Xtra Long Life 10 million cycles

USB/Ethernet RF Switch Matrix RC-4SPDT-A18

50 Ω DC to 18 GHz

The Big Deal

- 4 mechanical SPDT switch box
- High reliability, 10 million switch cycles
- 20W power rating (cold switching)
- High isolation, 85 dB typ

Applications

- R&C
- Automated Test equipment
- · Controlling RF signal paths





Case Style: LM1851

Model No.	Description	Qty.
RC-4SPDT-A18	USB/Ethernet RF Switch	1
Included Access	ories	
AC/DC-24-3W1	AC/DC 24V Adapter	1
CBL-3W1-XX	AC Power Cord (see Ordering Information)	1
USB-CBI -AB-3+	2.7 ft USB cable	1

RoHS Compliant

See our web site for RoHS Compliance methodologies and qualifications

Product Overview

Mini-Circuits' RC-4SPDT-A18 is a general purpose RF switch matrix controlled via either USB or Ethernet-TCP/IP (supports HTTP and Telnet protocols). The model contains 4 electromechanical SPDT, absorptive fail-safe RF switches constructed in break-before-make configuration and powered by +24VDC, with switching time of 25 ms typical. The RF switches operate over a wide frequency band from DC to 18 GHz, have low insertion loss (0.2 dB typical) and high isolation (85 dB typical), making the switch matrix perfectly suitable for a wide variety of RF applications.

The RC-4SPDT-A18 is constructed in a compact, rugged metal case (4.5" x 6.0" x 2.25") with 12 SMA (F) connectors (COM,1 and 2 for each switch), USB type B port, standard RJ45 network socket and DC power input. Full software support is provided and can be downloaded from our website any time at https://www.minicircuits.com/softwaredownload/rfswitchcontroller.html. The package includes 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). Also included is a 2.7 ft USB cable and AC/DC power adapter. Longer USB cables, Ethernet cables and a mounting bracket are available as optional accessories.

Key Features

Feature	Advantages
Ethernet-TCP/IP- HTTP and Telnet Protocols (Supports DHCP and Static IP)	The RC-4SPDT-A18 switch matrix can be controlled from any Windows®, Mac®, or Linux® computer, or even a mobile device with a network connection and Ethernet-TCP/IP (HTTP or Telnet protocols) support. Using a VPN would allow remote control from anywhere in the world.
USB HID (Human Interface Device)	User may also control the switch matrix via USB connection. Plug-and-Play, no driver required. Compatible with Windows [®] or Linux [®] operating systems using 32 and 64 bit architecture.
RF SPDT absorptive electromechanical switches	Wideband (DC to 18 GHz) with low insertion loss (0.2 dB typ.), very high isolation (85 dB typ.), and high power rating (20W cold switching).
Switch Cycle Counters	Allows user to monitor the exact usage and plan test requirements accordingly.
Break-before-make configuration	Prevents the momentary connection of the old and new signal paths and reduces transient phenomena.

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<u>Patents:</u> Protected by US Patents 5,272,458; 6,414,577; 6,650,210; 7,633,361 and 7,843,289



Electrical Specifications

Parameter	Port	Conditions	Min.	Тур.	Max.	Units
Frequency	All RF Ports	_	DC		18	GHz
Power On Sequence: Connec	t the 24V power, follo	wed by the USB control and/or Ether	net cable befor	e turning on the	e Switch Matrix	ζ.
		DC to 1 GHz	-	0.10	0.15	dB
RF Insertion Loss (per switch)		1 GHz to 8 GHz	-	0.15	0.30	
HE Insertion Loss (per switch)		8 GHz to 12 GHz	-	0.25	0.40	ub
		12 GHz to 18 GHz	-	0.30	0.50	
		DC to 1 GHz	-	1.05	1.10	
RF VSWR		1 GHz to 8 GHz	-	1.20	1.30	
HE VOWN		8 GHz to 12 GHz	-	1.20	1.35	:1
		12 GHz to 18 GHz	-	1.25	1.40	
		DC to 1 GHz	85	100	-	dB
RF Isolation (per switch)		1 GHz to 8 GHz	75	90	-	
nr isolation (per switch)		8 GHz to 12 GHz	70	80	-	
		12 GHz to 18 GHz	60	66	-	
Switching Time		-	-	25	-	ms
RF Power (cold switching) 1,2		-	-	-	20	W
Data d Valta na	24V _{DC} IN	provided via external power adapter	23	24	25	V
Rated Voltage	USB Port	-	-	5	-	V
Rated Current -	041/ 11/1	All switches in COM -> 2 position	-	790	1055	mA
	24V _{DC} IN	All switches in COM -> 1 position	-	115	165	
	LIOD Dt	All switches in COM -> 2 position	-	10	20	
	USB Port	All switches in COM -> 1 position	-	10	20	
Life (per switch)		@ 100 mW (hot switching) ³	10	-	-	million switching
		@ 1 W (hot switching) ³	_	3	-	cycles

Absolute Maximum Ratings⁴

Operating Temperature	0°C to 40°C		
Storage Temperature	-15°C to 85°C		
DC Voltage max.	26V		
RF power (through path)	20W		
RF power (into internal termination)	1W		

⁴ Permanent damage may occur if any of these limits are exceeded.

Connections

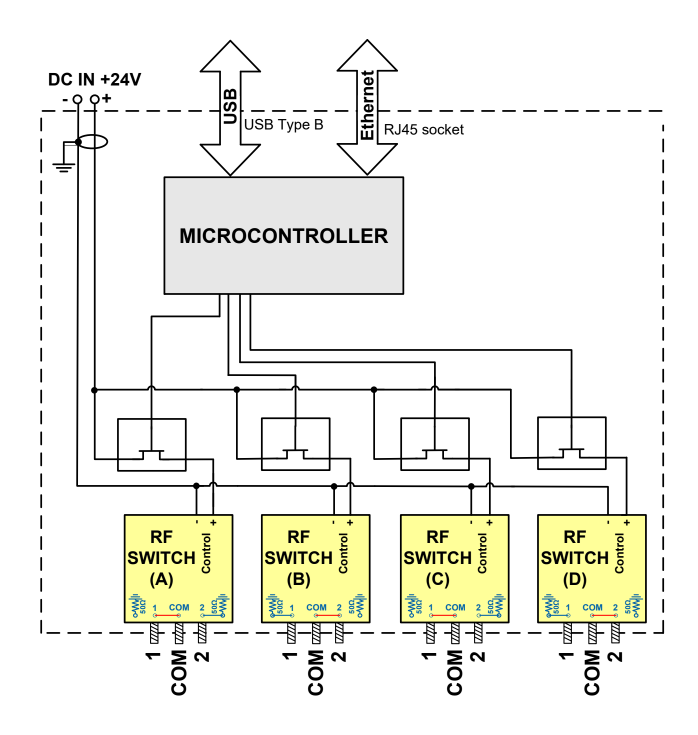
24V _{DC} IN	(2.1 mm center positive DC Socket)
RF Switch A (1, COM, 2)	(SMA female)
RF Switch B (1, COM, 2)	(SMA female)
RF Switch C (1, COM, 2)	(SMA female)
RF Switch D (1, COM, 2)	(SMA female)
USB	(USB type B receptacle)
Network (Ethernet/LAN)	(RJ45 socket)

¹ Power handling is specified with RF applied to the COM port and external load connected to either 1 or 2 of the respective switch.

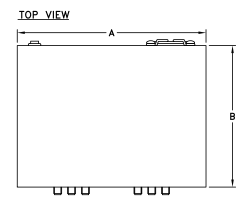
2 Cold switching describes switch operation where there is no significant user signal present at the moment the switch contacts open or close.

³ Exceeding these limits will result in reduced life.

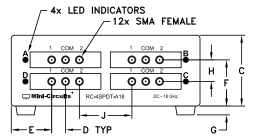
Block Diagram



Outline Drawing (LM1851)

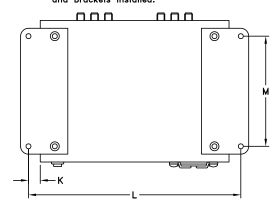


FRONT VIEW

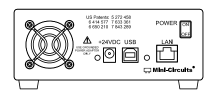


BOTTOM VIEW

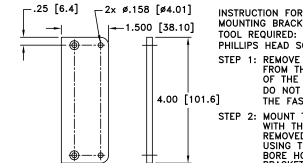
Shown with Rubber feet removed and Brackets Installed.



REAR VIEW



BRACKET OPTION ONE SET OF 2 EACH.



MOUNTING BRACKETS: TOOL REQUIRED:

PHILLIPS HEAD SCREW DRIVER

STEP 1: REMOVE RUBBER FEET FROM THE BOTTOM OF THE UNIT.

DO NOT DISCARD THE FASTENERS.

STEP 2: MOUNT THE BRACKETS
WITH THE FASTENERS
REMOVED IN STEP 1,
USING THE COUNTERBORE HOLES IN THE
BRACKET.

TOLERANCE: ±.005

Outline Dimensions (inch)

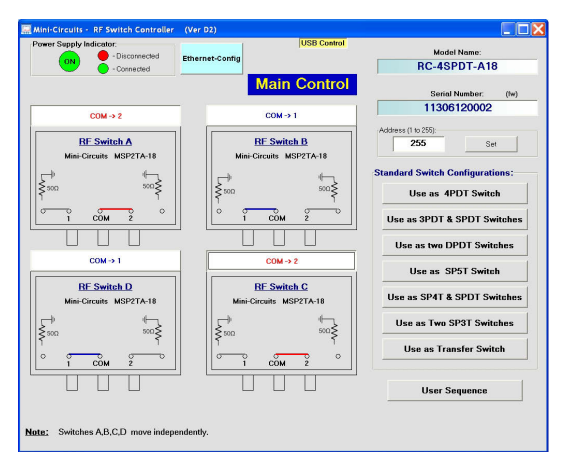
В С D Ē F G WT. GRAMS Н J Κ L M 6.00 4.50 2.25 0.440 1.28 1.47 0.28 0.688 1.670 0.375 6.75 3.50 1184 152.4 114.3 57.2 11.18 32.5 37.3 7.11 17.5 42.4 9.52 171.4 88.9

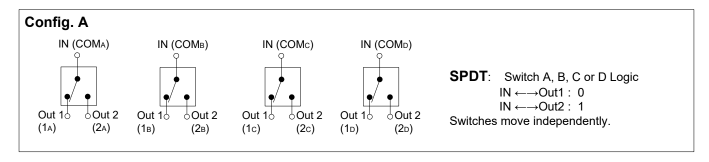
.41 [10.5]—

.837 [21.26] --

Configuration A: 4 SPDT switches

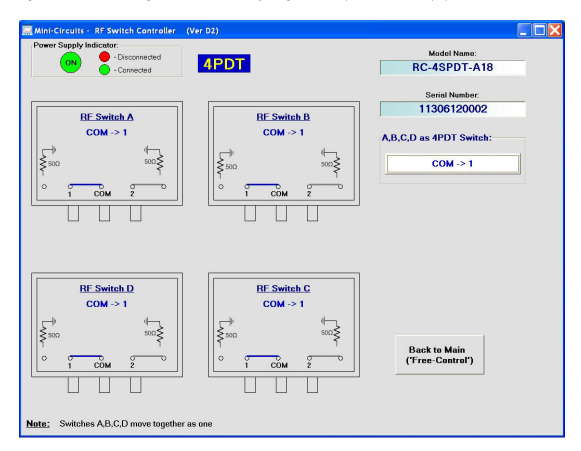
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.

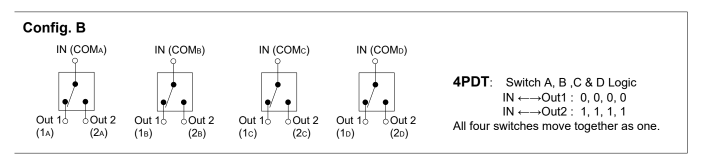




Configuration B: 4PDT switch

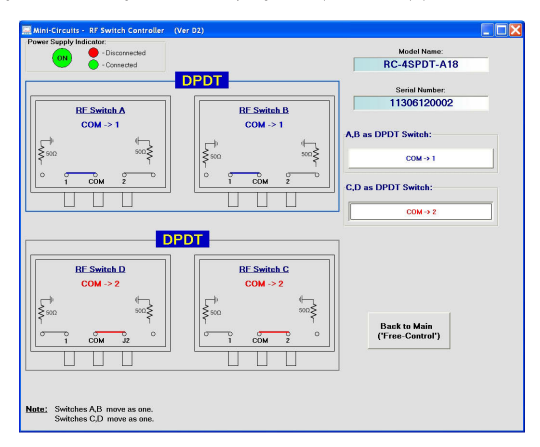
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- · When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.

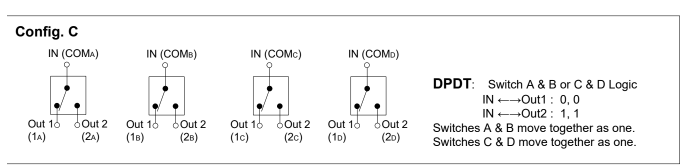




Configuration C: 2 DPDT switches

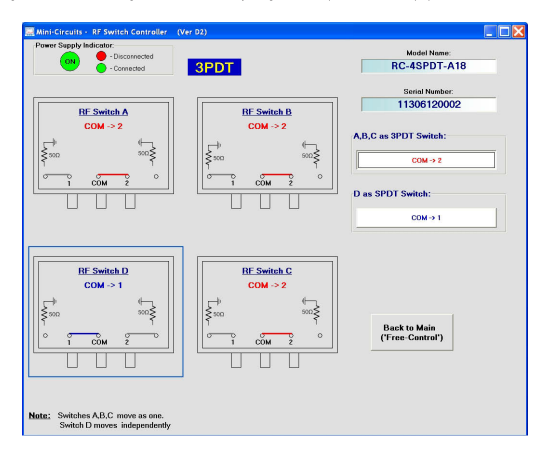
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.

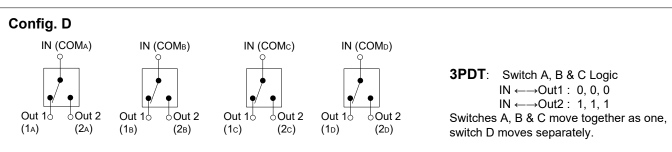




Configuration D: 3PDT & SPDT switches

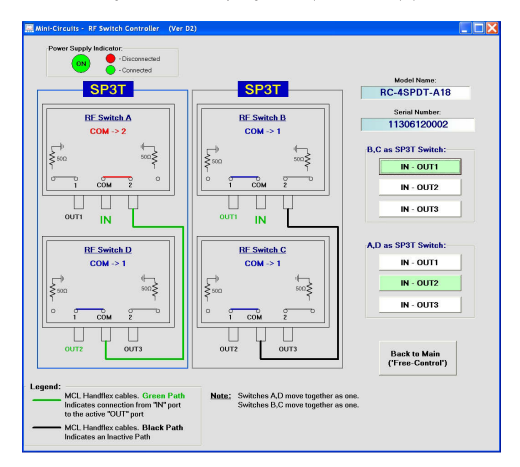
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.

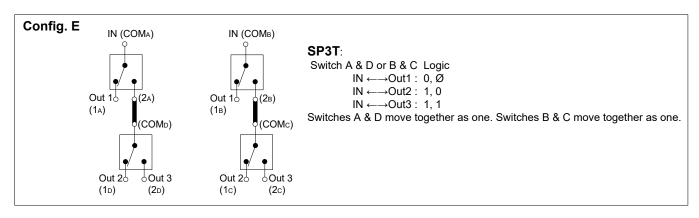




Configuration E: 2 SP3T switches

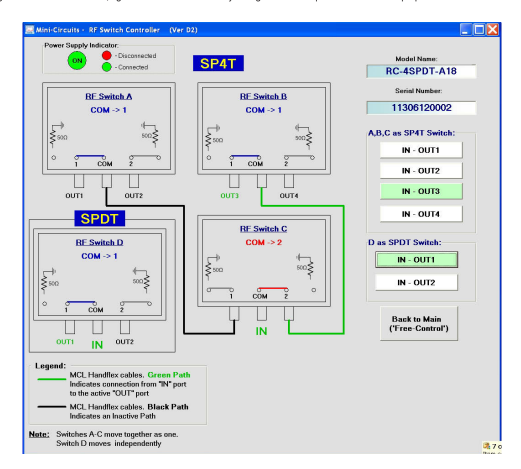
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.

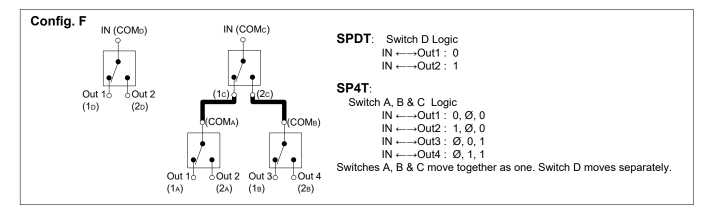




Configuration F: SP4T & SPDT switches

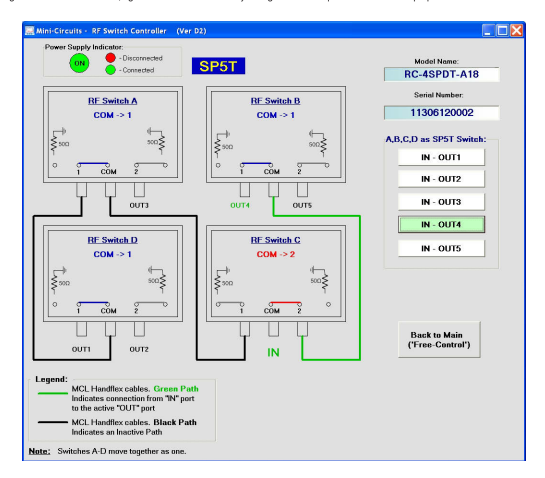
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.

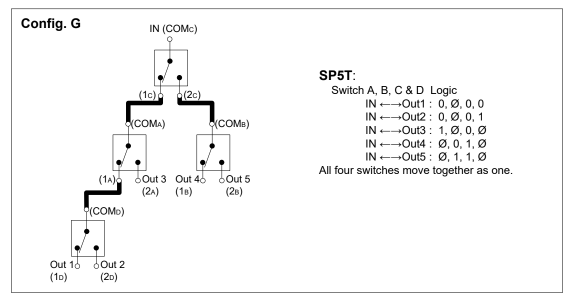




Configuration G: SP5T switch

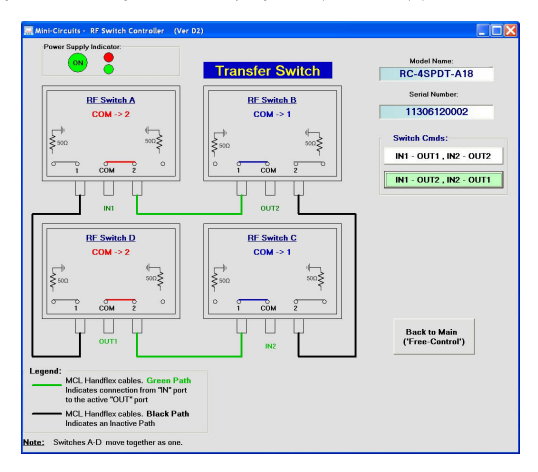
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.

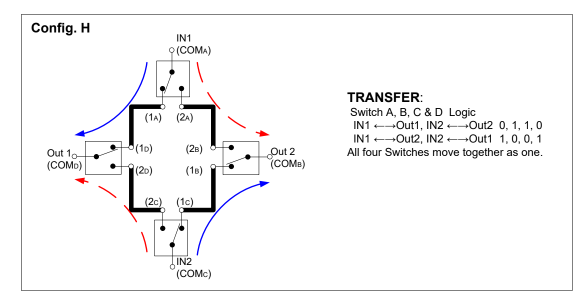




Configuration H: Transfer switch

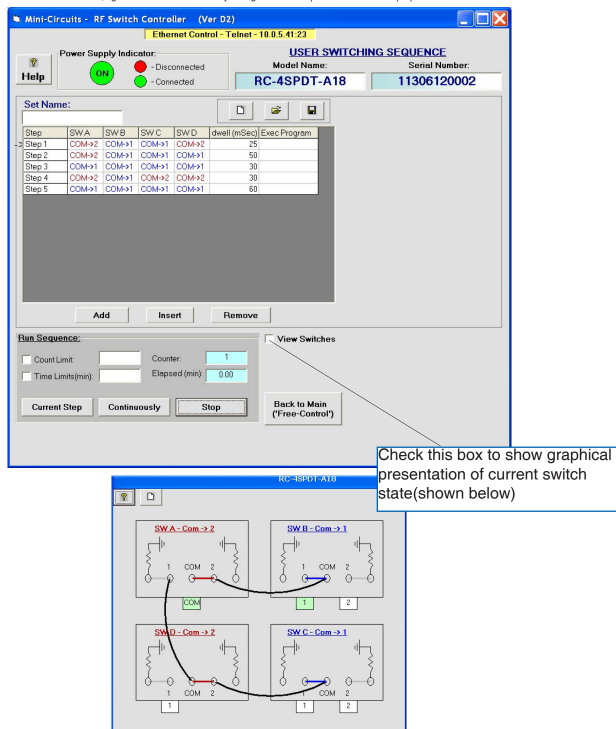
- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.





User Switching Sequence - for setting any configuration or sequence needed

- Power handling is specified with RF applied to the COM port and output load connected to either 1 or 2 of the respective switch.
- When connecting a coaxial semi flex cable, tighten connectors alternately using an 8in/lb torque wrench to insure proper contact at each end.



- For instructions on using the GUI See the user guide on Mini-Circuits' website
- For programming instructions of the switch matrix see the programming guide and AN-49-001 on Mini-Circuits' website

Software & Documentation Download:

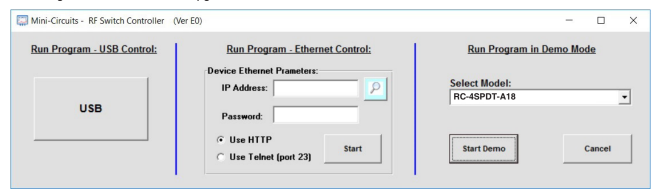
- Mini-Circuits' full software and support package including user guide, Windows GUI, DLL files, programming manual and examples can be downloaded free of charge from:
 - https://www.minicircuits.com/softwaredownload/rfswitchcontroller.html
- Please contact <u>testsolutions@minicircuits.com</u> for support.

Minimum System Requirements

Parameter	Requirements		
Interface	USB HID or HTTP Get/Post or Telnet protocols		
System requirements	GUI:	Windows 32 & 64 bit systems from Windows 98 up to Windows 10	
	API DLL (USB)	Windows 32 & 64 bit systems with ActiveX or .Net support from Windows 98 up to Windows 10	
	USB interrupt API	Linux, Windows systems from Windows 98 up to Windows 10	
	Telnet & HTTP	Any Windows, Mac, or Linux computer with a network port and Ethernet-TCP/IP (HTTP or Telnet protocols) support	
Hardware	Pentium [®] II or higher		

Graphical User Interface (GUI) for Windows Key Features:

- Set each switch manually
- · Set timed sequence of switching states
- · Configure switch address and upgrade Firmware



Steps to start RC-4SPDT-A18 GUI via USB

- Click on USB button.
- If more than one unit is connected select S/N from list and click OK.
- · Start working.

Application Programming Interface (API) Windows Support:

- · API DLL files exposing the full switch matrix functionality.
 - · ActiveX COM DLL file for creation of 32-bit programs
 - .Net library DLL file for creation of 32 / 64-bit programs
- HTTP Get/Post and Telnet protocols use SCPI commands to provide full control.
- Supported by most common programming environments (refer to application note <u>AN-49-001</u> for summary of tested environments)

Linux Support:

• Full switch matrix control in a Linux environment is achieved by way of USB interrupt commands. See programming manual at https://www.minicircuits.com/softwaredownload/Prog_Manual-2-Switch.pdf for details

Steps to start RC-4SPDT-A18 GUI via Ethernet

- Click on search icon.
- Select unit from list of IP addresses and click select
- The selected IP will appear in the IP Address field.
- Select communication protocol (Telnet or HTTP)
- Click on Start and begin working.

Ordering, Pricing & Availability Information see our web site

Model	Description			
RC-4SPDT-A18	USB/Ethernet RF S	USB/Ethernet RF SPDT Switch Matrix		
Included Accessories	Part No.	Description		
	AC/DC-24-3W1	AC/DC 24V _{DC} Grounded Power Adaptor. Operating temperature: 0°C to +40°C, I _{Max} =2.5A		
	CBL-3W1-XX	AC Power Cord (Select one power cord from below with each Switch Matrix box)		
	USB-CBL-AB-3+	2.7 ft (0.8 m) USB Cable: USB type A(Male) to USB type B(Male)		

AC Power Cords ⁵	Part No.	Description
	CBL-3W1-US	Power Cord for United States
	CBL-3W1-EU	Power Cord for Europe
3	CBL-3W1-UK	Power Cord for United Kingdom
3	CBL-3W1-AU	Power Cord for Australia and China
	CBL-3W1-IL	Power Cord for Israel

^{5.} Power cords for other countries are also available, if you need a power cord for a country not listed in the table please contact testsolutions@minicircuits.com.

Optional Accessories	Description
USB-CBL-3+ (spare)	2.7 ft (0.8 m) USB Cable: USB type A(Male) to USB type B(Male)
USB-CBL-7+	6.8 ft (2.1 m) USB Cable: USB type A(Male) to USB type B(Male)
USB-CBL-11+	11 ft (3.4 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
BKT-272-08+	Bracket (One set of 2 each)

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 www.minicircuits.com/MCLStore/terms.jsp

