

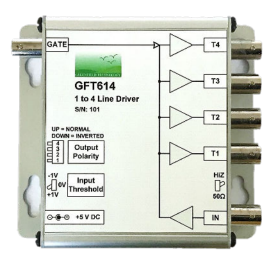
# GFT614 1 to 4 Line 50 Ω Driver Module

### Features

- Up to 150 MHz clock rate
- Drive 100 feet of cable at 150 MHz
- Four synchronized output
  50 Ω external load with TTL level
  1 ns typical output rise & fall time
  Selectable polarity (normal or inverted)
  < 2 ps input output RMS jitter</li>
- One input with Selectable threshold (+1 V / 0 V / -1 V) Selectable load 50  $\Omega$  or 1 k $\Omega$  pull up
- Active low Gate input
- Operate from DC +5 V
- All input & output are BNC connectors
- Compact module: 115 X 103 x 37 mm
- Option: 4 individual 50  $\Omega$  TTL line drivers

### Applications

- Clock distribution
- 1 to 4 splitters
- Pulse inverted
- Level translator



Top view of the module

- Converting sinewave to square wave
- Long Line Drivers
- Tools for Lab
- Components Test equipment

## Description

The GFT614 module is specially designed for distribution of high frequency clock and high-speed logic signal to multiple devices via long cable. All outputs with 50  $\Omega$  load can drive 100 feet of cable at clock rate greater than 200 MHz with 2.5 V amplitude.

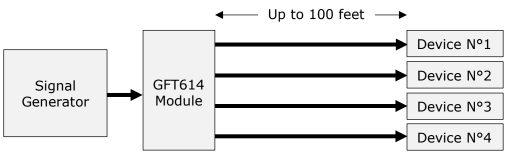
The channel input threshold can be set to +1 or 0 or -1 V and the input load can be selected from 50  $\Omega$  or 1 K $\Omega$  pull up by a front panel switch. So that channel input can be driven directly by TTL / CMOS logic levels or open collector or negative pulse (0 to -3 V) or AC coupled signal (± 0.5 V).

All outputs with 50  $\Omega$  load can drive 100 feet of cable at clock rate greater than 150 MHz with 2.5 V amplitude. Each output polarity can be set normal or inverted and outputs are compatible with DC or AC TTL input.

A gate input allows to disable the module by external signal.

The GFT614 is a compact module supplied with a +5 V AC/DC adapter.

**Typical application** (see below) includes to distribute High speed signal to four devices via long cable (up to 100 feet).



Typical application



# GFT614 1 to 4 Line 50 Ω Driver Module

### Specifications

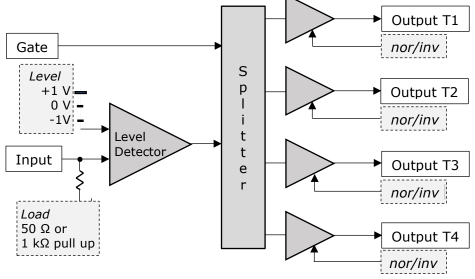
Input			
Range	+5 V to -5 V		
Threshold level	+1 V or 0 V or $-1$ V (selectable at rear panel)		
Internal load	50 $\Omega$ or 1 k $\Omega$ pulled to +5 V (selectable at front panel)		
Minimum pulse width	5 ns		
Output			
Number	4		
Output resistance	50 Ω		
Low level	0.25 V		
High level	2.5 V @ Load=50 Ω, 4 V @ Load > 10 kΩ		
Polarity from input	Normal or inverted		
Rise /fall times	1 ns / 1 ns @ 100 MHz square wave		
Jitter RMS	2 ps (input to output)		
Max clock frequency	150 MHz @ cable length = 3 feet		
	150 MHz @ cable length = 100 feet		
Skew	500 ps (TBC)		
Gate			
Low Level	< 0.5 V		
High level	2.4 V		
Rate	50 MHz		
General specifications			
Control	Switches to select: - Input load - Input threshold level - Output polarity: normal or inverted Power on indicator		
Inputs & outputs	All are BNC connectors		
Size	W = 115, L = 103, H = 30 mm		
Mounting flange	included		
Power V/A	+5 V / 200 mA max. External AC (90 -240 V) to DC (+ 5 V) adapter furnished		
Power connector	Jack 2.10 mm		
Option:			



### **Operating information**

#### Block diagram

The 4-channel line driver Includes following function: A level detector, a splitter and one driver per channel



#### <u>Block diagram</u>

#### Level Detector

This function is specially designed to detect the rising and the falling edge of the input signal at precise threshold value. Threshold can be selected to +1 or -1 or 0 Volts using a three-position switch. The 0 volt threshold setting is intended for signal with zero crossing such as sinewave or AC coupled square wave signal.

Input internal load can be selected to 50  $\Omega$  or 1 k $\Omega$  pulled at +5 V so that it can be driven directly by open collector.

#### <u>Splitter</u>

A high-speed digital splitter with low jitter distributes the calibrated pulse to 4 drivers.

#### <u>Gate</u>

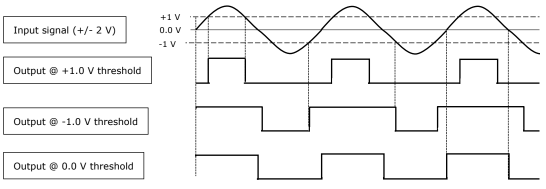
Gate signal allows to quickly inhibit all outputs.

#### <u>Driver</u>

High speed Driver with serial 50  $\Omega$  terminated output allows to drive line with or without 50  $\Omega$  external load. With 50  $\Omega$  load you may drive up to 100 feet of cable.

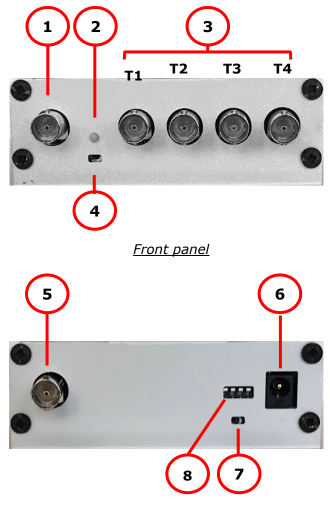
Normal/inverted switch provides output logic polarity selection independently on each channel.

### Examples of input output mode





### Input & Output



<u>Rear panel</u>

### Connector, indicator and switch

Front	panel	Rear	panel
	Indicator		Connector
2	Light green when power on	5	Gate input: BNC connector
	Connector	6	Power input: Jack 2.10 connector
1	Signal Input: BNC connector		Switch
3	T1 Signal output: BNC connector	7	To select input threshold
	T2 Signal Output: BNC connector	8	To select normal/inverted outputs
	T3 Signal Output: BNC connector		
	T4 Signal Output: BNC connector		
	Switch		
4	To select 50 $\Omega$ or high input impedance		

### **Pulse shaping modules**

Model	Description	
GFT101	Electrical-to-optical Pulse Converter	
GFT632	32 - 70 V, <2 ns rise time under into 50 $\Omega$ , Pulse Generator	
GFT300	Sub nanosecond Pulse Stretcher from pick up diode to provide clock reference	