

☐ Mini-Circuits

0.1 to 18 GHz SP8T

SMA female

THE BIG DEAL

- Fast-switching, absorptive solid-state SP8T
- 100 ns switching time with no control delays
- TTL for simple control integration
- Low insertion loss

APPLICATIONS

- RF signal routing / switch matrices
- 5G FR1, WiFi 6E, UWB, Bluetooth
- Military radio, radar & electronic warfare
- Microwave radio / cellular infrastructure
- Test & measurement systems



Generic photo used for illustration purposes only

PRODUCT OVERVIEW

Mini-Circuits' TTL-1SP8T-183 is a fast switching SP8T featuring low loss and high isolation over a wide bandwidth. The switch has an absorptive configuration with internal terminations on ports J1 to J8.

Simple control via TTL logic levels allows integration with a wide range of microcontroller, embedded or custom systems, without the communication delays associated with USB or Ethernet control. This complete package enables exceptionally fast switching times down to 100 ns typically.

The switch is supplied in a low profile package (7.00" x 1.50" x 0.70") with 9 precision SMA (F) RF connectors and a D-Sub 9 pin port for power and control.

KEY FEATURES

Feature	Advantages
Excellent RF performance	Low loss, high isolation and exceptional switching speeds support applications requiring rapid signal transitions and minimal interference such as semi-conductor and telecoms testing.
Solid-state design	Long-term reliability in the most demanding automated test applications
Optimized for hot switching	+30 dBm power rating applies even when hot switching or terminating inactive ports internally. Ideal for radio test applications where the signal can't be removed during switching.
TTL control	Simple control via TTL logic levels allows integration with a wide range of microcontroller, embedded or custom systems; and extremely fast switching times without the communication delays inherent to USB or Ethernet.

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TTL Solid-State Switch

SP8T

TTL-1SP8T-183

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ELECTRICAL SPECIFICATIONS AT -10 TO 60°C

50Ω

Parameter	Ports	Condition (GHz)	Min.	Тур.	Max.	Unit	
Frequency Range	-	-	0.1	-	18	GHz	
		0.1 - 0.5	-	2.0	3.0		
		0.5 - 10	-	3.5	4.3		
Insertion Loss	COM to any active port	10 - 14	-	4.0	5.0	dB	
		14 - 17	-	5.7	6.9		
		17 - 18	-	6.5	7.5		
		0.1 - 0.5	60	80	-		
	Detween nexts 11 to 19	0.5 - 10	50	70	-	٩D	
	Between ports 11 to 18	10 - 14	50	70	-	uв	
ladation		14 - 18	50	60	-		
ISOlation		0.1 - 0.5	60	80	-		
	COM to any terminated port	0.5 - 10	53	70	-	٩D	
	(including Disconnected state)	10 - 14	53	65	-	dB	
		14 - 18	50	60	-		
	COM port	0.1 - 10	-	15	-	٩D	
	(in all active states)	10 - 18	-	13	-	uв	
		0.1 - 0.5	-	13	-	10	
	Annual consists day COM	0.5 - 10	-	14	-		
Deturn Lass	Any port connected to COM	10 - 14	-	15	-	aв	
Return Loss		14 - 18	-	13	-		
		0.1 - 0.5	-	23	-		
	Any terminated part	0.5 - 10	-	16	-	٩D	
	Any terminated port	10 - 14	-	12	-	uв	
		14 - 18	-	10	-		
Power Input	COM to any active part	0.1 - 4	-	+20	-	dDm	
@1 dB Compression		4 - 18	_	+30	-	- dBm	
IP3 ¹	COM to any active port	0.5 - 18	-	+40	-	dBm	
Transition Time ²	-	-	-	50	-	ns	
Switching Time ³	-	-	-	100	-	ns	
	Between COM & active port	Hot switching	_	_	+30		
Operating RF Input Power	Between COM & active port	Cold switching			+30	dBm	
	Into any termination	-	_	-	+30		

IP3 degrades below 500 MHz. Tested with 1 MHz span between signals, 0 dBm per tone
Transition Time spec represents the time that the RF signal paths are interrupted during switching (from steady state to steady state) and thus is specified without communication delays.
Switching time is the time from 50% control to 90 / 10% of RF signal.



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DC ELECTRICAL SPECIFICATIONS

Parameter		Min.	Тур.	Max.	Units
Positive	Voltage	4.75	5	5.25	V _{DC}
Supply	Current	-	170	200	mA
Negative Supply	Voltage	-5.25	-5	-4.75	V _{DC}
	Current	-25	-20	-	mA
Control Current per bit		-	-	100	μA

ABSOLUTE MAXIMUM RATINGS 4

Operating Temperature	-10°C to 60°C
Storage Temperature	-20°C to 85°C
DC Supply Voltage @ positive supply (Pin#6)	0 to 6 V
DC Supply Voltage @ negative supply (Pin#6)	-5.3 to 0 V
Voltage at TTL control pins	5.5V
DC Voltage @ RF Ports	5.5V

4. Permanent damage may occur if any of these limits are exceeded. Operating in the range between operating power limits and absolute maximum ratings for extended periods of time may result in reduced life and reliability.



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TYPICAL PERFORMANCE GRAPHS





Insertion Loss J1 - J8 Active 0.0 -COM-J4 -COM-J1 -COM-J2 —COM-J3 -COM-J5 -COM-J6 COM-J7 -COM-J8 -1.5 -3.0 -3.0 -4.5 -6.0 -7.5 0.0 3.0 6.0 9.0 12.0 15.0 18.0

Frequency [GHz]



Isolation J7 to J8 (J7 Active)



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TYPICAL PERFORMANCE GRAPHS (CONTINUED)



Return Loss @ J1 over Temperature (J1 Active)



Return Loss @ Active ports (J1 - J8 Active)



Return Loss @ J1 over Temperature (J1 Terminated)



Return Loss @ Terminated ports (J1 - J8 Terminated)



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TTL CONTROL LOGIC

Parameter	Conditions		Min.	Тур.	Max.	Units
	Logic Low Voltage	Input	0	-	0.8	v
voltage Levels	Logic High Voltage	Input	3.5	-	5.0	

The switch's TTL control interface consists of 4 parallel control bits that select the desired switch state, as shown in the truth table below. The parallel control does not have any latch and thus will respond immediately to any change.

The TTL inputs have internal $100k\Omega$ pull-down (inputs D1, D2, & D3) and pull-up (input D4) resistors to set the switch to the disconnected state (all ports including COM internally terminated) when no control signal is applied.

The DC voltage supplies to the switch are provided via the D-sub port.

Switch State	Control Bits				
Switch State	D1	D2	D3	D4	
Disconnected	Don't Care	Don't Care	Don't Care	Logic High	
COM -> J8	Logic Low	Logic Low	Logic Low	Logic Low	
COM -> J7	Logic High	Logic Low	Logic Low	Logic Low	
COM -> J6	Logic Low	Logic High	Logic Low	Logic Low	
COM -> J5	Logic High	Logic High	Logic Low	Logic Low	
COM -> J4	Logic Low	Logic Low	Logic High	Logic Low	
COM -> J3	Logic High	Logic Low	Logic High	Logic Low	
COM -> J2	Logic Low	Logic High	Logic High	Logic Low	
COM -> J1	Logic High	Logic High	Logic High	Logic Low	

D-SUB PIN CONNECTIONS

Pin	Function
1	D1
2	D2
3	D3
4	D4
5	Not connected
6	Supply +5V
7,9	GND
8	Supply -5V





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BLOCK DIAGRAM



Switch functional diagram shown in disconnected state

CONNECTIONS

Port Name	Connector Type
RF Ports (COM, J1 to J8)	SMA Female
TTL	9-pin D-Sub Male



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CASE STYLE DRAWING (RB3408)



- Tolerances 2 Pl. ±.03 inch; 3 Pl. ±.015 inch.
- 4. Weight: 400 grams
- Marking may contain other features or characters for internal lot control. 5.

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RECOMMENDED ACESSORIES

TTL-1SP8T-183 is controlled via a standard 9 pin D-Sub connector and is supplied with a male-female D-Sub 9 cable. The cable is 6 feet (1.8 meter) long and uses 28 AWG wires.

CONTROL CABLE D-SUB9-MF-6+



Pin Number (Male)	Function	Description	Pin Number (Female)
1	D1	Control bit 1	1
2	D2	Control bit 2	2
3	D3	Control bit 3	3
4	D4	Control bit 4	4
5	Not Connected	Not Connected	5
6	Supply +5V	Supply Voltage (Positive)	6
7	GND	Ground connection	7
8	Supply -5V	Supply Voltage (Negative)	8
9	GND	Ground connection	9



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DETAILED MODEL INFORMATION IS AVAILABLE ON OUR WEBSITE CLICK HERE		
Performance Data & Graphs	Data Graphs	
Case Style	RB3408	
Environmental Rating	ENV55T2	
User Guide	https://www.minicircuits.com/softwaredownload/solidstate.html	
Regulatory Compliance	Refer to user guide for compliance information C E UK https://www.minicircuits.com/app/AN49-012.pdf	
Support	testsolutions@minicircuits.com	

INCLUDED ACCESSORIES

	Part No.	Description
See drawing on page 9	D-SUB9-MF-6+	6.0 ft (1.8 m) D-Sub cable: 9 pin D-sub (Male) to 9 pin D-sub (Female)

NOTES:

A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.

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