasers

experiments areas such Experiments colliders, modula tion, detectors and strips silicon emulation.

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High E nergy/Voltage Semiconductors system for collider's applications can be modulated and tested thanks to the Pulse Rider patterns. There are several large experiments where Pulse Rider can be the perfect solution to c ombine high-speed transition time with high channels density (4 channel in just 3U – 19" rackmount).





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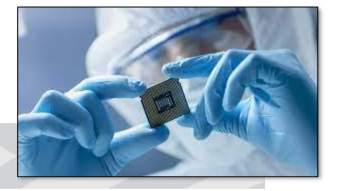
Military Radar and Sonar applications

Army/Navy may also require fast pulse generation for testing or emulation. Radar or Sonar systems perfectly match with these generators to better test and prove complex detection systems.

Pulse Rider is a good fit for areas where a large amount of channels is required and the cost of DAC solutions is too high and too complex to be managed.

ATI Electromagnetic systems largely used in military applications may be tested by Rider Series Generators. Pulses may be easily generated for applications such Pulse Electron Beam or X Ray Sources, Flash X-ray Radiography, Lighting pulse simulators, high Power Microwave modulators.





Semiconductor Test

The speed of modern Silicon is imposing high quality and high fidelity test systems.

Today's patterns generators offer a good combination of performance but are limited in edge speed and dynamic range.

Pulse Rider, for the first time, offers both high speed and high dynamic range, combined with an easy-to-use interface and pulse mixing capabilities in one or multiple channels.

This is excellent to test components and provide the right performance to test and prove specs to validate integrated circuits.

DTG functionality may be created by synchronizing one or more Pulse Riders units (4 Channels each). The Rider series offers also, in the AWGs, digital outputs to be used for digital pattern generation.simulators, high Power Microwave modulators.







EASE of use combined with POWERFUL performance

Touch Screen ¹ display and Soft The UI ergonomic **Keyboard**

The new Rider Series balanced to offer delivers 7" capacitive multiple ways to touch screen display operate the instrument to the mainstream by offering a waveform generator complimentary soft market for the first keyboard and a useful time.

The touch-screenfriendly SimpleRider™

software allows users to generate pulses quickly by a few screen touches.

approach is well central knob for finetuning and adjustments during the setup operation.

Standard configurations may be stored on the system memory for easy configuration recalls.

SimpleRider Pulse **Touch User**

Interface

Simple Rider UI is designed for touch and it has been developed to put all the capabilities of the modern Pulse and Waveform Generators right at your fingertips.

All instrument controls and parameters are accessed through an intuitive UI that recalls the simplicity of Tablets and modern smart phones: touch features and gestures are available to engineers and scientists to create single or multiple pulses in few touches.

2-4 Channels **Pulse Generator**

Multiple pulses generation is always available with the basic **Dual Channel** version or with the Ouad Channel version.



Touch Gesture



4 Trigger, view, generate and sync

Trigger events may be generated internally or captured by an external trigger source or remotely from Ethernet or GBIP connections.

Trigger in and Trigger out may be used to synchronize multiple units to obtain several pulses and to provide a perfect solution for specific Big Physics or Military applications.



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P ulse Rider S PECIFICATION

Definitions

Specification (spec.)

The warranted performance of a calibrated instrument that has been stored for a minimum of 2 hours within the operating temperature range of 5 °C to 40 °C and after a 45-minute warm up period. Within ± 10 °C after autocal. Data published in this document are specifications (spec) only where specifically indicated.

Typical (typ.)

The characteristic performance, which 80% or more of manufactured instruments will meet. This data is not warranted, does not include measurement uncertainty, and is valid only at room temperature (approximately 23 °C).

Some specifications on this document refer to the available models and options that can be found in the table at the end of this document.



Number of Analog Channels	2	4	
Timing specifications			
Pulse Period			
Range (spec.)	5 ns to 8 sec.		
Resolution (spec.)	10 ps		
RMS jitter 1 (Integration Range 100 Hz to 10 MHz, Fout = 200 MHz)	4 ps		
Pulse Frequency			
Range (spec.)	0.125 Hz to 200 MF	0.125 Hz to 200 MHz (Single pulse mode)	
	0.25 Hz to 400 MHz	(Double pulse mode)	
	0.375 Hz to 600 MF	łz (Triple pulse mode)	
	0.5 Hz to 800 MHz (ζ)uadruple pulse mode)	







Accuracy	± 2 ppm max	
Pulse Width	2 2 pp.11 max	
Range (spec.)	300 ps to (period – 300 ps)	
Resolution (spec.)	10 ps	
Accuracy	± (0.1 % + 30 ps)	
RMS jitter 1	< 10 ps	
Pulse Delay		
(single/double/triple/quadruple)		
Range (spec.)	0 ps to period	
Resolution (spec.)	10 ps	
Accuracy	± (0.1 % + 100 ps)	
Output specifications (50 Ohm load)		
Impedance	50 Ohm nominal	
Amplitude		
Range pk-pk (spec.)	10 mVpp to 5 Vpp	
Absolute accuracy (spec.)	± (1% of amplitude pk-pk + 1% of DC Offset + 20 mV)	
Resolution (spec.)	4 mV (amplitude 250 mVpp to 5Vpp),	
	1 mV (amplitude 10 mVpp to 250mVpp)	
Baseline DC Offset		
Range (spec.)	± 2.5V adjustable	
Resolution (spec.)	2 mV	
Rise/Fall Time (20% to 80%)	< 70 ps	
Rise/Fall Time (10% to 90%)	< 95 ps (1Vpp amplitude), < 105 ps (5Vpp amplitude)	
Overshoot Channel to Channel	< 5%	
Overshoot Channet to Channet	× 10 pc	
RMS Jitter 1 Initial delay	< 10 ps	
	Os to 8s (retriggerable delay off)	
	0s to 2.5us (retriggerable delay on)	

 $^{^{\}rm 1}\,{\rm All}$ channels at the same frequency in Single Pulse mode and Continuous mode





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Trigger input specifications Impedance Range (spec.) # 3.5 V (50 Ohm input impedance) # 10 V (1K Ohm input impedance) # 10 W V			
Range (spec.) £ 3.5 V (50 Ohm input impedance) £ 10 V (1K Ohm input impedance) £ 10 V (1K Ohm input impedance) Minimum detectable amplitude (spec.) Threshold Range (spec.) Resolution (spec.) Accuracy £ 100 mV Max. input frequency (spec.) Min. pulse width (spec.) £ 10 mS Max. external width mode input frequency (spec.) £ 20 MHz # 100 MHz # 10	Trigger input specifications		
# 10 V (1K Ohm input impedance) Minimum detectable amplitude (spec.) Threshold Range (spec.) Resolution (spec.) Accuracy # 100 mV Max. input frequency (spec.) Min. pulse width (spec.) # 40 MHz Min. pulse width (spec.) # 1 GHz # 2 GHz # 2 GHz # 3 GHz #	Impedance	50 Ohm or 1K Ohm programmable	
Minimum detectable amplitude (spec.) < 50 mVpp	Range (spec.)	± 3.5 V (50 Ohm input impedance)	
Threshold Range (spec.) Resolution (spec.) Accuracy Max. input frequency (spec.) Max. external width mode input frequency (spec.) Edge selection Positive, negative, both Prescaller (for every channel) Trigger output specifications Impedance Amplitude (open load) Range (spec.) Resolution (spec.) Accuracy Delay (trigger in to trigger out) RMS jitter (trigger in to output or **E8V **BV		± 10 V (1K Ohm input impedance)	
Range (spec.) Resolution (spec.) Accuracy Max. input frequency (spec.) Max. external width (spec.) Edge selection Prescaller(for every channel) Trigger output specifications Impedance Amplitude (open load) Range (spec.) Resolution (spec.) Resolution (spec.) Delay (trigger in to trigger out) RMS jitter (trigger in to output or #80 #80 #80 #80 #80 #80 #80 #8		< 50 mVpp	
Resolution (spec.) Accuracy # 100 mV # 100 mV Max. input frequency (spec.) Min. pulse width (spec.) # 1 GHz # 1 G	Threshold		
Accuracy ± 100 mV Max. input frequency (spec.) Min. pulse width (spec.) Max. external width mode input frequency (spec.) Edge selection Positive, negative, both Prescaller(for every channel) Trigger output specifications Impedance 50 Ohm nominal Amplitude (open load) Range (spec.) Resolution (spec.) Accuracy Delay (trigger in to trigger out) RMS jitter (trigger in to output or 40 MHz 40 MHz 1 GHz 1 Trigger output specifications 1 Trigger output specifications 4 1 8 7 10 0 ms 1 1 8 7 10 0 ms 1 1 10 0 ms	Range (spec.)	± 8V	
Max. input frequency (spec.) 40 MHz Min. pulse width (spec.) 1 ns Max. external width mode input frequency (spec.) 1 GHz Edge selection Positive, negative, both Prescaller(for every channel) 0 to 65535 Trigger output specifications Impedance 50 Ohm nominal Amplitude (open load) 1.8V to 3.3V adjustable Resolution (spec.) 1 mV Accuracy ± 1% Delay (trigger in to trigger out) < 100 ns	Resolution (spec.)	10 mV	
Min. pulse width (spec.) 1 ns Max. external width mode input frequency (spec.) 1 GHz Edge selection Positive, negative, both Prescaller(for every channel) 0 to 65535 Trigger output specifications 50 Ohm nominal Amplitude (open load) 1.8V to 3.3V adjustable Resolution (spec.) 1 mV Accuracy ± 1% Delay (trigger in to trigger out) < 100 ns	Accuracy	± 100 mV	
Max. external width mode input frequency (spec.) 1 GHz Edge selection Positive, negative, both Prescaller(for every channel) 0 to 65535 Trigger output specifications 50 Ohm nominal Amplitude (open load) 1.8V to 3.3V adjustable Resolution (spec.) 1 mV Accuracy ± 1% Delay (trigger in to trigger out) < 100 ns	Max. input frequency (spec.)	40 MHz	
frequency (spec.) Edge selection Positive, negative, both Prescaller(for every channel) O to 65535 Trigger output specifications Impedance 50 Ohm nominal Amplitude (open load) Range (spec.) Resolution (spec.) Accuracy 1.8V to 3.3V adjustable 1 mV 4 curacy ± 1% Delay (trigger in to trigger out) RMS jitter (trigger in to output or < 30 ps (Trigger IN Frequency ≤ 15 MHz)	Min. pulse width (spec.)	1 ns	
Prescaller(for every channel) Trigger output specifications Impedance 50 Ohm nominal Amplitude (open load) Range (spec.) Resolution (spec.) Accuracy 1.8V to 3.3V adjustable 2.10V to 3.3V adjustable 2.10V to 3.3V adjustable 2.10V to 3.3V adjustable 3.1V to 3.3V adjustable 4.1V to 3.3V adjustable 4.1V to 3.3V adjustable 5.0V to 3.3V adjustable 4.1V to 3.3V adjustable 5.0V to 3.3V adjustable 4.1V to 3.3V adjustable 5.0V to 3.3V adjustable 4.1V to 3.3V adjustable 4.1V to 3.3V adjustable 5.0V to 3.3V adjustable 4.1V to 3.3V adjustable 5.0V to 3.3V adjustable 5.0V to 3.3V adjustable 6.1V to 3.3V adjustable 7.1V to 3.3V adjustable 7.1V to 3.3V adjustable 8.1V to 3.3V adjustable 9.1V to 3.3V adjustable 1.8V to 3.3V adjustable 1.8V to 3.3V adjustable 1.8V to 3.3V adjustable 2.1V to 3.3V adjustable 5.0V to 3.3V adjustable 5.0V to 3.3V adjustable 7.1V to 3.3V adjustable 7.1V to 3.3V adjustable 7.1V to 3.3V adjustable 7.1V to 3.3V adjustable 8.1V to 3.3V adjustable 9.1V to 3.2V t		1 GHz	
Trigger output specifications Impedance 50 Ohm nominal Amplitude (open load) Range (spec.) 1.8V to 3.3V adjustable Resolution (spec.) 1 mV Accuracy ± 1% Delay (trigger in to trigger out) < 100 ns RMS jitter (trigger in to output or < 30 ps (Trigger IN Frequency ≤ 15 MHz)	Edge selection	Positive, negative, both	
Impedance 50 Ohm nominal Amplitude (open load) 1.8V to 3.3V adjustable Resolution (spec.) 1 mV Accuracy ± 1% Delay (trigger in to trigger out) < 100 ns	Prescaller(for every channel)	0 to 65535	
Amplitude (open load) Range (spec.) Resolution (spec.) Accuracy Delay (trigger in to trigger out) RMS jitter (trigger in to output or $1.8V \text{ to } 3.3V \text{ adjustable}$ 1 mV 1 mV $1 \text{ to } 3.3V \text{ adjustable}$ 1 mV $1 \text{ to } 3.3V \text{ adjustable}$ 1 mV $1 \text{ to } 3.3V \text{ adjustable}$ 1 mV $1 \text{ to } 3.3V \text{ adjustable}$	Trigger output specifications		
Range (spec.) Resolution (spec.) Accuracy Delay (trigger in to trigger out) RMS jitter (trigger in to output or 1.8V to 3.3V adjustable 1 mV $\pm 1\%$ $< 100 \text{ ns}$ $< 30 \text{ ps}$ (Trigger IN Frequency $\leq 15 \text{ MHz}$)	Impedance	50 Ohm nominal	
Resolution (spec.) 1 mV Accuracy $\pm 1\%$ Delay (trigger in to trigger out) $< 100 \text{ ns}$ RMS jitter (trigger in to output or $< 30 \text{ ps}$ (Trigger IN Frequency $\leq 15 \text{ MHz}$)	Amplitude (open load)		
Accuracy $\pm 1\%$ Delay (trigger in to trigger out) < 100 ns RMS jitter (trigger in to output or < 30 ps (Trigger IN Frequency \leq 15 MHz)	Range (spec.)	1.8V to 3.3V adjustable	
Delay (trigger in to trigger out) < 100 ns RMS jitter (trigger in to output or < 30 ps (Trigger IN Frequency ≤ 15 MHz)	Resolution (spec.)	1 mV	
RMS jitter (trigger in to output or < 30 ps (Trigger IN Frequency ≤ 15 MHz)	Accuracy	± 1%	
	Delay (trigger in to trigger out)	< 100 ns	
		< 30 ps (Trigger IN Frequency ≤ 15 MHz)	
Width 10 ns (single,burst mode)	Width	10 ns (single,burst mode)	
Period/2 (continuous mode)		Period/2 (continuous mode)	







Initial delay	Os to 8s (continuous mode)		
	Os to 2.5us (single,burst,gated mode)		
Internal timer			
Time range (Frequency range)	25ns to 42.9 sec (40Mhz to 23.3 mHz)		
Time resolution	1 ps		
Frequency accuracy	± 2ppm max		
External Clock IN			
Connector type	SMA on rear panel		
Input Impedance	50 Ω,AC Coupled		
Input voltage range	-5 dBm to 4 dBm sine or square wave (rise time T10-90 <1 ns and duty cycle from 40% to 60%)		
Damage level	+8 dBm or ±15 VDC Max		
Frequency range	10 MHz to 100 MHz		
External Clock OUT			
Connector type	SMA on rear panel		
Output Impedance	50 Ω,DC Coupled		
Frequency	10 MHz or External Clock IN Frequency		
Accuracy	± 2ppm max		
Aging	± 1.0 ppm/year max		
Amplitude	Square wave: 0V to 1.25 V into 50 Ω, 0V to 2.5 V into High Z		
Programmability			
Trigger modes	Single, continuous, burst, gated		
Multiple pulse modes	Single, double, triple, quadruple, external width		
Power			
Voltage range	100-240 VAC ±10%		
Frequency range	47-63 Hz		







Max. power consumption	120 W	
Environmental characteristics		
Temperature (operating)	+5 °C to +40 °C (+41°F to 104 °F)	
Temperature (non-operating)	-20 °C to +60 °C (-4 °F to 140 °F)	
Humidity (operating)	5 % to 80 % relative humidity with a maximum wet bulb temperature of 29 °C at or below	
	+40 °C, (upper limit de-rates to 20.6 % relative humidity at +40 °C . Non-condensing.	
Humidity (non-operating)	5 % to 95 % relative humidity with a maximum wet bulb temperature of 40 °C at or below	
	+60 °C, (upper limit de-rates to 29.8 % relative humidity at +60 °C. Non-condensing.	
Altitude (operating)	3,000 meters (9,842 feet) maximum at or below 25°	
Altitude (non-operating)	12,000 meters (39,370 feet) maximum	
EMC and safety		
Safety	EN61010-1	
Main Standards	EN 61326-1:2013 – Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements	
Immunity	EN 61326-1:2013	
General characteristics		
Display	7 inch, 1024x600, capacitive touch LCD	
Operative System	Windows 10	
External Dimensions	W 445 mm – H 135 mm – D 320 mm (3U 19" rackmount)	
Weight	21.4 lbs (9.7 Kg)	







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Front panel connectors	OUTPUT1 (SMA)	OUTPUT1 (SMA)
	OUTPUT2 (SMA)	OUTPUT2 (SMA)
	TRG.IN (SMA)	OUTPUT3 (SMA)
	TRG.OUT (SMA)	OUTPUT4 (SMA)
	2 USB 3.0 ports	TRG.IN (SMA)
		TRG.OUT (SMA)
		2 USB 3.0 ports
Rear panel connectors	External Monitor ports (HDMI, VGA)	
	2 USB 2.0 ports	
	2 USB 3.0 ports	
	3 COM ports	
	2 Ethernet ports (10/100/1000BaseT Ethernet, RJ45 port)	
	Audio In/Out ports	
	2 PS/2 keyboard and mouse ports	
	External Clock IN (SMA)	
	External Clock OUT (SMA)	
Hard Disk	128 GB SSD	
Processor	Intel® Celeron J1900, 2 GHz (or better)	
Processor Memory	8 GB	



