

MASW-000834

Rev. V10

Features

- Exceptional Broadband Performance
- Low Loss:

.

- T_x = 0.33 dB @ 2010 MHz, 5 V / 20 mA
- $T_X = 0.38 \text{ dB} @ 3.5 \text{ GHz}, 5 \text{ V} / 20 \text{ mA}$ High Isolation:
 - R_x = 44 dB @ 2010 MHz, 20 mA / 5 V R_x = 36 dB @ 3.5 GHz, 20 mA / 5 V
- High T_x RF Input Power: 50 W CW @ 2010 MHz
- High T_X RF Input Peak Power: >1000 W
- Suitable for Very High Power TD-SCDMA & WiMAX Applications
- Surface Mount 4 mm PQFN Package
- RoHS* Compliant

Applications

- Aerospace & Defense
- Wireless Networking & Communication

Description

The MASW-000834 is a SPDT broadband, high linearity, common anode, PIN diode T/R switch, for 0.05 - 6.0 GHz applications, including WiMAX & WiFi. The device is provided in industry standard 4 mm PQFN plastic packaging. This device incorporates a PIN diode die fabricated with MACOMs' patented silicon-glass HMIC[™] process. This chip features two silicon pedestals embedded in a low loss, low dispersion glass. The diodes are formed on the top of each pedestal. The topside is fully encapsulated with silicon nitride and has an additional polymer passivation layer that prevents damage and contamination during handling and assembly.

This compact SPDT switch offers wideband performance with excellent isolation to loss ratio for both T_X and R_X states. The PIN diode provides 50 W typical CW power handling and 65 dBm IIP3 at 2010 MHz for maximum switch performance.

This compact SPDT switch offers wideband performance with excellent isolation to loss ratio for both T_X and R_X states. The PIN diode provides 45 W CW power handling at an 85°C baseplate temperature and 72 dBm IIP3 at 2010 MHz for maximum switch performance.

Functional Diagram (Top View)



Pin Configuration¹

Pin	Function
1,3,6,8,13,15	GND
2	ANT
4,5,10,11,12,16	N/C ²
7	RX
9	DC2
14	ТХ
17	Pad

1. The exposed pad centered on the package bottom must be connected to RF, DC and thermal ground.

 MACOM recommends connecting all No Connection (N/C) pins to ground.

Ordering Information³

Part Number	Package
MASW-000834-13560T	1000 piece reel
MASW-000834-001SMB	Sample Board

3. Reference Application Note M513 for reel size information.

1

^{*} Restrictions on Hazardous Substances, compliant to current RoHS EU directive.

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit www.macom.com for additional data sheets and product information.



MASW-000834 Rev. V10

Electrical Specifications⁴: T_A = +25°C, 20 mA / 5 V, P_{INC} = 0 dBm, Z₀ = 50 Ω

Parameter	Symbol	Units	Min.	Тур.	Max.
F = 900 MHz					
Insertion Loss, R _X	R _x IL	dB	_	0.34	0.56
Insertion Loss, T _X	T _X IL	dB	_	0.26	0.445
Isolation, ANT To R _X	R _x ISO	dB	45.8	52.1	_
Isolation, ANT To T_X	T _X ISO	dB	21.7	27.1	_
F = 1800 MHz					
Insertion Loss, R _X	R _x IL	dB	_	0.40	0.72
Insertion Loss, T _X	Tx IL	dB	_	0.32	0.49
Isolation, ANT To R _X	Rx ISO	dB	43.7	48.9	_
Isolation, ANT To T_X	T _X ISO	dB	18.4	21.4	_
F = 2010 MHz					
Insertion Loss, R _X	R _x IL	dB	_	0.42	0.75
Insertion Loss, T _X	T _X IL	dB	_	0.33	0.5
Isolation, ANT To R _X	R _x ISO	dB	43.2	44.6	_
Isolation, ANT To T _X	T _X ISO	dB	17.7	19.9	_
Input Return Loss, T _x	T _x RL	dB	_	32.1	
Input Return Loss, R _x	R _x RL	dB	—	24.2	_

4. See Bias Table 1.

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit <u>www.macom.com</u> for additional data sheets and product information.



MASW-000834 Rev. V10

Electrical Specifications⁴: T_A = +25°C, 20 mA / 5 V, P_{INC} = 0 dBm, Z₀ = 50 Ω

Parameter	Symbol	Units	Min.	Тур.	Max.
F = 2.3 - 2.7 GHz					
Insertion Loss, R _x	R _x IL	dB	_	0.46	0.84
Insertion Loss, T _X	T _X IL	dB	_	0.35	0.525
Isolation, ANT To R _x	R _X ISO	dB	40.2	41.2	
Isolation, ANT To T _X	T _X ISO	dB	16.2	18.6	_
Input Return Loss, T _x	T _X RL	dB	_	30.5	_
Input Return Loss, R _x	R _x RL	dB	_	22.9	_
F = 3.3 - 3.8 GHz					
Insertion Loss, R _x	R _X IL	dB	_	0.56	1.0
Insertion Loss, T _X	T _X IL	dB	_	0.38	0.575
Isolation, ANT To R _X	R _X ISO	dB	33.7	35.9	
Isolation, ANT To T _X	T _X ISO	dB	13.6	16.1	
Input Return Loss, T _x	T _X RL	dB	_	27.4	
Input Return Loss, R _x	R _x RL	dB	_	21.9	
F = 4.9 - 5.9 GHz					
Insertion Loss, R _x	R _x IL	dB	_	0.78	
Insertion Loss, T _X	T _X IL	dB	_	0.52	_
Isolation, ANT To R _x	R _X ISO	dB	_	26.4	_
Isolation, ANT To T _x	T _X ISO	dB	_	11.8	_
Input Return Loss, T _x	T _x RL	dB	_	20.3	
Input Return Loss, R _x	R _x RL	dB	_	24.2	—

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit <u>www.macom.com</u> for additional data sheets and product information.



MASW-000834 Rev. V10

Electrical Specifications⁵: T_A = +25°C, 50 mA / 25 V, P_{INC} = 0 dBm, Z₀ = 50 Ω

Parameter	Symbol	Units	Min.	Тур.	Max.
F = 900 MHz					
Insertion Loss, R _x	R _x IL	dB		0.27	_
Insertion Loss, T _X	T _X IL	dB	_	0.22	_
Isolation, ANT To R _X	R _X ISO	dB	_	53.3	_
Isolation, ANT To T _X	T _X ISO	dB		27.4	_
F = 1800 MHz					
Insertion Loss, R _x	R _x IL	dB		0.32	_
Insertion Loss, T _X	T _X IL	dB	_	0.27	_
Isolation, ANT To R _X	R _x ISO	dB	_	50.2	_
Isolation, ANT To T _X	T _X ISO	dB		21.6	_
F = 2010 MHz					
Insertion Loss, R _x	R _x IL	dB	_	0.34	_
Insertion Loss, T _X	T _X IL	dB	_	0.28	_
Isolation, ANT To R _X	R _X ISO	dB		45.5	_
Isolation, ANT To T_X	T _X ISO	dB		20.1	_
Input Return Loss, T _x	T _X RL	dB	—	33.1	_
Input Return Loss, R _x	R _x RL	dB	—	24.1	—

5. See Bias Table 2.

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit <u>www.macom.com</u> for additional data sheets and product information.



MASW-000834 Rev. V10

Electrical Specifications⁵: T_A = +25°C, 50 mA / 25 V, P_{INC} = 0 dBm, Z₀ = 50 Ω

Parameter	Symbol	Units	Min.	Тур.	Max.
F = 2.3 - 2.7 GHz					
Insertion Loss, R _X	R _x IL	dB		0.38	_
Insertion Loss, T _X	T _X IL	dB	_	0.30	_
Isolation, ANT To R_X	R _x ISO	dB	_	41.8	_
Isolation, ANT To T_X	T _X ISO	dB	_	18.7	_
Input Return Loss, T _X	T _X RL	dB	_	31.3	_
Input Return Loss, R _x	R _x RL	dB	_	22.8	_
F = 3.3 - 3.8 GHz					
Insertion Loss, R _x	R _X IL	dB	_	0.47	_
Insertion Loss, T _X	T _X IL	dB	_	0.33	_
Isolation, ANT To R_X	R _x ISO	dB	_	36.2	_
Isolation, ANT To T_X	T _X ISO	dB	_	16.2	—
Input Return Loss, T _x	T _X RL	dB	_	28.0	_
Input Return Loss, R _X	R _x RL	dB	_	21.8	_
F = 4.9 - 5.9 GHz					
Insertion Loss, R _x	R _x IL	dB	_	0.72	_
Insertion Loss, T _X	T _X IL	dB	—	0.48	—
Isolation, ANT To R _X	R _x ISO	dB	_	26.6	_
Isolation, ANT To T _x	T _X ISO	dB	_	11.8	_
Input Return Loss, T _x	T _X RL	dB	_	20.5	_
Input Return Loss, R _x	R _x RL	dB		24.2	_

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit <u>www.macom.com</u> for additional data sheets and product information.



MASW-000834

Rev. V10

Parameter	Symbol	Test Conditions	Units	Min.	Тур.	Max.
T _x Input P1dB	T _X P1dB	2010 MHz, T_X to Antenna 3.5 GHz, T_X to Antenna	dBm	_	>45.5 >45.0	_
T _X 2 nd Harmonic	T _X 2Fo	2010 MHz, P _{IN} = 30 dBm 3.5 GHz, P _{IN} = 30 dBm	dBc	_	80 88	_
T _X 3 rd Harmonic	T _X 3Fo	2010 MHz, P _{IN} = 30 dBm 3.5 GHz, P _{IN} = 30 dBm	dBc	_	95 105	—
T _x Input IP3	T _X IIP3	P _{IN} = 10 dBm, F1 = 2010 MHz, F2 = 2020 MHz P _{IN} = 10 dBm, F1 = 3.50 GHz, F2 = 3.51 GHz	dBm	_	>64 >64	—
T _x CW Input Power	T _X P _{INC}	F = 2010 MHz	dBm / W	_	47 / 50	_
R _x CW Input Power	R _X P _{INC}	F = 2010 MHz F = 3.5 GHz	dBm / W	_	41.5 / 14 40.5 / 11	—
T _x RF Switching Speed	t _{RF}	F = 2010 MHz (10 - 90% RF Voltage) F = 3.5 GHz (10 - 90% RF Voltage) 1 MHz Rep Rate in Modulating Mode	ns	_	200 200	

Electrical Specifications: T_A = +25°C, 50 mA / 25 V, Z_0 = 50 Ω

Absolute Maximum Ratings^{6,7} @ T_A = +25°C (unless otherwise specified)

Parameter	Absolute Maximum
Forward Current	100 mA
DC Reverse Voltage	100 V
T _x Incident CW Power	50 W (47 dBm) ⁸ @ 2010 MHz
T _x Peak Incident Power	>300 W, 5 µs, 1% duty cycle
Junction Temperature	+175°C
Operating Temperature	-40°C to +85°C
Storage Temperature	-55°C to +150°C

6. Exceeding these limits may cause permanent damage.

MACOM does not recommend sustained operation near these survivability limits.

8. Baseplate temperature must be controlled to a constant +25°C. See derating curve.

Handling Procedures

Please observe the following precautions to avoid damage:

Static Sensitivity

Silicon Integrated Circuits are sensitive to electrostatic discharge (ESD) and can be damaged by static electricity. Proper ESD control techniques should be used when handling these Class 1B Human Body devices.

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit www.macom.com for additional data sheets and product information.



MASW-000834 Rev. V10



Note that this part must be held to a constant baseplate temperature to achieve the power handling results specified above. Adding a heatsink to the baseplate will improve performance to values greater than shown here. The increase in maximum input power from using a heatsink depends on the specific heatsink design.

With a sample board mounted onto a heatsink of dimensions and fins shown below, this switch can handle up to 35 W CW of incident power.



7

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit www.macom.com for additional data sheets and product information.



MASW-000834 Rev. V10

T_X Performance Curves @ +25°C, $Z_0 = 50 \Omega$





T_X Isolation, 5 V & 25 V



R_X Performance Curves @ +25°C, $Z_0 = 50 \Omega$

R_X Insertion Loss, 20 mA & 50 mA



R_x Isolation, 5 V & 25 V



MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit <u>www.macom.com</u> for additional data sheets and product information.



Bias Diagrams & Tables⁹





Bias Table 1

Demonster	T _x	R _x	DC2	ANT	
Parameter	Parameter Pin 14		Pin 9	Pin 2	
T _X -ANT Insertion Loss	-20 mA	+5 V, +20 mA	-20 mA	0 V, +20 mA	
R _x -ANT Isolation	-20 111A				
R _X -ANT Insertion Loss	+5 \/ 0 mA	20 mA	+5 \/ 0 mA	0.1(+ 20 m/	
T _X -ANT Isolation	+5 V, U IIIA	-20 MA	+5 V, U IIIA	0 V, 1 20 MA	

Bias Table 2

T _x		R _x	DC2	ANT	
Parameter	Pin 14	Pin 7	Pin 9	Pin 2	
T _X -ANT Insertion Loss	-50 mA	+25 \/ +50 mA	-50 mA	0 V +50 mA	
R _x -ANT Isolation		·23 V, ·30 mA	-00 mA	0 V, 100 mA	
R _x -ANT Insertion Loss	+25 V 0 mA	-50 mA	+25 \/ 0 mA	0 V, +50 mA	
T _x -ANT Isolation	·20 V, U IIA	-00 111A	·20 V, U IIA		

9. Diode Based Products require different minimum reverse bias voltages depending on the frequency and incident power levels. More details can be found on page 10 of this datasheet.

9

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit www.macom.com for additional data sheets and product information.



MASW-000834 Rev. V10

Minimum Required Reverse Bias Voltage

Minimum reverse bias voltage on a PIN diode based product varies with frequency of operation and incident power levels. As a rule of thumb, a designer can always use the magnitude of the peak RF voltage or empirically locate lower bias values than the peak RF voltage magnitude. However, it has been shown that lower DC voltages can be used depending on the RF environment in which a diode is placed. In the plot below, the minimum required reverse voltage vs. frequency is shown for an incident RF power of 50 Watts. This trend line will shift lower if the incident RF power is decreased. The biasing values have not been verified through measurement at MACOM. As a result, please use the data below as a guide only for biasing requirements as this data is based solely on generic PIN diode equations.¹⁰

Please be cautious in that lower reverse bias levels can degrade isolation and distortion in a PIN diode based product. Also, if using the MARD-009150 driver, keep in mind the maximum voltage available is 55 V. If a voltage greater than 55 V is desired, then one may want to consider using the MADR-010574 driver.

10. R. Caverly and G. Hiller, "Establishing the Minimum Reverse Bias for a P-I-N Diode in a High Power Switch," IEEE Transactions on Microwave Theory and Techniques, Vol.38, No.12, December 1990.



Reverse Bias Required vs. Frequency (50 W Power Handling)

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit <u>www.macom.com</u> for additional data sheets and product information.



MASW-000834

Rev. V10

MASW-000834 and Recommended Driver with 5 V & 28 V DC Power^{11,12,13,14,15,16} MADR-009150 is the recommended driver for the MASW-000834 Switch.



- 11. Forward bias diode voltage: DV_F is ~0.9 V @ 22 mA; DV_F is ~1.0 V @ 35 mA
- 12. R1 is calculated by (V_{CC} 1.3 V approximation since Tx and Rx voltages on driver will be slightly different)/I_{SERIES}, where I_{SERIES} is the desired bias current for the series diodes.
- R2 is calculated by (V_{DD} 1.5 V)/I_{SHUNT}, where I_{SHUNT} is the desired forward bias current for the shunt diode. The power dissipation is calculated by I_{SHUNT} x (V_{DD} 1.5 V).
- 14. C8 is already built-in for MASW-000834-13560T switch.
- 15. The current in through the back-biased diodes will be the leakage current for the diodes.
- 16. C1-C7, C9-C11, L1-L4, R1, R2, and the switch are discrete components that should be installed on the users board. It is recommended that Coilcraft 0603CS-27NXJLW or equivalent be used for L1-L4 at 2 GHz (values may vary based on the frequency).

Parts List

Part	Value
C1 - C3	27 pF, 100 V
C4	1000 pF
C5,C10,C11	0.1 µF
C6,C7,C8 ¹⁴ ,C9	50 pF
L1, L2, L3,L4	27 nH
R1	100 Ω ¹²
R2	480 Ω ¹³

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit <u>www.macom.com</u> for additional data sheets and product information.



.0354 +.0039 0.90 ±0.10 0071 .1575 (<u>0079</u>) .0118 = 0020 0020 0000 0.05 0.00 16X 0.18 0.3±0.05 0.18 PN =1 IDENTIFIER PIN =1-.0136 SQ.) DENTIFIER 16 16 034 0.65 SEATING PLATE Ŧ DATE CODE 1 YWW PART NUMBER .0846 +.0039 2 Г .1575 (0768) so LOT NUMBER 4.00 2.15+0.10 Г XXXX Г .0079 MIN 16X .0256 0.65 0217 + 0039 16X 0.55 ±0.10 0768 EXPOSED PAD NOTES: 1. REFERENCE JEDEC MO-220, VAR. VGGC FOR ADDITIONAL DIMENSIONAL AND TOLERANCE INFORMATION. 2. REFERENCE \$2083 APPLICATION NOTE FOR PCB FOOTPRINT INFORMATION. 3 ALL DIMENSIONS SHOWN AS INCHES/MM

Outline: 4 mm PQFN 16-Lead Saw Singulated

[†] Reference Application Note S2083 for lead-free solder reflow recommendations. Meets JEDEC moisture sensitivity level (MSL) 1 requirements.

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit www.macom.com for additional data sheets and product information.



MASW-000834 Rev. V10

MACOM Technology Solutions Inc. ("MACOM"). All rights reserved.

These materials are provided in connection with MACOM's products as a service to its customers and may be used for informational purposes only. Except as provided in its Terms and Conditions of Sale or any separate agreement, MACOM assumes no liability or responsibility whatsoever, including for (i) errors or omissions in these materials; (ii) failure to update these materials; or (iii) conflicts or incompatibilities arising from future changes to specifications and product descriptions, which MACOM may make at any time, without notice. These materials grant no license, express or implied, to any intellectual property rights.

THESE MATERIALS ARE PROVIDED "AS IS" WITH NO WARRANTY OR LIABILITY, EXPRESS OR IMPLIED, RELATING TO SALE AND/OR USE OF MACOM PRODUCTS INCLUDING FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHT, ACCURACY OR COMPLETENESS, OR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHICH MAY RESULT FROM USE OF THESE MATERIALS.

MACOM products are not intended for use in medical, lifesaving or life sustaining applications. MACOM customers using or selling MACOM products for use in such applications do so at their own risk and agree to fully indemnify MACOM for any damages resulting from such improper use or sale.

¹³

MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice. Visit www.macom.com for additional data sheets and product information.