

Pulse Delay Generator



The Pulse Delay Generator is a multifunctional and high performance instrument that enables the user to consolidate multiple functions into one compact device.



This unit is a great as set to generate high frequency pulses, delays and bursts. It's an ideal testing and timing control instrument for electronics and lasers.

Key features:

- 10 ps delay resolution
- 80 ps RMS jitter
- Min input voltage: 30 mV
- 150 MHz voltage level converter
- 20 MHz standalone generator
- 2 ns pulse resolution
- Burst/Gate generator
- USB interface
- 2 years warranty

Key applications:

- Ideal for OEM integration
- Components test
- Laser timing control
- Laser pulse-picking
- Precision pulse application

www.alphanov.com P.N.30



OPERATING MODES

The Pulse Delay Generator offers several operating modes including pulse generator, frequency divider, burst and pulse picker. This unit generates accurate pulses with a repetition rate up to 20 MHz, variable pulse widths from 5 ns to 2⁶² ns and pulse delays from 10 ps to 2⁶² ns. Output levels are adjustable between 1 V, 3.3 V and 5 V compatible.

PULSE/DELAY GENERATOR:

Adjustable pulse width: 5 ns to 262 ns Adjustable pulse delay: 10 ps to 262 ns Width resolution:

> 2 ns for pulse width: 5 to 510 ns > 5 ns for pulse width: 511 ns to 262 ns

Delay resolution: 10 ps

Jitter:

- > <80 ps RMS up to 100 nsec > <200 ps RMS up to 500 nsec
- ➤ 1.5 ns RMS otherwise

STANDALONE GENERATOR:

Rate up to 20 MHz Programmable duty cycle

EXT/INT CLOCK SYNCHRONIZER:

Pulse picking up to 200 MHz input / 20 MHz output

BURST/GATE GENERATOR:

1 to 10⁹ pulses (burst) Adjustable trig to burst delay Intra burst resolution (internal

source): 5 ns

External or internal source

generator

External or software trigger/gate

VOLTAGE LEVEL CONVERTER:

Rate: up to 150 MHz

Input Voltage: 30 mV to 3.3 V

Adjustable output level: 1 V/3.3 V/5 V_TTL

<30 psec Jitter

FREQUENCY DIVIDER/PRESCALER:

200 MHz maximum input freq Division by 1 to 109

TECHNICAL SPECIFICATIONS

Flectrical:

| Pulse_Out Outputs (SMA connector) | | |
|-----------------------------------|---------------------------|--|
| Output Impedance | 50 Ω recommended coupling | |
| Adjustable output level | 1 V/3.3 V/5 V_TTL | |
| Rise time | 2 ns typical | |
| Max output rate | 20 MHz | |

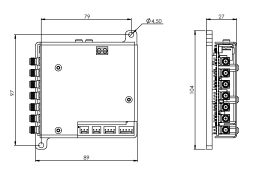
| Pulse_In (SMA connector) | | |
|--------------------------|--|--|
| Input voltage | 0 to 3.3 V | |
| Threshold | 0-3.3 VDC software adjustable (Pulse In) | |
| Max Input rate | 200 MHz | |
| Insertion delay | 70 ns | |

| Sync Ext/Gate Inputs (SMA connector) | |
|--------------------------------------|------------|
| Input voltage | 0 to 3.3 V |
| Threshold | 1.2 V |
| Max input rate | 20 MHz |

General:

| Power voltage/current | +5 VDC/500 mA (charger included) | |
|--------------------------|--|--|
| USB 2.0 (cable included) | | |
| Stackable units | Multiple channel setup using several units (single USB/single power supply/ single synchronization input signal) | |

Mechanical:



GUI control software:

