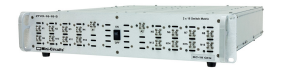


# Blocking Switch Matrix ztvx-16-18-5

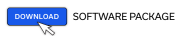
50Ω DC to 18 GHz 2 X 16

# THE BIG DEAL

- 2 x 16 blocking matrix
- Bi-directional operation
- Low loss & high isolation
- GUI & API for automation



CASE STYLE: WU2505



# **RoHS Compliant**

See our web site for RoHS Compliance methodologies and qualifications

### **APPLICATIONS**

- Production test automation
- VNA extension (2 ports to 16 ports)

### **PRODUCT OVERVIEW**

Mini-Circuits' ZTVX-16-18 is a flexible, 2 by 16 blocking switch matrix covering DC to 18 GHz with low insertion loss and high isolation. The compact 2U height, 19-inch rack-mountable chassis includes all RF connections (SMA) on the front panel. This system is ideal for expanding a standard 2 port VNA for multi-port or multi-device testing:

- Parallel testing of multiple 2 port devices such as filter or amplifier characterisation
- Production testing of splitter / combiner or switch components with high port counts
- Testing of MIMO systems with high channel counts

The system can be controlled via USB or Ethernet (supporting both HTTP and Telnet network protocols). 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).

The full ZTVX series also includes options for both  $50\Omega$  and  $75\Omega$  testing over a range of frequency bands, with switch configurations from 2 x 8 up to 2 x 32.

## **KEY FEATURES**

Feature	Advantages
High port counts	Bi-directional operation from 2 to 16 ports facilitates a wide range of switch applications
Compact package	The 2U height, rack-mountable chassis is easily located beneath a VNA or in a rack test environment.
Ethernet Control	Remote control from any computer or device with a network connection (HTTP or Telnet protocols).
USB HID (Human Interface Device)	Local control via USB connection with no driver installation required. Compatible with Windows® or Linux® operating systems using 32 and 64 bit architectures.
Full software support	The user friendly Windows GUI (graphical user interface automation) allows manual control straight out of the box. A full API (application programming interface), programming examples and manuals are provided to allow automation in most programming environments.

REV. A ECO-012718 ZTVX-16-18 MCL NY 220601





# Blocking Switch Matrix **ZTVX-16-18-S**

# **ELECTRICAL SPECIFICATIONS AT 25°C**

Parameter	Condition (GHz)	Min.	Тур.	Max.	Unit
Frequency Range		DC	-	18	GHz
	DC - 6	-	1.0	-	
Insertion Loss	6 - 12	-	1.5	-	dB
	12 - 18	-	2.5	-	
	DC - 4	-	20	-	
Return Loss	4 - 12	-	15	-	dB
	12 - 18	-	12	-	
Landa Para	A <sub>x</sub> to N <sub>y</sub> when disconnected	-	90	-	.ID
Isolation	A <sub>x</sub> to A <sub>y</sub> or N <sub>x</sub> to N <sub>y</sub>	-	90	-	dB
Input Power	Cold switching	-	-	+30	dBm

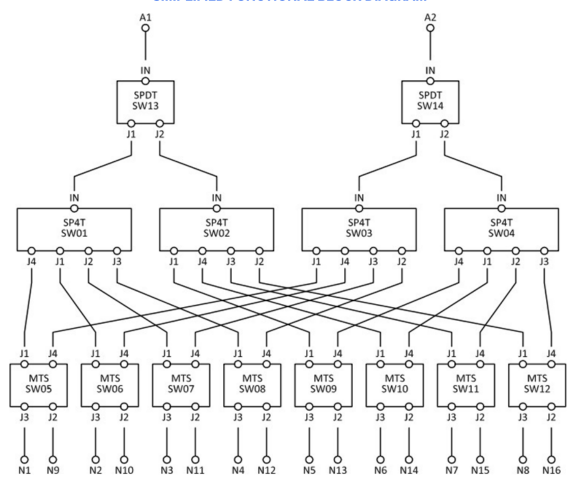
# **MECHANICAL SPECIFICATIONS**

Dimensions	19" (W) x 2U (H) x 20" (D)	19" (W) x 2U (H) x 20" (D)					
Case Drawing	99-01-2505						
Case Material		Aluminum (with protective coating to prevent corrosion)     Reinforced cover to support VNA mounted on top of switch matrix					
	Panel	Connector	Quantity	Port Labels			
RF Connectors	Front	SMA female	2	A1 - A2			
	FIOIL	SIVIA Terriale	16	N1 - N16			
Panel Items	Front Panel	Rear Panel					
Panel Marking	<ul><li>Model name</li><li>2 x 16 Switch Matrix</li><li>DC - 18 GHz</li></ul>	• 2 x 16 Switch Matrix					
Other Connectors		<ul> <li>AC mains power input (IEC C14 inlet)</li> <li>USB type B socket</li> <li>RJ45 (LAN) socket</li> </ul>					
Other	Power on / off switch with LED     Carry handles	LED • Cooling fan					
Power Supply	AC mains power input (90-260	AC mains power input (90-260 V, 47-63 Hz)					
Power Consumption	86W max	86W max					
Temperature	Operating: 0 to +50 °C	Operating: 0 to +50 °C					



# Blocking Switch Matrix **ZTVX-16-18-S**

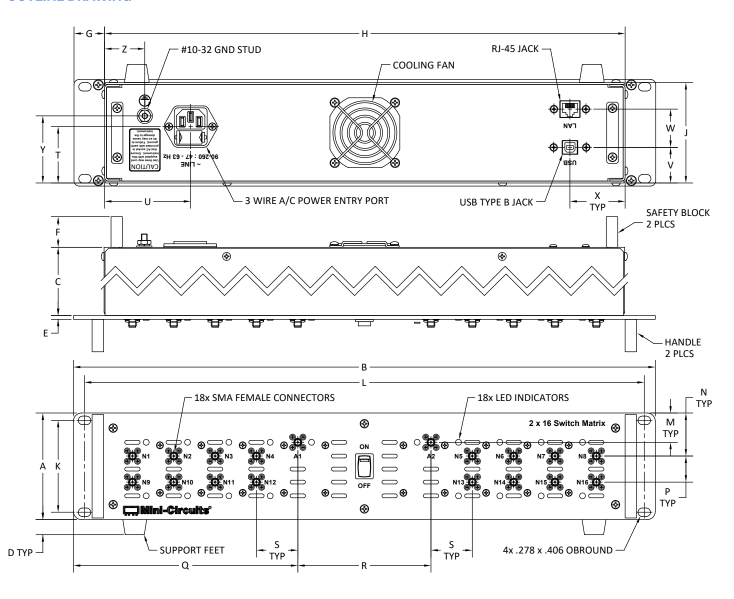
## SIMPLIFIED FUNCTIONAL BLOCK DIAGRAM





# Blocking Switch Matrix **ZTVX-16-18-S**

## **OUTLINE DRAWING**



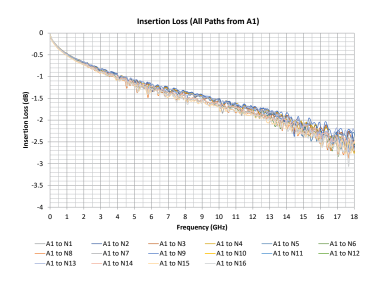
# OUTLINE DIMENSIONS (Inch )

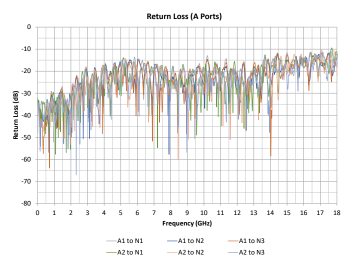
Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q	R	S	Т
3.48	19.00	20	.49	.13	1.00	1.00	17.00	3.28	3.00	18.280	.96	1.41	4.00	7.33	4.35	5.1	.135
88.39	482.60	508.00	12.45	3.30	25.40	25.40	431.80	83.31	76.20	464.31	24.38	35.81	101.60	186.18	110.49	129.54	3.43
S	Т	U	V	W	X	Υ	Z		wt								
3.48	19.00	20	.49	.13	1.00	1.00	17.00		grams								
88.39	482.60	508.00	12.45	3.30	25.40	25.40	431.80		7400								

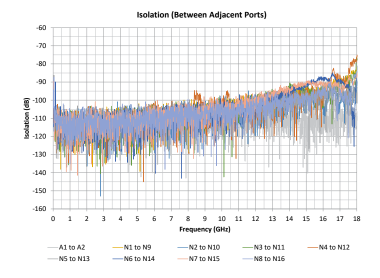


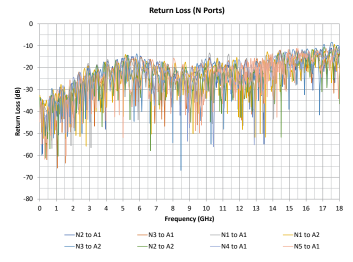
# Blocking Switch Matrix **ZTVX-16-18-S**

## **TYPICAL PERFORMANCE CURVES**











# Blocking Switch Matrix **ZTVX-16-18-S**

# **SOFTWARE SPECIFICATIONS**

Please contact testsolutions@minicircuits.com for support

Ethernet	Supported Protocols	TCP / IP, HTTP, Telnet, DHCP, UDP				
Control	Max Data Rate	10 Mbps (10 Base-T Half Duplex)				
USB	Supported Protocols	HID-Full Speed				
Control	Min Communication Time	3ms typ				
Software Support	Mini Circuits' Universal GUI for USB & LAN control (Windows only)  ASCII / SCPI command syntax for LAN programming (all OS)  ActiveX / .Net DLL APIs for USB programming (Windows only)  Interrupt codes for direct USB programming (all OS)  Full programming instructions and examples for a wide range of languages					
Downloads	Software & Documentation	hhttps://www.minicircuits.com/softwaredownload/ztvx.html				

### **PROGRAMMING COMMANDS**

- The key ASCII / SCPI commands for control of the system are summarized below
- · These can be sent via the USB or Ethernet API
- Please refer to the programming manual for full details

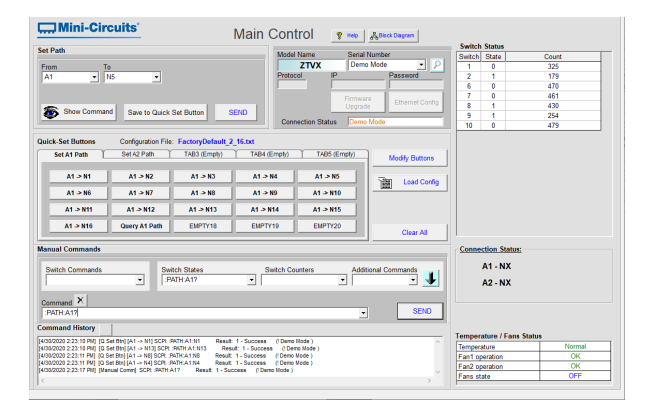
Command / Query	Description
:MN?	Read model name
:SN?	Read serial number
:FIRMWARE?	Read firmware version
:PATH:a_port:n_port	Set the path between 2 switch ports:  • a_port= "Input" port  • n_port= "Output" port  • Example: :PATH:A1:N8(connect A1 to N8)
:PATH:input?	Check which "output" is connected to a specified input port



# Blocking Switch Matrix **ZTVX-16-18-S**

## **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: https://https://www.minicircuits.com/softwaredownload/ztvx.html Please contact testsolutions@minicircuits.com for support





# Blocking Switch Matrix **ZTVX-16-18-S**

## **ORDERING INFORMATION**

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

Model	Description
ZTVX-16-18-S	2x16 Blocking Switch Matrix

Included Accessories	Part No.	Description
See Below	CBL-3W-xx*	AC power cord (IEC C13 connector to local plug)
437	USB-CBL-AB-7+	6.8 ft (2.1 m) USB Cable: USB type A(Male) to USB type B(Male)
	CBL-RJ45-MM-5+	5 ft (1.5 m) Ethernet cable: RJ45(Male) to RJ45(Male) Cat 5E cable
	HT-4-SMA	SMA Cable Wrench (4 in)

<sup>\*</sup>Please specify one option on the purchase order, at no charge

AC Power Cords <sup>5</sup>	Part No.	Description
	CBL-3W-US	Power Cord for United States
-	CBL-3W-EU	Power Cord for Europe
4	CBL-3W-UK	Power Cord for United Kingdom
9	CBL-3W-AU	Power Cord for Australia and China
•	CBL-3W-IL	Power Cord for Israel

<sup>5.</sup> If you need a Power cord for a country not listed please contact testsolutions@minicircuits.com

- 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 www.minicircuits.com/terms/viewterm.html