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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









DATA SHEET SE2547A: Dual-Band 802.11a/b/g/n Wireless LAN Front-End Preliminary Information

Applications

- IEEE802.11b DSSS WLAN
- IEEE802.11g OFDM WLAN
- IEEE802.11a OFDM WLAN
- IEEE802.11n WLAN
- Access Points, PCMCIA, PC cards

Features

- All RF ports matched to 50 Ω
- Integrated 2.4 GHz PA, 5 GHz PA, TX Filter, T/R switches and diplexers
- Integrated Power Detector for each TX Chain
- 21 dBm O/P Power, 802.11b, 11 Mbits, ACPR = 35 dBc
- 18 dBm @ 3.0 % EVM, 802.11g, 54 Mbits
- 16.5 dBm @ 3.0 % EVM, 802.11a, 54 Mbits
- Single supply voltage: 3.3 V ± 10 %
- Lead free, RoHS compliant, Halogen free
- Thin lead free plated package, 5mm x 5mm x 1.0mm, LGA Package, MSL 3

Ordering Information

Part No.	Package	Remark
SE2547A	32 pin LGA	Samples
SE2547A-R	32 pin LGA	Tape and Reel
SE2547A-EK1	N/A	Evaluation kit

Product Description

The SE2547A is a complete 802.11a/b/g/n WLAN RF front-end module providing all the functionality of the power amplifiers, filtering, power detector, Diversity switch, diplexers and associated matching. The SE2547A provides a complete 2.4 GHz and 5 GHz WLAN RF solution from the output of the transceiver to the antenna in an ultra compact form factor.

Designed for ease of use, all RF ports are matched to 50 Ω to simplify PCB layout and the interface to the transceiver RFIC. The SE2547A also includes a transmitter power detector for each band and transmit chain with 20 dB of dynamic range for each transmit chain. Each transmit chain has a separate digital enable control for transmitter power ramp on/off control. The power ramp rise/fall time is less than 0.7 μ sec.

The device also provides a notch filter from 3.260-3.267 GHz and 3.28-3.89 GHz prior to the input of each 2.4 GHz and 5 GHz power amplifiers, respectively.

Functional Block Diagram

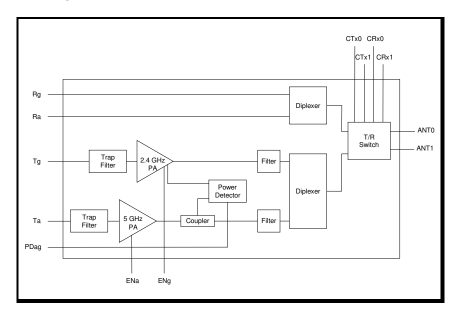


Figure 1: SE2547A Functional Block Diagram



SE2547A: Dual-Band 802.11a/b/g/n Wireless LAN Front-End

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Pin Out Diagram

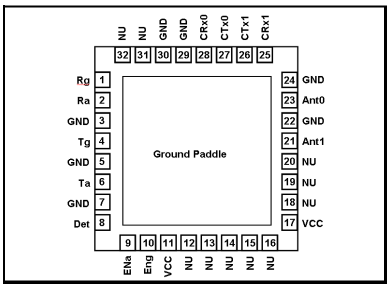


Figure 2: SE2547A Pin Out (Top View Through Package)

Pin Out Description

Pin No.	Name	Description
1	Rg	2.4 GHz RF Receive Output
2	Ra	5 GHz RF Receive Output
3	GND	Ground
4	Tg	2.4 GHz RF Transmit Input
5	GND	Ground
6	Ta	5 GHz RF Transmit Input
7	GND	Ground
8	Det	2.4/5 GHz Power Detector Output
9	ENa	5 GHz Power Amplifier Enable
10	ENg	2.4 GHz Power Amplifier Enable
11	VCC	Supply Voltage
12-16	NU	Not Used
17	VCC	Supply Voltage
18-20	NU	Not Used
21	Ant1	Antenna 1
22	GND	Ground
23	Ant0	Antenna 0
24	GND	Ground
25	CRx1	Switch Control, RX ↔ Antenna 1
26	CTx1	Switch Control, TX ↔ Antenna 1
27	CTx0	Switch Control, TX ↔ Antenna 0
28	CRx0	Switch Control, RX ↔ Antenna 0
29-30	GND	Ground



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Pin No.	Name	Description
31-32	NU	Not Used

Absolute Maximum Ratings

These are stress ratings only. Exposure to stresses beyond these maximum ratings may cause permanent damage to, or affect the reliability of the device. Avoid operating the device outside the recommended operating conditions defined below. This device is ESD sensitive. Handling and assembly of this device should be at ESD protected workstations.

Symbol	Definition	Min.	Max.	Unit
Vcc	Supply Voltage	-0.3	4.0	V
PU	ENa, ENg	-0.3	4.0	V
TXRF	Ta, Tg	-	12.0	dBm
Та	Operating Temperature Range	0	85	°C
Тѕтс	Storage Temperature Range	-40	150	°C

Recommended Operating Conditions

Symbol	Parameter	Min.	Тур.	Max.	Unit
Vcc	Supply Voltage	3.0	3.3	3.6	V
Та	Ambient Temperature	0	25	85	°C

DC Electrical Characteristics

Conditions: Vcc = 3.3 V, T_A = 25 °C, as measured on Skyworks Solutions' SE2547A-EV1 evaluation board (dembedded to device), all unused ports terminated with 50 ohms, unless otherwise noted

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
lcc-g	Total 802.11g Transmit Supply Current	P _{OUT} = 18 dBm, 54 Mbps OFDM signal, 64 QAM ENg = 3.3 V, ENa = 0 V	1	170	-	mA
Ісс-в	Total 802.11b Transmit Supply Current	P _{OUT} = 21 dBm, 11 Mbps CCK signal, BT = 0.45, ENg = 3.3 V, ENa = 0 V	1	250	-	mA
Icc-A	Total 802.11a Transmit Supply Current	P _{OUT} = 16 dBm, 54 Mbps OFDM signal, 64 QAM, ENa = 3.3 V, ENg = 0 V	1	175	200	mA
Icc_off	Total Supply Current	No RF, ENg = ENa = 0 V	-	2	10	μΑ



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Logic Characteristics

Conditions: Vcc = 3.3 V, T_A = 25 °C, as measured on Skyworks Solutions' SE2547A-EV1 evaluation board (dembedded to device), all unused ports terminated with 50 ohms, unless otherwise noted.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
VENH	Logic High Voltage for ENg, ENa (Module On)	-	1.8	-	Vcc	٧
VENL	Logic Low Voltage ENg, ENa (Module Off)	-	0	-	0.5	V
lenh	Input Current Logic High Voltage (ENg, ENa)	-	-	100	200	μΑ
IENL	Input Current Logic Low Voltage (ENg, ENa)	-	-	0.2	-	μΑ

Switch Characteristics

Conditions: Vcc = Ven = 3.3 V, Ta = 25 °C, as measured on Skyworks Solutions' SE2547A-EV1 evaluation board (de-embedded to device), all unused ports terminated with 50 ohms, unless otherwise noted.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Vctl_on	Control Voltage (On State)	-	3.0	1	V _{CC}	V
Vctl_off	Control Voltage (OFF State)	-	0.0	-	0.2	٧
SWon	Low Loss Switch Control Voltage	High State = Vctl_on - Vctl_off	2.8	1	Vcc	V
SWoff	High Loss Switch Control Voltage	Low State = Vctl_off - Vctl_off	0	ı	0.3	V
ICTL_ON	Switch Control Bias Current (RF Applied)	On pin (CTx0, CTx1, CRx0, CRx1) being driven high. RF Applied	-	-	100	μА
ICTL_ON	Switch Control Bias Current (No RF)	On pin (CTx0, CTx1, CRx0, CRx1) being driven high. No RF	-	-	30	μА
Ссть	Control Input Capacitance	-	-	-	100	pF

Switch Control Logic Table

Switch Logic				Operational Mode				
CTx0	CTx1	CRx0	CRx1	TXRF - ANT_0	TXRF – ANT_1	RXRF - ANT_0	RXRF – ANT_1	
SWon	SWoff	SWoff	SWoff	ON	OFF	OFF	OFF	
SWoff	SWon	SWoff	SWoff	OFF	ON	OFF	OFF	
SWoff	SWoff	SWon	SWoff	OFF	OFF	ON	OFF	
SWoff	SWoff	SWoff	SWon	OFF	OFF	OFF	ON	
SWoff	SWoff	SWoff	SWoff	OFF	OFF	OFF	OFF	
SWon	SWoff	SWon	SWoff	ON	OFF	ON	OFF	



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Switch Logic			Operational Mode					
CTx0	CTx1	CRx0	CRx1	TXRF - ANT_0 TXRF - ANT_1 RXRF - ANT_0 RXRF - ANT				
All Other States				Not Sup	ported			

2.4 GHz AC Electrical Characteristics

2.4 GHz Transmit Characteristics

Conditions: Vcc = 3.3 V, ENg = CTx0 or CTx1 = 3.3 V, ENa = CRx0 and CRx1 = 0 V, $TA = 25 ^{\circ}C$, as measured on

Skyworks Solutions' SE2547A-EV1 evaluation board (de-embedded to device), all unused ports

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Fin	Frequency Range	-	2400	-	2500	MHz
P _{802.11g}	Output power	54 Mbps OFDM signal, 64QAM, EVM = 3.0 %	-	18	-	dBm
P802.11b	Output power	11 Mbps CCK signal, BT = 0.45 ACPR(± 11MHz offset) < -35 ACPR(± 22MHz offset) < -56	-	21	-	dBm
P _{1dB}	P1dB	-	23	25.5	-	dBm
S ₂₁	Small Signal Gain	-	25	-	30	dB
Δ\$21	Small Signal Gain Variation Over Band	-	-	1.0	2.0	dB
S ₂₁ 3.2	Gain at Ref-VCO	3216.00 to 3256.00 MHz 3262.00 to 3263.21 MHz 3269.33 to 3276.00 MHz 3282.67 to 3312.00 MHz	-	0	9 4 9 17	dB
2f,3f	Harmonics	Pout ≤ 21 dBm, 11Mbps, CCK	-	-	-45.2	dBm/MHz
tr	Rise Time	10 % to 90% of final output power level	-	-	0.7	μs
tdr, tdf	Delay and rise/fall Time	50 % of VEN edge and 90/10 % of final output power level	-	-	0.7	μs
S ₁₁	Input Return Loss	-	10	15	-	dB
STAB	Stability	CW, Роит = 21 dBm 0.1 GHz – 21 GHz Load VSWR = 6:1	All non-harmonically related outputs less than -42 dBm/MHz			
Ru	Ruggedness	Tg = 12dBm, ANT load varies over 6:1 VSWR	No Irreversible damage			



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2.4 GHz Receive Characteristics

Conditions: Vcc = 3.3 V, CRx = 3.3 V, ENg = ENa = CTx = 0 V, $TA = 25 ^{\circ}C$, as measured on Skyworks Solutions' SE2547A-EV1 evaluation board (de-embedded to device), all unused ports terminated with 50 ohms,

unless otherwise noted.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Fouт	Frequency Range	-	2400	-	2500	MHz
RXIL	Insertion Loss	-	-	1.8	2.0	dB
RX _{RL}	Return Loss	-	10	15	-	dB
Delta Rx	Delta between Rx paths	ANT_0 to RXRF or ANT_1 to RXRF	-	-	0.5	dB
TGLEAK	TX Power Leakage	CTx0 or CTx1 = SWON, CRx0 = CRx1 = SWOFF, Device transmitting (TXEN = 3.3 V) 18.0 dBm @ ANT0 or ANT1, Power measured @ RX_OUT	-	-	-3	dBm
TR _{ISOL-LB}	Isolation in Loop Back Mode	CTx0 = CRx0 = SWON, CTx1 = CRx1 = SWOFF, Device transmitting (TXEN =3.3V) small signal @ANT0	-	5	26	dB
ATT _g	Antenna to Rx isolation	Small signal input into ANT_0 or ANT_1, Power measured @ RXRF, CTx0 (Ant1 to Rx Iso) OR CTx1 (Ant0 to Rx Iso) = SWON, CRx0 and CRx1 = SWOFF	21	-	28	dB
IS _{ANTG}	Antenna to Antenna Isolation	-	-	18	-	dB



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5 GHz AC Electrical Characteristics

5 GHz Transmit Characteristics

Conditions: Vcc = 3.3 V, ENa and CTx0 or CTx1 = 3.3 V, ENg = CRx0 = CRx1 = 0 V, TA = 25 °C, as measured on

Skyworks Solutions' SE2547A-EV1 evaluation board (de-embedded to device), all unused ports

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Fin	Frequency Range	-	4900	-	5875	MHz
P802.11a	Nominal Output Power	54 Mbps OFDM signal, 64 QAM, EVM = 3.0 %	-	16.5	-	dBm
P _{1dB}	P1dB	-	21	22.5	-	dBm
S ₂₁	Small Signal Gain	-	22.5	-	29	dB
	Small Signal Gain Variat	ion Over 40 MHz Channel	1	1	0.5	dB
ΔS21	Small Signal Gain Variation Over sub- bands	4.9 – 5.1 GHz 5.15 – 5.7 GHz 5.7 – 5.85 GHz	1	1	3	dB
S ₂₁ 1.6	Gain at Ref-VCO ÷ 2	1640.00 to 1942.00 MHz	-	-	21	dB
S ₂₁ 3.2	Gain at Ref-VCO	3280 to 3800 MHz 3828 to 3872 MHz 3882 to 3885 MHz	-	-	9 4 9	dB
04.04	Harmonics @16dBm,	5300 – 5850 MHz	-	-	-48.2	alDiss /MI I=
2f,3f	54Mbps, 802.11a	All other bands	-	-	-35.0	dBm/MHz
tr	Rise Time	10 % to 90% of final output power level	-	-	0.7	μs
tdr, tdf	Delay and rise/fall Time	50 % of VEN edge and 90/10 % of final output power level	-	-	0.7	μs
S ₁₁	Input Return Loss	-	10	15	-	dB
STAB	Stability	64 QAM, Pout = 16 dBm 0.1 GHz - 21 GHz Load VSWR = 6:1	All non-harmonically related outputs less than -42 dBm/MHz			
Ru	Ruggedness	Ta = 12dBm, ANT load varies over 6:1 VSWR	No Irreversible damage			



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5 GHz Receive Characteristics

Conditions: Vcc = 3.3 V, CRx0 or CRx1 = 3.3 V, ENg = ENa = CTx0 = CTx1 = 0 V, $TA = 25 ^{\circ}C$, as measured on

Skyworks Solutions' SE2547A-EV1 evaluation board (de-embedded to device), all unused ports

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Fouт	Frequency Range	-	4900	-	5850	MHz
RXIL	Insertion Loss	-	-	2	2.5	dB
RX _{RL}	Return Loss	-	10	15	-	dB
Delta Rx	Delta between Rx paths	ANT_0 to RXRF or ANT_1 to RXRF	-	-	0.5	dB
TALEAK	Tx Power Leakage	CTx0 or CTx1 = SWON, CRx0 = CRx1 = SWOFF, Device transmitting (TXEN = 3.3 V) 18.0 dBm @ ANT0 or ANT1, Power measured @ RX_OUT	-	-	0	dBm
TR _{ISOL-LB}	Isolation in Loop Back Mode	CTx0 = CRx0 = SWON, CTx1 = CRx1 = SWOFF, Device transmitting (TXEN =3.3V) small signal @ANT0	-	5	26	dB
ATTa	Antenna to Rx isolation	Small signal input into ANT_0 or ANT_1, Power measured @ RXRF, CTx0 (Ant1 to Rx Iso) OR CTx1 (Ant0 to Rx Iso) = SWON, CRx0 and CRx1 = SWOFF	16	-	27	dB
IS _{ANTA}	Antenna to Antenna Isolation	-	-	18	-	dB



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2.4 GHz Power Detector Characteristics

Conditions: Vcc = 3.3 V, ENg = CTx = 3.3 V, ENa = CRx = 0 V, TA = 25 °C, as measured on Skyworks Solutions' SE2547A-EV1 evaluation board (de-embedded to device), all unused ports terminated with 50 ohms, unless otherwise noted.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Fоuт	Frequency Range	-	2400	-	2500	MHz
PDR	Power detect range, peak power	Measured at ANT0 or ANT1	0	-	22	dBm
PDZout	DC Output impedance	-	-	200	-	Ω
PDZout	DC Output impedance	-	-	2.7	-	kΩ
PDV _{P21}	Output Voltage, Pout = 21dBm	-	-	0.85	-	V
PDV _{p15}	Output Voltage, Pout = 15dBm	-	-	0.55	-	V
PDV _{pnoRF}	Output Voltage, Pout = No RF	-	-	0.30	-	V
LPF-3dB	Power detect low pass filter -3dB corner frequency	Load = high impedance Typ: 500 kΩ	-	1500	-	KHz

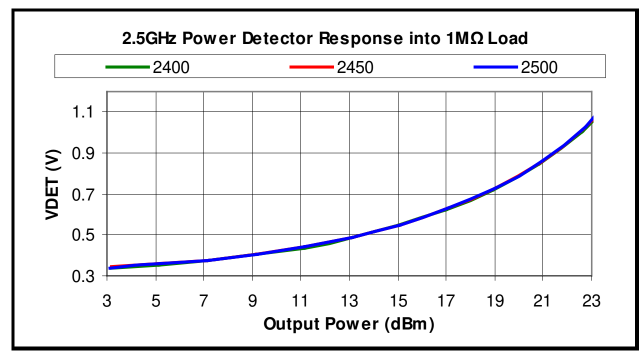


Figure 3: SE2547A Power Detector vs. Output Power over Frequency (CW Signal)



SE2547A: Dual-Band 802.11a/b/g/n Wireless LAN Front-End

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5 GHz Power Detector Characteristic

Conditions: Vcc = 3.3 V, ENa = CTx0 or CTx1 = 3.3 V, ENg = CRx0 = CRx1 = 0 V, TA = 25 °C, as measured on Skyworks Solutions' SE2547A-EV1 evaluation board (de-embedded to device), all unused ports

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Fouт	Frequency Range	-	4900	-	5850	MHz
PDR	Power detect range, peak power	Measured at ANT	0	-	21	dBm
PDZout	DC Output impedance	-	-	200	-	Ω
PDV _{p18}	Output Voltage, Pout = 18dBm	-	-	0.80	-	V
PDV _{p15}	Output Voltage, Pout = 15dBm	-	-	0.62	-	V
PDV _{NoRF}	Output Voltage, Pout = No RF	-	-	0.30	-	V
LPF-3dB	Power detect low pass filter -3dB corner frequency	Load = high impedance Typ: 500 kΩ	-	1500	-	KHz

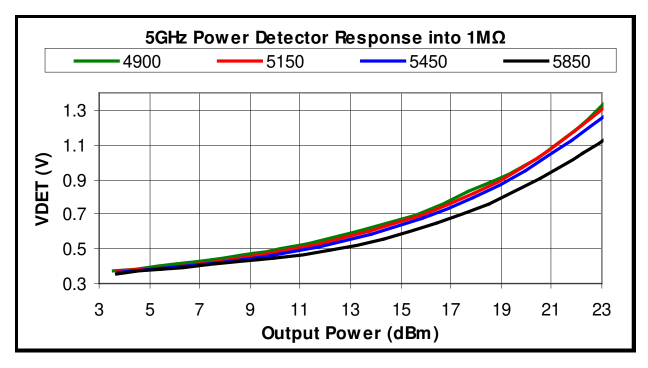


Figure 4: Preliminary SE2547A Power Detector vs. Output Power over Frequency (CW Signal)



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Package Drawing

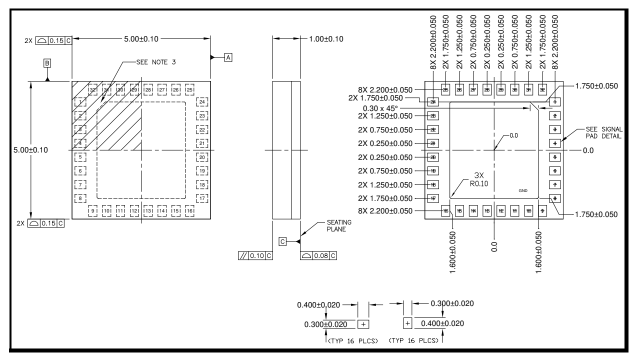


Figure 5: Package Drawing: Topside



SE2547A: Dual-Band 802.11a/b/g/n Wireless LAN Front-End

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Recommended Land and Solder Patterns

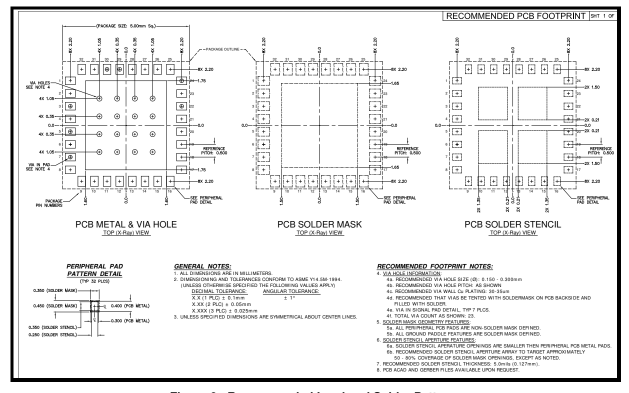


Figure 6: Recommended Land and Solder Patterns



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Package Handling Information

Because of its sensitivity to moisture absorption, instructions on the shipping container label must be followed regarding exposure to moisture after the container seal is broken, otherwise, problems related to moisture absorption may occur when the part is subjected to high temperature during solder assembly. The SE2547A is capable of withstanding a Pb free solder reflow. Care must be taken when attaching this product, whether it is done manually or in a production solder reflow environment. If the part is manually attached, precaution should be taken to insure that the device is not subjected to temperatures above its rated peak temperature for an extended period of time. For details on both attachment techniques, precautions, and handling procedures recommended, please refer to:

- "Land Grid Array Module Solder Reflow & Rework Information", Document Number QAD-00046
- "Handling, Packing, Shipping and Use of Moisture Sensitive LGA", Document Number QAD-00047



Product Branding

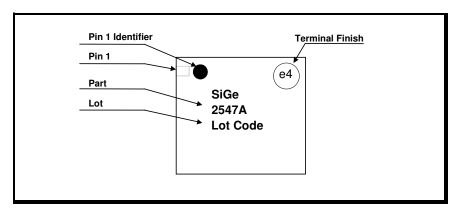


Figure 7: SE2547A Branding Information



SE2547A: Dual-Band 802.11a/b/g/n Wireless LAN Front-End

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Tape and Reel Information

Production quantities of this product are shipped in a standard tape-and-reel format. Specific tape and reel dimensions and sizing is shown in Table 1 and Figure .

Parameter	Value
Devices Per Reel	3000
Reel Diameter	13 inches

Table 1: Tape and Reel Dimensions

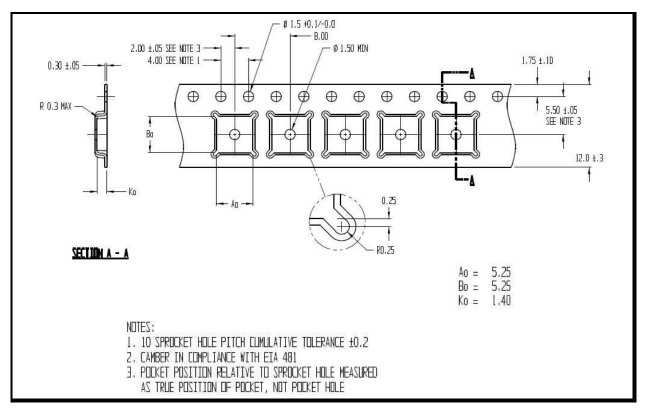


Figure 8: Detailed Tape and Reel Information (All diminensions in Millimeters)

Document Change History

Revision	Date	Notes
1.0	December 6, 2006	Created
1.1	March 24, 2007	Updated Pin Names Updated output power in 2GHz channel Updated 5GHz detector characteristics
1.2		No changes released to production
1.3	July 19, 2007	Updated TX and RX specifications based on measured data, including power, gain, return loss in both 2GHz and 5GHz channels



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Revision	Date	Notes
1.4	October 1, 2007	Updated output power, and gain profile in the 2GHz and 5GHz channels Updated current consumption in the 2GHz and 5GHz channels Updated switch control logic table
1.5	October 30, 2007	Corrected labels of figures.
1.6	November 5, 2007	Update the 5GHz detector characteristics
1.7	March 28, 2008	Updated switch table
1.8	March 15, 2009	Updated for Halogen Free Added recommended landing pattern
1.9	May 26, 2009	Amended back page
2.0	Mar 28, 2012	Updated with Skyworks logo and disclaimer statement

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