

# SP4T RF Switch

### HSWA4-63DR+

Absorptive RF Switch with internal driver Single Supply Voltage, +2.3V to +5.5V

#### THE BIG DEAL

- · High Isolation, 61 dB @ 0.9 GHz
- · Low insertion loss, 0.9 dB at 0.9 GHz
- · High IP3, +58 dBm
- · Fast switching, 255 ns typ.
- Low current consumption, 110μA
- Immune to latch-up



CASE STYLE: DG984-1

Generic photo used for illustration purposes only

#### +RoHS Compliant

The +Suffix identifies RoHS Compliance. See our website for methodologies and qualifications

#### **APPLICATIONS**

- Defense
- Test and Measurements
- Switch matrices

#### **PRODUCT OVERVIEW**

Mini-Circuits' HSWA4-63DR+ is a MMIC SP4T absorptive switch with an internal driver designed for wideband operation from 30 MHz to 6 GHz, supporting many applications requiring high performance across a wide frequency range. This model provides excellent isolation, fast switching speed and high linearity in a tiny 4x4mm 24-Lead MCLP package. Produced using a unique CMOS process on silicon, it offers the performance of GaAs with the advantages of conventional CMOS devices. HSWA4-63DR+ provides a high level of ESD protection, MSL1 moisture sensitivity rating, and excellent repeatability.

#### **KEY FEATURES**

Feature	Advantages
Wideband, 30 MHz to 6.0 GHz	One model can be used in many applications, saving component count. Also ideal for wideband applications such as military and instrumentation.
Absorptive switch	In the off condition, RF output ports which are not switched ON are terminated into $50\Omega$ . This enables proper impedance termination of the circuitry following the RF output ports, preventing any unintended action such as oscillation.
High Isolation: • 61 dB at 0.9 GHz • 32 dB at 6 GHz	High isolation significantly reduces leakage of power into OFF ports.
High linearity • +58 dBm IIP3 • +97 dBm IIP2 at 1.9 GHz	High linearity minimizes unwanted intermodulation products which are difficult or impossible to filter in multi- carrier environments such as CATV, or in the presence of strong interfering signal from adjacent circuitry or received by antenna.
Built-in negative voltage generator	Operates with single positive supply voltage; no need for DC blocking capacitors, unless external DC is present at the RF ports.
Built-in CMOS driver	No need for external driver, saving PCB space and cost.
Wide Supply Voltage and low current +2.3 to 5.5V and 110µA typ.	Ideal for battery operated systems consuming very low current for long battery life.
Immune to Latch-up	Unlike conventional CMOS devices, HSWA is immune to latch-up
Tiny size, 4 x 4mm QFN package	Tiny footprint saves space in dense layouts while providing low inductance, repeatable transitions, and excellent thermal contact to the PCB.



## **MMIC** SP4T RF Switch

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#### RF ELECTRICAL SPECIFICATIONS1, 30 MHZ - 6 GHZ, TAMB=25°C, VDD= +3.3V

Parameter	Condition (MHz)	Min.	Тур.	Max.	Units
Frequency range		30		6000	MHz
	30 - 900	_	0.9	1.1	
	900 - 2100	_	1.1	1.35	
Insertion loss <sup>2</sup>	2100 - 2700	_	1.15	1.4	dB
	2700 - 4000	_	1.25	1.5	
	4000 - 6000	_	1.9	2.5	
	30 - 900	55	61	_	
	900 - 2100	52	55	_	
solation between Common port and output ports	2100 - 2700	50	52	_	dB
	2700 - 4000	42	43	_	
	4000 - 6000	27	32	_	
	30 - 900	56	61	_	
	900 - 2100	51	54	_	
Isolation among output ports	2100 - 2700	50	52	_	dB
	2700 - 4000	41	44	_	
	4000 - 6000	29	32	_	
D-t I (ON CTATE)	30 - 4000	_	17	_	dB
Return loss (ON STATE)	4000 - 6000	_	12	_	ав
Datas to a (OFF CTATE)	30 - 4000	_	22	_	JD.
Return loss (OFF STATE)	4000 - 6000	_	19	_	dB
Input IP2	1900		97		dBm
nput IP3	1900	_	58	_	dBm
0.1 dB Input compression <sup>3</sup>	900	_	35	_	dBm
RF Input operating power, CW	30 - 6000	_	_	33	dBm
RF input power into terminated output ports, CW	30 - 6000	_	_	24	dBm

#### DC ELECTRICAL SPECIFICATIONS

Parameter	Min.	Тур.	Max.	Units
Supply voltage, V <sub>DD</sub>	2.3		5.5	V
Supply current		110		μA
Control voltage Low	-0.3		0.6	V
Control voltage High	1.17		3.6	V
Control current		9	1	μА

#### Notes:

#### **SWITCHING SPECIFICATIONS**

Parameter	Condition	Min.	Тур.	Max.	Units
Switching time 50% control to 90/10%RF	fFR=50 MHz		255	330	nS
Video feed-through	fctrl =50 KHz Vctrl High=3.3V Vctrl Low=0V		14		mV <sub>p-p</sub>
Rise/Fall time 10 to 90% or 90 to 10%	VCIII LOW-OV		100		nS

<sup>1.</sup> Tested on Mini-Circuits' test board TB-927+, using Agilent's N5230A network analyzer (see Characterization test circuit, Fig.1).

Insertion loss values are de-embedded from test board loss.
 Do not exceed RF input power as shown in Absolute Maximum Ratings table.



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#### **MAXIMUM RATINGS<sup>4</sup>**

Parameter	Ratings
Operating temperature	-40°C to +105°C
Storage temperature	-65°C to 150°C
V <sub>DD</sub> , Supply voltage	-0.3 to 5.5V
Voltage control	-0.3V Min. 3.6 Max.
RF Input power, CW	+34 dBm

<sup>4.</sup> Operation of this device above any of these conditions may cause permanent damage.

#### **TRUTH TABLE - 3 PIN CONTROL**

Mode	State of Control Voltage		
Mode	Control 3	Control 2	Control 1
RF COM-RF1 ON	LOW	LOW	HIGH
RF COM-RF2 ON	LOW	HIGH	LOW
RF COM-RF3 ON	LOW	HIGH	HIGH
RF COM-RF4 ON	HIGH	LOW	LOW
	LOW	LOW	LOW
ALL OFF	HIGH	LOW	HIGH
ALL OFF	HIGH	HIGH	LOW
Unsupported	HIGH	HIGH	HIGH

#### TRUTH TABLE - 2 PIN CONTROL<sup>5</sup>

Mode	State of Control Voltage		
Wiode	Control 2	Control 1	
RF COM-RF1 ON	LOW	HIGH	
RF COM-RF2 ON	HIGH	LOW	
RF COM-RF3 ON	HIGH	HIGH	
5. Pad 19= control 3 must be gro RF COM-RF4 ON	unded. LOW	LOW	



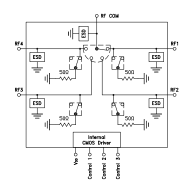
#### **MMIC**

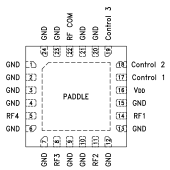
# TRF Switch

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#### SIMPLIFIED SCHEMATIC AND PAD DESCRIPTION





Function	Pad Number	Description	
RF COM	22	RF Common/ SUM port*	
RF1	14	RF out #1/In port #1*	
RF2	11	RF out #2/In port #3*	
RF3	8	RF out #3/In port #2*	
RF4	5	RF out #4/In port #4*	
Control 1	17	CMOS Control IN #1	
Control 2	18	CMOS Control IN #2	
Control 3	19	CMOS Control IN #3	
VDD	16	Supply voltage	
GND	1-4,6,9,10,12,13,15, 20,21,23,24	RF Ground	
Must be held at OVDC. If required add DC blocking capacitors on these ports.			

#### **CHARACTERIZATION & APPLICATION CIRCUIT**

			R1	
-			****	I
		<u> </u>	R3 T	
	RFC ⊕		C2 ±	
	+		R5 C3 <del>†</del>	I
			1 4 3	HEADER .
		24 23 22 21 20 19	R7	SND

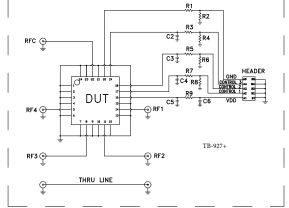
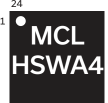


Figure 1. Block Diagram of test Circuit used for characterization
(DUT soldered on Mini-Circuit's TB-927+).
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Component	Value	Size
DUT	HSWA4-63DR+	4x4 mm
C2, C3, C4, C5	100pF	
C6	1uF	0.402
R1, R2, R3, R5, R7, R9	0 Ohm	0402
R4, R6, R8	1 MOhm	

#### **PRODUCT MARKING**



Parameter	Conditions V <sub>DD</sub> =+2.3V and 5.5V Control= 0V and 3.3V	Test Equipment
Insertion loss, Isolation, Return loss and DC current	Pin=0 dBm	Keysight N5242A Network Analyzer, E3631A power supply. Cblock: Internal to network Analyzer.
Switching time and DC Current	RF frequency: 50 MHz at 0 dBm, Control frequency: 50 KHz	Keysight 54832B oscilloscope, 81110A pulse generator and E3631A power supply
Input IP3	+15 dBm / tone	Keysight ES257D signal generators, E4416A power meter, N9020A Signal analyzer and E3631A power supply
Compression	_	Keysight N5242A Network Analyzer, E3631A power supply



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#### ADDITIONAL DETAILED TECHNICAL INFORMATION IS AVAILABLE ON OUR DASH BOARD. TO ACCESS

Performance Data	Data Table
	Swept Graphs
Case Style	DG984-1 Plastic package, exposed paddle , termination finish=NiPdAu
Tape & Reel Standard quantities available on reel	F68 7" reels with 20, 50, 100, 200, 500, 1000 & 3000 devices
Suggested Layout for PCB Design	PL-514
Evaluation Board	TB-927+
Environmental Ratings	ENV84

#### **ESD RATING**

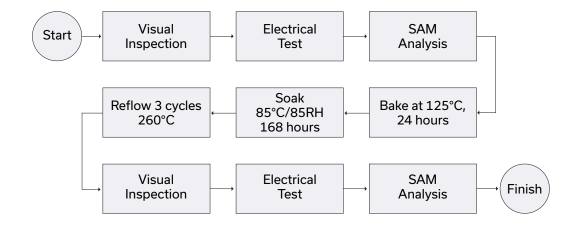
Human Body Model (HBM): Class 2 (Pass 2000V) in accordance with MIL-STD-883, Method 3015

Charge Device Model (CDM): Class C1 (Pass 250V) in accordance with JESD22-C101

#### **MSL RATING**

Moisture Sensitivity: MSL1 in accordance with IPC/JEDEC J-STD-020D

#### **MSL TEST FLOW CHART**



#### 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/terms/viewterm.html

