



# 正基科技股份有限公司

# **SPECIFICATION**

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PRODUCT	NAME:	AP6359S	

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NAME				



# **AMPAK**

AP6359S

2x2 WiFi + Bluetooth4.2 Module Spec Sheet



# **Revision History**

Date	Revision Content	Revised By	Version
2015/09/15	-Preliminary	Brian	1.0
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# Contents

Co	ontents	2
1.	Introduction	3
2.	Features	4
3.	General Specification	5
	3.1 General Specification	5
	3.2 Voltages	5
	3.2.1 Absolute Maximum Ratings	5
	3.2.2 Recommended Operating Rating	5
	The module requires two power supplies: VBAT and VDDIO	5
4.	WiFi RF Specification	
	4.1 2.4GHz RF Specification	
	4.2 5GHz RF Specification	8
5.	Bluetooth Specification	13
	5.1 Bluetooth Specification	
6.	Pin Assignments	14
	6.1 Pin Outline	
	6.2 Pin Definition	14
7.	Dimensions	16
	7.1 Physical Dimensions	16
	7.2 Layout Recommendation	
8.	External clock reference	18
	8.1 SDIO Pin Description	18
9.	Host Interface Timing Diagram	
	9.1 Power-up Sequence Timing Diagram	
	9.2 SDIO Default Mode Timing Diagram	
	9.3 SDIO High Speed Mode Timing Diagram	22
	9.4 SDIO Bus Timing Specifications in SDR Modes	23
	9.5 SDIO Bus Timing Specifications in DDR50 Mode	25
10	Recommended Reflow Profile	26
11	. Package Information	27
	11.1Label	27
La	abel C→ Inner box label	27
La	abel D→ Carton box label	27
	11.2 Dimension	
	11.3 MSL Level / Storage Condition	30



## 1. Introduction

AMPAK Technology would like to announce a low-cost and low-power consumption module which has all of the WiFi and Bluetooth functionalities. The highly integrated module makes the possibilities of web browsing, VoIP, Bluetooth headsets applications. With seamless roaming capabilities and advanced security, also could interact with different vendors' 802.11ac/a/b/g/n 2x2 Access Points in the wireless LAN.

The wireless module is a dual-band (2.4GHz and 5GHz) IEEE 802.11 ac/a/b/g/n 2x2 MIMO MAC/PHY/Radio system all in one SiP module. This module provides a high level of integration with dual -stream IEEE 802.11ac MAC/baseband/radio and Bluetooth4.2 in IEEE 802.11ac mode, WLAN operation supports rates of MCS0-MCS9 (up to 256 QAM) in 20MHz, 40MHz and 80MHz channels for data rates up to 867Mbps. The integrated module provides SDIO interface for WiFi, UART / PCM interface for Bluetooth.

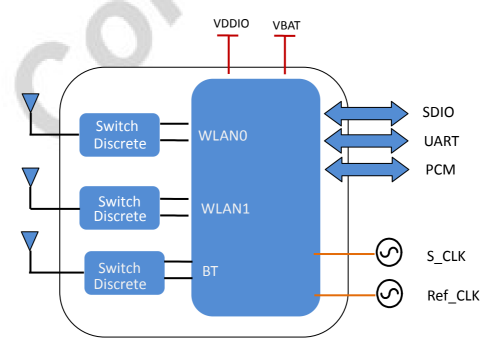
This compact module is a total solution for a combination of WiFi + BT technologies. The module is specifically developed for Tablet, OTT Box and Portable devices.



## 2. Features

- Lead Free design which is compliant with ROHS requirements.
- TX and RX low-density parity check (LDPC) support for improved range and power efficiency.
- Dual-stream spatial multiplexing up to 867 Mbps data rate.
- 20, 40, 80 MHz channels with optional SGI (256 QAM modulation)
- IEEE 802.11 ac/n beam forming.
- Real simultaneous dual-band (RSDB)
- Supports three antennas with one dedicated to Bluetooth and two to WLA. Also, shared Bluetooth and WLAN receive signal path eliminates the need for an external power splitter while maintaining excellent sensitivity for both Bluetooth and WLAN.
- Supports multipoint external coexistence interface to optimize bandwidth utilization with other co-located wireless technologies such as LTE and GPS.
  - Supports standard SDIO v3.0, compatible with SDIO v2.0 HOST interfaces.
- BT host digital interface:
  - HCI UART (up to 4 Mbps)
  - PCM for audio data
- Complies with Bluetooth Core Specification Version 4.2 with provisions for supporting future specifications. With Bluetooth Class 1 or Class2 transmitter operation.
- Supports extended synchronous connections (eSCO), for enhanced voice quality by allowing for retransmission of dropped packets.
- Adaptive frequency hopping (AFH) for reducing radio frequency interference.

A simplified block diagram of the module is depicted in the figure below.





# 3. General Specification

## 3.1 General Specification

Model Name	AP6359S
Product Description	Support WiFi/Bluetooth functionalities
Dimension	L x W x H: 15 x 13 x 1.5 mm
WiFi Interface	Support SDIO V3.0
BT Interface	UART / PCM
Operating temperature	-10 ℃ to 65 ℃
Storage temperature	-40 ℃ to 85 ℃
Humidity	Operating Humidity 10% to 95% Non-Condensing

## 3.2 Voltages

### 3.2.1 Absolute Maximum Ratings

Symbol	Description	Min.	Max.	Unit
VBAT	Input supply Voltage	-0.5	5.5	V
VDDIO	Digital/Bluetooth/SDIO/ I/O Voltage	-0.5	3.8	V

### 3.2.2 Recommended Operating Rating

The module requires two power supplies: VBAT and VDDIO.

	Min.	Тур.	Max.	Unit
Operating Temperature	-10	25	65	deg.C
VBAT	3.0	3.6	4.8	V
VDDIO	1.7	-	3.6	V



# 4. WiFi RF Specification

## 4.1 2.4GHz RF Specification

Conditions: VBAT=3.6V; VDDIO=3.3V; Temp:25 ℃

Feature	Description		
WLAN Standard	IEEE 802.11a/b/g/n/ac WiFi compliant		
Frequency Range	2.400 GHz ~ 2.497 GHz (2.4 GHz ISM Band)		
Number of Channels	2.4GHz: Ch1 ~ Ch14		
Modulation	802.11b : DQPSK, DBPSK, CCK		
iviodulation	802.11 g/n : OFDM /64-QAM,16-QAM, QPSK, BPSK		
	802.11b /11Mbps : 16 dBm ± 1.5 dB @ EVM ≤ -9dB		
	802.11g /54Mbps : 15 dBm ± 1.5 dB @ EVM ≤ -25dB		
Output Power	802.11n /MCS7 : 14 dBm ± 1.5 dB @ EVM ≤ -28dB		
. 11/10	802.11ac/256-QAM(R=3/4) : 13 dBm $\pm$ 1.5 dB @ EVM $\leq$ -30dB		
	802.11ac/256-QAM(R=5/6) : 11 dBm $\pm$ 1.5 dB @ EVM $\leq$ -32dB		
SISO Receive	- 1Mbps PER @ -92 dBm, typical		
Sensitivity (11b,20MHz)	- 2Mbps PER @ -90 dBm, typical		
@8% PER	- 5.5Mbps PER @ -87 dBm, typical		
@0781 EII	- 11Mbps PER @ -85 dBm, typical		
	- 6Mbps PER @ -89 dBm, typical		
V .	- 9Mbps PER @ -88 dBm, typical		
SISO Receive	- 12Mbps PER @ -87 dBm, typical		
Sensitivity (11g,20MHz)	- 18Mbps PER @ -84 dBm, typical		
@10% PER	- 24Mbps PER @ -81 dBm, typical		
	- 36Mbps PER @ -78 dBm, typical		
0.0	- 48Mbps PER @ -73 dBm, typical		
	- 54Mbps PER @ -71 dBm, typical		
	- 6Mbps PER @ -91 dBm, typical		
	- 9Mbps PER @ -90 dBm, typical		
MIMO Deseive	- 12Mbps PER @ -89 dBm, typical		
MIMO Receive	- 18Mbps PER @ -87 dBm, typical		
Sensitivity (11g,20MHz) @10% PER	- 24Mbps PER @ -84 dBm, typical		
@ 10 /0 1 LI1	- 36Mbps PER @ -81 dBm, typical		
	- 48Mbps PER @ -76 dBm, typical		
	- 54Mbps PER @ -74 dBm, typical		





	- MCS=0 PER @ -89 dBm, typical
SISO Receive	- MCS=1 PER @ -86 dBm, typical
	- MCS=2 PER @ -84 dBm, typical
Sensitivity (11n,20MHz)	- MCS=3 PER @ -80 dBm, typical
@10% PER	- MCS=4 PER @ -77 dBm, typical
@ 10701 LIT	- MCS=5 PER @ -72 dBm, typical
	- MCS=6 PER @ -71 dBm, typical
	- MCS=7 PER @ -69 dBm, typical
	- MCS=0 PER @ -90 dBm, typical
	- MCS=1 PER @ -89 dBm, typical
	- MCS=2 PER @ -87 dBm, typical
MIMO Dessive	- MCS=3 PER @ -84 dBm, typical
MIMO Receive	- MCS=4 PER @ -80 dBm, typical
Sensitivity (11n,20MHz) @10% PER	- MCS=5 PER @ -75 dBm, typical
@10%FEN	- MCS=6 PER @ -73 dBm, typical
	- MCS=7 PER @ -72 dBm, typical
A 117	- MCS=8 PER @ -87 dBm, typical
18.49.0	- MCS=15 PER @ -68 dBm, typical
	- MCS=0, NSS1 PER @ -88 dBm, typical
Ref h	- MCS=1, NSS1 PER @ -85 dBm, typical
0100 P	- MCS=2, NSS1 PER @ -84 dBm, typical
SISO Receive	- MCS=3, NSS1 PER @ -80 dBm, typical
Sensitivity	- MCS=4, NSS1 PER @ -77 dBm, typical
(11ac,20MHz) @10% PER	- MCS=5, NSS1 PER @ -72 dBm, typical
I LIL	- MCS=6, NSS1 PER @ -70 dBm, typical
	- MCS=7, NSS1 PER @ -69 dBm, typical
	- MCS=8, NSS1 PER @ -66 dBm, typical
4	- MCS=0, NSS1 PER @ -88 dBm, typical
	- MCS=1, NSS1 PER @ -87 dBm, typical
	- MCS=2, NSS1 PER @ -86 dBm, typical
MIMO Receive	- MCS=3, NSS1 PER @ -83 dBm, typical
Sensitivity	- MCS=4, NSS1 PER @ -80 dBm, typical
(11ac,20MHz) @10%	- MCS=5, NSS1 PER @ -75 dBm, typical
PER	- MCS=6, NSS1 PER @ -74 dBm, typical
	- MCS=7, NSS1 PER @ -72 dBm, typical
	- MCS=8, NSS1 PER @ -68 dBm, typical
	- MCS=0, NSS2 PER @ -88 dBm, typical





	- MCS=8, NSS2 PER @ -64 dBm, typical	
Maximum Input Laval	802.11b : -10 dBm	
Maximum Input Level	802.11g/n : -20 dBm	
Antenna Reference	Small antennas with 0~2 dBi peak gain	

#### 5GHz RF Specification 4.2

Conditions : VBAT=3.6V ; VDDIO=3.3V ; Temp:25 ℃

Feature	Description		
WLAN Standard	IEEE 802.11a/n 2x2, WiFi compliant		
Frequency Range	4.900 GHz ~ 5.845 GHz (5.0 GHz ISM Band)		
Number of Channels	5.0GHz: Please see the table <sup>1</sup>		
	802.11a : OFDM /64-QAM,16-QAM, QPSK, BPSK		
Modulation	802.11n : OFDM /64-QAM,16-QAM, QPSK, BPSK		
4	802.11ac : OFDM /256-QAM		
	802.11a /54Mbps : 13 dBm ± 1.5 dB @ EVM ≤ -25dB		
Output Power	802.11n /MCS7 : 12 dBm ± 1.5 dB @ EVM ≤ -28dB		
	802.11ac /MCS9 : 10 dBm ± 1.5 dB @ EVM ≤ -32dB		
	- 6Mbps PER @ -88 dBm, typical		
0. 1	- 9Mbps PER @ -87 dBm, typical		
	- 12Mbps PER @ -86 dBm, typical		
SISO Receive Sensitivity	- 18Mbps PER @ -83 dBm, typical		
(11a,20MHz) @10% PER	- 24Mbps PER @ -80 dBm, typical		
	- 36Mbps PER @ -77 dBm, typical		
	- 48Mbps PER @ -72 dBm, typical		
	- 54Mbps PER @ -70 dBm, typical		
MIMO Possivo Sansitivity	- 6Mbps PER @ -90 dBm, typical		
MIMO Receive Sensitivity (11a,20MHz) @10% PER	- 9Mbps PER @ -89 dBm, typical		
(11a,201/112) @ 10/61 E11	- 12Mbps PER @ -88 dBm, typical		





	10Mbps DED @ 06 dDm tunical
	- 18Mbps PER @ -86 dBm, typical
	- 24Mbps PER @ -83 dBm, typical
	- 36Mbps PER @ -80 dBm, typical
	- 48Mbps PER @ -75 dBm, typical
	- 54Mbps PER @ -71 dBm, typical
	- MCS=0 PER @ -88 dBm, typical
	- MCS=1 PER @ -85 dBm, typical
	- MCS=2 PER @ -83 dBm, typical
SISO Receive Sensitivity	- MCS=3 PER @ -80 dBm, typical
(11n,20MHz) @10% PER	- MCS=4 PER @ -76 dBm, typical
	- MCS=5 PER @ -71 dBm, typical
	- MCS=6 PER @ -70 dBm, typical
	- MCS=7 PER @ -68 dBm, typical
40	- MCS=0 PER @ -89 dBm, typical
	- MCS=1 PER @ -88 dBm, typical
(I) (II)	- MCS=2 PER @ -86 dBm, typical
	- MCS=3 PER @ -83 dBm, typical
MIMO Receive Sensitivity	- MCS=4 PER @ -79 dBm, typical
(11n,20MHz) @10% PER	- MCS=5 PER @ -74 dBm, typical
	- MCS=6 PER @ -73 dBm, typical
	- MCS=7 PER @ -71 dBm, typical
	- MCS=8 PER @ -88 dBm, typical
	- MCS=15 PER @ -68 dBm, typical
	- MCS=0 PER @ -85 dBm, typical
	- MCS=1 PER @ -82 dBm, typical
	- MCS=2 PER @ -80 dBm, typical
SISO Receive Sensitivity	- MCS=3 PER @ -77 dBm, typical
(11n,40MHz) @10% PER	- MCS=4 PER @ -73 dBm, typical
	- MCS=5 PER @ -69 dBm, typical
	- MCS=6 PER @ -67 dBm, typical
	- MCS=7 PER @ -66 dBm, typical
	- MCS=0 PER @ -87 dBm, typical
	- MCS=1 PER @ -85 dBm, typical
MIMO Receive Sensitivity	- MCS=2 PER @ -83 dBm, typical
(11n,40MHz) @10% PER	- MCS=3 PER @ -80 dBm, typical
(1111,401VII 12) @ 10701 ETT	- MCS=4 PER @ -76 dBm, typical
	- MCS=4 PER @ -76 dBm, typical
	- IVIOS=3 FER W-12 UDIII, typical





MCS=7		- MCS=6 PER @ -70 dBm, typical
MCS=8		
- MCS=15 PER @ -66 dBm, typical - MCS=0, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -82 dBm, typical - MCS=2, NSS1 PER @ -82 dBm, typical - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=5, NSS1 PER @ -70 dBm, typical - MCS=5, NSS1 PER @ -69 dBm, typical - MCS=6, NSS1 PER @ -69 dBm, typical - MCS=6, NSS1 PER @ -68 dBm, typical - MCS=7, NSS1 PER @ -88 dBm, typical - MCS=8, NSS1 PER @ -88 dBm, typical - MCS=0, NSS1 PER @ -88 dBm, typical - MCS=1, NSS1 PER @ -85 dBm, typical - MCS=2, NSS1 PER @ -85 dBm, typical - MCS=3, NSS1 PER @ -82 dBm, typical - MCS=4, NSS1 PER @ -82 dBm, typical - MCS=4, NSS1 PER @ -78 dBm, typical - MCS=5, NSS1 PER @ -78 dBm, typical - MCS=6, NSS1 PER @ -78 dBm, typical - MCS=8, NSS1 PER @ -72 dBm, typical - MCS=8, NSS1 PER @ -71 dBm, typical - MCS=8, NSS2 PER @ -67 dBm, typical - MCS=0, NSS2 PER @ -87 dBm, typical - MCS=0, NSS1 PER @ -87 dBm, typical - MCS=0, NSS1 PER @ -87 dBm, typical - MCS=1, NSS1 PER @ -87 dBm, typical - MCS=1, NSS1 PER @ -87 dBm, typical - MCS=6, NSS1 PER @ -63 dBm, typical - MCS=0, NSS1 PER @ -84 dBm, typical - MCS=2, NSS1 PER @ -66 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -66 dBm, typical		7,7
MCS=0, NSS1		
SISO Receive Sensitivity (11ac,20MHz) @10% PER  - MCS=2, NSS1 PER @ -82 dBm, typical - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=5, NSS1 PER @ -70 dBm, typical - MCS=6, NSS1 PER @ -69 dBm, typical - MCS=7, NSS1 PER @ -68 dBm, typical - MCS=8, NSS1 PER @ -68 dBm, typical - MCS=8, NSS1 PER @ -88 dBm, typical - MCS=1, NSS1 PER @ -88 dBm, typical - MCS=2, NSS1 PER @ -88 dBm, typical - MCS=3, NSS1 PER @ -88 dBm, typical - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -71 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -87 dBm, typical - MCS=0, NSS2 PER @ -87 dBm, typical - MCS=0, NSS1 PER @ -68 dBm, typical - MCS=1, NSS1 PER @ -84 dBm, typical - MCS=1, NSS1 PER @ -76 dBm, typical - MCS=2, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -68 dBm, typical - MCS=6, NSS1 PER @ -68 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=9, NSS1 PER @ -66 dBm, typical		, , , ,
MCS=2, NSS1		
SISO Receive Sensitivity (11ac,20MHz) @10% PER  - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=5, NSS1 PER @ -70 dBm, typical - MCS=6, NSS1 PER @ -69 dBm, typical - MCS=7, NSS1 PER @ -69 dBm, typical - MCS=8, NSS1 PER @ -68 dBm, typical - MCS=8, NSS1 PER @ -88 dBm, typical - MCS=0, NSS1 PER @ -88 dBm, typical - MCS=1, NSS1 PER @ -85 dBm, typical - MCS=2, NSS1 PER @ -82 dBm, typical - MCS=3, NSS1 PER @ -73 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -74 dBm, typical - MCS=8, NSS1 PER @ -71 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -63 dBm, typical - MCS=1, NSS1 PER @ -79 dBm, typical - MCS=1, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=4, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=4, NSS1 PER @ -79 dBm, typical - MCS=4, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=9, NSS1 PER @ -66 dBm, typical		
MCS=4, NSS1		
MCS=5, NSS1   PER @ -70 dBm, typical	SISO Receive Sensitivity	
- MCS=6, NSS1 PER @ -69 dBm, typical - MCS=7, NSS1 PER @ -68 dBm, typical - MCS=8, NSS1 PER @ -64 dBm, typical - MCS=0, NSS1 PER @ -64 dBm, typical - MCS=0, NSS1 PER @ -88 dBm, typical - MCS=1, NSS1 PER @ -87 dBm, typical - MCS=2, NSS1 PER @ -85 dBm, typical - MCS=3, NSS1 PER @ -82 dBm, typical - MCS=3, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -72 dBm, typical - MCS=7, NSS1 PER @ -71 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -67 dBm, typical - MCS=0, NSS2 PER @ -87 dBm, typical - MCS=0, NSS1 PER @ -84 dBm, typical - MCS=1, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=4, NSS1 PER @ -79 dBm, typical - MCS=5, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -67 dBm, typical - MCS=6, NSS1 PER @ -69 dBm, typical - MCS=6, NSS1 PER @ -60 dBm, typical - MCS=8, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=1, NSS1 PER @ -60 dBm, typical	(11ac,20MHz) @10% PER	
- MCS=7, NSS1 PER @ -68 dBm, typical - MCS=8, NSS1 PER @ -64 dBm, typical - MCS=0, NSS1 PER @ -88 dBm, typical - MCS=1, NSS1 PER @ -85 dBm, typical - MCS=2, NSS1 PER @ -85 dBm, typical - MCS=3, NSS1 PER @ -82 dBm, typical - MCS=4, NSS1 PER @ -78 dBm, typical - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -72 dBm, typical - MCS=7, NSS1 PER @ -72 dBm, typical - MCS=8, NSS1 PER @ -72 dBm, typical - MCS=8, NSS1 PER @ -71 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=0, NSS2 PER @ -63 dBm, typical - MCS=0, NSS2 PER @ -63 dBm, typical - MCS=0, NSS1 PER @ -84 dBm, typical - MCS=1, NSS1 PER @ -79 dBm, typical - MCS=2, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -76 dBm, typical - MCS=5, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -66 dBm, typical - MCS=9, NSS1 PER @ -66 dBm, typical		
- MCS=8, NSS1 PER @ -64 dBm, typical - MCS=0, NSS1 PER @ -88 dBm, typical - MCS=1, NSS1 PER @ -85 dBm, typical - MCS=2, NSS1 PER @ -85 dBm, typical - MCS=3, NSS1 PER @ -82 dBm, typical - MCS=4, NSS1 PER @ -78 dBm, typical - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -72 dBm, typical - MCS=7, NSS1 PER @ -72 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -63 dBm, typical - MCS=0, NSS2 PER @ -63 dBm, typical - MCS=0, NSS1 PER @ -84 dBm, typical - MCS=1, NSS1 PER @ -81 dBm, typical - MCS=2, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -66 dBm, typical - MCS=9, NSS1 PER @ -66 dBm, typical - MCS=9, NSS1 PER @ -66 dBm, typical - MCS=9, NSS1 PER @ -68 dBm, typical - MCS=8, NSS1 PER @ -68 dBm, typical - MCS=9, NSS1 PER @ -68 dBm, typical		
- MCS=0, NSS1 PER @ -88 dBm, typical - MCS=1, NSS1 PER @ -87 dBm, typical - MCS=2, NSS1 PER @ -85 dBm, typical - MCS=3, NSS1 PER @ -82 dBm, typical - MCS=4, NSS1 PER @ -78 dBm, typical - MCS=4, NSS1 PER @ -78 dBm, typical - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -71 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -63 dBm, typical - MCS=8, NSS2 PER @ -63 dBm, typical - MCS=8, NSS2 PER @ -63 dBm, typical - MCS=0, NSS1 PER @ -84 dBm, typical - MCS=1, NSS1 PER @ -81 dBm, typical - MCS=2, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=5, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical		
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MIMO Receive Sensitivity (11ac,20MHz) @10% PER  - MCS=2, NSS1 PER @ -82 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=6, NSS1 PER @ -72 dBm, typical - MCS=7, NSS1 PER @ -71 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -87 dBm, typical - MCS=8, NSS2 PER @ -87 dBm, typical - MCS=0, NSS2 PER @ -83 dBm, typical - MCS=0, NSS1 PER @ -84 dBm, typical - MCS=1, NSS1 PER @ -84 dBm, typical - MCS=2, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=4, NSS1 PER @ -68 dBm, typical - MCS=6, NSS1 PER @ -68 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=0, NSS1 PER @ -60 dBm, typical - MCS=0, NSS1 PER @ -60 dBm, typical - MCS=0, NSS1 PER @ -60 dBm, typical - MCS=1, NSS1 PER @ -86 dBm, typical		
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MIMO Receive Sensitivity (11ac,20MHz) @10% PER	. 1111 111	
MIMO Receive Sensitivity (11ac,20MHz) @10% PER		
(11ac,20MHz) @10% PER  - MCS=5, NSS1 PER @ -73 dBm, typical - MCS=7, NSS1 PER @ -71 dBm, typical - MCS=8, NSS1 PER @ -67 dBm, typical - MCS=8, NSS2 PER @ -87 dBm, typical - MCS=8, NSS2 PER @ -83 dBm, typical - MCS=0, NSS1 PER @ -63 dBm, typical - MCS=0, NSS1 PER @ -84 dBm, typical - MCS=1, NSS1 PER @ -81 dBm, typical - MCS=2, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -66 dBm, typical - MCS=5, NSS1 PER @ -66 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=0, NSS1 PER @ -60 dBm, typical - MCS=0, NSS1 PER @ -86 dBm, typical - MCS=0, NSS1 PER @ -86 dBm, typical	MIMO Receive Sensitivity	
- MCS=6, NSS1 PER @ -72 dBm, typical  - MCS=7, NSS1 PER @ -71 dBm, typical  - MCS=8, NSS1 PER @ -67 dBm, typical  - MCS=0, NSS2 PER @ -63 dBm, typical  - MCS=0, NSS1 PER @ -63 dBm, typical  - MCS=0, NSS1 PER @ -84 dBm, typical  - MCS=1, NSS1 PER @ -81 dBm, typical  - MCS=2, NSS1 PER @ -79 dBm, typical  - MCS=3, NSS1 PER @ -76 dBm, typical  - MCS=3, NSS1 PER @ -76 dBm, typical  - MCS=4, NSS1 PER @ -68 dBm, typical  - MCS=5, NSS1 PER @ -68 dBm, typical  - MCS=6, NSS1 PER @ -67 dBm, typical  - MCS=6, NSS1 PER @ -66 dBm, typical  - MCS=7, NSS1 PER @ -66 dBm, typical  - MCS=8, NSS1 PER @ -61 dBm, typical  - MCS=9, NSS1 PER @ -60 dBm, typical  - MCS=9, NSS1 PER @ -60 dBm, typical  - MCS=9, NSS1 PER @ -86 dBm, typical  - MCS=1, NSS1 PER @ -86 dBm, typical  - MCS=1, NSS1 PER @ -86 dBm, typical		
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- MCS=1, NSS1 PER @ -81 dBm, typical - MCS=2, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=5, NSS1 PER @ -68 dBm, typical - MCS=6, NSS1 PER @ -67 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -61 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -86 dBm, typical		- MCS=8, NSS2 PER @ -63 dBm, typical
- MCS=2, NSS1 PER @ -79 dBm, typical - MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=5, NSS1 PER @ -68 dBm, typical - MCS=6, NSS1 PER @ -67 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -61 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -86 dBm, typical		- MCS=0, NSS1 PER @ -84 dBm, typical
- MCS=3, NSS1 PER @ -76 dBm, typical - MCS=4, NSS1 PER @ -73 dBm, typical - MCS=5, NSS1 PER @ -68 dBm, typical - MCS=6, NSS1 PER @ -67 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -61 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -86 dBm, typical		- MCS=1, NSS1 PER @ -81 dBm, typical
SISO Receive Sensitivity  (11ac,40MHz) @10% PER  - MCS=4, NSS1 PER @ -68 dBm, typical  - MCS=6, NSS1 PER @ -67 dBm, typical  - MCS=7, NSS1 PER @ -66 dBm, typical  - MCS=8, NSS1 PER @ -61 dBm, typical  - MCS=9, NSS1 PER @ -60 dBm, typical  - MCS=9, NSS1 PER @ -60 dBm, typical  - MCS=0, NSS1 PER @ -86 dBm, typical  - MCS=1, NSS1 PER @ -86 dBm, typical		- MCS=2, NSS1 PER @ -79 dBm, typical
(11ac,40MHz) @10% PER  - MCS=5, NSS1 PER @ -68 dBm, typical - MCS=6, NSS1 PER @ -66 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -61 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -86 dBm, typical - MCS=0, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -84 dBm, typical		- MCS=3, NSS1 PER @ -76 dBm, typical
- MCS=6, NSS1 PER @ -67 dBm, typical - MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -61 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -86 dBm, typical - MCS=0, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -84 dBm, typical	SISO Receive Sensitivity	- MCS=4, NSS1 PER @ -73 dBm, typical
- MCS=7, NSS1 PER @ -66 dBm, typical - MCS=8, NSS1 PER @ -61 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=9, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -84 dBm, typical	(11ac,40MHz) @10% PER	- MCS=5, NSS1 PER @ -68 dBm, typical
- MCS=8, NSS1 PER @ -61 dBm, typical - MCS=9, NSS1 PER @ -60 dBm, typical - MCS=0, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -84 dBm, typical		- MCS=6, NSS1 PER @ -67 dBm, typical
- MCS=9, NSS1 PER @ -60 dBm, typical  - MCS=0, NSS1 PER @ -86 dBm, typical  - MCS=1, NSS1 PER @ -84 dBm, typical		- MCS=7, NSS1 PER @ -66 dBm, typical
- MCS=0, NSS1 PER @ -86 dBm, typical - MCS=1, NSS1 PER @ -84 dBm, typical		- MCS=8, NSS1 PER @ -61 dBm, typical
MIMO Receive Sensitivity  - MCS=1, NSS1, PER @ -84 dBm, typical		- MCS=9, NSS1 PER @ -60 dBm, typical
I - MCS=1, NSS1 PER @ -84 dBm, typical	MIMO Decelos Carrello	- MCS=0, NSS1 PER @ -86 dBm, typical
(1100 40MU=) @100/ DED   ,	•	- MCS=1, NSS1 PER @ -84 dBm, typical
(11ac,40MHz) @10% PER - MCS=2, NSS1 PER @ -82 dBm, typical	(11ac,40MHz) @10% PER	- MCS-2 NSS1 PER @ -82 dRm typical





	- MCS=3, NSS1 PER @ -79 dBm, typical				
	- MCS=4, NSS1 PER @ -76 dBm, typical				
	- MCS=5, NSS1 PER @ -71 dBm, typical				
	- MCS=6, NSS1 PER @ -70 dBm, typical				
	- MCS=7, NSS1 PER @ -69 dBm, typical				
	- MCS=8, NSS1 PER @ -64 dBm, typical				
	- MCS=9, NSS1 PER @ -63 dBm, typical				
	- MCS=0, NSS2 PER @ -84 dBm, typical				
	- MCS=9, NSS2 PER @ -60 dBm, typical				
	- MCS=0, NSS1 PER @ -81 dBm, typical				
	- MCS=1, NSS1 PER @ -78 dBm, typical				
	- MCS=2, NSS1 PER @ -76 dBm, typical				
	- MCS=3, NSS1 PER @ -72 dBm, typical				
SISO Receive Sensitivity	- MCS=4, NSS1 PER @ -69 dBm, typical				
(11ac,80MHz) @10% PER	- MCS=5, NSS1 PER @ -66 dBm, typical				
10 10	- MCS=6, NSS1 PER @ -64 dBm, typical				
~ " " "	- MCS=7, NSS1 PER @ -62 dBm, typical				
11.00 11 12	- MCS=8, NSS1 PER @ -58 dBm, typical				
~ // //	- MCS=9, NSS1 PER @ -56 dBm, typical				
	- MCS=0, NSS1 PER @ -82 dBm, typical				
	- MCS=1, NSS1 PER @ -81 dBm, typical				
	- MCS=2, NSS1 PER @ -79 dBm, typical				
Y	- MCS=3, NSS1 PER @ -75 dBm, typical				
4	- MCS=4, NSS1 PER @ -72 dBm, typical				
MIMO Receive Sensitivity	- MCS=5, NSS1 PER @ -69 dBm, typical				
(11ac,80MHz) @10% PER	- MCS=6, NSS1 PER @ -67 dBm, typical				
	- MCS=7, NSS1 PER @ -65 dBm, typical				
	- MCS=8, NSS1 PER @ -61 dBm, typical				
	- MCS=9, NSS1 PER @ -60 dBm, typical				
	- MCS=0, NSS2 PER @ -80 dBm, typical				
* - =	- MCS=9, NSS2 PER @ -56 dBm, typical				
Maximum Input Level	802.11a/n : -30 dBm				
Antenna Reference	Small antennas with 0~2 dBi peak gain				
·					





#### <sup>1</sup>5GHz(20MHz) Channel table

Band (GHz)	Operating Channel Numbers	Channel center frequencies(MHz)
	36	5180
	40	5200
5.15GHz~5.25GHz	44	5220
	48	5240
	52	5260
E 25011-ME 25011-	56	5280
5.25GHz~5.35GHz	60	5300
	64	5320
	100	5500
	104	5520
	108	5540
	112	5560
	116	5580
5.5GHz~5.7GHz	120	5600
	124	5620
	128	5640
	132	5660
	136	5680
	140	5700
10 mm	149	5745
5.725GHz~5.825GHz	153	5765
3.7230HZ 3.0230HZ	157	5785
	161	5805



# 5. Bluetooth Specification

## 5.1 Bluetooth Specification

Conditions: VBAT=3.6V; VDDIO=3.3V; Temp:25 ℃

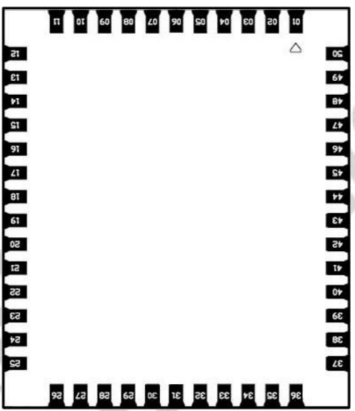
Feature	Description	Description				
General Specification	- 1					
Bluetooth Standard	Bluetooth V4.2	of 1, 2 and 3 Mbps.	N.A.			
Host Interface	UART		10			
Antenna Reference	Small antennas	with 0~2 dBi peak	gain			
Frequency Band	2402 MHz ~ 24	80 MHz				
Number of Channels	79 channels	4/10				
Modulation	FHSS, GFSK, I	DPSK, DQPSK				
RF Specification		V1				
. 11.00.	Min.	Typical.	Max.			
Output Power (Class 1.5)		8 dBm				
Sensitivity @ BER=0.1% for GFSK (1Mbps)	* 1	-86 dBm				
Sensitivity @ BER=0.01% for π/4-DQPSK (2Mbps)		-86 dBm				
Sensitivity @ BER=0.01% for 8DPSK (3Mbps)		-80 dBm				
	GFSK (1Mbps):	GFSK (1Mbps):-20dBm π/4-DQPSK (2Mbps) :-20dBm				
Maximum Input Level	π/4-DQPSK (2N					
	8DPSK (3Mbps	) :-20dBm				



# 6. Pin Assignments

## 6.1 Pin Outline





### 6.2 Pin Definition

NO	Name	Туре	Description
1	GND	9	Ground connections
2	ANT0	I/O	WLAN RF Port0
3	GND	_	Ground connections
4	GND		Ground connections
5	GND		Ground connections
6	GND		Ground connections
7	GND		Ground connections
8	GND		Ground connections
9	ANT1	I/O	WLAN RF Port1
10	GND		Ground connections
11	GND	_	Ground connections
12	NC	_	No connect
13	XTAL_OUT	0	External Crystal out





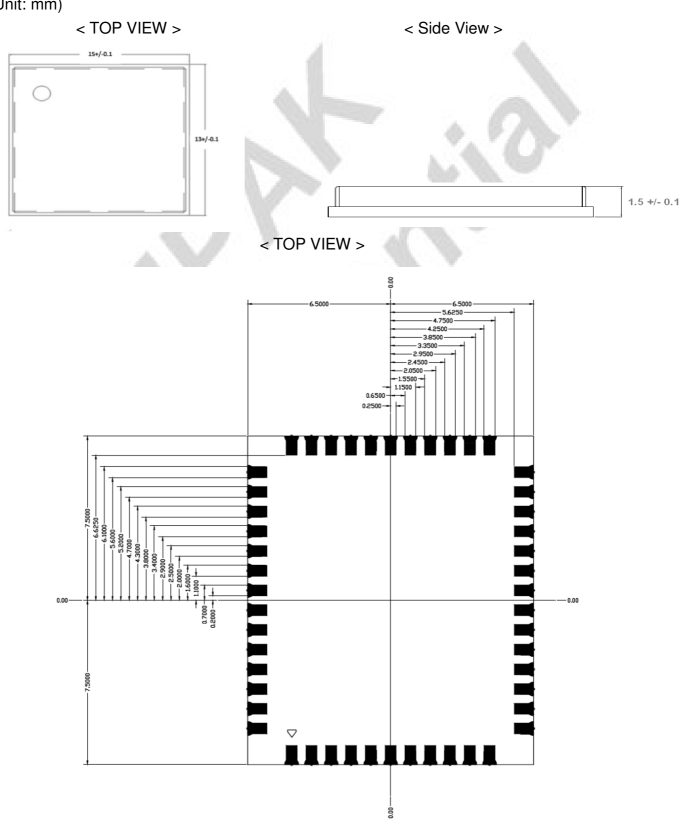
14	VTAL INI	1	External Crietal in/Single clock course in
	XTAL_IN	- 1	External Crystal in/ Single clock source in
15	WL_REG_ON	1	Low asserting reset for WiFi core
16	WL_HOST_WAKE	0	WLAN to wake-up HOST
17	SDIO_DATA_CMD	I/O	SDIO command line
18	SDIO_DATA_CLK	I/O	SDIO clock line
19	SDIO_DATA_3	I/O	SDIO data line 3
20	SDIO_DATA_2	I/O	SDIO data line 2
21	SDIO_DATA_0	I/O	SDIO data line 0
22	SDIO_DATA_1	I/O	SDIO data line 1
23	GND	-	Ground connections
24	NC	-	No connect
25	VIN_LDO	Р	Internal Buck voltage generation pin
26	VIN_LDO_OUT	Р	Internal Buck voltage generation pin
27	PCM_SYNC	I/O	PCM sync signal
28	PCM_IN	A I	PCM data input
29	PCM_OUT	0	PCM Data output
30	PCM_CLK	I/O	PCM clock
31	LPO	I	External Low Power Clock input (32.768KHz)
32	GND	- 9	Ground connections
33	NC	10	No connect
34	VDDIO	Р	I/O Voltage supply input
35	NC	<u> </u>	No connect
36	VBAT	Р	Main power voltage source input
37	NC	1	No connect
38	BT_REG_ON	10	Low asserting reset for Bluetooth core
39	GND		Ground connections
40	UART_TXD	0	Bluetooth UART interface
41	UART_RXD	I	Bluetooth UART interface
42	UART_RTS_N	0	Bluetooth UART interface
43	UART_CTS_N	ı	Bluetooth UART interface
44	NC	_	No connect
45	NC	_	No connect
46	NC	_	No connect
47	NC		No connect
48	BT ANT	I/O	Bluetooth RF Port
49	BT WAKE	I	HOST wake-up Bluetooth device
50	BT_HOST_WAKE	0	Bluetooth device to wake-up HOST



# 7. Dimensions

## 7.1 Physical Dimensions

(Unit: mm)

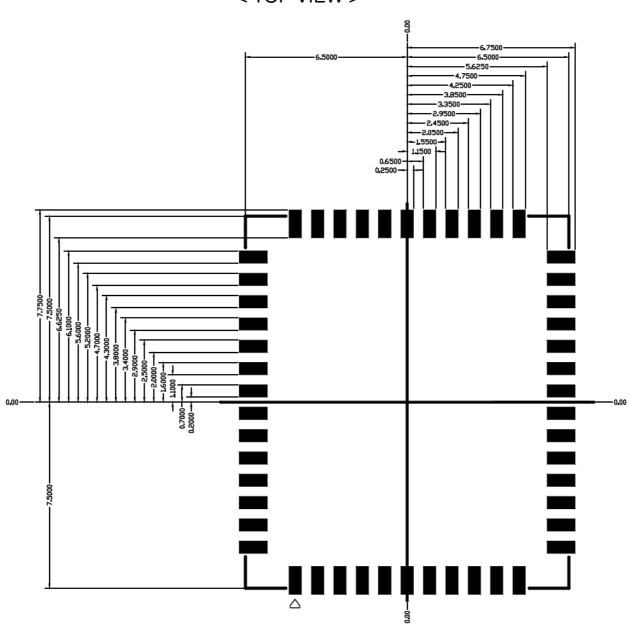




## 7.2 Layout Recommendation

(Unit: mm)

### < TOP VIEW >





## External clock reference

#### External LPO signal characteristics

Specification	Units
32.768	kHz
±30	ppm
30 - 70	%
1600 to 3300	mV, p-p
Square-wave or sine-wave	W-
>100k	Ω
<5	pF
<1	Hz
0.7Vio - Vio	V
	32.768 ±30 30 - 70 1600 to 3300 Square-wave or sine-wave >100k <5 <1

### 8.1 SDIO Pin Description

The module supports SDIO version 3.0 for all 1.8V 4-bit UHSI speeds: SDR50(100 Mbps),SDR104(208MHz) and DDR50(50MHz, dual rates) in addition to the 3.3V default speed(25MHz) and high speed (50 MHz). It has the ability to stop the SDIO clock and map the interrupt signal into a GPIO pin. This 'out-of-band' interrupt signal notifies the host when the WLAN device wants to turn on the SDIO interface. The ability to force the control of the gated clocks from within the WLAN chip is also provided.

- Function 0 Standard SDIO function (Max BlockSize / ByteCount = 32B)
- Function 1 Backplane Function to access the internal System On Chip (SOC) address space (Max BlockSize / ByteCount = 64B)
- Function 2 WLAN Function for efficient WLAN packet transfer through DMA (Max BlockSize/ByteCount=512B)

#### SDIO Pin Description

	SD 4-Bit Mode				
DATA0	Data Line 0				
DATA1	Data Line 1 or Interrupt				
DATA2	Data Line 2 or Read Wait				
DATA3	Data Line 3				
CLK	Clock				
CMD	Command Line				



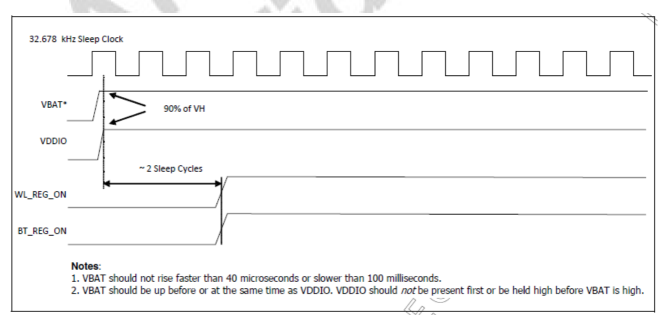
# **Host Interface Timing Diagram**

### 9.1 Power-up Sequence Timing Diagram

The module has signals that allow the host to control power consumption by enabling or disabling the Bluetooth, WLAN and internal regulator blocks. These signals are described below.

Additionally, diagrams are provided to indicate proper sequencing of the signals for carious operating states. The timing value indicated are minimum required values: longer delays are also acceptable.

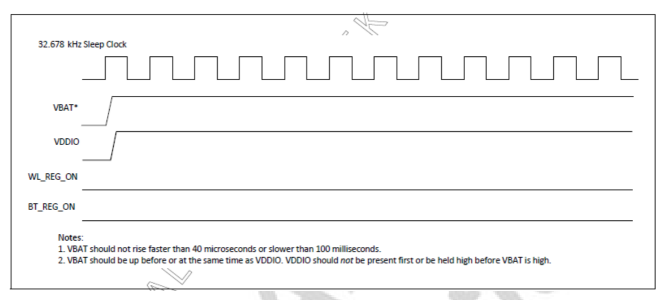
- \* WL REG ON: Used by the PMU to power up or power down the internal regulators used by the WLAN section. When this pin is high, the regulators are enabled and the WLAN section is out of reset. When this pin is low the WLAN section is in reset.
- \* BT REG ON: Used by the PMU to power up or power down the internal regulators used by the BT section. Low asserting reset for Bluetooth. This pin has no effect on WLAN and does not control any PMU functions. This pin must be driven high or low (not left floating).



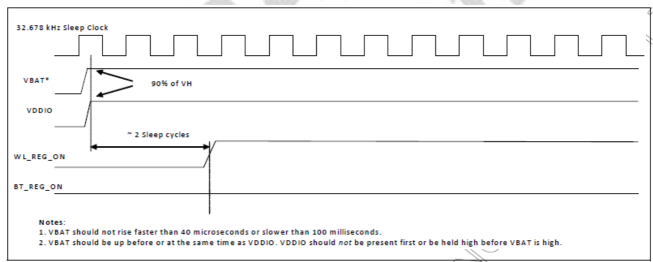
WLAN=ON, Bluetooth=ON



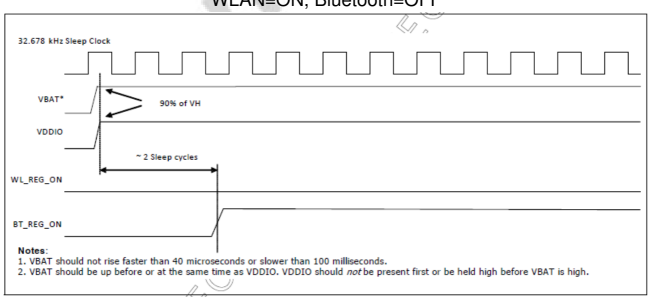




### WLAN=OFF, Bluetooth=OFF



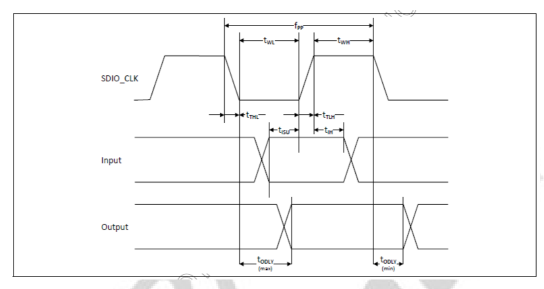
### WLAN=ON, Bluetooth=OFF



WLAN=OFF, Bluetooth=ON



## 9.2 SDIO Default Mode Timing Diagram



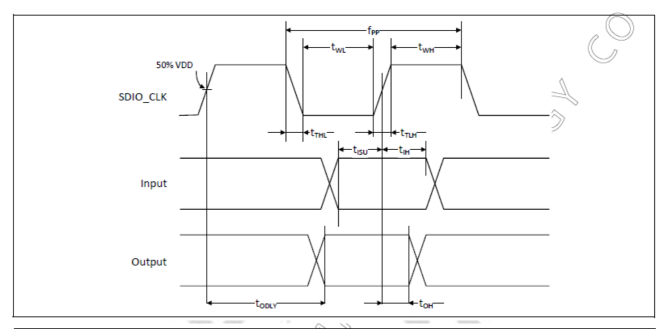
Parameter	Symbol	Minimum	Typical	Maximum	Unit
SDIO CLK (All values are referred to minimu	m VIH and mo	aximum VIL <sup>b</sup> )			
Frequency – Data Transfer mode	fPP	0	-	25	MHz
Frequency – Identification mode	fOD	0	-	400	kHz
Clock low time	tWL	10	-0		ns
Clock high time	tWH	10	_	-	ns
Clock rise time	tTLH	-	-2	10	ns
Clock low time	tTHL	- 1		10	ns
Inputs: CMD, DAT (referenced to CLK)					6
Input setup time	tISU	5	-	_	ns 🔾
Input hold time	tIH	5	) <del>-</del>	i. <del>-</del>	ns
Outputs: CMD, DAT (referenced to CLK)				Λ	
Output delay time – Data Transfer mode	tODLY	0	·-	14	ns
Output delay time – Identification mode	tODLY	0	_	50 🖒	ns

a. Timing is based on CL  $\leq$  40pF load on CMD and Data.

b.  $min(Vih) = 0.7 \times VDDIO$  and  $max(Vil) = 0.2 \times VDDIO$ .



## 9.3 SDIO High Speed Mode Timing Diagram



Parameter	Symbol	Minimum	Typical	Maximum	Unit					
SDIO CLK (all values are referred to minimum VIH and maximum VIL <sup>b</sup> )										
Frequency – Data Transfer Mode	Frequency – Data Transfer Mode 6PP 0 – 50 MHz									
Frequency – Identification Mode	fOD	0	-	400	kHz					
Clock low time	tWL	7	_	_	ns					
Clock high time	tWH	7	_	_	ns					
Clock rise time	tTLH	-	_	3	ns					
Clock low time	tTHL	_	_	3	ns					
Inputs: CMD, DAT (referenced to CLK)										
Input setup Time	tISU	6	_	_	ns					
Input hold Time	tIH	2	_	_	ns					
Outputs: CMD, DAT (referenced to CLK)										
Output delay time – Data Transfer Mode	tODLY	_	_	14	ns					
Output hold time	tOH	2.5	_	_	ns					
Total system capacitance (each line)	CL	_	_	40	pF					

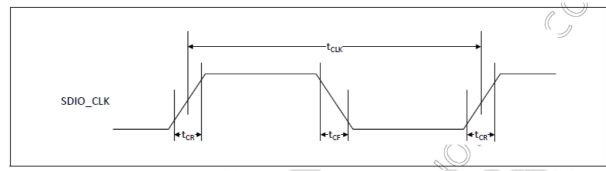
a Timing is based on CL ≤ 40 pF load on CMD and Data.

b. min(Vih) = 0.7 × VDDIO and max(Vil) = 0.2 × VDDIO.



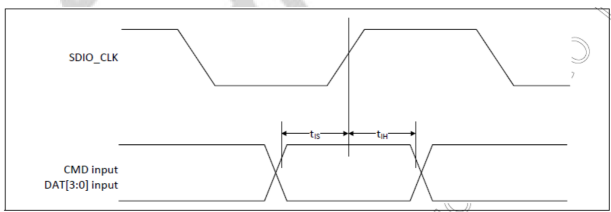
## 9.4 SDIO Bus Timing Specifications in SDR Modes

### Clock timing(SDR Modes)



Parameter	Symbol	Minimum	Maximum	Unit	Comments
_	t <sub>CLK</sub>	40	_	ns	SDR12 mode
		20	_	ns	SDR25 mode
		10	- 4	ns	SDR50 mode
		4.8	- 🧸	√ns	SDR104 mode
_	t <sub>CR</sub> , t <sub>CF</sub>	-	0.2 × tolk	ns	$t_{CR},t_{CF}$ < 2.00 ns (max) @100 MHz, $C_{CARD}$ = 10 pF
					t <sub>CR</sub> , t <sub>CF</sub> < 0.96 ns (max) @208 MHz, C <sub>CARD</sub> = 10 pF
Clock duty	-	30	70	%	-

### Card Input timing (SDR Modes)

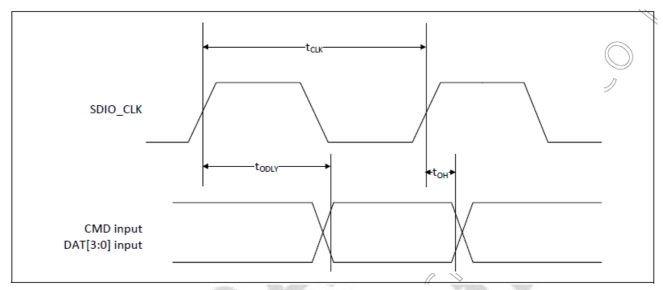


				//	
Symbol	Minimum	Maximum	Unit	Comments	
SDR104 M	ode				
t <sub>IS</sub>	1.70 <sup>a</sup>	-	ns	C <sub>CARD</sub> = 10 pF, VCT = 0.975V	
t <sub>IH</sub>	0.80	-	ns	CARD = 5 pF, VCT = 0.975V	
SDR50 Mod	de				
t <sub>IS</sub>	3.00	_	ns 🌾	C <sub>CARD</sub> = 10 pF, VCT = 0.975V	
t <sub>IH</sub>	0.80	-	ns	C <sub>CARD</sub> = 5 pF, VCT = 0.975V	
			_ \		

a. SDIO 3.0 specification value is 1.40 ns.



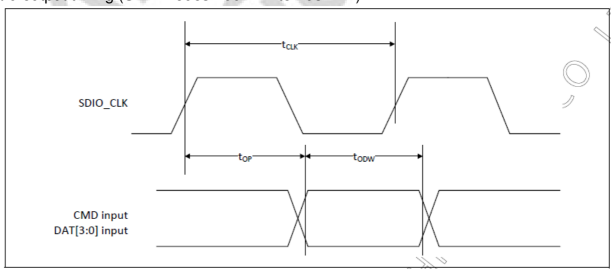
#### Card output timing (SDR Modes up to 100MHz)



Symbol	Minimum	Maximum	Unit	Comments
t <sub>ODLY</sub>	_	7.85 <sup>a</sup>	ns	t <sub>CLK/</sub> ≥ 10 ns C <sub>L</sub> = 30 pF using driver type B for SDR50
t <sub>ODLY</sub>	_	14.0	ns	t <sub>CLK</sub> ≥ 20 ns C <sub>L</sub> = 40 pF using for SDR12, SDR25
t <sub>OH</sub>	1.5	_	ns	Hold time at the t <sub>ODLY</sub> (min) C <sub>L</sub> = 15 pF

a. SDIO 3.0 specification value is 7.5 ns.

### Card output timing (SDR Modes 100MHz to 208MHz)

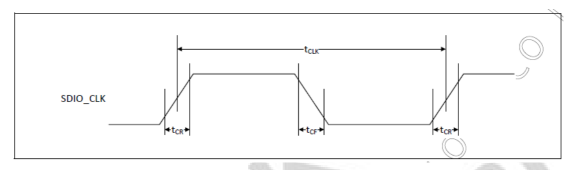


Symbol	Minimum	Maximum	Unit	Comments
t <sub>OP</sub>	0	2	UI	Card output phase
Δt <sub>OP</sub>	-350	+1550	ps	Delay variation due to temp change after tuning
t <sub>ODW</sub>	0.60	_	UI	t <sub>ODW</sub> =2.88 ns @208 MHz

- $\Delta t_{OP}$  = +1550 ps for junction temperature of  $\Delta t_{OP}$  = 90 degrees during operation
- $\Delta t_{OP} = -350$  ps for junction temperature of  $\Delta t_{OP} = -20$  degrees during operation
- $\Delta t_{OP}$  = +2600 ps for junction temperature of  $\Delta t_{OP}$  = -20 to +125 degrees during operation

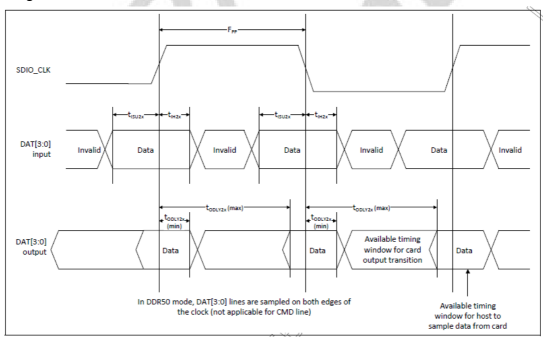


## 9.5 SDIO Bus Timing Specifications in DDR50 Mode



Parameter	Symbol	Minimum	Maximum	Unit	Comments	
_	t <sub>CLK</sub>	20	_	ns	DDR50 mode	
_	$t_{CR}$ , $t_{CF}$	-	0.2 × tCLK	ns	t <sub>CR</sub> , t <sub>CF</sub> < 4.00 ns (max) @50 MHz, C <sub>CARD</sub> = 10 pF	
Clock duty	_	45	55	% (	_	

### **Data Timing**



Parameter	Symbol	Minimum	Maximum	Unit	Comments
Input CMD		<u></u>			
Input setup time	t <sub>ISU</sub>	6	-	ns	C <sub>CARD</sub> < 10pF (1 Card)
Input hold time	t <sub>IH</sub> //	0.8	-	ns	C <sub>CARD</sub> < 10pF (1 Card)
Output CMD	~	\$			
Output delay time	toply	_	13.7	ns	C <sub>CARD</sub> < 30pF (1 Card)
Output hold time	¢oн_	1.5	_	ns	C <sub>CARD</sub> < 15pF (1 Card)
Input DAT					
Input setup time	<sup>∖</sup> t <sub>ISU2x</sub>	3	-	ns	C <sub>CARD</sub> < 10pF (1 Card)
Input hold time	t <sub>IH2x</sub>	0.8	_	ns	C <sub>CARD</sub> < 10pF (1 Card)
Output DAT					
Output delay time	t <sub>ODLY2x</sub>	_	7.85 <sup>a</sup>	ns	C <sub>CARD</sub> < 25pF (1 Card)
Output hold time	t <sub>ODLY2x</sub>	1.5	_	ns	C <sub>CARD</sub> < 15pF (1 Card)

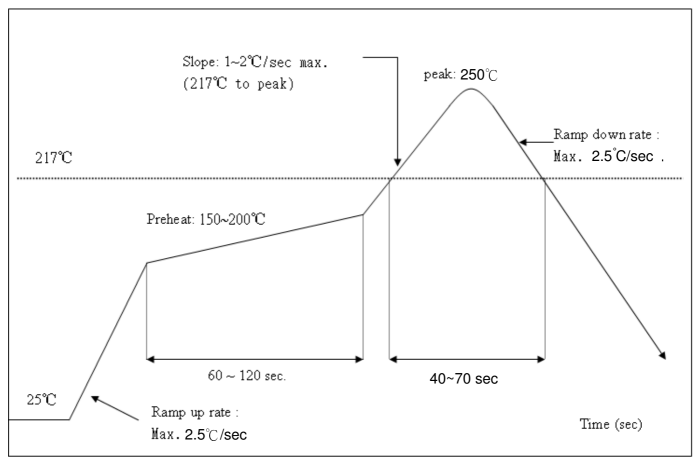
a SDIO 3.0 specification value is 7.0 ns.



## 10. Recommended Reflow Profile

Referred to IPC/JEDEC standard.

Peak Temperature: <250 ℃ Number of Times : ≤2 times







# 11. Package Information

#### 11.1Label

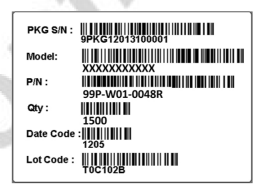
Label A→ Anti-static and humidity notice



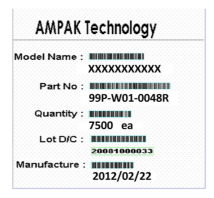
#### Label B→ MSL caution / Storage Condition

(	Caution This bag contains MOISTURE-SENSITIVE DEVICES Hard, see adjacen bar code label
1.	Calculated shelf life in sealed bag: 12 months at <40°C and <90% relative humidity (RH)
2.	Peak package body temperature: C   *C
3.	After bag is opened, devices that will be subjected to reflow solder or other high temperature process must be
	a) Mounted within: hours of factory conditions  significant bar code label  ≤30°C/60% RH, or
	b) Stored per J-STD-033
4.	Devices require bake, before mounting, if:
	a) Humidity Indicator Card reads >10% for level 2a - 5a devices or >60% for level 2 devices when read at $23 \pm 5^{\circ}$ C
	b) 3a or 3b are not met
5.	If baking is required, refer to IPC/JEDEC J-STD-033 for bake procedure
Ba	ng Seal Date:
	Note: Level and body temperature defined by IPC/JEDEC J-STD-020

#### Label C→ Inner box label.



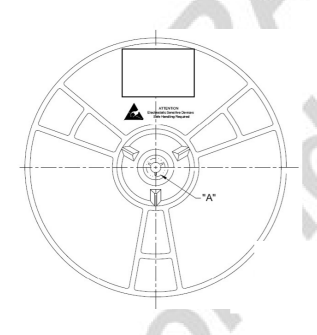
#### Label D→ Carton box label.

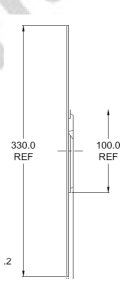




### 11.2 Dimension

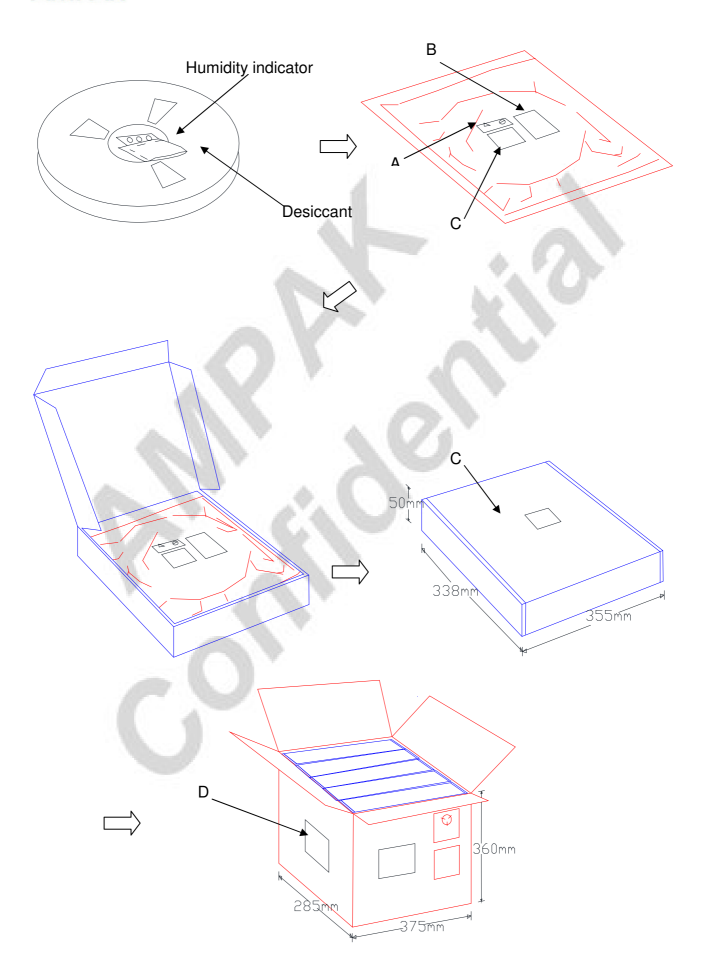
- 1. 10 sprocket hole pitch cumulative tolerance  $\pm 0.20$ .
- 2. Carrier camber is within 1 mm in 250 mm.
- 3. Material: Black Conductive Polystyrene Alloy.
- 4. All dimensions meet EIA-481-D requirements.
- 5. Thickness: 0.30±0.05mm.
- 6. Packing length per 22" reel: 98.5 Meters.(1:3)
- 7. Component load per 13" reel: 1500 pcs.













## 11.3 MSL Level / Storage Condition

Caution This bag contains MOISTURE-SENSITIVE DEVICES  Do not open except under controlled conditions  1. Calculated shelf life in sealed bag: 12 months at < 40°C and < 90% relative humidity(RH)  225°C 240°C 250°C 260°C  2. Peak package body temperature:   3. After bag is opened, devices that will be subjected to reflow solder or other high temperature process must a) Mounted within: 48 hours of factory conditions <30°C/60% RH, OR
b) Stored at <10% RH
4. Devices require bake, before mounting, if: a)Humidity Indicator Card is>10%when read at 23±5℃ b)3a or 3b not met
Note: If device containers cannot be subjected to high temperature or shorter bake times are desired, reference IPC/JEDEC J-STD-033 for bake procedure
Bag Seal Date: See-SEAL DATELABEL
Note:Level and body temperature defined by IPC/JEDED J-STD-020

**※NOTE**: Accumulated baking time should not exceed 96hrs