

100 kHz Repetition Rate NanoSpeed[™] **Switch Driver**

(1x1, 1x2, 2x1 Standard Single Stage)

(Protected by U.S. patent 7,403,677B1 and pending patents)



DATASHEET



The NS switch driver provides a convenient way to use the NS series electrooptical switches, which act as a pure capacitive load. Each driver is tuned to a specific device mounted on the PCB. To operate, the customer only needs to plug in the accompanying DC power supply and input a control signal through the golden SMA connector. The switch will be activated as the input voltage exceeds 3V with less than 1μA draw, compatible with 3.3V CMOS/TTL. We produce boards to control multiple NS switches with individual SMA connectors. No computerbased control software is available for such a high-speed operation.

Features

- High speed
- High repetition
- High output voltage
- Wide input voltage range
- TTL/CMOS control
- Push-Pull output design
- Low power consumption
- Compact and low cost

Specifications

Parameter	Min	Typical	Max	Unit
Rise Time (Tr) [1]		85	100	ns
Fall Time (Tf) [2]		85	100	ns
Repetition Rate	DC		100	kHz
Pulse Width	1.0			μs
Control Input (TTL pulse)	0		5	V
Power Consumption			5	W
Power Current	0.08		0.4	Α
Power Supply		12		V
Operating Temperature	-5		70	°C
Storage Temperature	-40		80	°C
Electrical Connector				
Board Size		Inch		

- (I) 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.

Warning: Control Signal >5.5V Will Damage the Board

Applications

- Optical Switch
- EO device driver

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Rev 04/04/23

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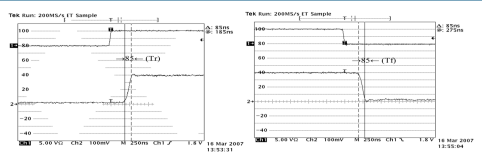
100 kHz Repetition Rate NanoSpeed™ Switch Driver

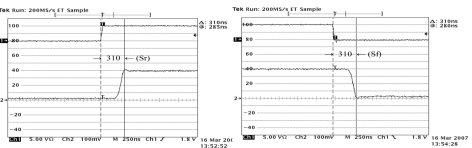
(1x1, 1x2, 2x1 Standard Single Stage)



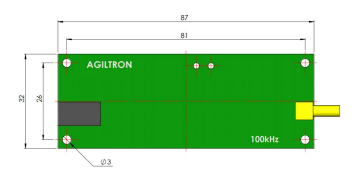
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Response Measurement





Dimensions (mm)



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

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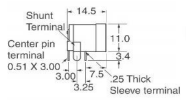
Power Connector

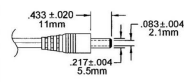
P/N: SC1313-ND

Power Barrel Connector Jack 2.00mm ID (0.079"), 5.50mm OD (0.217") Through Hole, Right Angle

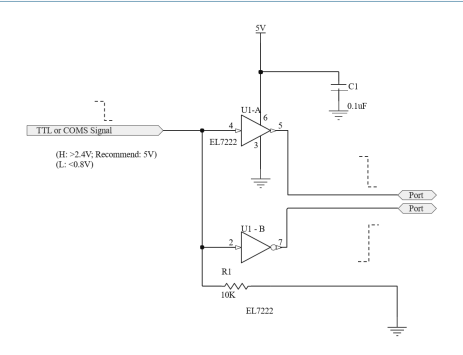
12V Wall Plug DC Power Supply Interface







TTL Driver Interface (Our Circuit Diagram)



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06/23 / V2 / CH·IF / diverse-fiber-optics/passive-components/ns-20high-repetition-switch-driver

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Ordering Information

	1		2	6	1	1	1	
Prefix	Туре	Configuration [1]	Latching	Repeat rate	Footprint		Control Mode	DC supply
SWDR-	Standard Single Stage = 1	1x1 = 1a 1x2, 2x1 = 2a 1x4, 4x1 = 4a 1xN, Nx1 = Na Special=00	Non = 2	100kHz = 6	Standard = 1 Special = 0		TTL = 1 Special = 0	12VDC = 1 Special = 0

[1]: Configuration Rule 1xN, Nx1 = Na MxN = MN

NOTE:

This driver is intended mounted with specific switches, tuned, and tested prior to shipping. It is not designed to be sold separately.

Operation Manual

- 1. Connect a control signal to the SMA connector on the PCB.
- 2. Attach the accompanied power supply (typically a wall-pluggable unit).
- 3. The device should then function properly.

Note: Do not alter device factory settings.

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