

# MT6628Q Data Sheet

Version: 1.3

Release date: 2012-06-05

#### © 2012 MediaTek Inc.

This document contains information that is proprietary to MediaTek Inc.

Unauthorized reproduction or disclosure of this information in whole or in part is strictly prohibited.

Specifications are subject to change without notice.



**Confidential A** 

# **Document Revision History**

Revision	Date	Author	Description
1.0	2012/05/03	Lingbin Guo	First release
1.1	2012/05/07	Lingbin Guo	Fix strap pin UART_RTS definition
1.2	2012/05/10	Lingbin Guo	Update top marking     adjust document layout (context is not modified)
1.3	2012/06/05	Lingbin Guo	Update WiFi standard name



# **Table of Contents**

Doc	umen	t Revisio	on History	2	
Tab	le of C	ontents.		3	
1	Syst	tem Over	rview	5	
	1.1	Genera	al Description	5	
	1.2	Feature	9S	5	
	1.3	Applica	ations	7	
	1.4	Block D	Diagram	7	
2	Prod	duct Des	cription	8	
	2.1	Pin Des	scription		
		2.1.1	Strapping Table	13	
	2.2	Packag	ge Information	14	
		2.2.1	WLCSP Packaging	14	
3	Elec	trical Ch	naracteristics	18	
	3.1	PMU D	escription	18	
		3.1.1	Under-Voltage Lockout (UVLO)	18	
		3.1.2	WF_PA_LDO	18	
		3.1.3	CLDO	18	
		3.1.4	Buck Converter	18	
		3.1.5	PMU Power Connection	19	
	3.2	Absolut	te Maximum Ratings	20	
	3.3	Recommended Operating Range			
	3.4	PMU E	lectrical Characteristics	21	
		3.4.1	PMU Characteristics	21	
		3.4.2	PMU Summary List	23	
	3.5	XOSC3	32	23	



# Confidential A



	3.5.1	Block Description	23
	3.5.2	Functional Specifications of XOSC32	24
	3.5.3	Recommendations for Crystal Parameters for XOSC32	24
3.6	DC Elect	rical Characteristics for 2.8 Volts Operation	24
3.7	DC Elect	rical Characteristics for 1.8 Volts Operation	25



# 1 System Overview

# 1.1 General Description

MT6628Q is a 4-in-1 wireless communication device which includes

- WLAN
- Bluetooth
- GPS
- FM Receiver

With four advanced radio technologies integrated into one single chip, MT6628Q provides the best and most convenient connectivity solution among the industry. MT6628Q implements advanced and sophisticated Radio Coexistence algorithms and hardware mechanisms. It also supports single antenna sharing among 2.4 GHz antenna for Bluetooth, WLAN and 1.575 GHz for GPS. The enhanced overall quality is achieved for simultaneous voice, data, and audio/video transmission on mobile phones and Media Tablets. The small footprint of WLCSP package with low-power consumption greatly reduces PCB layout resource. The software package "Symphony" enables all advanced wireless features on Android OS.

## 1.2 Features

- Embedded single core 32-bit RISC CPU for better system level management between subsystems
- Supports single antenna for Bluetooth and WLAN
- Self calibration
- Single crystal for GPS, BT and WLAN
- Integrated switching regulator enables direct connection to battery
- Best-in-class current consumption performance
- OS support: Android and Windows Mobile
- Intelligent BT/WLAN coexistence scheme that goes beyond PTA signaling (for example, transmit window and duration that take into account of protocol exchange sequence, frequency, etc.)
- Single antenna support for WLAN/Bluetooth/GPS
- WLCSP (3.99x4.45mm²) package

### **WLAN**

- Single-band (2.4GHz) single stream 802.11 b/g/n MAC/BB/RF
- 802.11 d/h/k compliant
- Security: WFA WPA/WPA2 personal, WPS2.0, WAPI (Hardware)
- QoS: WFA WMM, WMM PS
- Supports 802.11n optional features: STBC, A-MPDU, Blk-Ack, RIFS, MCS Feedback, 20/40MHz coexistence (PCO), unscheduled PSMP
- Supports 802.11w Protected Managed Frames



- Supports WiFi Direct (WFA P-2-P standard) and Wi-Fi Miracast (Wi-Fi Display)
- Supports HotSpot 2.0 Passpoint
- Interface: SDIO 2.0 (4-bit & 1-bit, up to 50MHz), SPI (48Mbps)
- Integrated PA with max 21dBm output power
- Typical -77.5 dBm 2.4GHz receiver sensitivity at 11g 54Mbps mode
- Per packet TX power control

#### **Bluetooth**

- Bluetooth specification v2.1+EDR
- Bluetooth specification 3.0+HS compliance
- Bluetooth v4.0 Low Energy (LE)
- Integrated PA with 10dBm (class 1) transmit power and Balun
- Rx sensitivity: GFSK -95dBm, DQPSK -94dBm, 8-DPSK -88dBm
- HCI over high speed (4Mbps) UART(H4), and SDIO 2.0
- Best-in-class BT/Wi-Fi coexistence performance
- Up to 4 piconets simultaneously with background inquiry/page scan
- Supports Scatternet
- Packet loss concealment (PLC) function for better voice quality
- Low-power scan function to reduce the power consumption in scan modes

#### **GPS**

- Supports GPS/QZSS/SBAS (WAAS/MSAS/EGNOS/GAGAN)
- Best-in-class sensitivity performance
  - 165 dBm tracking sensitivity
  - 163 dBm hot start sensitivity
  - -148 dBm cold start sensitivity
  - -151 dBm warm start sensitivity
- Full A-GPS capability (E911/SUPL/EPO/HotStill)
- Active interference cancellation for up to 8 in-band tones
- Low-power operational modes for mobile phone and DSC applications
- Supports XTAL
- 5Hz update rate

#### FΜ

- 76-108MHz with 50kHz step
- Supports RDS/RBDS
- Digital stereo modulator/demodulator
- Digital audio interface (I2S)
- Fast seek time 30ms/channel
- Stereo noise reduction
- Audio sensitivity 2dBµVemf ((S+N)/N=26dB)
- Audio S/N 60dB
- Anti-jamming
- Integrated short antenna



# 1.3 Applications

- Smart phone applications
- Media Tablet applications
- Mobile Internet Device (MID) applications
- Portable Navigation Device (PND) applications
- Portable Media Player (PMP) applications
- Portable gaming devices

# 1.4 Block Diagram

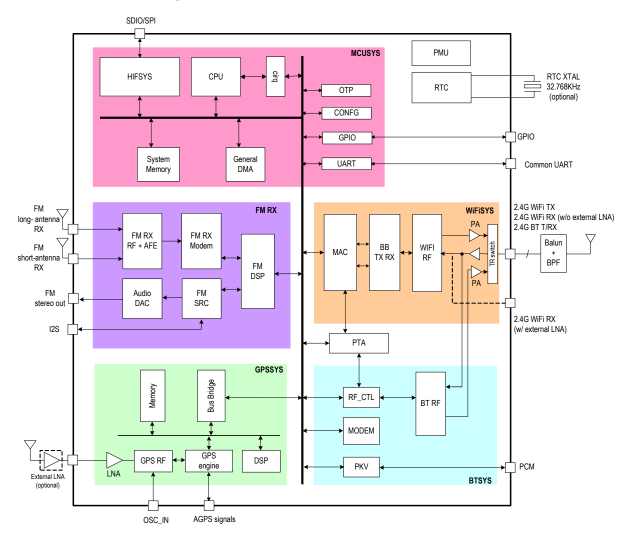


Figure 1. MT6628Q block diagram



#### **Product Description** 2

#### **Pin Description** 2.1

There are total 88 pins in WLCSP package.

Symbol	WLCSP bump	Description	PU/PD	I/O
	P	ower ground pin		
DVDD	G5	1.2V core power	NA	VDD
DVDD	E6	1.2V core power	NA	VDD
DVDD	C9	1.2V core power	NA	VDD
DVSS	G6	Ground	NA	VSS
DVSS	F7	Ground	NA	VSS
DVSS1	C10	Ground	NA	VSS
DVDDIO	C8	I/O power	NA	VDD
DVDDIO_SDIO	H4	SDIO I/O power	NA	VDD
		PMU		
PMU_EN	G3	PMU enable	NA	I
PMU_DSB	НЗ	Disable PMU deep sleep mode	NA	I
VREF	L1	Reference bandgap voltage	NA	0
AVDD55_MISC	L2	VBAT for internal circuit	NA	VDD
AVSS55_MISC	K1	MISC ground	NA	VSS
AVDD25_V2P5	G2	Internal 2.5V power	NA	VDD
AVDD25_V2P5NA	J3	Internal 2.5V power	NA	VDD
LXBK	L3	Switching node of buck	NA	0
AVDD55_SMPS	K3	Battery voltage	NA	VDD
AVSS55_SMPS	J4	Switching regulator ground	NA	VSS
AVDD17_CLDO_IN	J2	1.7V CLDO input	NA	VDD
AVDD28_TLDO_SW	H1	Power source for TCXO	NA	VDD
CLDO	K2	1.2V core power LDO output	NA	0
AVDD28_TLDO	J1	2.8V TCXO LDO output	NA	0
WFLDO	L4	3.3V WiFi LDO output	NA	0
AUX_REF	H2	ADC top reference	NA	I



Symbol	WLCSP bump	Description	PU/PD	I/O
		voltage input		
AVDD28_PLL	L5	2.8V PLL power	NA	VDD
AVSS28_PLL	K5	2.8V PLL ground	NA	VSS
		RTC		
RTCCLK	F10	RTC 32kHz clock input	NA	Ι
RTCCLK_O	E10	RTC 32kHz clock output	NA	0
VCCRTC	G9	RTC power	NA	VDD
AVSSRTC	G7	RTC ground	NA	VSS
		Analog		
AVDD16_RF_GPS	A6	GPS RF power	NA	VDD
AVSS16_HF_GPS	B6	Ground	NA	VSS
AVSS16_LF_GPS	C6	Ground	NA	VSS
RF_IN_GPS	A7	GPS RF input	NA	
TEST_GPS	C7	GPS RF test pin	NA	Analog I/O
SANT_P	J10	Short antenna FM RF input	NA	I
SALNA_IN_N_VSS	H10	Short antenna FM RF input	NA	1
LNA_IN_N_VSS	K10	Long antenna FM RF input	NA	I
LANT_P	L10	Long antenna FM RF input	NA	I
AUROUT	K8	FM audio output	NA	0
AULOUT	L8	FM audio output	NA	0
AVDD28_FM	H9	FM power	NA	VDD
AVSS28_FM	J8	Ground	NA	VSS
AVSS28_FM	J9	Ground	NA	VSS
RF_IOP_WBT	A1	WiFi/BT RF port	NA	I/O
RF_ION_WBT	B1	WiFi/BT RF port	NA	I/O
LNA_IN_EXT	D1	External LNA input	NA	I
AVDD33_TX_WBT	A3	WiFi/BT power	NA	VDD
AVDD16_TRX_WBT	D2	WiFi/BT power	NA	VDD
AVDD16_SX_WBT	D4	WiFi/BT power	NA	VDD
AVDD16_LF_WBT	E1	WiFi/BT power	NA	VDD
AVSS33_PA	A2	Ground	NA	VSS
AVSS33_PA	B2	Ground	NA	VSS
AVSS16_WBT	В3	Ground	NA	VSS
AVSS16_WBT	C2	Ground	NA	VSS



Symbol	WLCSP bump	Description	PU/PD	I/O
AVSS16_LF_WBT	E2	Ground	NA	VSS
VCO_MON_WBT	C3	WiFi/BT RF monitor pin	NA	0
OSC_IN	A4	XTAL input	NA	I
AVDD28_OSC	A5	XTAL power	NA	VDD
AVSS28_OSC	B5	Ground	NA	VSS
FSOURCE_WR	G8	eFuse power pin	NA	VDD
		Digital		
XTEST	B8	Test mode enable	PU	I
SYSRST_B	L7	External system reset active low	PU	I
		ANTSEL_2: Antenna select no.2		0
ANTSEL2	F3	GPIO24: GPIO24 in/out	PD/SW	I/O
		Strap pin		I
		ANTSEL_1: Antenna select no.1		0
ANTSEL1	F4	GPIO23: GPIO23 in/out	PD/SW	I/O
		Strap pin		I
ANTSEL0	F2	ANTSEL_0: Antenna select no.0	PD/SW	0
ANTSELU		GPIO22: GPIO22 in/out		I/O
		EXT_INT_N: External interrupt input from Host	PU/SW	I
RF_I_CAL	F1	AUXADC_IN: Analog pin		I
		RF_I_CAL: Analog pin		I
		GPIO21: GPIO21 in/out		I/O
		OSC_EN: OSC enable in clock daisy chain		0
OSC_EN	G4	AGPS_DUTY_LOSS: AGPS DUTY LOSS	NA/SW	I
		GPIO20: GPIO20 in/out		I/O
SDIO CLK		SDIO_CLK: SDIO interface	NIA /014/	I
SDIO_CLK	H7	HIF_SPI_CLK: SPI serial clock	NA/SW	I



Symbol	WLCSP bump	Description	PU/PD	I/O
		GPIO19: GPIO19 in/out		I/O
		SD_CMD: SDIO interface		I/O
SDIO_CMD	J7	HIF_SPI_CS: SPI chip select	NA/SW	I
		GPIO18: GPIO18 in/out		I/O
		SDIO_DAT3: SDIO interface		I/O
SDIO_DAT3	J6	HIF_SPI_DOUT: SPI data output	NA/SW	0
		GPIO17: GPIO17 in/out		I/O
		SDIO_DAT2: SDIO interface		I/O
SDIO_DAT2	H5	HIF_SPI_DIN: SPI data input	NA/SW	I
		GPIO16: GPIO16 in/out		I/O
	J5	SDIO_DAT1: SDIO interface	NA/SW	I/O
SDIO_DAT1		HIF_SPI_MODE_SEL: SPI mode select		I
		GPIO15: GPIO15 in/out		I/O
	H6	SDIO_DAT0: SDIO interface	NA/SW	I/O
SDIO_DAT0		HIF_SPI_INT_B: SPI interrupt		0
		GPIO14: GPIO14 in/out		I/O
LIART BYD	F9	UART_RXD: UART RX data	PU/SW	1
UART_RXD		GPIO13: GPIO13 in/out		I/O
LIART TVD	E8	UART_TXD: UART TX data	PU/SW	0
UART_TXD		GPIO12: GPIO12 in/out		I/O
		UART_RTS: UART flow control	PU/SW	
UART_RTS	D9	GPIO11: GPIO11 in/out		I/O
		Strap pin		I



Symbol	WLCSP bump	Description	PU/PD	I/O
		UART_CTS: UART flow control		
UART_CTS	E9	ECLOCK: AGPS DUTY ECLOCK	PU/SW	I
		GPIO10: GPIO10 in/out		I/O
		PCM_CLK: PCM interface clock		I/O
PCM_CLK	A10	I2S_CLK: FM I2S interface clock	PD/SW	I/O
		DAI_CLK: digital audio interface clock		I
		GPIO9: GPIO9 in/out		I/O
		PCM_SYNC: PCM interface sync		I/O
PCM_SYNC	D10	I2S_WS: FM I2S interface WS	PD/SW	I/O
		DAI_SYNC: digital audio interface sync		I
		GPIO8: GPIO8 in/out		I/O
	B10	PCM_OUT: PCM interface output data	PD/SW	0
PCM_OUT		I2S_DATA_OUT: I2S interface output data		0
		DAI_TX: digital audio interface TX data		0
		GPIO7: GPIO7 in/out		I/O
	A9	PCM_IN: PCM interface input data	PD/SW	I
PCM_IN		I2S_DATA_OUT: I2S interface output data		0
		DAI_RX: digital audio interface RX data		I
		GPIO6: GPIO6 in/out		I/O
AGPS_SYNC	B9	SYNC: AGPS SYNC	DD/S/V/	I
AGES_STING	В9	GPIO5: GPIO5in/out	PD/SW	I/O
		I2S_CLK: FM I2S interface clock	PD/SW	I/O
I2S_CLK	F8	PCM2CLK: PCM2 interface clock		I/O
		GPIO4: GPIO4 in/out		I/O
I2S_WS	E7	I2S_WS: FM I2S word select	PD/SW	I/O
		PCM2SYNC: PCM2		I/O



Symbol	WLCSP bump	Description	PU/PD	I/O
		interface sync		
		GPIO3: GPIO3 in/out		I/O
	JT D7	I2S_DATA_OUT: FM I2S data output	PD/SW	0
I2S_DATA_OUT		PCM2OUT: PCM2 synchronous data output		0
		GPIO2: GPIO2 in/out		I/O
WIFI_INT_B	H8	WIFI_INT_B: WLAN host interrupt	PU/SW	0
		GPIO1: GPIO1 in/out		I/O
		ALL_INT_B: All interrupt to host		0
BGF_INT_B	K7	BGF_INT_B: BT, GPS & FM host interrupt	PU/SW	0
		GPIO0: GPIO0 in/out		I/O

Table 1. Pin descriptions

# 2.1.1 Strapping Table

ANTSEL1	Description
0	TCXO
1	Xtal

Table 2. Clock source selection

ANTSEL2	Description
0	SDIO
1	SPI

Table 3. WLAN host interface selection

UART_RTS	Description
0	UART
1	SDIO

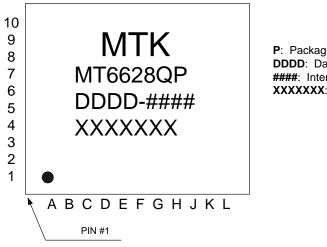
Table 4. Common interface selection



# 2.2 Package Information

# 2.2.1 WLCSP Packaging

TOP VIEW



P: Package type code (WLCSP)

DDDD: Date code
####: Internal control code
XXXXXXX: LOT NO.

Figure 2. MT6628Q WLCSP top marking

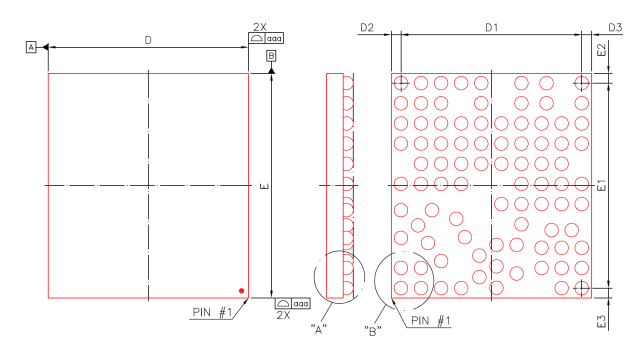


Figure 3. MT6628Q WLCSP POD (a)



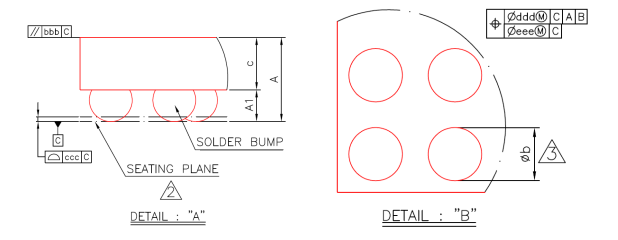


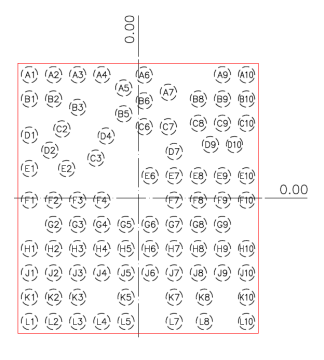
Figure 4. MT6628Q WLCSP POD (b)

	[	Dimension	in mm	Dimension in inch		
Symbol	MIN	NOM	MAX	MIN	NOM	MAX
Α	0.490	0.530	0.570	0.019	0.021	0.022
A1	0.170	0.200	0.230	0.007	0.008	0.009
С	0.305	0.330	0.355	0.012	0.013	0.014
D	3.936	3.991	4.016	0.155	0.157	0.158
Е	4.397	4.452	4.477	0.173	0.175	0.176
D1		3.600			0.142	
D2		0.193			0.008	
D3		0.198			0.008	
E1		4.066			0.160	
E2		0.193			0.008	
E3		0.193			0.008	
b	0.240	0.270	0.300	0.009	0.011	0.012
aaa		+0.025 -0.055			+0.001 -0.002	
bbb		0.10		0.004		
ccc		0.03		0.001		
ddd		0.15		0.006		
eee		0.05			0.002	

Figure 5. MT6628Q WLCSP POD (c)



### Bump coordinates:





BUMP	LOCATION X(mm)	LOCATION Y(mm)	BUMP	LOCATION X(mm)	LOCATION Y(mm)
Α1	-1.802	2.033	А6	0.099	2.028
В1	-1.802	1.633	B 6	0.100	1.603
D1	-1.802	1.038	C 6	0.100	1.176
E 1	-1.802	0.488	E6	0.198	0.367
F1	-1.802	-0.033	G6	0.198	-0.433
Н1	-1.802	-0.833	Н6	0.198	-0.833
J1	-1.802	-1.233	J6	0.198	-1.233
K1	-1.802	-1.633	Α7	0.500	1.745
L1	-1.802	-2.033	C 7	0.500	1.176
Α2	-1.402	2.033	D7	0.598	0.767
В2	-1.402	1.633	E7	0.598	0.367
C 2	-1.264	1.140	F7	0.598	-0.033
D2	-1.464	0.789	G7	0.598	-0.433
E2	-1.186	0.488	Н7	0.598	-0.833
F2	-1.402	-0.033	J7	0.598	-1.233
G2	-1.402	-0.433	K7	0.598	-1.633
Н2	-1.402	-0.833	L7	0.598	-2.033
J2	-1.402	-1.233	В8	0.998	1.633
K2	-1.402	-1.633	C 8	0.998	1.233
L2	-1.402	-2.033	E8	0.998	0.367
А3	-1.002	2.033	F8	0.998	-0.033
В3	-1.002	1.496	G8	0.998	-0.433
С3	-0.701	0.659	Н8	0.998	-0.833
F3	-1.002	-0.033	J8	0.998	-1.233
G3	-1.002	-0.433	K8	1.098	-1.633
Н3	-1.002	-0.833	L8	1.098	-2.033
J3	-1.002	-1.233	Α9	1.398	2.033
КЗ	-1.002	-1.633	B 9	1.398	1.633
L3	-1.002	-2.033	C 9	1.398	1.233
Α4	-0.602	2.033	D9	1.198	0.883
D4	-0.530	1.024	E9	1.398	0.367
F4	-0.602	-0.033	F9	1.398	-0.033
G4	-0.602	-0.433	G9	1.398	-0.433
H4	-0.602	-0.833	on T	1.398	-0.833
J4	-0.602	-1.233	J9	1.398	-1.233
L4	-0.602	-2.033	A10	1.798	2.033
А5	-0.240	1.815	B10	1.798	1.633
B 5	-0.240	1.390	C 1 0	1.798	1.233
G5	-0.202	-0.433	D10	1.598	0.883
Н5	-0.202	-0.833	E10	1.798	0.367
J5	-0.202	-1.233	F10	1.798	-0.033
K5	-0.202	-1.633	H10	1.798	-0.833
L5	-0.202	-2.033	J10	1.798	-1.233
			K10	1.798	-1.633
			L10	1.798	-2.033



## 3 Electrical Characteristics

## 3.1 PMU Description

The power management unit (PMU) contains Under-Voltage Lockout (UVLO) circuit, Low Dropout Regulators (LDOs), LDO switch (TLDO\_SW), buck converter and reference band-gap circuit.

The PMU integrates three LDOs and one buck converter. Those circuits are optimized for the given functions by balancing quiescent current, dropout voltage, line/load regulation, ripple rejection and output noise.

The input voltage of the buck converter ranges from 2.5V to 4.4V. Its output voltage is 1.7V and feeds into the input power of the RF circuit and input power of CLDO (core LDO) which has 1.2V output voltage for all digital circuits.

There is only one PA LDO for WLAN with output voltage of 3.3V. There is also one dedicated LDO which provides 2.85V output voltage for RF blocks, ANTSEL IO power and TCXO via TLDO switch (TLDO\_SW).

## 3.1.1 Under-Voltage Lockout (UVLO)

The UVLO state in the PMU prevents startup if the initial voltage of the main battery is below 2.15V threshold. It ensures that MT6628Q is powered on with the battery in good condition. The UVLO function is performed by a hysteretic comparator which ensures smooth power-on sequence. In addition, when the battery voltage is getting lower, it will enter the UVLO state, and the PMU will be turned off by itself to prevent further discharging.

### 3.1.2 WF\_PA\_LDO

WF\_PA\_LDO converts the battery input to a 3.3V supply for using WiFi RF PA circuits. It is optimized for high-performance and adequate quiescent current.

### 3.1.3 CLDO

One CLDO is integrated in the PMU to supply digital core. It converts voltage from 1.7V input to 1.2V output which suits the digital circuits. The input is typically connected to the buck's output.

#### 3.1.4 Buck Converter

The regulator is a DC-DC step-down converter (buck converter) to source 300mA (max.) with 2.0V to 1.7V programmable output voltage based on the software register setting. It supplies power for the RF

**Confidential A** 



circuitry and CLDO. The buck converter is optimized for high-efficiency, low-EMI, and low quiescent current.

#### 3.1.5 PMU Power Connection

Two power connection methods are suggested. One is for normal mode, and the other is for low-power mode. In the normal mode, the voltage source for RF and digital core LDO is from the DC-DC converter. The voltage source of PA and TCXO/XTAL LDOs is from VBAT directly. The 1.8V or 2.8V IO voltages are from the host side. The connection structure is shown in the figure below.

In the system sleep mode, PA LDO and TCXO/XTAL LDO are turned off. The voltage source of the digital core LDO is switched to IO voltage instead of the DC-DC converter, which is also turned off.

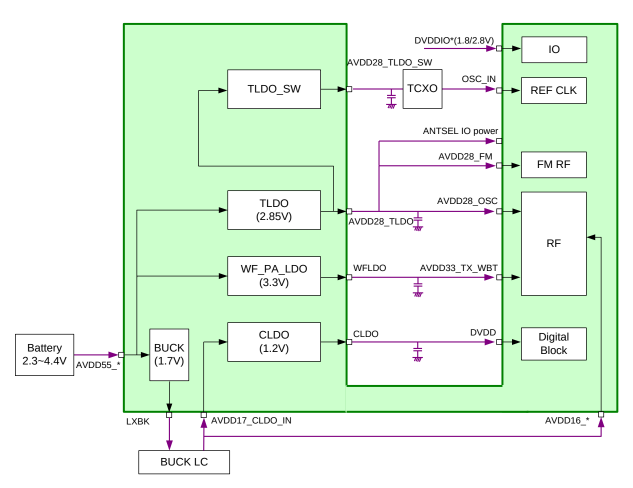


Figure 6. Normal mode power connection

Note that due to legacy naming, AVDD16\_\* is actually operated in 1.7V.



# 3.2 Absolute Maximum Ratings

Symbol	Parameter	Rating	Unit
DVDDIO	1.8V/2.8V digital IO power supply	-0.3 to 3.6	V
DVDDIO_SDIO	1.8V or 2.8V SDIO digital IO power supply	-0.3 to 3.6	V
DVDD	Digital 1.2V power supply	-0.3 to 1.32	V
VCCRTC	RTC power supply	-0.3 to 3.6	V
CLDO	Internal core LDO power supply	-0.3 to 3.6	V
TLDO WFLDO	Internal LDO power supply	-0.3 to 4.4	V
TLDO_SW	TLDO switch for TCXO	-0.3 to 3.6	V
AVDD28_* AVDD33_*	RF power supply	-0.3 to 3.6	V
AVDD16_*	RF power supply	-0.3 to 1.8	V
AVDD55_SMPS	BUCK power supply	-0.3 to 4.4	V
AVDD55_MISC	Power-on circuit supply	-0.3 to 4.4	V
T <sub>STG</sub>	Storage temperature	-60 to +150	°C
T <sub>A</sub>	Operating temperature	-40 to +85	°C

Table 5. Absolute maximum ratings

# 3.3 Recommended Operating Range

Symbol	Parameter	Min.	Тур.	Max.	Unit
DVDDIO	2.8V digital power supply	2.0	2.8	3.3	V
DVDDIO_SDIO	1.8V digital power supply	1.6	1.8	2.0	V
DVDD	Digital core power supply	1.08	1.2	1.32	V
VCCRTC	DTC newer supply	2.52	2.8	3.08	V
VCCRTC	RTC power supply		1.8	1.98	V
AVDD16_*	RF power supply	1.6	1.7	1.8	V
AVDD28_*	RF power supply	2.66	2.8	2.94	V
AVDD33_*	RF power supply	3.14	3.3	3.46	V
AVDD55_SMPS	BUCK power supply	2.5	3.8	4.4	V
AVDD55_MISC	Power-on circuit supply	2.3	3.8	4.4	V
т	Commercial junction operating temperature	0	25	115	°C
T <sub>j</sub>	Industry junction operating temperature	-40	25	125	°C
Ta	Operation temperature	-40	25	85	°C
T <sub>stg</sub>	Storage temperature	-60	25	150	°C

Table 6. Recommended operating range



## 3.4 PMU Electrical Characteristics

## 3.4.1 PMU Characteristics

Parameter	Conditions	Min.	Тур.	Max.	Unit			
PMU_EN = 0: Shut down current	PMU_EN = 0: Shut down current							
2.3V < VBAT < 4.3V	VBAT = 3.8V		20	25	μΑ			
4.3V < VBAT	VBAT = 4.4V		25	35	μA			
Under Voltage Lock-Out (UVLO)	•	•	•	•				
Under voltage rising threshold			2.25		V			
Under voltage falling threshold			2.15		V			
PMU_EN Voltage Level			•					
High voltage		1.4			V			
Low voltage				1	V			
Thermal Shutdown			•					
Threshold			150		°C			
Hysteresis			40		°C			
LDO Enable Response Time			250		μs			

Parameter	Conditions	Min.	Тур.	Max.	Unit
SMPS Voltage					
Input voltage		2.5	3.8	4.4	V
Output voltage (OUT_BK)		1.6	1.7	1.8	V
Output current (Imax)				300	mA
Quiescent current			40		uA
Line regulation	@150mA		0.5		%
Load regulation				30	mV
PWM mode switching frequency			1.7		MHz
PWM mode ripple voltage	Static load		20		mV
Burst mode ripple voltage	Static load		40		mV
PFM/PWM mode switching condition	VBAT = 3.8V		50		mA
Efficiency (PWM)			84		%
Efficiency (PFM)			82		%
Digital Core Voltage					
Input voltage		1.6	1.7	1.8	V
Output voltage (V_CLDO)		1.1	1.2	1.3	V
Output current (Imax)				200	mA
Quiescent current			15		uA
Drop-out voltage	0.5*Imax		250		mV



Parameter	Conditions	Min.	Тур.	Max.	Unit
	1*Imax		350		mV
Start-up time				450	us
Line regulation				12	mV
Load regulation	1mA ~ Imax (full-load)			12	mV
External output capacitor			1		uF
WLAN PA Voltage	-	1			
Input voltage		2.3	3.8	4.4	V
Output voltage (VWIFI_PALDO)		2.3	3.3	3.465	V
Output current (Imax)				300	mA
Quiescent current			67		uA
Line regulation				33	mV
Load regulation	1mA ~ Imax (full-load)			33	mV
Output noise voltage	f = 10Hz to 80kHz		60		uVrms
200	At 1kHz	60			dB
PSRR	At 30kHz	40			dB
	0.5*Imax		250		mV
Drop-out voltage	1*Imax		350		mV
Start-up time				320	us
External output capacitor			3.2(2.2+1)		uF
TLDO Voltage					
Input voltage		2.3	3.8	4.4	V
Output voltage (VTLDO)		2.71	2.85	2.99	V
Output current (Imax)				100	mA
Quiescent current			42		uA
Line regulation				1	%
Load regulation	1mA ~ Imax (full-load)			1	%
Output noise voltage	f = 10Hz to 80kHz		60		uVrms
DCDD	At 1kHz	60			dB
PSRR	At 30kHz	40			dB
Dung and maltage	0.5*Imax		250		mV
Drop-out voltage	1*Imax		350		mV
Start-up time				320	us
External output capacitor			1		uF
TLDO switch					
Input voltage			2.85		V
Output voltage (TLDO_SW)		2.66			V
Output current (Imax)				10	mA
External output capacitor			1		uF



#### Table 7. PMU characteristics

## 3.4.2 PMU Summary List

Item	LDO/Switcher	Voltage	Current	Description
1	DVDDIO18	1.6V/1.8V/2.0V	400mA	Digital 1.8V IO
1	SMPS	1.7V	300mA	Buck output
2	VCORE	1.2V	200mA	Digtial CORE
3	VWF_PALDO	3.3V	300mA	WLAN PA LDO
6	VTLDO	2.85V	100mA	TCXO LDO
6	TLDO_SW	2.8V	10mA	TCXO SW

Table 8. PMU summary list

Note: All the characteristic values are guaranteed at room temperature (25°C).

## 3.5 XOSC32

## 3.5.1 Block Description

The low-power 32-kHz crystal oscillator, XOSC32, is designed to work with an external piezoelectric 32.768 kHz crystal and a load composed of two functional capacitors, as shown in the figure below.

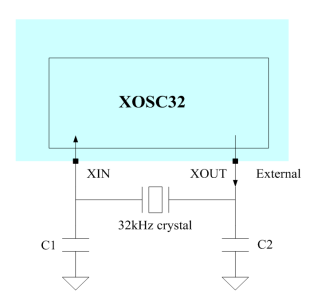


Figure 7. Block diagram of XOSC32



# 3.5.2 Functional Specifications of XOSC32

Symbol	Parameter	Min.	Тур.	Max.	Unit
VCCRTC	Analog power supply	1	2.8	3	V
Tosc	Start-up time			1	sec
Dcyc	Duty cycle		50		%
	Current consumption		5		μA

Table 9. Functional specifications of XOSC32

## 3.5.3 Recommendations for Crystal Parameters for XOSC32

Symbol	Parameter	Min.	Тур.	Max.	Unit
F	Frequency range		32768		Hz
GL	Drive level			5	uW
Δf/f	Frequency tolerance		+/- 20		ppm
ESR	Series resistance			50	ΚΩ
C0	Static capacitance			1.6	pF
CL <sup>1</sup>	Load capacitance	6		12.5	pF

Table 10. Recommended parameters of the 32 kHz crystal

# 3.6 DC Electrical Characteristics for 2.8 Volts Operation

Symbol	Parameter	Condition	Min.	Max.	Unit
$V_{IL}$	Input low voltage	LVTTL	-0.28	0.6	V
$V_{\text{IH}}$	Input high voltage		2.0	3.08	V
V <sub>T-</sub>	Schmitt trigger negative going threshold voltage	IN/TTI	0.68	1.36	V
V <sub>T+</sub>	Schmitt trigger positive going threshold voltage	LVTTL	1.36	1.7	V
$V_{OL}$	Output low voltage	$ I_{OL}  = 1.6 \sim 14 \text{mA}$	-0.28	0.4	V
V <sub>OH</sub>	Output high voltage	I <sub>OH</sub>   = 1.6~14mA	2.4	VDD28 + 0.28	V
R <sub>PU</sub>	Input pull-up resistance	PU=high, PD=low	40	190	ΚΩ
R <sub>PD</sub>	Input pull-down resistance	PU=low, PD=high	40	190	ΚΩ

Table 11. Pin descriptions

-

<sup>&</sup>lt;sup>1</sup> CL is the parallel combination of C1 and C2 in the block diagram.



# 3.7 DC Electrical Characteristics for 1.8 Volts Operation

Symbol	Parameter	Condition	Min.	Max.	Unit
$V_{IL}$	Input lower voltage	IV/TTI	-0.18	0.4	V
V <sub>IH</sub>	Input high voltage	LVTTL	1.5	1.98	V
V <sub>T</sub> .	Schmitt trigger negative going threshold voltage		0.44	0.88	V
V <sub>T+</sub>	Schmitt trigger Positive going threshold voltage	LVTTL	0.88	1.1	V
V <sub>OL</sub>	Output low voltage	I <sub>OL</sub>   = 1.6~14mA	-0.18	0.4	V
V <sub>OH</sub>	Output high voltage	I <sub>OH</sub>   = 1.6~14mA	1.4	VDD18 + 0.18	V
R <sub>PU</sub>	Input pull-up resistance	PU=high, PD=low	40	190	ΚΩ
R <sub>PD</sub>	Input pull-down resistance	PU=low, PD=high	40	190	ΚΩ

Table 12. Pin descriptions





#### **ESD CAUTION**

MT6628Q is ESD (electrostatic discharge) sensitive device and may be damaged with ESD or spike voltage. Although MT6628Q is with built-in ESD protection circuitry, please handle with care to avoid the permanent malfunction or the performance degradation.

#### Use of the GPS Data and Services at the User's Own Risk

The GPS data and navigation services providers, system makers and integrated circuit manufactures ("Providers") hereby disclaim any and all guarantees, representations or warranties with respect to the Global Positioning System (GPS) data or the GPS services provided herein, either expressed or implied, including but not limited to, the effectiveness, completeness, accuracy, fitness for a particular purpose or the reliability of the GPS data or services.

The GPS data and services are not to be used for safety of life applications, or for any other application in which the accuracy or reliability of the GPS data or services could create a situation where personal injury or death may occur. Any use is at the user's own risk. The Providers specifically disclaims any and all liability, including without limitation, indirect, consequential and incidental damages, that may arise in any way from the use of or reliance on the GPS data or services, as well as claims or damages based on the contravention of patents, copyrights, mask work and/or other intellectual property rights.

No part of this document may be copied, distributed, utilized, and transmitted in any form or by any means without expressed authorization of all Providers. The GPS data and services are in part or in all subject to patent, copyright, trade secret and other intellectual property rights and protections worldwide.

MediaTek reserves the right to make change to specifications and product description without notice