



Grean. <u>19901</u> Compliant

LSW-802P4T Lab Brick[®] Absorptive Phase Matched SP4T RF Switch

100 - 8000 MHz Frequency | 80 dB Isolation | 1.0 Watts

Features/Benefits

- Reliable and Repeatable Single Pole Four Throw Solid-State RF Switch
- USB Powered
- USB or Ethernet Control
- Includes GUI, Windows and Linux SDK, LabVIEW Driver
- Phase Matched Outputs
- Standalone and Rack Mount Solutions

Applications

- Antenna Switching
- Engineering/Production Test Stations
- Automated Test Equipment (ATE)



The Lab Brick LSW series of Switches bring affordability, functionality, reliability, and simplicity to the microwave test bench.

The LSW-802 Switch series is a solid state, 50 Ohm absorptive RF/Microwave Switch with phase matched outputs. The switches are easily programmable for fast switching or sequenced switching directly from the Windows Graphical User Interface (GUI) or the WebUI. Alternatively, for users wishing to develop their own interface, Vaunix supplies LabVIEW drivers, Windows/Linux SDK files, Python examples and much more.

The Vaunix USB connection use a native USB HID interface to avoid the difficulties inherent in using older serial or IEEE-488 interfaces implemented over USB. As a result, Lab Brick users can get to work faster without having to install kernel level drivers, and Lab Brick devices can be easily used on any system that supports USB HID devices, including low cost embedded computers using Linux or similar operating systems.

The Vaunix advanced Ethernet functionality provides a 10/100 Ethernet network interface with selectable static/dynamic IP assignment. The included WebUI allows for simple device management and enables the user to configure the WebUI port and login credentials for maximum security.









LSW-802P4T Specifications

Parameter	Test Conditions	Min	Тур	Max	
Frequency Range (MHz)		100		8000	
Impedance (Ohms)			50		
	<3 GHz		2.5	3.5	
Insertion Loss (dB)	<6 GHz		3.75	4.5	
	<8 GHz		4.5	5.5	
Insertion Loss Variation (dB)			0.25		
Phase Variation (degrees)			+/- 3		
Isolation - RFC to RFx (dB)		80	90		
Isolation - RFx to RFx (dB)		80	90		
Switching Speed (ns)	Trise/fall (10-90% of RF Out)			50	
P1dB			39		
Maximum Innut Loual (dDm)	IL State/Hot Switching		35/27		
Maximum Input Level (dBm)	Terminated Port	Terminated Port			
Input IP3 (dBm)			60		
VCWD	RFC, RFx On		1.5:1		
VSWR	RFx Off		1.5:1		

Parameter	Test Conditions/Notes				
Power Requirements	From the USB connection	+5 VDC 100 mA			
F	Operating Temperature	-5 °C to +55 °C			
Environmental	Relative Humidity (non-condensing)	<95%			
	Power	USB Type C			
Physical Course times	Control	USB/Ethernet			
Physical Connections	RF Connectors	SMA - female			
	Expansion Bus	Samtec FTSH-105-01-L-D-RA-K			
Operating Modes	Manual Switch Control (GUI/API)				
	Single unit	4.2x3.27x0.86 in. / 106.7x83.1x21.8 mm			
Mechanical Size	1RU (up to 6 units) 2RU (up to 12 units)	17x8x1.73 in / 431.8x203.2x43.9 mm 17x8x3.48 in / 431.8x203.2x88.4 mm			
	Single unit	<0.45 lbs / 230 g			
Weight	1RU (up to 6 units)	5.5 lbs / 2.5 kg			
	2RU (up to 12 units)	10 lbs / 4.5 kg			

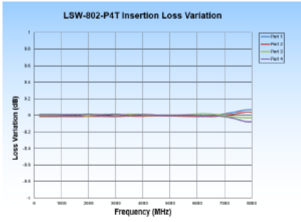


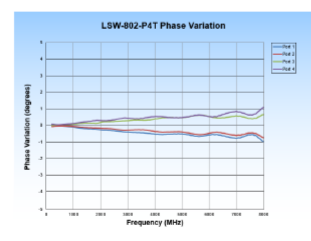




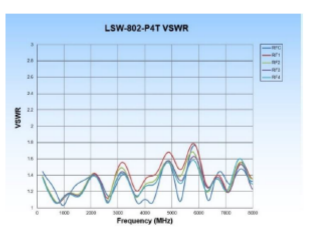


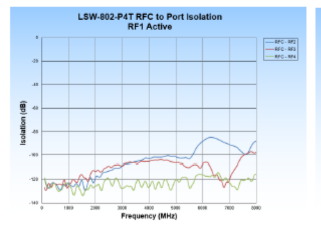


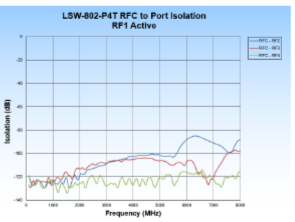




Frequency (MHz)









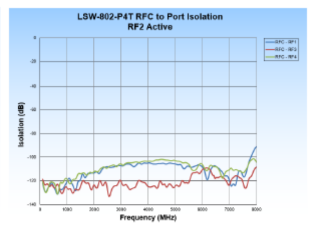




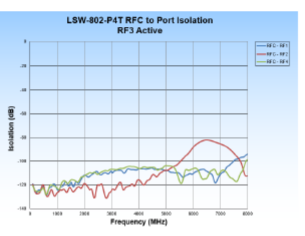


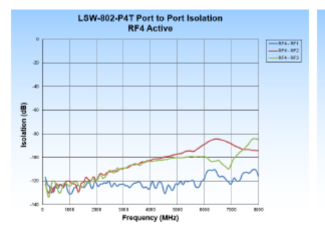
LSW-802P4T Performance Plots

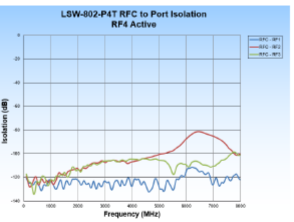












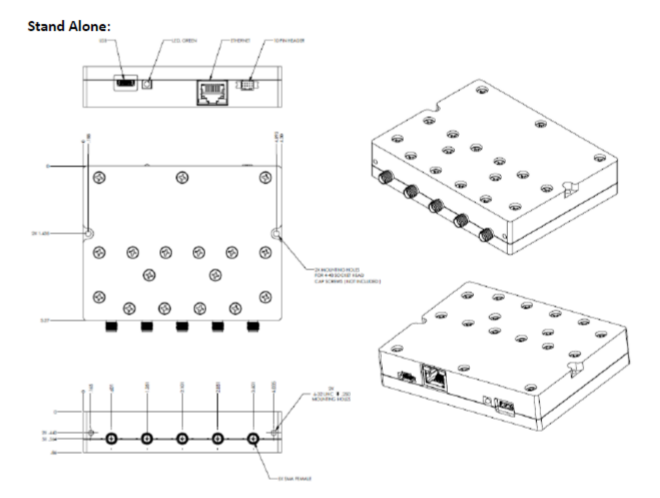




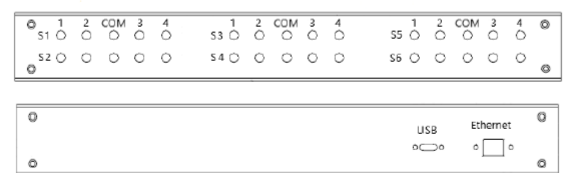




LSW-802P4T Mechanical Outline



1 RU Rack Mount Chassis:





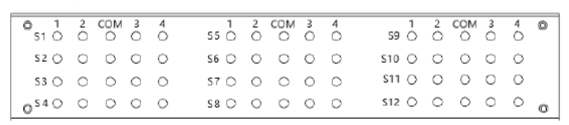






LSW-802P4T Mechanical Outline

2 RU Rack Mount Chassis:





LSW-802P4T Configuration Guide

LSW-802P4T-X-X Series – Size – Number of Devices

Size	
"Blank"	Stand Alone Module
1	1 Rack Unit
2	2 Rack Units

Number of Devices	
"Blank"	Stand Alone Module
1-6	For 1 Rack Unit Chassis
1 – 12	For 2 Rack Unit Chassis









LSW-802 Software Interface

	dows Brick RF Swi		802-P4T						_		×	
Main	Network											
	Ich Settings Ich-1(SW1)	● RFC	⇒RF1 O F	RFC->RF2	O RFC	>RF3 ()	RFC->F	8F4	Save	e Setting	j 5	
								Va	อบ	ni	×	
SW Vers	sion: 1.0.0D 9	Serial Num	her: 26556					~				

Ethernet UI

aunix 🗖	IAIN SETUP LOGOUT				
witch Settings					
witch-1(51):	RFC->RF1 ORFC->RF2 ORFC->RF3 ORFC->RF4				
Save Settings					
Network Details					
tode:	рнср	DHCP			
p Address:	192.168.1.173	192.168.1.173			
ubnet:	255.255.255.0	255.255.255.0			
iateway:	192.168.1.1	192.168.1.1			
IAC:	70-b3-d5-au-65-b4				
System Information	1				
lodel Number:	LSW-802-P4T				
erial Number:	29474	29474			
Auraion:	1.0.0D				
Bank ID#:	1				

티면

