

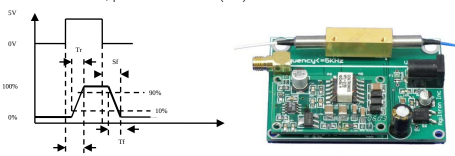
DC-5KHz Driver for NanoSpeedTM VOA

(patents pending)

Product Description

The NS VOA Driver provides driving signals for the NS series solid state VOAs. The push-pull output design ensures fast switching time for both rising and falling edges, and it is especially suitable for driving capacitive VOA loads.

The standard driver controls one individual VOA. Drivers that control multiple VOAs also are available, please call Sales at (781) 935-1200 for more information.



Performance Specifications

Specs	Min	Typical	Max	Unit			
Rise Time (Tr) ¹		85	100	ns			
Fall Time (Tf) ²		85	100	ns			
Switch Speed (Rise) (Sr) 3		200	250	ns			
Switch Speed (Fall) (Sf) 4		200	250	ns			
Repetition Rate	DC		5	KHz			
Pulse Width ⁵	1.0		≥1.0	us			
Control Input (TTL pulse)	0		5	V			
Power Consumption ⁶			1.5@5KH	W			
			Z				
Power Supply		12		V			
Operating Temperature	-5		70	°C			
Storage Temperature	-40		80	°C			
Electrical Connector		SMA					
Board Size	2.8(Inch					

Note:

- 1: Optic Intensity Change from 10% to 90% intuits
- 2: Optic Intensity Change from 90% to 10% intuits
- 3: Switch Speed (Rise): Duration from begin of electronic signal to end of optic intensity change
- 4: Switch Speed (Fall): Duration from begin of electronic signal to end of optic intensity change
- 5: Optical Waveform
- 6: Dependent on repetition frequency

Features

- High Speed
- High Output Voltage
- Wide Input Voltage Range
- · TTL/CMOS Control
- · Push-Pull Output Design
- Low Power Consumption
- · Compact and Low Cost

Applications

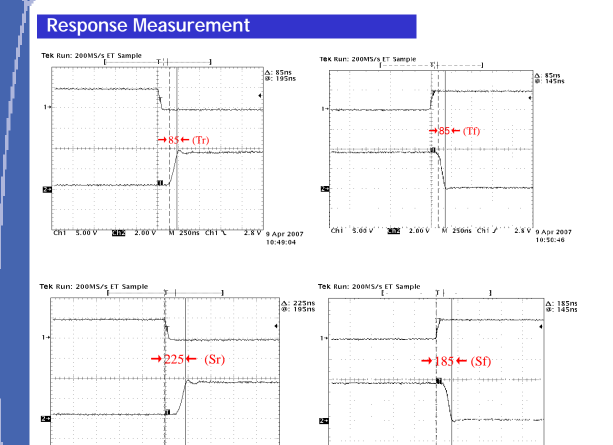
- · Optical VOA
- **EO Device Driver**
- · Piezoelectric Driver
- · Pockel Cell Driver

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DC-5KHz Driver for NanoSpeed™ VOA



Ordering Information

NVDR-	11		2		1		
	Туре	Repetition		Size		# of VOA	Connector
		DC-5KHz=1 Special=0		2.8"x2.0"x1"=2 Special=0			SMA=2 Special=0

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