### USB & Ethernet Controlled

# Mechanical Switch System (12 x SP4T) ZTM2-12SP4T-18

#### 50 $\Omega$ DC to 18 GHz



## **Typical Applications**

- 5G node / device testing
- Automated test equipment
- Fail-safe / redundancy switching
- Modular switch matrices

## **Product Overview**

RoHS Compliant See our website for RoHS compliance methodologies and gualifications

ZTM2-12SP4T-18 is part of Mini-Circuits' ZTM2 series modular switch range, which offers flexibility and fast turnaround for automated test setups. The design consists of a 19" rack chassis (5U height) which can be populated with your choice of mechanical switches on the front panel, with options up to SP8T and 40 GHz.

With the use of Mini-Circuits' low cost Hand-Flex<sup>™</sup> interconnect cables, multiple matrix configurations can be easily created by the user. The switches are controlled via USB or Ethernet, allowing control directly from a PC, or remotely over a network. Full software support is provided, including our user-friendly GUI application for Windows and a full API with programming instructions for Windows and Linux environments (both 32-bit and 64-bit systems).

# **Key Features**

Feature	Advantages
Flexible mechanical switch options	Mechanical absorptive switches provide high reliability, repeatable high performance and internal terminations of input signals on the disconnected paths
Fast turnaround time	Rapid applications support allows test configurations to be quickly developed without causing production delays.
Rack-mount chassis	5U height 19" rack-chassis suits integration in automated production test environments
USB & Ethernet control	USB HID and Ethernet (HTTP / Telnet) interfaces provide easy compatibility with a wide range of software setups and programming environments



## Configuration

Row	Slot	Model Name	Frequency	Connectors	Description
Тор	1	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Тор	3	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Тор	5	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Тор	7	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Тор	9	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Тор	11	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Bottom	1	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Bottom	3	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Bottom	5	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Bottom	7	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Bottom	9	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)
Bottom	11	MSP4TA-18+	DC to 18 GHz	SMA (f)	SP4T Switch (Absorptive)

# **Electrical Specifications @ 25°C (per Switch)**

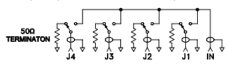
Parameter	Conditions	Min	Тур	Max	Units	
Frequency Range		DC		18	GHz	
	DC – 8 GHz		0.15	0.30		
Insertion Loss	8 – 12 GHz		0.20	0.40	dB	
	12 – 18 GHz		0.50	0.80		
	DC – 8 GHz	80	100			
Isolation	8 – 12 GHz	75	95		dB	
	12 – 18 GHz	60	80			
	DC – 8 GHz		1.20			
VSWR	8 – 12 GHz		1.20		:1	
	12 – 18 GHz		1.30			
Switching Time			25		ms	
RF Input Power (Cold Switching) <sup>1</sup>	DC – 18 GHz			20	W	
Switch Lifetime (per Switch)	100 mW hot switching <sup>2</sup>	10			million	
Switch Lifetime (per Switch)	1W hot switching 1			cycles		

Notes:

- 1. Maximum power for any connected through path as stated; maximum power into any internal termination is 1W per port
- 2. Hot switching powers above this level will degrade the switch lifetime

#### Switch Configuration:

- Normally open (all ports disconnected)
- Absorptive (internal terminations on ports J1-J4)



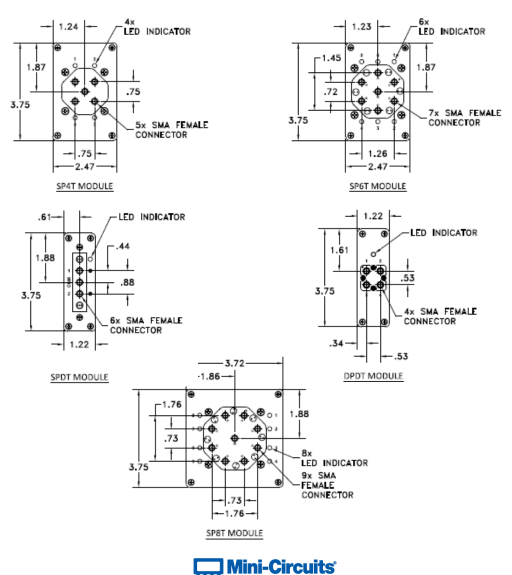


## **Mechanical / Environmental Specifications**

Dimensions	19" (w) x 5U (h) x 20" (d); mounting feet add 0.5" height				
Case Material	luminum (with protective coatings to prevent corrosion)				
Case Drawing	9-01-2891				
RF Connectors	MA female				
Front Panel	<ul><li>a) Power ON/OFF switch with indicator light</li><li>b) All RF ports</li><li>c) LED switch position indicators</li></ul>				
Rear Panel	<ul><li>a) AC mains power input (IEC C14 inlet)</li><li>b) USB &amp; RJ45 control connections</li></ul>				
Control Interface	USB and Ethernet TCP/IP supporting HTTP and TELNET protocols				
Power Supply	AC mains power input (90-260 V, 47-63 Hz) with 2A, 250V fuse rating				
Operating Temperature	0° to +50° C				

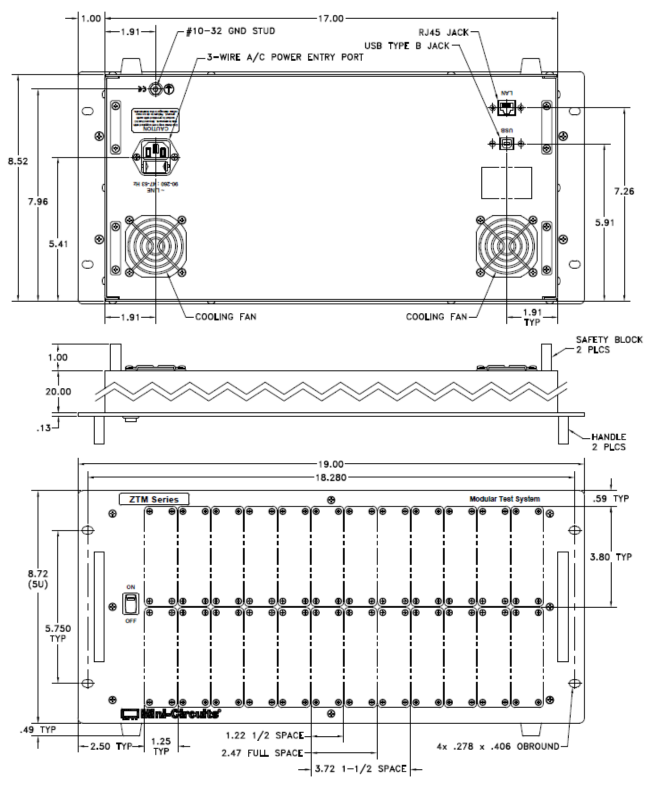
## **Case Drawings**

Switch Options



## **Case Drawings**

Bottom, Side & Top Panels



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## **Software Specifications**

#### Software & Documentation Download:

- Mini-Circuits' full software and support package including user guide, Windows GUI, DLL files, programming manual and examples can be downloaded free of charge from <u>https://www.minicircuits.com/softwaredownload/ztm2.html</u>
- Please contact <u>testsolutions@minicircuits.com</u> for support

#### **Minimum System Requirements:**

Parameter	Requirements				
Interface	USB HID & Ethernet (HTTP & Telnet)				
	GUI	Windows 98 or later			
Quatara	USB API DLL	Windows 98 or later and programming environment with ActiveX or .NET support			
System Requirements	USB Direct Programming	Linux; Windows 98 or later			
Ethernet		Windows, Linux or Mac computer with a network port and Ethernet TCP / IP support			
Hardware	Pentium II or later with 256 MB RAM				

#### **Application Programming Interface (API)**

#### **Ethernet Support:**

- Simple ASCII / SCPI command set for switch & attenuator control
- Communication via HTTP or Telnet
- · Supported by most common programming environments

#### **USB Support (Windows):**

- ActiveX COM DLL file for creation of 32-bit programs
- .NET library DLL file for creation of 32 / 64-bit programs
- Supported by most common programming environments (refer to application note <u>AN-49-001</u> for summary of supported environments)

#### **USB Support (Linux):**

• Direct USB programming using a series of USB interrupt codes

Full programming instructions and examples available for a wide range of programming environments / languages.



## **Graphical User Interface (GUI) for Windows - Key Features**

- Connect via USB or Ethernet
- · Run GUI in demo mode to preview functionality without ZTM2 hardware
- · View and set all switch states at the click of a button
- · View system status
- · Configure user profiles to label switches and control access
- Send programmatic commands
- Configure Ethernet IP settings

🜠 Mini-Circuits ZTM2 (Ver. X0)							-	
Mini-Circui	ts' Main	Control	Help	1	Switch	Туре	State	Count
					1: Switch 1	SPDT	2: Port 2	-
Model Name	Serial Number		User: Admin		2: Switch 2	SP4T	0: Disconnected	-
	Demo Mode		1		3: Switch 3	MTS	2: Port 2	-
ZTM2	Demo Mode	<u> </u>	Change User Profile	<b>4</b> 9	4: Switch 4	SP6T	0: Disconnected	-
Protocol	IP Pas	sword	-		5: Switch 5	SP8T	6: Port 6	-
					6: Switch 6	SPDT	1: Port 1	-
Connection Status			Profile Management		7: Switch 7	SP4T	0: Disconnected	-
Demo Mode	Firmware	nernet Config	Frome management		8: Switch 8	MTS	2: Port 2	-
Demo Mode	Upgrade				9: Switch 9	SP6T	0: Disconnected	-
					10: Switch 10	SP8T	6: Port 6	-
Switch 1	Switch 2	Switch 3	Switch	4	11: Switch 11	SPDT	2: Port 2	-
	1				12: Switch 12	SP4T	0: Disconnected	-
Switch 5	Switch 6	Switch 7	Switch	8	13: Switch 13	MTS	1: Port 1	-
Switch 9	Switch 10	Switch 11	Switch 1	2	14: Switch 14	SP6T	0: Disconnected	-
	Switch To	Switch II	Switch i	٤	15: Switch 15	SP8T	7: Port 7	-
Switch 13	Switch 14	Switch 15	Switch 1	6	16: Switch 16	SPDT	2: Port 2	-
	1				17: Switch 17	SP4T	0: Disconnected	-
Switch 17	Switch 18	Switch 19	Switch 2	0	18: Switch 18	MTS	2: Port 2	-
Switch 21	Switch 22	Switch 23	Switch 2	<b>A</b>	19: Switch 19	SP6T	0: Disconnected	-
		541101 25		-	20: Switch 20	SP8T	3: Port 3	-
Manual Commands					21: Switch 21	SPDT	2: Port 2	-
					22: Switch 22	SP4T	0: Disconnected	-
Switch Commands	Switch State Queries	Switch Count	ters System Queri		23: Switch 23	MTS	1: Port 1	-
Switch Commands	Switch State Quelles				24: Switch 24	SP6T	0: Disconnected	-
Command X SEND								
Command History X								
				1	Temperature Norn			
					Fan1 operation Ok			
					Fan2 operation Ok			
<				>	Fans state OFI	F		
					,			



### **Ordering Information**

Please contact Mini-Circuits' Test Solutions department for price and availability: <u>testsolutions@minicircuits.com</u>

#### **Included Accessories**

Model Name	Quantity	Description
CBL-3W-xx*	1	AC power cord (IEC C13 connector to local plug)
USB-CBL-AB-7+	1	USB cable (6.8 ft)
CBL-RJ45-MM-5+	1	Ethernet cable (5 ft)
HT-4-SMA	1	SMA Cable Wrench (4 in)
B13-67-11+	2	Rear safety block
B18-DD-125+	4	Pan-head screw

Cable Model	Region
CBL-3W-US	USA
CBL-3W-EU	Europe
CBL-3W-IL	Israel
CBL-3W-UK	UK
CBL-3W-AU	Australia / China

\*Please specify one option on the purchase order, at no charge

#### **Additional 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.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at <u>www.minicircuits.com/MCLStore/terms.jsp</u>

