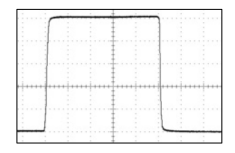


GFT7016 4 Channel Optical Pulse Generator

Features

- 4 Optical Pulse Outputs: 1550 nm wavelength, 0.5 to 1.5 mW amplitude, 1 ns rise time
- 2 Electrical Outputs: 2.5 to 10 V amplitude under 50 Ω, 1 ns rise time
- Each triggered output pulse can be delayed up to 10 seconds with 1 ps resolution and low jitter
- Trigger can be internal from programmable frequency generator, or external or command
- Compact packaging (19", 1U)
- All parameters may be controlled via front panel, Ethernet or Internet



Example of optical pulse (20 ns/div)



Applications

- Components Test
- ATE Application
- Precision Pulse Application

- Up to 1 km pulse transmission by optical fiber
- Instrument Triggering

Description

The GFT7016 generator provides four independent optical channels (SO1 to SO4) and two independent electrical channels (SE1 and SE2). Up to 10 seconds delay can be programmed on each channel with 1 ps resolution, and channel-to-channel jitter is less than 15 ps rms.

- SC/PC outputs deliver 1 ns rise time optical pulses, independently adjustable in amplitude (from 0.5 to 1.5 mW), and width (100 ns to 10 μs)
- BNC outputs deliver 1 ns rise time electrical pulses (under 50 Ω), independently adjustable in amplitude (2.5 to 10 V), and width (100 ns to 10 μ s)

Output channels can be externally triggered from input (TRIG IN), or internally triggered from frequency generator (1 Hz to 10 kHz), or software triggered from local or remote command.

The GFT7016 is a low profile 19", 1U rack instrument.

GFT7016 can be locally controlled over front panel keys and LCD display, or remotely controlled via Ethernet, or via "web page" control panel from an embedded Web server. This control panel provides a simple method to configure settings for each channel (delay, amplitude, width, trigger source) and to control operation and display status of the instrument. The "web page" can be opened via Internet Explorer, Mozilla Firefox or Google Chrome.



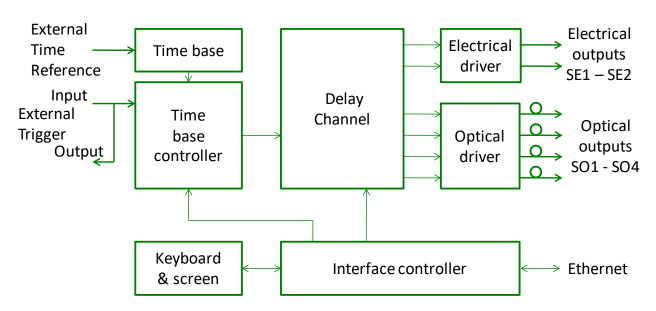
Specifications

Delay Channels	
Number	6 independent delays
Range	0 to 10 seconds
Resolution	1 ps
RMS Jitter (output to output)	<15 ps
(external trigger to outputs)	<50 ps + 10 ⁻⁷ x delay
Trigger delay (external trigger to outputs)	<100 ns
Skew between optical and electrical outputs	150 ps peak to peak
Accuracy	<250 ps + 10 ⁻⁶ x delay
Time base	0.5 ppm stability
External trigger	
Input	
Threshold	+1 V
Slope	Rising edge
Impedance	1 k Ω or 50 Ω with load on trigger output
Rate	<10 kHz
Output	
Function	Hardware link with trigger input
Application	Daisy chain or add a load
Internal trigger	
From Programmable frequency generator	1 Hz to 10 kHz in step of 6.25 ns
Optical outputs (SO1 – SO4)	•
Number	4 channel Outputs
Wavelength	1550 nm
Level	0.5 to 1.5 mW, step of 0.1 mW
Rise time / Fall time	<1 ns / <10 ns
Width (at 50%)	100 ns to 10 µs, step of 6.25 ns
Connector	SC/APC
Electrical outputs (SE1 – SE2)	
Number	2 channel Outputs
Level	2.5 to 10 V (with 100 mV resolution)
Load	50 Ω
Rise time / Fall time	<1 ns / <5 ns
Width (at 50%)	100 ns to 10 µs, step of 6.25 ns
Connector	BNC
External time reference	
Frequency	10 MHz (other frequency are available)
Level	Typical 0 dBm, internal 50 Ω
General specifications	
Dimensions	19" Rack, 1U, Depth = 300 mm
Local interface on front panel	LCD display and small keyboard
Computer interface	Ethernet 10/100 Mb/s and Web page
Power	90 to 240 VAC, 50/60 Hz, <50 W
Weight	<10 kg
Options	
Option 1: Optical Output at 1310 nm Waveleng	ath
Option 2: Other external time reference up to 9	
Option 3: Extension to 4 electrical Outputs	
Option 4: Optical input for timing system mode	2
	-



Functional Overview

Block diagram: The GFT6016 includes the following functions: Time base, Time base controller, delay channel, Electrical and optical drivers and Interface controller



Functional Organization of GFT7016

Time base: This function provides a precise time base from internal reference or external 10 MHz reference. In option external reference can be up to 90 MHz

Time base controller: This function provides 3 trigger sources and time base to each channel.

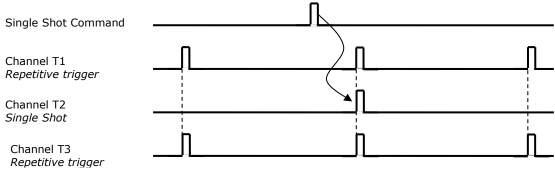
- External Trigger source: A rising edge on a "TRIG IN" start delay channels. A copy of external trigger signal is available on "TRIG OUT" connector.
- Internal Trigger source from an internal generator. The frequency of generator is programmable from 1 Hz to 10 KHz
- Soft Trigger source from local or remote command

Delay Channel: They are 6 independent delay channels. The delay from the selected trigger source is programmable up to 10 seconds in step of 1 ps.

Drivers: Each delayed output pulse (Electrical or Optical) can be independently adjustable in amplitude and width.

Interface Controller: It manages internal function and user interfaces. All the parameters can be locally controlled over the front panel keys and LCD display and remote controlled via Ethernet or Internet (Web page)

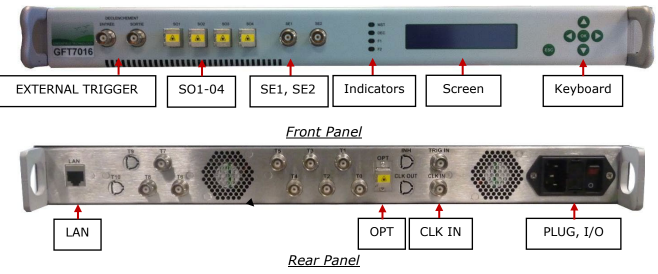
Example of channel output mode





GFT7016 4 Channel Optical Pulse Generator

Input / Outputs interfaces



Connector, switch and indicator are showing below

Front Panel		
EXT. TRIG IN	External trigger input: BNC connector	
EXT. TRIG OUT	External trigger output: BNC connector	
S01	Optical output channel 1: SC/PC	
SO2	Optical output channel 2: SC/PC	
SO3	Optical output channel 3: SC/PC	
SO4	Optical output channel 4: SC/PC	
SE1	Electrical output channel 1: BNC connector	
SE2	Electrical output channel 2: BNC connector	
Switch and Indicator		
PWR	Light when Power supply is ON	
TRIG	Flick at same rate of the trigger	
F1	No connected	
F2	No connected	
Keyboard to local control		
Screen to local control		
Rear Panel		
LAN	Ethernet connection: RJ45 connector	
CLK IN	External time reference input: BNC connector	
PLUG	AC power plug (90 – 240V)	
I/O	Power ON/OFF switch	
OPT	Optical input option : SC/PC connector	

Ordering information

GFT7016 : 4 Channel Optical Pulse Generator part numbering

GFT7016-X-X-X (Where "X" is option number)

Ordering examples

GFT7016-1-3 (GFT7016 with Optical Outputs at 1310 nm Wavelength and Extension to 4 electrical Outputs) GFT7016-4 (GFT7016 with Optical Input for timing system mode)