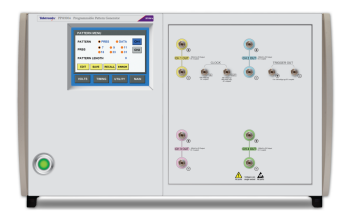
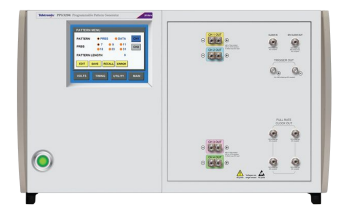
Tektronix[®]

16 Gb/s, 30 Gb/s, and 32 Gb/s PatternPro® Pattern Generator

PPG1600, PPG3000, and PPG3200 Series Datasheet







The Tektronix PatternPro® series programmable pattern generators provide up to four channels of stressed pattern generation for high-speed Datacom testing.

Notice to EU customers

This product is not updated to comply with the RoHS 2 Directive 2011/65/ EU and will not be shipped to the EU. Customers may be able to purchase products from inventory that were placed on the EU market prior to July 22, 2017 until supplies are depleted. Tektronix is committed to helping you with your solution needs. Please contact your local sales representative for further assistance or to determine if alternative product(s) are available. Tektronix will continue service to the end of worldwide support life.

Key performance specifications

- Low inherent jitter (typical RJ <250 fs)
- 11 ps typical 20% to 80% rise/fall times
- Variable output amplitude:
 - 300 mV to 1.0 V for PPG3200
 - 250 mV to 2.0 V for PPG1600 and PPG3000 series
- Low frequency, high amplitude jitter insertion range of 10 Hz to 10 MHz at up to 5000 UI (PPG3200 series with Option LFJIT)
- BUJ amplitudes up to 50 ps_{p-p} with modulation rates up to 2.5 Gb/s (with Option HFJIT)
- 35% to 65% programmable crossing point (PPG1600 & PPG3000 series)

Key features

- Available with 1, 2, or 4 output channels of 16, 30, or 32 Gb/s (independent data on all channels)
- Provides full end-to-end multi-channel BER test solution when paired with the PED series error detector
- Jitter insertion options include BUJ, SJ, RJ, and PJ
- Aligned data on multi-channel units
- Full rate built-in adjustable clock source
- DC coupled differential data outputs
- Programmable output amplitude, offset, and crossing point
- PRBS and user defined patterns
- Adjustable channel phase delay
- Front panel touch screen GUI or USB computer control

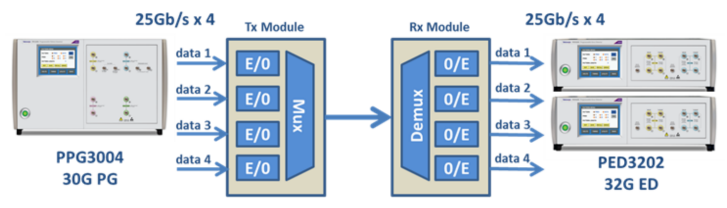
Applications

- Multi-channel 25 Gb/s testing for 100 G Ethernet
- DQPSK and DP-QPSK testing
- CFP2 and CFP4 testing
- Multi-level signal testing
- Semiconductor and component testing

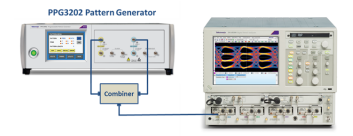
Product description

The Tektronix PatternPro® line of high-performance pattern generators offer single and multi-channel configurations capable of data rates up to 32 Gb/s. With optional jitter insertion, the PPG line offers a flexible, cost effective and easy to use test solution supporting high speed applications such as 100 Gigabit Ethernet, 32G Fibre channel, PAM4, DP-QPSK testing, and a broad range of receiver test applications. The single unit multi-channel configurations provide aligned, pattern-independent data outputs that support testing of crosstalk immunity and multi-channel functionality. The PPG line can be paired with the Tektronix PED line of Error Detector products to provide a complete BER test capability.

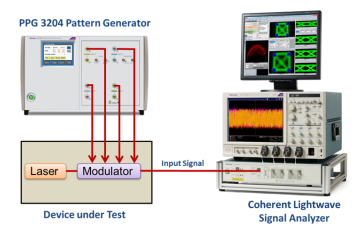
Data rate may be programmed over a broad range of values. (32 Gb/s version shown) Output may be either built-in PRBS patterns or programmed user data patterns.



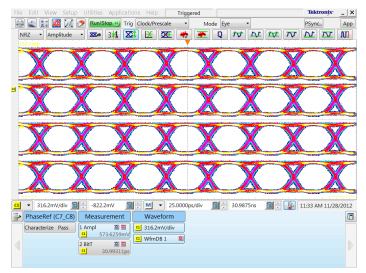
100G Ethernet four lane end-to-end test using PPG3000 series pattern generator and PED3200 series error detector



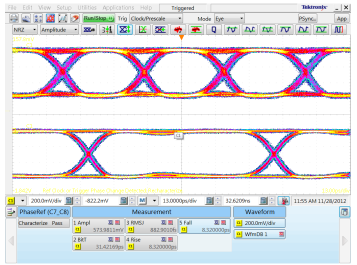
PPG3202 2-channel PG unit configured with external combiner for PAM4 signal operation



PPG3204 4-channel PG unit configured for DP-QPSK testing with Tektronix Coherent Lightwave Signal Analyzer

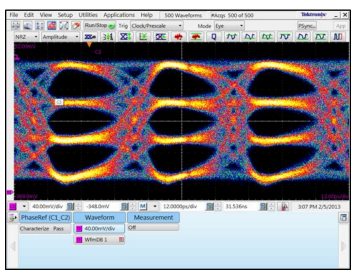


Four channel independent output data at 32 Gb/s

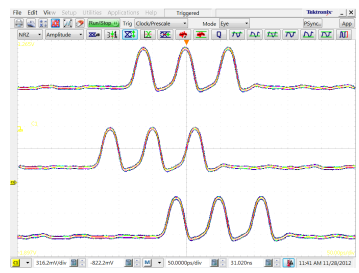


32 Gb/s and 14 Gb/s programmed data rates

Independently programmable output channels allow comprehensive multilane testing. (32 Gb/s version shown.)



PAM4 eye diagram at 28 Gbaud



32 Gb/s custom user data demonstrating programmed data skew values

Specifications

All specifications are guaranteed unless noted otherwise. All specifications apply to all models unless noted otherwise.

PPG3200 data outputs

Amplitude Each positive and negative differential output is independently programmable.

 $\begin{tabular}{lll} \textbf{Single-ended} & 300 \ mV \ to \ 1.0 \ V \\ \begin{tabular}{lll} \textbf{Differential} & 600 \ mV \ to \ 2.0 \ V \\ \end{tabular}$

Offset window -2 V to +3 V, programmable/adjustable

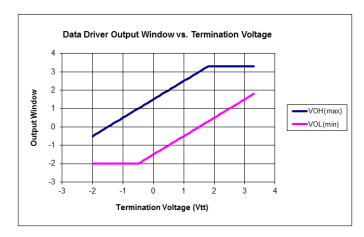
Rise/fall time Scope bandwidth can impact the measured signal rise time.

20 to 80% 11 ps, typical 10 to 90 % 16 ps, typical

Termination voltage range

-2.0 V to +3.3 V window. Programmable/adjustable. Applied by user via 50 Ω .

This setting is used in cases where the load being driven is terminated at a level other than zero volts. The effect of the termination voltage on the output voltage is shown in the following figure. To ensure proper operation, never load the output with a termination voltage less than Voh minus 3 V.



Data output jitter	250 fs _{RMS} RMS RJ typical at 32 Gb/s using PRBS 2 ¹¹ -1 pattern
Connector type	2.4 mm
Output impedance	
50 Ω	Single-ended
100 Ω	Differential

PPG3000 & PPG1600 data outputs

Amplitude range

250 mV to 2.0 V Single-ended

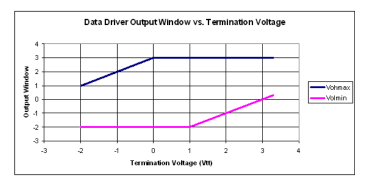
500 mV to 4.0 V Differential. Each positive and negative differential output is independently programmable.

−2 V to +3.0 V window. Programmable/adjustable. Offset range

Termination voltage range

-2.0 V to +3.3 V window. Programmable/adjustable. Applied by user via 50 Ω .

This setting is used in cases where the load being driven is terminated at a level other than zero volts. The effect of the termination voltage on the output voltage is shown in the following figure. To ensure proper operation, never load the output with a termination voltage less than Voh minus 3 V.



Crossing point	Programmable/adjustable
Range	35% to 65%, typical. Tested using 50% mark density pattern.
Resolution	1%
Rise/fall time	Scope bandwidth can impact the measured signal rise time.
20% - 80%	17 ps, typical
10% - 90%	25 ps, typical
Data output jitter	
PPG3000	350 fs _{RMS} , RJ typical at 28 Gb/s using PRBS 2 ¹¹ -1 pattern
PPG1600	350 fs _{RMS} , RJ typical at 14 Gb/s using PRBS 2 ¹¹ -1 pattern
Connector type	2.92 mm
Output impedance	
50 Ω	Single-ended
100 Ω	Differential

Datasheet

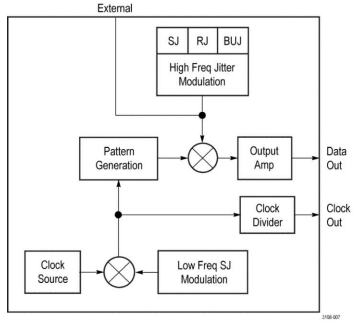
Data patterns

Pattern type	Data (from memory) or PRBS. Length and type are individually settable on multi-channel generators.
Data rate	Programmable/adjustable
Range	1.5 Gb/s to 16 Gb/s, (PPG1600 series)
	1.5 Gb/s to 30 Gb/s, (PPG3000 series)
	1.5 Gb/s to 32 Gb/s (PPG3200 series)
Resolution	10 kb/s
Accuracy	±5 ppm
PRBS pattern lengths	Independently selected on multi-channel units
2 ⁷ -1 bits	Polynomial = $X^7 + X^6 + 1$
2 ⁹ - 1 bits	Polynomial = $X^9 + X^5 + 1$
2 ¹¹ - 1 bits	Polynomial = $X^{11} + X^9 + 1$
2 ¹⁵ - 1 bits	Polynomial = $X^{15} + X^{14} + 1$
2 ²³ - 1 bits	Polynomial = $X^{23} + X^{18} + 1$
2 ³¹ - 1 bits	Polynomial = $X^{31} + X^{28} + 1$
Data pattern depth	
Range	2 to 4,194,304 bits. For 1 channel generator (4 Mbits).
	2 to 2,097,152 bits. For 2 or 4 channel generators (2 Mbits/channel).
Resolution	1 bit
ock outputs	
Frequency	The clock outputs are single-ended, applicable for internal clock. The internal clock rate ranges from 15 GHz to 30 GHz (PPG300 series) and 16 GHz to 32 GHz (PPG1600 and PPG3200 series).
PPG1600 Clock output frequency	(Internal clock)/(n), $n = 2,4,8$, or 16 user programmable
PPG3000 Clock output frequency	(Internal clock)/(n), $n = 1,2,4,8$, or 16 user programmable
PPG3200 Divided Clock output frequency	(Internal clock)/(n), n = $2,4,8$, or 16 user programmable
PPG3200 Full Rate Clock output frequency (single output for PPG3201/2, quad output for PPG3204)	Internal clock

<u> </u>	
Amplitude	Amplitude varies with frequency
	600 mV _{p-p} , typical; 200 mV _{p-p} minimum; 1.0 V _{p-p} maximum
Output impedance	50 Ω , AC-coupled
Maximum external DC voltage	±5 V
Jitter	< 200 fs _{RMS} typical, measured by spectrum analyzer on 1010 pattern, phase noise integrated from 1 kHz to 1 GHz.
Connector type	2.92 mm (PPG3000 & PPG1600)
	2.4 mm (PPG3200)

Jitter insertion

The pattern generator can be ordered with built-in jitter options. The PPG3200 series are available with Option LFJIT and Option HFJIT; the PPG1600 and PPG3000 series are available with Option HFJIT only. The jitter insertion is the delay modulation of the data channels. Option HFJIT applies to each channel individually; Option LFJIT applies equally to clock and data.



Jitter insertion block diagram

High frequency jitter insertion option (Option HFJIT)	Add-on option for the instrument. Independent jitter sources on each channel. Sum of external, internal sine, and internal noise. Total range depends on modulation frequencies. Exceeding the range can generate errors.
Total modulation range	50 ps _{p-p}
Built-in sine source	Programmable from either the front panel touch screen or remote control.
Frequency range	5 kHz to 100 MHz
Amplitude range	0 to 50 ps _{p-p}
Accuracy	±10%, typical
Built-in random noise source	Programmable from either the front panel touch screen or remote control.
Amplitude range	0 to 5 ps _{RMS}
Accuracy	±10% typical
Built-in BUJ source	Programmable from either the front panel touch screen or remote control.
Amplitude range	0 to 50 ps _{p-p}
Modulation data rates	100 Mb/s to 2.5 Gb/s
PRBS sequences	7,9,11,15,23,31
Filter values	25/50/100 MHz filters
External modulation input	DC coupled, 3 dB bandwidths
Frequency range	DC to 100 MHz
Amplitude range	0 to 50 ps _{p-p}
Maximum input	5 V _{p-p}

Jitter insertion

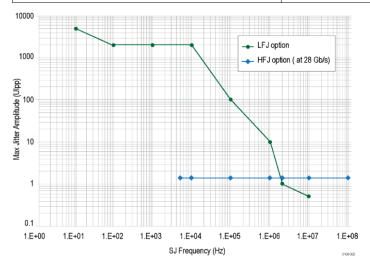
Low frequency jitter insertion (Option LFJIT)

Add-on option.

The specifications below apply when the data rate equals the internal clock rate frequency of 20 to 40 GHz. For each frequency octave below, the internal clock rate, the specifications below will be reduced by half. For example, when the data rate is 8 to 15.99999 Gb/s, the values below will be divided by 2. When the data rate is 4 to 7.99999 Gb/s, the values will be divided by 4.

SJ modulation range curve points

Parameter	Value
10 Hz f _{mod}	5000 UI _{p-p}
100 Hz f _{mod}	2000 UI _{p-p}
1 kHz f _{mod}	2000 UI _{p-p}
10 kHz f _{mod}	2000 UI _{p-p}
100 kHz f _{mod}	100 UI _{p-p}
1 MHz f _{mod}	10 UI _{p-p}
2 MHz f _{mod}	1 UI _{p-p}
10 MHz f _{mod}	0.5 UI _{p-p}



Trigger system

Pattern mode trigger is synced to channel 1 pattern.
1 pattern per trigger for pattern length = multiple of 64
64 patterns per trigger for other pattern lengths
64 through (2 ³² - 64), n= any multiple of 64 in that range
50%, for either Pattern or Clock/n
0 V, typical
-500 mV, typical
50 Ω , DC-coupled
SMA

Clock inputs

Frequency range	15 GHz to 30 GHz, (PPG3000 series)
	16 GHz to 32 GHz, (PPG3200 series)
	Not applicable for the PPG1600 series.
Input signal	400 mV _{p-p} , typical, AC coupled
Maximum input signal	$1\mathrm{V}_{\mathrm{p-p}}$
Input impedance	$50~\Omega,$ AC-coupled

Reference clock

Input frequency range	10 MHz ±10 ppm
Input signal	1 V _{p-p} , typical, 50% duty square wave
Maximum input signal	6 V _{p-p} , ±10 V DC, Damage threshold
Input impedance	50 Ω, AC-coupled
Output signal	1.2 V _{p-p} , typical, Square wave
10 MHz reference input/output	Yes, BNC connector

Channel skew

Skew adjust	Relative to nominal position
PPG1600 and PPG3000	Range = ±50 ps
	Resolution = 100 fs
PPG3200	Range = ±25 ps
	Resolution = 100 fs
Pattern shift	Advance or delay. This is equivalent to unlimited shifting since this range allows shifting the longest pattern to any position.
Range	$\pm (2^{30}-1)$
Resolution	1 bit
Nominal channel to channel	< ±2 UI. Time difference between patterns on a 2 channel PPG3000 series, skew adjust and bit shift at 0.

Datasheet

Data error insertion

Control interfaces

Front panel touchscreen GUI
Yes, edit all instrument settings.

Computer programmable interface
USB TMC, program all instrument settings.

Physical characteristics

Operating temperature

Front panel width (with mounting 48.3 cm (19.0 in) tabs) Height 1 & 2 channel 13.3 cm (5.25 in) 4 channel 27.9 cm (11.0 in) Width 45.1 cm (17.75 in) Depth (rack mount) 35.1 cm (13.8 in) Weight 1 & 2 channel 11.1 kg (24.5 lbs) 4 channel 20.4 kg (45 lbs)

0 °C to 40 °C (32 °F to 104 °F)

Ordering information

Models

PPG1601 16 Gb/s programmable pattern generator, 1 channel PPG1602 16 Gb/s programmable pattern generator, 2 channels PPG1604 16 Gb/s programmable pattern generator, 4 channels PPG3001 30 Gb/s programmable pattern generator, 1 channel PPG3002 30 Gb/s programmable pattern generator, 2 channels PPG3004 30 Gb/s programmable pattern generator, 4 channels PPG3201 32 Gb/s programmable pattern generator, 1 channel PPG3202 32 Gb/s programmable pattern generator, 2 channels PPG3204 32 Gb/s programmable pattern generator, 4 channels

Options

Instrument options

PPG1601 HFJIT High frequency jitter option for PPG1601 PPG1602 HFJIT High frequency jitter option for PPG1602 PPG1604 HFJIT High frequency jitter option for PPG1604 PPG3001 HFJIT High frequency jitter option for PPG3001 PPG3002 HFJIT High frequency jitter option for PPG3002 PPG3004 HFJIT High frequency jitter option for PPG3004 PPG3201 HFJIT High frequency jitter option for PPG3201 PPG3202 HFJIT High frequency jitter option for PPG3202 PPG3204 HFJIT High frequency jitter option for PPG3204 PPG3201 LFJIT Low frequency jitter option for PPG3201 PPG3202 LFJIT Low frequency jitter option for PPG3202 PPG3204 LFJIT Low frequency jitter option for PPG3204

Power plug options

Opt. A0 North America power plug (115 V, 60 Hz) Opt. A1 Universal Euro power plug (220 V, 50 Hz) Opt. A2 United Kingdom power plug (240 V, 50 Hz) Opt. A6 Japan power plug (100 V, 50/60 Hz) Opt. A10 China power plug (50 Hz) Opt. A11 India power plug (50 Hz)

Opt. A99 No power cord

Datasheet

Manuals

071-3413-xx Printed PPG/PED Installation & Safety instructions

077-1090-xx Tektronix PPG1600, PPG3000, & PPG3200 PatternPro® Series Pattern Generator User manual, PDF-only, downloadable from

Tektronix.com

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Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

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Belgium 00800 2255 4835*
Central East Europe and the Baltics +41 52 675 3777
Finland +41 52 675 3777
Hong Kong 400 820 5835
Japan 81 (3) 6714 3086
Middle East, Asia, and North Africa +41 52 675 3777
People's Republic of China 400 820 5835
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Austria 00800 2255 4835*
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* European toll-free number. If not accessible, call: +41 52 675 3777

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