75Ω 5 to 2500 MHz



Product Overview

Mini-Circuits' ZTVX-10-75N is a flexible, 2 by 10 blocking switch matrix for 75 Ω test applications, with low insertion loss and high isolation. The compact 19-inch rack-mountable chassis includes all RF connections (N-type) 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 50Ω and 75Ω 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 10 ports facilitates a wide range of switch applications
Compact package	The 4U 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.

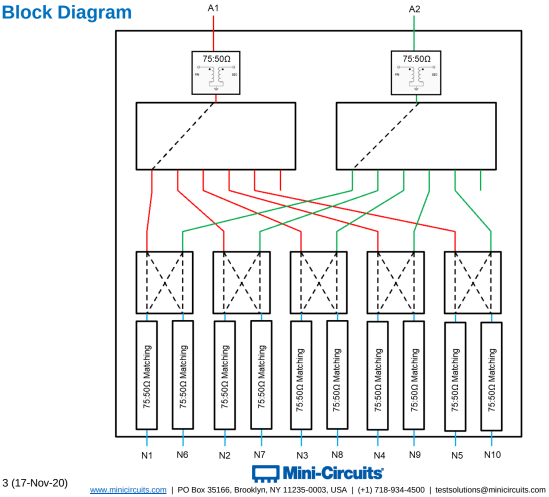
Please contact testsolutions@minicircuits.com for support

2 x 10 Blocking Switch Matrix



Mechanical Specifications

Dimensions	19" (W) x 4U (H) x 20" (D)					
Case Drawing	99-01-2210					
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	N-type female	2	A1 – A2		
	FION		10	N1 – N10		
Panel Items	Front Panel Rear Panel					
Panel Marking	 Model name 2 x 10 Port 75Ω Switch Matrix 			• CE • EAC • Serial number / date code / model name		
Other Connectors	· l			 AC mains power input (IEC C14 inlet) USB type B socket RJ45 (LAN) socket 		
Other	 Power on / off switch with LED LED switch path indicators Carry handles 			• Cooling fan		
Power Supply	AC mains power input (90-260 V, 47-63 Hz)					
Fuse	2A, 250V rating					
Temperature	Operating: 0 to +50 °C					



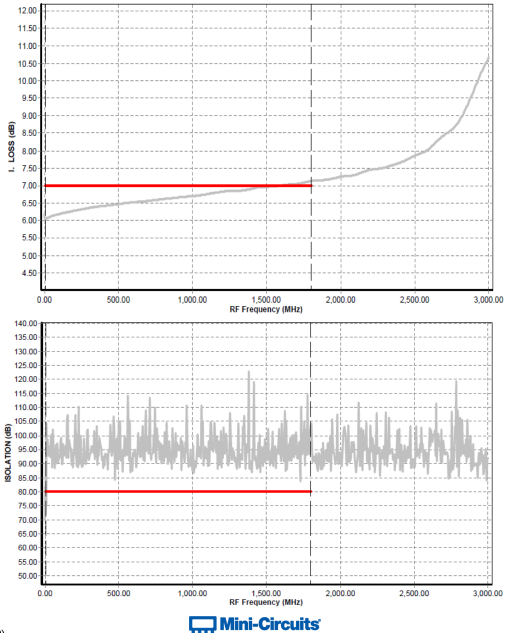
2 x 10 Blocking Switch Matrix



Electrical Specifications at 25°C

Parameter	Conditions	Min	Тур	Max	Units
Frequency		5		2500	MHz
Insertion Loss	5 - 1800 MHz		7.0	8.0	dD
Insertion Loss	1800 - 2500 MHz		8.0	9.0	dB
Determ Lange	A ports		20		dD
Return Loss	N ports		25		dB
Isolation	A_x to N_y when disconnected	80	95		dD
isolation	A_x to A_y or N_x to N_y 80 95			dB	
Input Power	+25 dBm				dBm
DC	RF ports must be held at 0V DC or external DC blocks must be used				

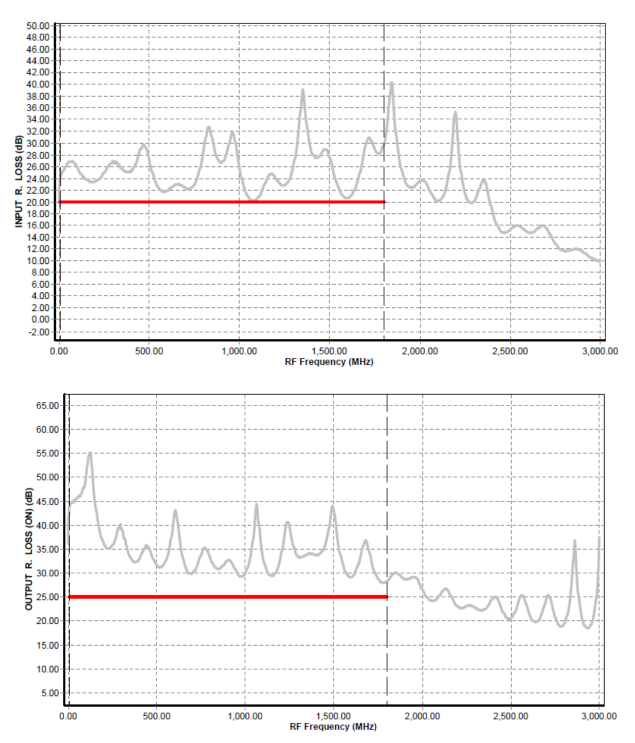
Typical Performance Data



Rack-Mounted | USB & Ethernet Control 2 x 10 Blocking Switch Matrix

ZTVX-10-75-N

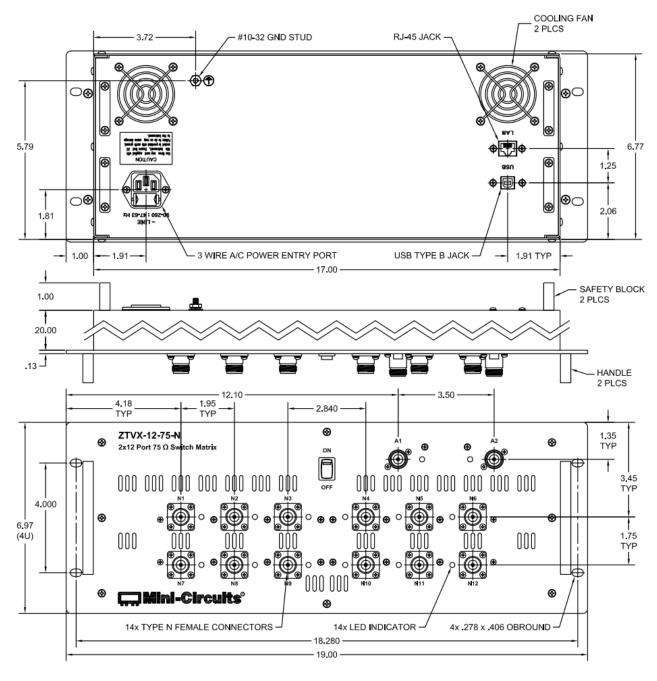
Typical Performance Data



Rack-Mounted | USB & Ethernet Control 2 x 10 Blocking Switch Matrix



Outline Drawing



2 x 10 Blocking Switch Matrix



Software Specifications

Please contact testsolutions@minicircuits.com for support

Ethernet	Supported Protocols	TCP / IP, HTTP, Telnet, DHCP, UDP			
Control Max Data Rate		10 Mbps (10Base-T Half Duplex)			
USB	Supported Protocols	HID - Full Speed			
Control	Min Communication Time	3 ms 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	https://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
	Set the path between 2 switch ports:
:PATH:a_port:n_port	• a_port = "Input" port
	• n_port = "Output" port
	• Example: :PATH:A1:N8 (connect A1 to N8)
·DATH·ipput)	Check which "output" is connected to a specified
:PATH:input?	input port

Rack-Mounted | USB & Ethernet Control

2 x 10 Blocking Switch Matrix

Software Specifications

- Connect via USB or Ethernet
- Run GUI in "demo mode" to evaluate software without a hardware connection
- View and set all switch paths
- Configure Ethernet settings
- Upgrade firmware
- Send SCPI commands
- · View temperature & fan status

ZTVX (Ver. A3X2)							>
🛄 Mini-Cire	cuits		Main Con	trol 🤋 Help	ස්දීස Block Diagram		
Set Path			Mada	I Name Ser	ial Number	Switch Status	-
			Iviode			Switch State	Count
From To				2117		1 0	325
A1 🔹 N	√ 5 <u>▼</u>		Proto	col IP	Password	2 1	179
						6 0	470
				Firm	ware Ethernet Config	7 0	461
Show Comman	d Save to Quick	Cat Button	SEND	Upg	rade	8 1	430
	Save to Quick	Set Dutton		nection Status De	mo Mode	9 1	254
			Con	nection Status (De	ino wode	10 0	479
Quick-Set Buttons	Configuration File	E FactoryDefault 2	2 16.txt			1	
Set A1 Path	Set A2 Path	TAB3 (Empty)	TAB4 (Empty)	TAB5 (Empty)	Madife Dottom		
					Modify Buttons		
A1 -> N1	A1 -> N2	A1 -> N3	A1 -> N4	A1 -> N5	Load Config		
A1 -> N6	A1 -> N7	A1 -> N8	A1 -> N9	A1 -> N10			
A1 -> N11	A1 -> N12	A1 -> N13	A1 -> N14	A1 -> N15			
A1 -> N16	Query A1 Path	EMPTY18	EMPTY19	EMPTY20	Clear All		
Manual Commands						Connection Status:	
Switch Commands	Sw	itch States	Switch Co	ounters Ad	ditional Commands	A1 - NX	
	▼ :F	ATH:A1?	•	-		A2 - NX	
Command X							
:PATH:A1?					▼ SEND		
Command History							
If4/30/2020 2:23:10 PM1 [Q. Set Btn] [A1 -> N11 SCPI: :PATH:A1:N1 Result: 1 - Success (! Demo Mode)					Temperature / Fans St	1	
[4/30/2020 2:23:10 PM] [Q Set Btn] [A1 -> N13] SCPI: :PATH:A1:N13 Result: 1 - Success (! Demo Mode)					Temperature	Normal	
[4/30/2020 2:23:11 PM] [Q Set Btn] [A1 -> N8] SCPI: :PATH:A1:N8 Result: 1 - Success (! Demo Mode) [4/30/2020 2:23:11 PM] [Q Set Btn] [A1 -> N4] SCPI: :PATH:A1:N4 Result: 1 - Success (! Demo Mode)					Fan1 operation	OK	
(4/30/2020 2:23:11 PM) [G Set Btn) [A1 -> N4] SCPI: :PATH:A1:N4 Result: 1 - Success (! Demo Mode) (4/30/2020 2:23:17 PM) [Manual Comm] SCPI: :PATH:A1? Result: 1 - Success (! Demo Mode)					Fan2 operation	OK	
<					× .	Fans state	OFF
J						1	

Rack-Mounted | USB & Ethernet Control 2 x 10 Blocking Switch Matrix

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)

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>