INSTRUMENTS

Programmable Optical Delay Generator – TimeRITE[™]



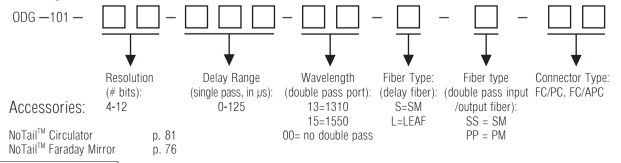
Generating programmable time delay from nanoseconds to milliseconds is important for various applications ranging from wireless communications to radar, optical communications, and measurement systems. General Photonics' TimeRITE[™] programmable optical delay generator is the first such product on the market. With a total delay range up to 0.25 ms (75 km) and a delay resolution up to 12 bits, this easy-to-use instrument features low insertion loss (~0.5 dB per bit), low delay dependent loss (DDL<0.2 dB), low polarization dependent loss,

and fast delay changing speed (<0.5 ms). When operating in manual mode, different delay values can be selected and stepped up and down with a dialing knob. When in auto mode, the instrument scans through a set of delays with user-defined range, starting and stopping values, step size, and time interval between delay changes. The instrument also features a double-pass mode to double the total delay range by passing the light through the optical path twice. A polarization maintaining option is also available for the doublepass input and output ports. By connecting a fiber optic RF or digital transmitter at the input and a fiber optic RF or digital receiver at the output, programmable delay for RF or digital signals can be readily obtained. At General Photonics, we manage delay to make your timing right.

Specifications:

Operating Wavelength Range	1260 - 1650 nm for single-pass ports 1310 ± 30 or 1550 ± 30 nm for double-pass ports	Features:
Optical Delay Range	Up to 0.25 ms or 75 km in vacuum for double pass, user selectable at time of purchase	 High resolution Large delay range Low insertion loss Fast delay switching Low delay dependent loss Compact
Optical Delay Resolution	4 to 12 bits, user selectable at time of purchase	
Minimum step size	1 ns or 30 cm in vacuum	
Optical Delay Accuracy	± 5 meter in vacuum	
Delay Change Speed	0.5 ms max.	
Delay Switching Frequency	1 kHz max.	Applications:
Insertion Loss	0.5 dB per bit for SMF - 28 or 0.7 dB per bit for LEAF, plus 0.2 dB/km for single pass ports. x 2 + 1.5 dB for double pass ports	 Radar range calibration Wireless communication Cell site characterization and calibration RF link emulation Phase noise measurement Laser linewidth measurement
Delay Dependent Loss	± 0.2 dB	
PDL	0.2 dB typical	
Return Loss	60 dB for transmission mode	
Extinction Ratio	> 18 dB for double-pass ports with PM option	
Optical Power Damage Threshold	300 mW	
Operating Temperature	0 ~ 40°C	FAQ: p. 179
Storage Temperature	- 20 ~ 60 °C	
Fiber Type (Delay Fiber)	Corning SMF - 28 or Corning LEAF fiber	
Fiber Type (Double Pass Port Input/Output Fiber)	Corning SMF - 28 or PM Panda fiber	
Power Supply	90 - 264 VAC, 50 - 60 Hz	
Control Interface	USB, RS-232, Ethernet, DB25	
Dimensions	19" rack mount, 3U height & 20" depth	

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FAQS