

# Datasheet for Lenze ST17H26/28/29/30/38

DS-ST17HXX-E11

Ver 2.0.0

2016/7/7

### **Keyword:**

Features; Package; Pin layout; Memory; MCU;

Working mode; Wakeup source; RF Transceiver;

Baseband; Clock; Timers; Interrupt; Interface;

QDEC; ADC; PWM; Electrical specification; Application

### **Brief:**

This datasheet is dedicated for Lenze low cost BLE+2.4G dual mode SoC ST17HXX. In this datasheet, key features, working modes, main modules, electrical specification and application of the ST17HXX are introduced.



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### **Revision History**

Version	Major Changes	Date	Author		
1.0	Initial release	2015/4	S.G.J., Y.C.Q, F.F., L.Y., Cynthia		
1.1.0	Updated package dimension figure (Figure 1-2 in section 1.5), and section 1.2.2~1.2.3, 12.3~12.4	2015/6	X.S.J., L.Y., Cynthia		
1.2.0	Added ordering information, package dimension, pin layout, GPIO lookup tables, pull-up/pull-down resistor and schematic for SOP16 package;	2015/7	S.G.J., L.X., H.Z.F., X.S.J., L.Y., Cynthia		
	Updated GP4&GP5 pin multiplexed function (I2C) for QFN24 package.				
1.3.0	Added IO drive strength information	2015/7	L.Y., Cynthia		
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1.5.0	Deleted IR mode	2015/10	L.Y., Cynthia		
1.6.0	Deleted SOP16 package	2015/12	L.Y., Cynthia		
1.7.0	Updated connection relationship between GPIO and related modules.	2016/2	S.G.J., Cynthia		
1.8.0	Added eSOP8 package information; Added reference design for ST17H26/29ES16.	2016/3	X.X., X.S.J., L.X., Cynthia		
1.9.0	Updated reference design for ST17H30ET24, ST17H26/29ES16 and ST17H28EP8	2016/3	H.Z.F., L.X., Cynthia		
2.0.0	Updated DC characteristics and ordering information. Added ST17H38ET48 package.	2016/7	L.J.R., X.S.J., Cynthia		

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### 1 Overview



The ST17HXX is Lenze-developed ultra-low cost BLE and 2.4G dual mode SoC solution which is fully standard compliant and allows easy connectivity with Bluetooth Smart Ready mobile phones, tablets, laptops. It's completely RoHS-compliant and 100% lead (Pb)-free.

### 1.1 Block diagram

The ST17HXX is designed to offer ultra-low cost, low power Bluetooth Smart application capabilities, which integrates powerful 32-bit MCU, advanced BLE/2.4G Radio, 16KB on-chip OTP, 6KB on-chip SRAM, a 10bit ADC, a quadrature decoder (QDEC), up to four-channel PWM, flexible I/O interfaces, and nearly all of the peripheral blocks needed for Bluetooth Low Energy applications development.

The system's block diagram is as shown in Figure 1-1:

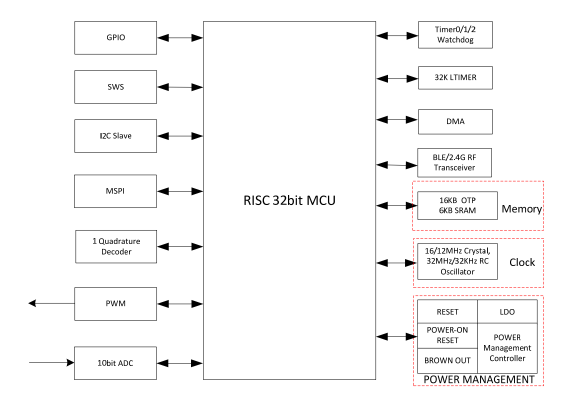


Figure 1-1 Block diagram of the system

Based on the ST17HXX with high-volume-assembly and high integration, few external components are needed to satisfy customers' ultra-low cost requirement.

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### 1.2 Key features

#### 1.2.1 General features

General features are as follows:

- 1) Embed 32-bit high performance MCU with clock up to 48MHz.
- 2) Program memory: 16KB on-chip OTP.
- 3) Data memory: 6KB on-chip SRAM.
- 4) 16/12MHz Crystal and 32KHz/32MHz embedded RC oscillator.
- 5) Up to 38/14/9/3 GPIOs depending on package option, with configurable internal pull-up or pull-down resistors.
- 6) Debug interface: SWS (Single Wire Slave).
- 7) Supports MSPI (only for ST17H38ET48 & ST17H30ET24) and I2C Slave (except ST17H28EP8) interface.
- 8) Embeds a SAR ADC: Up to 10bit resolution and 4 input channels.
- 9) Embeds one quadrature decoder (QDEC).
- 10) Supports up to four-channel PWM output.
- 11) Embeds three general 32-bit timers Timer0~Timer2.
  - ♦ Timer0~Timer2 are available in active mode.
  - ♦ Timer0~Timer1 supports four modes
  - ♦ Generally Timer2 is programmable as watchdog
- 12) A low-frequency 32K timer LTIMER available in suspend mode or deep sleep mode.
- 13) Operating temperature:  $-40^{\circ}\text{C}^{-}+85^{\circ}\text{C}$  industrial temperature range.

#### 1.2.2 RF Features

RF features include:

- 1) BLE/2.4GHz RF transceiver embedded, working in worldwide 2.4GHz ISM band.
- 2) Adaptive frequency hopping.
- 3) Bluetooth 4.0 Compliant, 1Mbps data rate mode.
- 4) Rx Sensitivity: -94dBm at 1Mbps mode.

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- 5) Tx output power up to +6dBm.
- 6) Auto acknowledgement and retry.
- 7) Single-pin antenna interface.
- 8) RSSI monitoring.

### 1.2.3 Features of power management module

Features of power management module include:

- 1) Power supply of 1.9V~3.6V.
- 2) Embedded LDO.
- 3) Battery monitor: Embedded low battery detection.
- 4) Multiple stage power management to minimize power consumption.
- 5) Low power consumption:
  - → Transmitter mode current: 15mA @ 0dBm power, 22mA @ max power
  - ♦ Receiver mode current: 12mA
  - ♦ Suspend mode current: 10uA
  - ♦ Deep sleep mode current: 0.7uA

### 1.3 Typical application

The ST17HXX is typically used for BLE (Bluetooth Low Energy) applications.

- ♦ Beacon
- ♦ Find Me
- ♦ Selfie Shutter

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### 1.4 Ordering information

Table 1-1 Ordering information of the ST17HXX

Product	Package Type	Temperature Range	Packing Packing Method		Ordering Number	Minimum Order Quantity	
	48-pin	40°C 0: .05°C	CT4711205T40	<b>T</b> 0	CT471120FT40D	2000	
	7X7mm TQFN	-40℃ ~+85℃	ST17H38ET48	TR	ST17H38ET48R	3000	
	24-pin						
	4X4mm	-40℃ ~+85℃	ST17H30ET24	TR	ST17H30ET24R	3000	
	TQFN						
ST17HXX	16-pin		ST17H26/29ES16	TR		3000	
311711///	TSSOP16	-40℃ ~+85℃			ST17H26/29ES16R		
	_4.96X6.4				3117112923231010		
	mm						
	8-pin					3000	
	ESOP8L_	-40℃ ~+85℃	ST17H28EP8	TR	ST17H28EP8R		
	6X4.9	-40 C +63 C	JII/IIZOLFO	110	JII/IIZOLFON	3000	
	mm						

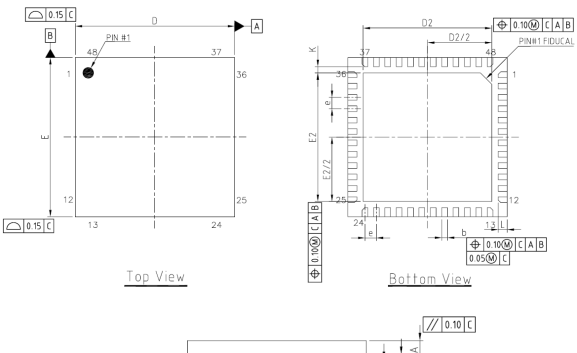
<sup>\*</sup>Note: Packing method "TR" means tape and reel.

### 1.5 Package

For the ST17H38, 48-pin QFN 7 X 7 mm, 24-pin QFN 4 X 4 mm, 16-pin TSSOP16 4.96X6.4 mm and 8-pin ESOP8L\_6X4.9 mm package options are available. Package dimension for the ST17H38ET48, ST17H30ET24, ST17H26/29ES16 and ST17H28EP8 are shown as Figure 1- 2, Figure 1- 3, Figure 1- 4 and Figure 1- 5, respectively.

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SEATING PLANE Ċ 0.08 C A Side View

SYMBOL	DIMENSION ( MM )			DIMENSION ( MIL )			
2 I MDUL	MIN .	NOM .	MAX.	MIN .	NOM .	MAX.	
А	0.70	0.75	0.80	27.6	29.5	31.5	
A1	0	0.02	0.05	0	0.79	1.97	
А3	0.20 REF			7.9 REF			
Ь	0.18	0.25	0.30	7.1	9.8	11.8	
D	6.90	7.00	7.10	271.7	275.6	279.5	
D2	5.60	5.65	5.70	220.5	222.4	224.4	
E	6.90	7.00	7.10	271.7	275.6	279.5	
E2	5.60	5.65	5.70	220.5	222.4	224.4	
е	0.50 BSC		19.7BSC				
К	0.20			7.9			
L	0.35	0.40	0.45	13.8	15.7	17.7	

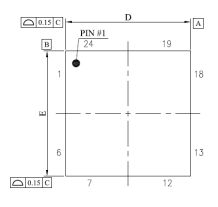
#### NOTE:

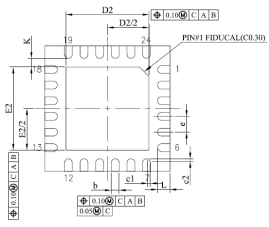
- 1. DIMENSIONING AND TOLERANCING CONFORM TO ASME Y14.5M-1994.
- 2. REFER TO JEDEC STD. MO-220 WKKD-4.
- 3. DIMENSION "b" APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.18 AND 0.30mm FROM TERMINAL TIP.
- 4. LEADFRAME MATERIAL IS 194FH AND THICKNESS IS 0.203MM (8 MIL).
  5. DIMENSION"D"&"E" WILL INCLUDE ALL SIDE BURR INDUCED DURING ASSEMBLY.

Figure 1-2 Package dimension for the ST17H38ET48 (Unit: mm)

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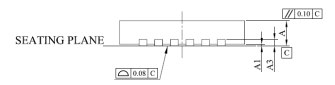






Top View

Bottom View



Side View

SYMBOL	DIMENSION (MM)			DIMENSION (MIL)			
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	
A	0.70	0.75	0.80	27.6	29.5	31.5	
A1	0	0.02	0.05	0	0.8	2.0	
A3		0.20REF			7.9REF		
b	0.18	0.25	0.30	7.1	9.8	11.8	
D	3.90	4.00	4.10	153.5	157.5	161.4	
D2	2.55	2.65	2.75	100.4	104.3	108.3	
Е	3.90	4.00	4.10	153.5	157.5	161.4	
E2	2.55	2.65	2.75	100.4	104.3	108.3	
e		0.50BSC	-		19.7BSC		
K	0.20			7.9			
L	0.35	0.40	0.45	13.8	15.7	17.7	
cl		0.08			3.1		
c2		0.08			3.1		

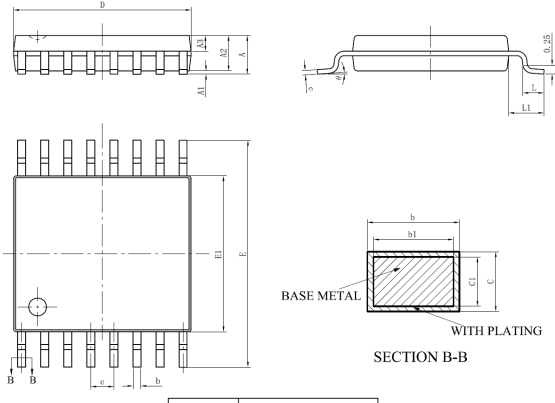
#### NOTE:

- 1. DIMENSIONING AND TOLERANCING CONFORM TO ASME Y14.5M-1994.
  2. REFER TO JEDEC STD.MO-220 WGGD-6
  3. DIMENSION "b" APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.18 AND 0.30mm FROM TERMINAL TIP.
- 4. LEADFRAME THICKNESS IS 0.203MM (8 MIL).
- 5. DIMENSION"D"&"E" WILL INCLUDE ALL SIDE BURR INDUCED DURING ASSEMBLY.

Figure 1-3 Package dimension for the ST17H30ET24 (Unit: mm)

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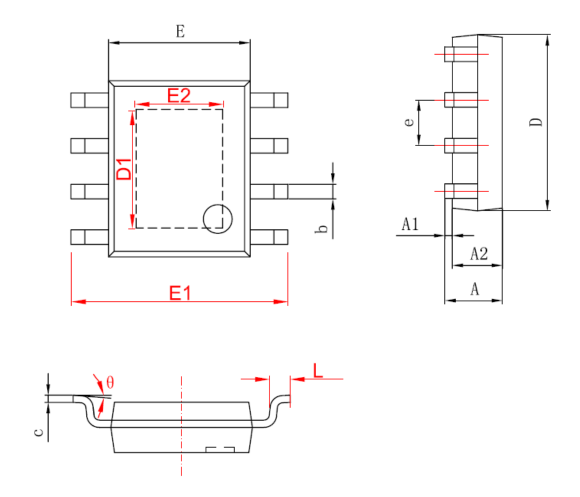


SYMBOL	MI	LLIM	ET.	ER
STMBOL	MIN	NO	М	MAX
A				1.20
A1	0.05			0.15
A2	0.90	1.00	)	1.05
A3	0.39	0.4	4	0.49
ь	0.20		.	0.30
b1	0.19	0.2	2	0.25
С	0.13	_		0.19
c1	0.12	0.13	3	0.14
D	4.86 4.96		6	5.06
E	6.20	6.4	0	6.60
E1	4.30	4.40		4.50
e		0.65B	SC	;
L	0.45	_		0.75
L1	1.00BSC			,
θ	0			8°
L/F Carrier Dimension(mil	65 x75 91 x 118			

Figure 1-4 Package dimension for the ST17H26/29ES16 (Unit: mm)

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Cymalaal	Dimension In Millimeters			
Symbol	Min	Max		
A	1.500	1.700		
A1	0.050	0.150		
A2	1.350	1.550		
b	0.300	0. 500		
С	0.190	0. 250		
D	4.800	5.000		
D1	3. 200	3.400		
E	3.840	4.040		
E1	5. 900	6.100		
E2	2.100	2.300		
е	1. 27	(BSC)		
L	0. 520	0.720		
θ	0°	8°		

Figure 1-5 Package dimension for the ST17H28EP8 (Unit: mm)

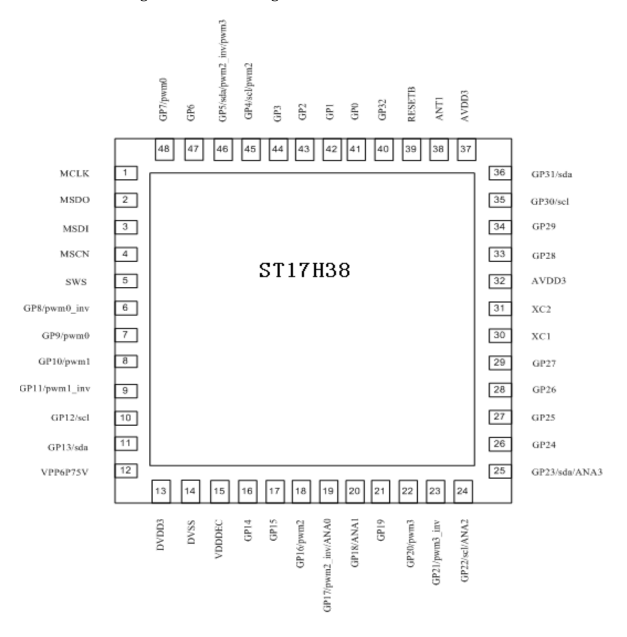
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### 1.6 Pin layout

Pin assignment for the ST17H38ET48 is as shown in Figure 1-6:

Figure 1-6 Pin assignment for the ST17H38ET48



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Functions of 48 pins for the ST17H38ET48 are described in Table 1-2:

Table 1-2 Pin functions for the ST17H38ET48

	QFN48 7X7					
No.	Pin Name	Pin Type	Description			
1	MCLK	Digital I/O	Memory SPI clock/GPIO			
2	MSDO	Digital I/O	Memory SPI data output/GPIO			
3	MSDI	Digital I/O	Memory SPI data input/GPIO			
4	MSCN	Digital I/O	Memory SPI chip-select(Active low)/GPIO			
5	sws	Digital I/O	single wire slave/GPIO			
6	GP8/pwm0_inv #	Digital I/O	GPIO8/PWM0 inverting output			
7	GP9/pwm0 #	Digital I/O	GPIO9/PWM0 output			
8	GP10/pwm1 #	Digital I/O	GPIO10/PWM1 output			
9	9 GP11/pwm1_inv # Digital I/O GPIO11/F		GPIO11/PWM1 inverting output			
10	GP12/scl #	Digital I/O	GPIO12/I2C_SCL			
11	GP13/sda #	Digital I/O	GPIO13/I2C_SDA			
12	VPP6P75V	POWER	for OTP program 6.75V power supply			
13	DVDD3	PWR	3.3V IO supply			
14	DVSS	GND	Digital LDO ground			
15	VDDDEC	PWR	Digital LDO 1.8V output			
16	GP14#	Digital I/O				
17	GP15 #	Digital I/O	GPIO15			
18	GP16/pwm2 #	Digital I/O	GPIO16/PWM2 output			
19	GP17/pwm2_inv/ANA0 *	Digital I/O	GPIO17/PWM2 inverting output/Analog input 0 for SAR ADC			
20	GP18/ANA1 *	Digital I/O	GPIO18/Analog input 1 for SAR ADC			
21	GP19 *	Digital I/O	GPIO19			
22	GP20/pwm3 *	Digital I/O	GPIO20/PWM3 output			
23	GP21/pwm3_inv *	Digital I/O	GPIO21/PWM3 inverting output			
24	GP22/scl/ANA2 *	Digital I/O	GPIO22/I2C_SCL/Analog input 2 for SAR ADC			

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QFN48 7X7					
No.	Pin Name	Pin Type	Description		
25	GP23/sda/ANA3 *	Digital I/O	GPIO23/I2C_SDA/Analog input 3 for SAR ADC		
26	GP24 *	Digital I/O	GPIO24		
27	GP25	Digital I/O	GPIO25		
28	GP26 *	Digital I/O	GPIO26		
29	GP27 *	Digital I/O	GPIO27		
30	XC1	Analog I/O	16MHz crystal input+		
31	XC2	Analog I/O	16MHz crystal input-		
32	AVDD3	PWR	Analog 3.3V supply		
33	GP28	Digital I/O	GPIO28		
34	GP29	Digital I/O	GPIO29		
35	GP30/scI	Digital I/O	GPIO30/I2C_SCL		
36	GP31/sda *	Digital I/O	GPIO31/I2C_SDA		
37	AVDD3	PWR	RF 3.3V supply		
38	ANT1	Analog I/O	RF antenna		
39	RESETB	Digital I	Power on reset, active low		
40	GP32 #	Digital I/O	GPIO32		
41	GP0 #	Digital I/O	GPIO0		
42	GP1 #	Digital I/O	GPIO1		
43	GP2#	Digital I/O	GPIO2		
44	GP3 #	Digital I/O	GPIO3		
45	GP4/scl/pwm2 #	Digital I/O	GPIO4/I2C_SCL/PWM2 output		
46	GP5/sda/pwm2_inv/ pwm3 #	Digital I/O	GPIO5/I2C_SDA/PWM2 inverting output/PWM3 output		
47	GP6 #	Digital I/O	GPIO6		
48	GP7/pwm0 #	Digital I/O	GPIO7/PWM0 output		

<sup>\*</sup>Note:

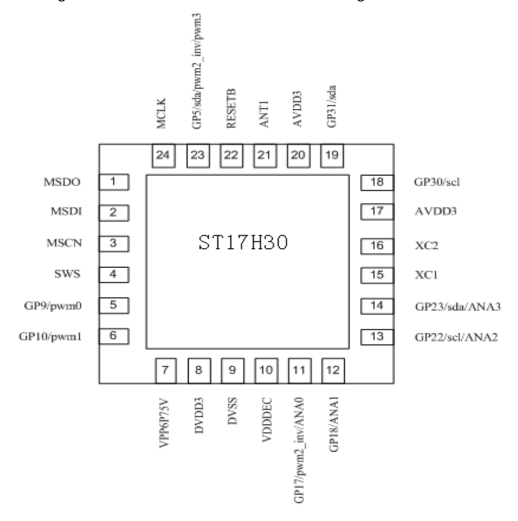
- (1) Pins with bold typeface can be used as GPIOS. Please refer to **Section 8.1** GPIO for details.
- (2) The pins marked with an asterisk support configurable internal  $1M\Omega/10K\Omega$  pull-up DS-ST17HXX-E11 19 Ver2.0.0



resistor or  $100 \text{K}\Omega$  pull-down resistor which are disabled by default. The pins marked with a pound sign support internal  $100 \text{K}\Omega$  pull-down resistor which is disabled by default. Please refer to **Section 8.4** Pull-up/Pull-down resistor for details about pull-up/pull-down resistor.

- (3) The I2C interface only supports Slave mode.
- (4) Pin drive strength: All the GPIO pins support drive strength of 4mA or 0.7mA (4mA when "DS"=1, 0.7mA when "DS"=0) with the following exceptions: MCLK, MSDO, MSDI and MSCN support drive strength of 4mA or 2mA (4mA when "DS"=1, 2mA when "DS"=0); SWS supports drive strength of 8mA or 4mA (8mA when "DS"=1, 4mA when "DS"=0). "DS" configuration will take effect when the pin is used as output. Please refer to **Section 8.1** GPIO for corresponding "DS" register address and the default setting.

Pin assignment for the ST17H30ET24 is as shown in Figure 1-7:



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Figure 1-7 Pin assignment for the ST17H30ET24

Functions of 24 pins for the ST17H30ET24 are described in Table 1-3:

Table 1-3 Pin functions for the ST17H30ET24

	QFN24 4X4					
No.	Pin Name	Pin Type	Description			
1	MSDO	Digital I/O	Memory SPI data output/GPIO			
2	MSDI	Digital I/O	Memory SPI data input/GPIO			
3	MSCN	Digital I/O	Memory SPI chip-select(Active low)/GPIO			
4	sws	Digital I/O	single wire slave/GPIO			
5	GP9/pwm0 #	Digital I/O	GPIO9/PWM0 output			
6	GP10/pwm1 #	Digital I/O	GPIO10/PWM1 output			
7	VPP6P75V	POWER	for OTP program 6.75V power supply			
8	DVDD3	PWR	3.3V IO supply			
9	DVSS	GND	Digital LDO ground			
10	VDDDEC	PWR	Digital LDO 1.8V output			
11	GP17/pwm2_inv/ANA0 *	Digital I/O	GPIO17/PWM2 inverting output/Analog input 0 for SAR ADC			
12	GP18/ANA1 *	Digital I/O	GPIO18/Analog input 1 for SAR ADC			
13	GP22/scl/ANA2 *	Digital I/O	GPIO22/I2C_SCL/Analog input 2 for SAR ADC			
14	GP23/sda/ANA3 *	Digital I/O	GPIO23/I2C_SDA/Analog input 3 for SAR ADC			
15	XC1	Analog I/O	16MHz crystal input+			
16	XC2	Analog I/O	16MHz crystal input-			
17	AVDD3	PWR	Analog 3.3V supply			
18	GP30/scl	Digital I/O	GPIO30/I2C_SCL			
19	GP31/sda *	Digital I/O	GPIO31/I2C_SDA			
20	AVDD3	PWR	RF 3.3V supply			
21	ANT1	Analog I/O	RF antenna			
22	RESETB	Digital I	Power on reset, active low			
23	GP5/sda/pwm2_inv/	Digital I/O	GPIO5/I2C_SDA (not			

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	QFN24 4X4						
No.	No. Pin Name Pin Type Description						
	pwm3 #		recommended)/PWM2 inverting output/PWM3 output				
24	MCLK	Digital I/O	Memory SPI clock/GPIO				

<sup>\*</sup>Note:

- (1) Pins with bold typeface can be used as GPIOS. Please refer to **Section 8.1** for details.
- (2) The pins marked with an asterisk support configurable internal  $1M\Omega/10K\Omega$  pull-up resistor or  $100K\Omega$  pull-down resistor which are disabled by default. The pins marked with a pound sign support internal  $100K\Omega$  pull-down resistor which is disabled by default. Please refer to **Section 8.4** for details about pull-up/pull-down resistor.
- (3) The I2C interface only supports Slave mode.
- (4) Pin drive strength: All the GPIO pins support drive strength of 4mA or 0.7mA (4mA when "DS"=1, 0.7mA when "DS"=0) with the following exceptions: MCLK, MSDO, MSDI and MSCN support drive strength of 4mA or 2mA (4mA when "DS"=1, 2mA when "DS"=0); SWS supports drive strength of 8mA or 4mA (8mA when "DS"=1, 4mA when "DS"=0). "DS" configuration will take effect when the pin is used as output. Please refer to **Section 8.1 GPIO** for corresponding "DS" register address and the default setting.

Pin assignment for the ST17H26/29ES16 is as shown in Figure 1-8:

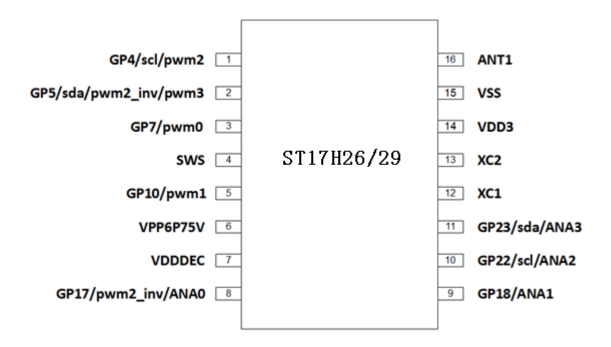


Figure 1-8 Pin assignment for the ST17H26/29ES16

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Functions of 16 pins for the ST17H26/29ES16 are described in Table 1-4:

Table 1-4 Pin functions for the ST17H26/29ES16

	TSSOP16_4.96X6.4					
No.	Pin Name	Pin Type	Description			
1	GP4/scl/pwm2 #	Digital I/O	GPIO4/I2C_SCL/PWM2 output			
2	GP5/sda/pwm2_inv/ pwm3 #	Digital I/O	GPIO5/I2C_SDA/PWM2 inverting output/PWM3 output			
3	GP7/pwm0 #	Digital I/O	GPIO7/PWM0 output			
4	sws	Digital I/O	single wire slave/GPIO			
5	GP10/pwm1 #	Digital I/O	GPIO10/PWM1 output			
6	VPP6P75V	POWER	for OTP program 6.75V power supply			
7	VDDDEC	PWR	Digital LDO 1.8V output			
8	GP17/pwm2_inv/ANA0 *	Digital I/O	GPIO17/PWM2 inverting output/Analog input 0 for SAR ADC			
9	GP18/ANA1 *	Digital I/O	GPIO18/Analog input 1 for SAR ADC			
10	GP22/scI/ANA2 *	Digital I/O	GPIO22/I2C_SCL/Analog input 2 for SAR ADC			
11	GP23/sda/ANA3 *	Digital I/O	GPIO23/I2C_SDA/Analog input 3 for SAR ADC			
12	XC1	Analog I/O	16MHz crystal input+			
13	XC2	Analog I/O	16MHz crystal input-			
14	VDD3	PWR	3.3V supply			
15	VSS	GND	ground for the whole chip			
16	ANT1	Analog I/O	RF antenna			

<sup>\*</sup>Note:

- (1) Pins with bold typeface can be used as GPIOS. Please refer to **Section 8.1** for details.
- (2) The pins marked with an asterisk support configurable internal  $1M\Omega/10K\Omega$  pull-up resistor or  $100K\Omega$  pull-down resistor which are disabled by default. The pins marked with a pound sign support internal  $100K\Omega$  pull-down resistor which is disabled by default. Please refer to **Section 8.4** for details about pull-up/pull-down resistor.
- (3) The I2C interface only supports Slave mode.
- (4) Pin drive strength: All the GPIO pins support drive strength of 4mA or 0.7mA (4mA when "DS"=1, 0.7mA when "DS"=0) with the following exception: SWS supports drive strength of 8mA or 4mA (8mA when "DS"=1, 4mA when "DS"=0). "DS" configuration

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will take effect when the pin is used as output. Please refer to **Section 8.1** GPIO for corresponding "DS" register address and the default setting.

Pin assignment for the ST17H28EP8 is as shown in Figure 1-9:

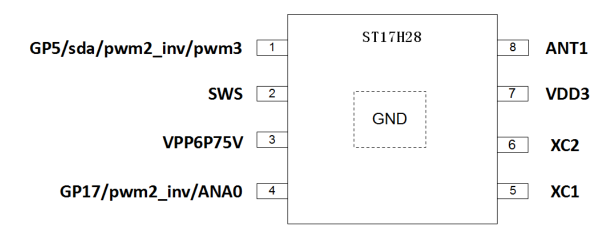


Figure 1-9 Pin assignment for the ST17H28EP8

Pin functions for the ST17H28EP8 are described in Table 1-5:

Table 1-5 Pin functions for the ST17H28EP8

ESOP8L_6X4.9 mm					
No.	Pin Name	Pin Type	Description		
1	GP5/sda/pwm2_inv/ pwm3 #	Digital I/O	GPIO5/I2C_SDA (not recommended)/PWM2 inverting output/PWM3 output		
2	sws	Digital I/O	single wire slave/GPIO		
3	VPP6P75V	POWER	for OTP program 6.75V power supply		
4	GP17/pwm2_inv/ANA0 *	Digital I/O	GPIO17/PWM2 inverting output/Analog input 0 for SAR ADC		
5	XC1	Analog I/O	16MHz crystal input+		
6	XC2	Analog I/O	16MHz crystal input-		
7	VDD3	PWR	3.3V supply		
8	ANT1	Analog I/O	RF antenna		
	GND	GND	Ground		

<sup>\*</sup>Note:

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<sup>(1)</sup> Pins with bold typeface can be used as GPIOS. Please refer to **Section 8.1** for details.



- (2) The pin marked with an asterisk support configurable internal  $1M\Omega/10K\Omega$  pull-up resistor or  $100K\Omega$  pull-down resistor which are disabled by default. The pin marked with a pound sign support internal  $100K\Omega$  pull-down resistor which is disabled by default. Please refer to **Section 8.4** for details about pull-up/pull-down resistor.
- (3) Pin drive strength: All the GPIO pins support drive strength of 4mA or 0.7mA (4mA when "DS"=1, 0.7mA when "DS"=0) with the following exception: SWS supports drive strength of 8mA or 4mA (8mA when "DS"=1, 4mA when "DS"=0). "DS" configuration will take effect when the pin is used as output. Please refer to **Section 8.1** GPIO for corresponding "DS" register address and the default setting.

#### 1.7 Lenze SDK

A full featured SDK is provided with the chip for BLE applications. The customer can easily develop his own BLE applications by employing the firmware, along with the system configuration data composed according to the specific hardware design.

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### 2 Memory

The ST17HXX embeds 6KB data memory (SRAM), and 16KB program memory (OTP).

SRAM/Register memory map is shown as follows:

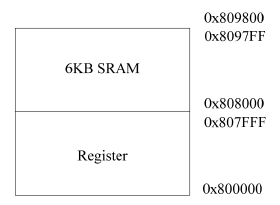


Figure 2-1 Physical memory map

Register address: from 0x800000 to 0x807FFF;

6KB SRAM address: from 0x808000 to 0x809800.

Both register and 6KB SRAM address can be accessed via I2C Slave and SWS interface.

OTP/External flash address mapping is configurable.

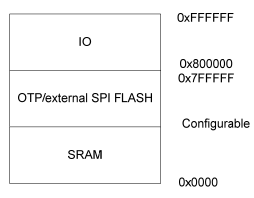


Figure 2-2 MCU memory map

External FLASH address can be accessed via MSPI interface.

Address space starting from 0x800000 can be accessed via debug interface.

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### 3 MCU

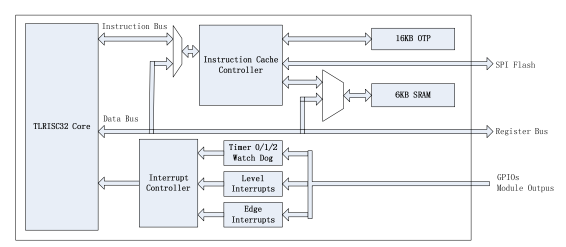


Figure 3-1 Block diagram

The ST17HXX integrates a powerful 32-bit MCU developed by Lenze. The digital core is based on 32-bit RISC, and the length of instructions is 16 bits; four hardware breakpoints are supported.

### 3.1 Working modes

The ST17HXX has four working modes: Active, Idle, Suspend and Deep Sleep. This section mainly gives the description of every working mode and mode transition.

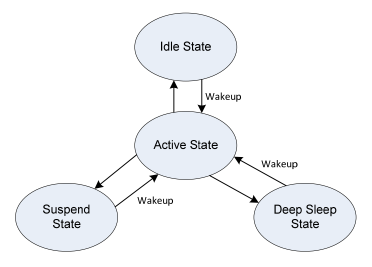


Figure 3-2 Transition chart of working modes

#### 3.1.1 Active mode

In active mode, the MCU block is at working state, and the ST17HXX can transmit

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or receive data via its embedded RF transceiver. The RF transceiver can also be powered down if no data transfer is needed.

#### 3.1.2 Idle mode

In Idle mode, the MCU block stalls, and the RF transceiver can be at working state or be powered down. The time needed for the transition from Idle mode to Active mode is negligible.

#### 3.1.3 Power-saving mode

#### 3.1.3.1 Brief introduction

For the ST17HXX, there are two kinds of power-saving modes: suspend mode and deep sleep mode. The two modes have similar transition sequences but different register settings. For 1.8V digital core, it's still provided with the working power by 1.8V LDO in suspend mode; while in deep sleep mode, the 1.8V LDO will be turned off, and the digital core is powered down.

In suspend mode, the RF transceiver is powered down, and the clock of the MCU block is stopped. It only takes about 400us for the ST17HXX to enter the active mode from suspend mode.

While in deep sleep mode, both the RF transceiver and the MCU block are powered down with only power management block being active. The transition time needed from deep sleep mode to active mode is 1ms, almost the same as power-up time.

#### 3.1.3.2 Register configuration of power-saving mode

For the ST17HXX, power-saving mode related registers are configurable via digital core and 3.3V analog registers.

Table 3-1 Registers in digital core

Address	Mnemonic	Туре	Description	Reset value
			Wakeup enable	
0x6e	WAKEUPEN	R/W	[0]: enable i2c wakeup when transaction	00
			[1]: enable QDEC wakeup	

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Address	Mnemonic	Туре	Description	Reset value
			[2]: rsvd [3]: enable wakeup from gpio [4]: enable i2c wakeup when slave ID matched	
			System resume control [5]: enable GPIO remote wakeup [6]: rsvd [7] sleep wakeup reset system enable	
0x6f	PWDNEN	w	[0]: suspend enable [5]: rst all (act as power on reset) [6]: mcu low power mode [7]: stall mcu trig If bit[0] set 1, then system will go to suspend. Or only stall mcu	

Address 0x6e serves to enable various wakeup sources from power-saving mode. Please refer to **Section 3.1.3.3** Wakeup source for details.

Table 3-2 3.3V analog registers (afe3V\_reg05  $\sim$  afe3V\_reg06) (bit)

Address(bit)	Mnemonic	Reset value	Description
afe3V_reg05<0>	32K_rc_pd	0	Power down 32KHz RC oscillator  1: Power down 32KHz RC oscillator
	0 <u></u>		0: Power up 32KHz RC oscillator
afe3V_reg05<1>	reserved	0	
afe3V_reg05<2>	32M_rc_pd	0	Power down of 32MHz RC oscillator  1: Power down 32MHz RC oscillator  0: Power up 32MHz RC oscillator
afe3V_reg05<3>	xtal_LDO_pd	0	Power down of 16MHz crystal oscillator 1: Power down 0: Power up
afe3V_reg05<4>	ldo_ana_pd	0	Power down of analog LDO  1: Power down  0: Power up
afe3V_reg05<5>	reserved	1	
afe3V_reg05<6>	reserved	1	

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Address(bit)	Mnemonic	Reset value	Description
			Power down baseband pll LDO
afe3V_reg05<7>	BBPLL_LDO_pd_3V	0	1: Power down
			0: Power up
			Power down SAR ADC
afe3V_reg06<0>	comp_pd	1	1: Power down
			0: Power up
			Power down LNA LDO in RF transceiver
afe3V_reg06<1>	rx_lnaLDO_pd	1	1: Power down
			0: Power up
			Power down analog LDO in RF transceiver
afe3V_reg06<2>	rx_anaLDO_pd	1	1: Power down
			0: Power up
			Power down RF LDO in RF transceiver
afe3V_reg06<3>	rx_rfLDO_pd	1	1: Power down
			0: Power up
			Power down Bandgap in PLL
afe3V_reg06<4>	pll_BG_pd	1	1: Power down
			0: Power up
afe3V_reg06<5>	reserved		
			Power down VCO LDO
afe3V_reg06<6>	pll_vco_ldo_pd	1	1: Power down
			0: Power up
			Power down cp and prescaler analog
ofo2)/ #==00 (7)	المالية المالية	4	circuit Ido
afe3V_reg06<7>	pll_cp_ldo_pd	1	1: Power down
			0: power up

Table 3-3 3.3V analog registers (3v\_reg12 ~ 3v\_reg45)

	Addr	Name	Description	Default value
			this buffer will be reset when watch	
r12	0x0c	buffer	dog reset or whole chip reset(address	
			0x6f write 0x20)	
			this buffer will be reset when watch	
r13	0x0d	buffer	dog reset or whole chip reset(address	
			0x6f write 0x20)	
			this buffer will be reset when watch	
r14	0x0e	buffer	dog reset or whole chip reset(address	
			0x6f write 0x20)	

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	Addr	Name	Description	Default value
			this buffer will be reset when watch	
r15	0x0f	buffer	dog reset or whole chip reset(address	
			0x6f write 0x20)	
1 <i>C</i>	010	221:1:00 00 004[7:0]	32ktimer cnt[0] = 1 means 4 cycles of	
r16	0x10	32ktimer_cnt[7:0]	32k	
r17	0x11	32ktimer_cnt[15:8]		
	0x12[6:0]	32ktimer_cnt[22:16]		
r18	0x12[7]	32ktimer mode	32k timer mode,	
	UX12[7]	52ktimer mode	1: continuous mode, 0: single mode	
	0x13[6:0]	r_dly	[6:0] wakeup or power on delay for	
r19	0.03[0.0]	1_uiy	digital LDO is ready.	
	0x13[7]	rsvd		
	0x14[2:0]	wd_v	32k watch dog value	
	0x14[3]	wd_en	32k watch dog enable	
r20			pad polarity, one bit control two pad	
	0x14[7:4]	pad_pol[3:0]	wakeup polarity. pad_pol[4] control	
			pad_wakeup_en[1:0].	
	0x15[3:0]	xtl_quick	xtl quick settle 0xf means disable	
		wd_wkup_src	watch dog wake up source select[4];	
r21	0.45[5.4]		dig wakeup source enable watch	
121	0x15[5:4]		dog.[5],pad wakeup source enable	
			watch dog	
	0x15[7:6]	rsvd		
r22	0x16	pad_wakeup_en	[7:0]>p_gpio[24:17].[0]>p_gpio[17]	
			[0]-> digital wakeup enable,	
	0x17[2:0]	wakeup_en	[1]>32k timer wakeup enable,	
			[2] pad wake up enable	
<b>"</b> 22	0x17[3]	32k timer reset		
r23	0x17[4]	rsvd		
	0x17[5]	32k timer clock select	0:32k osc, 1 16M xtl	
	0x17[6]	rsvd		
	0x17[7]	rsvd	power down sequence enable	
	0x18[0]	pwdn_auto_en	auto pd 32k osc enable	
	0x18[1]	rsvd		
	0x18[2]	pwdn_auto_en	auto pd 16m xtal enable	
			auto pd ldo_ana, BBPLL_ldo, sar_adc,	
r24	0x18[3]	pwdn_auto_en	rx_InaLDO, rx_anan_Ido, rx_rfLDO,	
			pll_bg, pll_vco_ldo, pll_cp_ldo	
	0x18[4]	pwdn_en	power down sequence enable	
	0x18[5]	pd_llkldo	pd low leakage Ido	
	0x18[6]	pd_ldo_en	pd digital Ido enable	



	Addr	Name	Description	Default value
	0x18[7]	iso_en	isolation enable	
r25		buffer	this buffer will be reset only at power	
	0x19		on	
r26	0x1a	buffer	this buffer will be reset only at power	
			on	
r27	0x1b	buffer	this buffer will be reset only at power	
			on	
r20	0x1c	buffer	this buffer will be reset only at power	
r28			on	
	0x1d~0x1f	rsvd		
r27	0x20	read only	32k timer_cnt[7:0] (1 cycle of 32k clock	
r32			will change the result)	
r33	0x21	read only	32k timer_cnt[15:8]	
r34	0x22	read only	32k timer_cnt[23:16]	
	0x23[0]	rsvd		
	0x23[1]	w/r	write 1 to clean timer wakeup status.	
	0x23[2]	w/r	write 1 to clean digital wakeup status	
	0x23[3]	w/r	write 1 to clean pad wakeup status	
r35	0x23[4]	wd_status	write 1 to clean watch dog status.	
	0x23[5]	read only	rsvd	
	0x23[6]	read only	32k timer_cnt[24]	
	0x23[7]	w/r	32k timer enable toggle signal, write 1	
			to enable 32k timer	
r36	0x24[0]	trk32m manul en		
	0x24[1]	trk32m en		
	0x24[2]	trk32k manul en		
	0x24[3]	trk32k en		
	0x24[4]	mode_12m	1, 12M xtal, 0: 16M xtal	
	0x24[7:3]	rsvd		
r37	0x25	trk32m_m_cap		
r38	0x26[6:0]	trk32k_m_cap		
1 30	0x26[7]	rsvd		
r39	0x27	rsvd		
r40	0x28	pulldown_ctrl<7:0>	GP6 ~GP0, GP32 pull down enable	00
			0No pull down resistor	
			1enable 100kOhm pull down resistor	
r41	0x29	pulldown_ctrl<15:8>	GP14 ~GP7 pull down enable	00
			0No pull down resistor	
			1enable 100kOhm pull down resistor	
r42	0x2a[1:0]	pulldown_ctrl<17:16>	GP16~GP15 pull down enable	00
			0No pull down resistor	



	Addr	Name	Description	Default value
			1enable 100kOhm pull down resistor	
	0x2a[3:2]	pullupdown_ctrl<1:0>	Wake up mux input GP26 pull	00
			up/down controls	
			00 No pull up/down resistor	
			01 1MOhm pull-up resistor	
			10 – 10kOhm pull-up resistor	
			11 – 100kOhm pull-down resistor	
	0x2a[5:4]	pullupdown_ctrl<1:0>	Wake up mux input GP27 pull	00
			up/down controls	
			00 No pull up/down resistor	
			01 1MOhm pull-up resistor	
			10 – 10kOhm pull-up resistor	
			11 – 100kOhm pull-down resistor	
		pullupdown_ctrl<1:0>	Wake up mux input GP31 pull	00
	0x2a[7:6]		up/down controls	
			00 No pull up/down resistor	
			01 1MOhm pull-up resistor	
			10 – 10kOhm pull-up resistor	
			11 – 100kOhm pull-down resistor	
r43	0x2b[2:0]	pad_wakeup en[10:8]	[0]->p_gpio[26],[1]->p_gpio[27],[2]->p	
			_gpio[31]	
	0x2b[3]	rsvd		
	0x2b[6:4]	pad_pol[6:4]	pad_pol[6:4]^pad_wakeup_en[10:8]	
r44	0x2c		cal_osc_32M_cap_3V	
r45	0x2d		cal_osc_32k_cap_3V	

### 3.1.3.3 Wakeup source

### 3.1.3.3.1 Wakeup source – GPIO

This wakeup source can only wake up the system from suspend mode.

First, set the right polarity of IO via the "Polarity" register (0x584, 0x58c, 0x594, 0x59c, 0x5a4). Polarity 1 indicates corresponding IO is active low, while 0 indicates corresponding IO is active high.

Second, set the right mask via the "Irq" register (0x587, 0x58f, 0x597, 0x59f, 0x5a7). 1: enable this IO as wakeup source; 0: disable this IO.

Third, set both the digital core address 0x6e bit[3] and 3v\_reg23 bit[0] to 1 so as to activate this mode.

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Please refer to **Section 8.1** GPIO for details about polarity and mask registers of each GPIO.

#### 3.1.3.3.2 Wakeup source – QDEC

This wakeup source can only wake up the system from suspend mode.

First, digital core address 0x6e[1] should be set to 1b'1.

Second, address 3V reg23 bit[0] should be set to 1b'1.

Third, addresses afe3V\_reg05<0> and 3V\_reg24 [0] should be cleared to power up 32K RC clock, then write 0x64[7] and 0x65[0] to 1.

After this wakeup source is enabled, once there's wheel rolling, square waves output are generated and the system is wakened.

#### 3.1.3.3.3 Wakeup source – 32K timer

This wakeup source is able to wake up the system from suspend mode or deep sleep mode.

Address 3V\_reg23 bit[1] is the enabling bit for wakeup source from 32k timer.

#### 3.1.3.3.4 Wakeup source – pad

This wakeup source is able to wake up the system from suspend mode or deep sleep mode.

3v reg23[2] should be set to 1b'1 to enable pad wakeup source.

 $3v_{eg22}$  and  $3v_{eg43}[2:0]$  are enabling signal for pad wakeup sources:  $3v_{eg22}$  bit[7:0] -> [GP24~GP17];  $3v_{eg43}$  bit[2:0] -> [GP31, GP27, GP26]. 1: enable this IO as wakeup source; 0: disable this IO.

Polarity is controlled by 3v\_reg20[7:4] and 3v\_reg43[6:4]: 3v\_reg43[6] controls polarity of GP31, bit[5] controls polarity of GP27, bit[4] controls polarity of GP26; 3v\_reg20 bit[4] controls polarity of GP17 and GP18, bit[5] controls polarity of GP19 and GP20, bit[6] controls polarity of GP21 and GP22, bit[7] controls polarity of GP23 and GP24. Polarity 1 indicates corresponding IO is active low, while 0 indicates corresponding IO is active high.

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#### 3.1.3.4 Transition sequence

First, enable the target wakeup source, and disable other wakeup sources.

NOTE: In deep sleep mode, the wakeup\_dig (including wakeup source-QDEC and wakeup source-GPIO, shown as Figure 3-3) can't be selected as wakeup source; the effective wakeup source is 32K timer or pad wakeup source.

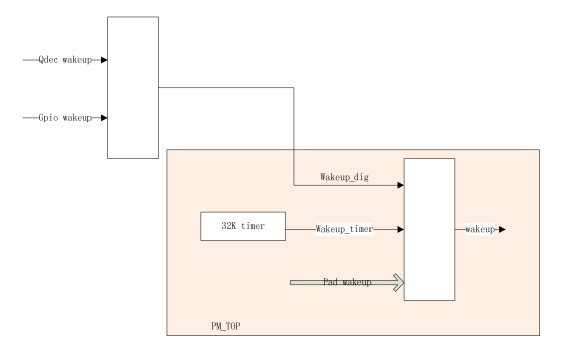


Figure 3-3 Wakeup source

Second, select right power-saving mode: deep sleep mode or suspend mode. If deep sleep mode is to be selected, r24 bit[7] and bit[5] should be set to 1; r24 bit[7] and bit[5] should be cleared if suspend mode is to be selected.

Third, configure other enabling bits: set r23 bit[7] to 1; set r24 bits [3:0] to 1111, and also set r24 bit[6] to 1.

Fourth, Write data 0x81 to digital core address 0x6f to trigger the whole system. The system enters deep sleep mode or suspend mode (power-saving status depends on the setting of r24).

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## 3.2 Reset

Except for power on reset, it is also feasible to carry out software reset for the whole chip or some modules. Setting address 0x6f[5] to 1b'1 is to reset the whole chip. Addresses 0x60~0x62 serve to reset individual modules: if some bit is set to logic "1", the corresponding module is reset.

Table 3-4 Register configuration for reset, wakeup and power down enabling

Address	Mnemonic	Туре	Description	Reset Value
0x60	RST0	R/W	Reset control, 1 for reset, 0 for clear [0]: mcu [1]: zb [2]: rsvd [3]: dma [4]: algm [5]: sws [6]: aif [7]: rsvd	00
0x61	RST1	R/W	[0] rsvd [1]i2c [2]rsvd [3]pwm [4]rsvd [5]rsvd [6]mspi [7]bbpll	df
0x62	RST2	R/W	[0]adc [1]algs [2]mcic [3]mcic auto reset at suspend [4]systimer [5]rsvd [6]rsvd [7]rsvd	00
0x6f	PWDNEN	w	[0] suspend enable [5]:rst all (act as power on reset) [6]:mcu low power mode [7]: stall mcu trig If bit[0] set 1, then system will go to suspend. Or only stall mcu	

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#### 4 2.4G RF Transceiver

## 4.1 Block diagram

The ST17HXX integrates advanced BLE/2.4GHz RF transceiver. The RF transceiver works in the worldwide 2.4GHz ISM (Industrial Scientific Medical) band and contains an integrated balun with a single-ended RF Tx/Rx port pin. No matching components are needed.

The transceiver consists of a fully integrated frequency synthesizer, a power amplifier, a modulator and a receiver. The transceiver works in standard-compliant BLE mode which supports FSK/GFSK modulations.

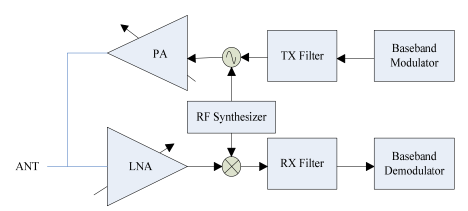


Figure 4-1 Block diagram of RF transceiver

The internal PA can deliver a maximum 6dBm output power, avoiding the needs for an external RF PA.

## 4.2 Function description

Air interface data rate, the modulated signaling rate for RF transceiver when transmitting and receiving data, supports 1Mbps mode for the ST17HXX.

For the ST17HXX, RF transceiver can operate with frequency ranging from 2.400GHz to 2.4835GHz. The RF channel frequency setting determines the center of the channel.

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#### 4.3 Baseband

The baseband contains dedicated hardware logic to perform fast AGC control, access code correlation, CRC checking, data whitening, encryption/decryption and frequency hopping logic.

The baseband supports all features required by Bluetooth v4.0 specification.

## 4.3.1 Packet format

Packet format is shown as Table 4-1:

Table 4-1 Packet Format

LSB		MSR			
Preamble	Access Address	PDU	CRC		
(1 octet)	(4 octets)	(2 to 39 octets)	(3 octets)		

Packet length 80bit ~ 376bit (80~376us @ 1Mbps).

#### 4.3.2 RSSI

The ST17HXX provides accurate RSSI (Receiver Signal Strength Indicator) indication which can be read on per packet basis.

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#### 5 Clock

# 5.1 System clock

#### 5.1.1 System clock sources

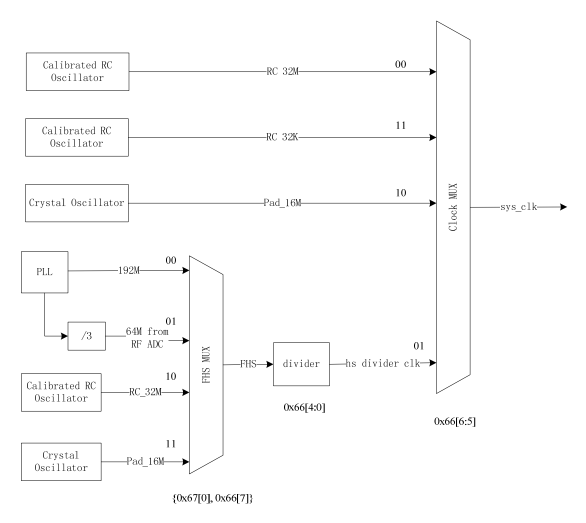


Figure 5-1 Block diagram of system clock

There are four selectable clock sources for system clock, including: 32MHz RC oscillator, hs divider clock, 16MHz pad clock (external crystal oscillator) and 32KHz RC oscillator. Register CLKSEL (address 0x66[6:5]) is used to select system clock source.

Commonly a 16MHz crystal oscillator can be employed to generate a basic clock signal for the system. The maximum frequency tolerance of the crystal is  $\pm 60$ ppm. And a low-power RC oscillator can be used to generate a 32KHz clock signal for the wakeup timer.

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#### 5.1.2 FHS select

The high speed clock (FHS) is selectable via address {0x67[0], 0x66[7]} from the following sources: 192MHz clock from PLL, 64MHz clock from RF ADC, 32MHz clock from RC oscillator or 16MHz pad clock (external crystal oscillator).

#### 5.1.3 HS divider clock

If address 0x66[6:5] is set to 2b'01 to select the HS divider clock as system clock source, system clock frequency is adjustable via address 0x66[4:0].  $F_{System clock} = F_{FHS}$  (system clock divider value in address 0x66[4:0] + 1).

#### 5.2 Module clock

Registers CLKEN0~CLKEN2 (address 0x63~0x65) are used to enable or disable clock for various modules. By disable the clocks of unused modules, current consumption could be reduced.

#### 5.2.1 SAR ADC clock

ADC clock derives from FHS. Address 0x6b[7] should be set to 1b'1 to enable ADC clock.

ADC clock frequency dividing factor contains step and mod.

Addresses 0x6b[6:4] and 0x69[7:0] serve to configure ADC step[10:0].

Addresses 0x6b[3:0] and 0x6a[7:0] serve to configure ADC mod[11:0].

ADC clock is calculated according to the formula below:

$$F_{ADC \, clock} = F_{FHS} * adc\_step[10:0]/adc\_mod[11:0]$$

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# 5.3 Register table

Table 5-1 Register table for clock

Address	Mnemonic	Туре	Description	Reset Value
0x63	CLKEN0	R/W	Clock enable control: 1 for enable; 0 for disable [0]: mcu [1]: zb [2]: rsvd [3]: dma [4]: algm [5]: sws [6]: aif [7]: rsvd	8c
0x64	CLKEN1	R/W	[0]rsvd [1]i2c [2]rsvd [3]pwm [4]rsvd [5]rsvd [6]sys timer [7]qdec sysclk	00
0x65	CLKEN2	R/W	[0]32k for qdec [1]rsvd [2]rsvd [3]rsvd [4]rsvd [5]rsvd [6]rsvd	00
0x66	CLKSEL	R/W	System clock select [4:0]: system clock divider: fhs/((CLKSEL[4:0]+1)). Fhs refer to {0x67[0], 0x66[7]} FHS_sel [6:5] 2'b00:32m clock from rc 2'b01:hs divider clk 2'b10:16M clock from pad 2'b11:32k clk from rc [7] FHS sel (see 0x67 definition)	ff
0x67	FHS_sel	R/W	{0x67[0],0x66[7]} fhs select 2'b00: 192M clock from pll 2'b01:64M	00



Address	Mnemonic	Туре	Description	Reset Value
			2'b10:32M clock from osc	
			2'b11:16M clock from pad	
0x68	rsvd	R/W		
0x69	Adc step[7:0]	R/W	adc_step[7:0]	00
0x6a	Adc mod[7:0]	R/W	adc_mod[7:0]	2
0x6b	adcmodstep	R/W	[3:0] adc_mod[11:8] [7:4] adc_step[11:8], adc_step[11] is enable bit. adc_clk = clk_hs *adc_step[10:0] / adc_mod[11:0]	00
0x6c	DMIC_step	R/W	rsvd	1
0x6d	DMIC_mod	R/W	rsvd	2

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## 6 Timers

## 6.1 Timer0~Timer2

The ST17HXX supports three general 32-bit timers including Timer0~ Timer2 in active mode.

Timer0 and Timer1 support four modes: Mode 0 (System Clock Mode), Mode 1 (GPIO Trigger Mode), Mode 2 (GPIO Pulse Width Mode) and Mode 3 (Tick Mode).

Timer2 only supports Mode0 and Mode3. Generally Timer 2 is configured as "watchdog" to monitor firmware running.

## **6.1.1** Register table

Table 6-1 Register configuration for Timer0~Timer2

Address	Mnemonic	Туре	Description	Reset		
				Value		
			[0]Timer0 enable			
			[2:1] Timer0 mode.			
			0 using sclk, 1, using gpio,			
0,4630	TMD CTDLO	RW	2 count widht of gpi, 3 tick	00		
0x620	TMR_CTRL0	KVV	[3]Timer1 enable	00		
			[5:4] Timer1 mode.			
			[6]Timer2 enable			
			[7]Bit of timer2 mode			
0,4624	[0]Bit of timer2 mode		00			
0x621	TMR_CTRL1	RW	[7:1]Low bits of watch dog capture	00		
			[6:0]High bits of watch dog capture. It is			
0x622	TMR_CTRL2	RW	compared with [31:18] of timer2 ticker	00		
			[7]watch dog capture			
			[0] timer0 status, write 1 to clear			
0x623	TMR_STATUS	RW	[1] timer1 status, write 1 to clear			
0,020	1.0.11.	100	[2] timer2 status, write 1 to clear			
			[3] watch dog status, write 1 to clear			

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Adduses	Masassis	T a	Description	Reset
Address	Mnemonic	Type	Description	Value
0x624	TMR_CAPT0_0	RW	Byte 0 of timer0 capture	00
0x625	TMR_CAPT0_1	RW	Byte 1 of timer0 capture	00
0x626	TMR_CAPT0_2	RW	Byte 2 of timer0 capture	00
0x627	TMR_CAPT0_3	RW	Byte 3 of timer0 capture	00
0x628	TMR_CAPT1_0	RW	Byte 0 of timer1 capture	00
0x629	TMR_CAPT1_1	RW	Byte 1 of timer1 capture	00
0x62a	TMR_CAPT1_2	RW	Byte 2 of timer1 capture	00
0x62b	TMR_CAPT1_3	RW	Byte 3 of timer1 capture	00
0x62c	TMR_CAPT2_0	RW	Byte 0 of timer2 capture	00
0x62d	TMR_CAPT2_1	RW	Byte 1 of timer2 capture	00
0x62e	TMR_CAPT2_2	RW	Byte 2 of timer2 capture	00
0x62f	TMR_CAPT2_3	RW	Byte 3 of timer2 capture	00
0x630	TMR_TICK0_0	RW	Byte 0 of timer0 ticker	
0x631	TMR_TICK0_1	RW	Byte 1 of timer0 ticker	
0x632	TMR_TICK0_2	RW	Byte 2 of timer0 ticker	
0x633	TMR_TICK0_3	RW	Byte 3 of timer0 ticker	
0x634	TMR_TICK1_0	RW	Byte 0 of timer1 ticker	
0x635	TMR_TICK1_1	RW	Byte 1 of timer1 ticker	
0x636	TMR_TICK1_2	RW	Byte 2 of timer1 ticker	
0x637	TMR_TICK1_3	RW	Byte 3 of timer1 ticker	
0x638	TMR_TICK2_0	RW	Byte 0 of timer2 ticker	
0x639	TMR_TICK2_1	RW	Byte 1 of timer2 ticker	
0x63a	TMR_TICK2_2	RW	Byte 2 of timer2 ticker	
0x63b	TMR_TICK2_3	RW	Byte 3 of timer2 ticker	



#### 6.1.2 Mode0 (System Clock Mode)

In Mode 0, system clock is employed as clock source.

After Timer is enabled, Timer Tick (i.e. counting value) is increased by 1 on each positive edge of system clock from preset initial Tick value. Generally the initial Tick value is set to 0.

Once current Timer Tick value matches the preset Timer Capture (i.e. timing value), an interrupt is generated, Timer stops counting and Timer status is updated.

Steps of setting Timer0 for Mode 0 is taken as an example.

#### 1<sup>st</sup>: Set initial Tick value of Timer0

Set Initial value of Tick via registers TMR\_TICKO\_0~TMR\_TICKO\_3 (address 0x630~0x633). Address 0x630 is lowest byte and 0x633 is highest byte. It's recommended to clear initial Timer Tick value to 0.

## 2<sup>nd</sup>: Set Capture value of Timer0

Set registers TMR\_CAPTO\_0~TMR\_CAPTO\_3 (address 0x624~0x627). Address 0x624 is lowest byte and 0x627 is highest byte.

#### 3<sup>rd</sup>: Set Timer0 to Mode 0 and enable Timer0

Set register TMR\_CTRL0 (address 0x620) [2:1] to 2b'00 to select Mode 0; Meanwhile set address 0x620[0] to 1b'1 to enable Timer0. Timer0 starts counting upward, and Tick value is increased by 1 on each positive edge of system clock until it reaches Timer0 Capture value.

#### 6.1.3 Mode1 (GPIO Trigger Mode)

In Mode 1, GPIO is employed as clock source. The "m0"/"m1" register specifies the GPIO which generates counting signal for Timer0/Timer1.

After Timer is enabled, Timer Tick (i.e. counting value) is increased by 1 on each positive/negative edge of GPIO from preset initial Tick value. Generally the initial Tick value is set to 0. The "Polarity" register specifies the GPIO edge when Timer Tick counting increases.

**Note**: Refer to **Section 8.1.2** for corresponding "m0", "m1" and "Polarity" register

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address.

Once current Timer Tick value matches the preset Timer Capture (i.e. timing value), an interrupt is generated and timer stops counting.

Steps of setting Timer1 for Mode 1 is taken as an example.

#### 1<sup>st</sup>: Set initial Tick value of Timer1

Set Initial value of Tick via registers TMR\_TICK1\_0~TMR\_TICK1\_3 (address 0x634~0x637). Address 0x634 is lowest byte and 0x637 is highest byte. It's recommended to clear initial Timer Tick value to 0.

#### 2<sup>nd</sup>: Set Capture value of Timer1

Set registers TMR\_CAPT1\_0~TMR\_CAPT1\_3 (address 0x628~0x62b). Address 0x628 is lowest byte and 0x62b is highest byte.

## 3<sup>rd</sup>: Select GPIO source and edge for Timer1

Select certain GPIO to be the clock source via setting "m1" register.

Select positive edge or negative edge of GPIO input to trigger Timer1 Tick increment via setting "Polarity" register.

# 4<sup>th</sup>: Set Timer1 to Mode 1 and enable Timer1

Set address 0x620[5:4] to 2b'01 to select Mode 1; Meanwhile set address 0x620[3] to 1b'1 to enable Timer1. Timer1 starts counting upward, and Timer1 Tick value is increased by 1 on each positive/negative (specified during the 3<sup>rd</sup> step) edge of GPIO until it reaches Timer1 Capture value.

#### 6.1.4 Mode2 (GPIO Pulse Width Mode)

In Mode 2, system clock is employed as the unit to measure the width of GPIO pulse. The "m0"/"m1" register specifies the GPIO which generates control signal for Timer0/Timer1.

After Timer is enabled, Timer Tick is triggered by a positive/negative (configurable) edge of GPIO pulse. Then Timer Tick (i.e. counting value) is increased by 1 on each positive edge of system clock from preset initial Tick value. Generally the initial Tick value is set to 0. The "Polarity" register specifies the GPIO edge when Timer Tick starts counting.

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**Note**: Refer to **Section 8.1.2** for corresponding "m0", "m1" and "Polarity" register address.

While a negative/positive edge of GPIO pulse is detected, an interrupt is generated and timer stops counting. The GPIO pulse width could be calculated in terms of tick count and period of system clock.

Steps of setting Timer0 for Mode 2 is taken as an example.

#### 1st: Set initial Timer0 Tick value

Set Initial value of Tick via registers TMR\_TICKO\_0~TMR\_TICKO\_3 (address 0x630~0x633). Address 0x630 is lowest byte and 0x633 is highest byte. It's recommended to clear initial Timer Tick value to 0.

# 2<sup>nd</sup>: Select GPIO source and edge for Timer0

Select certain GPIO to be the clock source via setting "m0" register.

Select positive edge or negative edge of GPIO input to trigger TimerO counting start via setting "Polarity" register.

# 3<sup>rd</sup>: Set Timer0 to Mode 2 and enable Timer0

Set address 0x620[2:1] to 2b'10 to select Mode 2; Meanwhile set address 0x620 [0] to 1b'1 to enable Timer0.

Timer0 Tick is triggered by a positive/negative (specified during the 2<sup>nd</sup> step) edge of GPIO pulse. Timer0 starts counting upward and Timer0 Tick value is increased by 1 on each positive edge of system clock.

While a negative/positive edge of GPIO pulse is detected, an interrupt is generated and TimerO tick stops.

#### 4<sup>th</sup>: Read current Timer0 Tick value to calculate GPIO pulse width

Read current Timer0 Tick value from address 0x630~0x633.

Then GPIO pulse width is calculated as follows:

#### GPIO pulse width

= System clock period \* (current Timer0 Tick - intial Timer0 Tick)

For initial Timer0 Tick value set to the recommended value of 0, then:

GPIO pulse width = System clock period \* current Timer0 Tick.

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#### 6.1.5 Mode3 (Tick Mode)

In Mode 3, system clock is employed.

After Timer is enabled, Timer Tick starts counting upward, and Timer Tick value is increased by 1 on each positive edge of system clock.

This mode could be used as time indicator. There will be no interrupt generated. Timer Tick keeps rolling from 0 to 0xffffffff. When Timer tick overflows, it returns to 0 and starts counting upward again.

Steps of setting Timer0 for Mode 3 is taken as an example.

#### 1<sup>st</sup>: Set initial Tick value of Timer0

Set Initial value of Tick via address 0x630~0x633. Address 0x630 is lowest byte and address 0x633 is highest byte. It's recommended to clear initial Timer Tick value to 0.

#### 2<sup>nd</sup>: Set Timer0 to Mode 3 and enable Timer0

Set address 0x620[2:1] to 2b'11 to select Mode 3, meanwhile set address 0x620[0] to 1b'1 to enable Timer0. Timer0 Tick starts to roll.

## 3<sup>rd</sup>: Read current Timer0 Tick value

Current Timer0 Tick value can be read from address 0x630~0x633.

#### 6.1.6 Watchdog

Programmable watchdog could reset chip from unexpected hang up or malfunction.

Only Timer2 supports Watchdog.

Timer2 Tick has 32bits. Watchdog Capture has only 14bits, which consists of TMR\_CTRL2 (address 0x622) [6:0] as higher bits and TMR\_CTRL1 (address 0x621) [7:1] as lower bits. Chip will be reset when the Timer2 Tick[31:18] matches Watch dog capture.

#### 1st: Clear Timer2 Tick value

Clear registers TMR\_TICK2\_0 ~TMR\_TICK2\_3 (address 0x638~0x63b). Address 0x638 is lowest byte and 0x63b is highest byte.

#### 2<sup>nd</sup>: Enable Timer2

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Set register TMR\_CTRL0 (address 0x620) [6] to 1b'1 to enable Timer2.

# 3<sup>rd</sup>: Set 14-bit Watchdog Capture value and enable Watchdog

Set address 0x622[6:0] as higher bits of watchdog capture and 0x621[7:1] as lower bits. Meanwhile set address 0x622[7] to 1b'1 to enable Watchdog.

Then Timer2 Tick starts counting upwards from 0.

If bits[31:18] of Timer2 Tick value read from address 0x638~0x63b reaches watchdog capture, the chip will be reset.

#### **6.2 32K LTIMER**

The ST17HXX supports a low frequency (32KHz) LTIMER in suspend mode or deep sleep mode. This timer can be used as one kind of wakeup source.

Analog register 3V\_reg35[7] should be set to 1b'1 to enable the LTIMER.

3V\_reg16~3V\_reg18[6:0] serve to configure timing value for the LTIMER with the unit of ms.

3V\_reg18[7] serves to select mode for the LTIMER: continuous mode, or single mode. In continuous mode, when the LTIMER expires, the timing value is automatically reloaded, the counting value returns to zero and starts counting upwards again. In single mode, when the LTIEMR expires, it stops counting.

3V\_reg23[5] serves to select clock source for the LTIMER: 32K RC oscillator, or 16M Pad clock.

Current counting value can be read from 3V\_reg32~3V\_reg34 and 3V\_reg35[6].

Table 6- 2 3.3V analog register table for LTIMER

Addr (Decimal)	Addr (Hexadecimal)	Name	Description	Default value
r16	0x10	32ktimer_cnt[7:0]	32ktimer cnt[0] = 1 means 4 cycles of 32k	
r17	0x11	32ktimer_cnt[15:8]	r dydies of SER	
	0x12[6:0]	32ktimer_cnt[22:16]		
r18	0x12[7]	32ktimer mode	32k timer mode,1: continuous mode, 0: single mode	
r23	0x17[2:0]	wakeup_en	[0]-> digital wakeup enable[1]>32k timer	

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Addr (Decimal)	Addr (Hexadecimal)	Name	Description	Default value
			wakeup enable,[2] pad	
			wake up enable	
0x17[3]		32k timer reset		
	0x17[4]	rsvd		
	0x17[5]	32k timer clock select	0:32k osc, 1 16M xtl	
	0x17[6]	rsvd		
	0x17[7]	rsvd	power down sequence enable	
			32k timer_cnt[7:0](1 cycle	
r32	0x20	read only	of 32k clock will change	
			the reslult)	
r33	0x21	read only	32k timer_cnt[15:8]	
r34	0x22	read only	32k timer_cnt[23:16]	
	0x23[0]	rsvd		
	0x23[1]	w/r	write 1 to clean timer	
	0,23[1]	W/I	wakeup status.	
	0x23[2]	w/r	write 1 to clean digital	
	0,23[2]	W/I	wakeup status	
	0x23[3]	w/r	write 1 to clean pad	
r35	0,23[3]	W/I	wakeup status	
133	0x23[4]	wd_status	write 1 to clean watch dog	
	0,23[4]	wu_status	status.	
	0x23[5]	read only	rsvd	
	0x23[6]	read only	32k timer_cnt[24]	
			32k timer enable toggle	
	0x23[7]	w/r	signal, write 1 to enable	
			32k timer	

# 6.3 System timer

The ST17HXX also supports a System Timer.

Table 6-3 Register table for System Timer

Address	Mnemonic	R/W	Function	Default Value
0x740	Sys_timer[7:0]	R/W		00
0x741	Sys_timer[15:8]	R/W		00
0x742	Sys_timer[23:16]	R/W		00
0x743	Sys_timer[31:24]	R/W	System timer counter, write to set initial value.	00
UX/43			This is the sys timer counter	00

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# 7 Interrupt System

# 7.1 Interrupt structure

The interrupting function is applied to manage dynamic program sequencing based on real-time events triggered by timers, pins and etc.

For the ST17HXX, there are 24 interrupt sources in all: 16 types are level-triggered interrupt sources and 8 types are edge-triggered interrupt sources.

When CPU receives an interrupt request (IRQ) from some interrupt source, it will decide whether to respond to the IRQ. If CPU decides to respond, it pauses current routine and starts to execute interrupt service subroutine. Program will jump to certain code address and execute IRQ commands. After finishing interrupt service subroutine, CPU returns to the breakpoint and continues to execute main function.

# 7.2 Register configuration

Table 7-1 Register table for Interrupt system

Address	Mnemonic	Туре	Description	Reset Value
0x640	MASK_0	RW	Byte 0 interrupt mask, level-triggered type {irq_host_cmd irq_qdec, rsvd, irq_pwm, irq_dma, rsvd, time2, time1, time0} [7]: irq_host_cmd   irq_qdec [6]: rsvd [5]: irq_pwm [4]: irq_dma [3]: rsvd [2]: time2 [1]: time1 [0]: time0	00
0x641	MASK_1	RW	Byte 1 interrupt mask, level-triggered type {an_irq, irq_software, irq_zb, rsvd, rsvd, rsvd, rsvd, rsvd, rsvd, rsvd} [7]: an_irq [6]: irq_software [5]: irq_zb [4]: rsvd [3]: rsvd [2]: rsvd	00

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Address	Mnemonic	Туре	Description	Reset Value				
			[1]: rsvd					
			[0]: rsvd					
			Byte 2 interrupt mask, edge-triggered type					
			{gpio2risc[0], rsvd, rsvd, rsvd, pm_irq,					
			irq_gpio, rsvd, rsvd}					
			[7]: gpio2risc[0]					
			[6]: rsvd					
0x642	MASK_2	RW	[5]: rsvd	00				
			[4]: rsvd					
			[3]: pm_irq					
			[2]: irq_gpio					
			[1]: rsvd					
			[0]: rsvd					
0x643	IRQMODE	RW	[0] interrupt enable	00				
0x045	INQIVIODE	NVV	[1] reserved (Multi-Address enable)	00				
			Byte 0 of priority					
0x644	PRIO_0	RW	1: High priority;	00				
			0: Low priority					
0x645	PRIO_1	RW	Byte 1 of priority	00				
0x646	PRIO_2	RW	Byte 2 of priority	00				
0x648	IRQSRC_0	R	Byte 0 of interrupt source					
0x649	IRQSRC_1	R	Byte 1 of interrupt source					
0x64a	IRQSRC_2	R	Byte 2 of interrupt source					

## 7.2.1 Enable/Mask interrupt sources

Various interrupt sources could be enabled or masked by registers MASK\_0~MASK\_2 (address 0x640~0x642).

## 7.2.2 Interrupt mode and priority

Interrupt mode is typically-used mode. Register IRQMODE (address 0x643)[0] should be set to 1b'1 to enable interrupt function.

IRQ tasks could be set as High or Low priority via registers PRIO\_0~PRIO\_2 (address 0x644~0x646). When more than one interrupt sources assert interrupt requests at the same time, CPU will respond depending on respective interrupt priority levels. It's recommended not to modify priority setting.

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#### 7.2.3 Interrupt source flag

Three bytes in registers IRQSRC\_0~IRQSRC\_2 (address 0x648~0x64a) serve to indicate IRQ sources. Once IRQ occurs from certain source, the corresponding IRQ source flag will be raised to "High". User could identify IRQ source by reading address 0x648~0x64a.

When handling edge-triggered type interrupt, the corresponding IRQ source flag needs to be cleared via address 0x64a. Take the interrupt source irq\_gpio for example: First enable the interrupt source by setting address 0x642[2] to 1; then set address 0x643 [0] to 1 to enable the interrupt. In interrupt handling function, 24-bit data is read from address 0x648~0x64a to determine which IRQ source is valid; if data bit[18] is 1, it means the irq\_gpio interrupt is valid. Clear this interrupt source by setting address 0x64a bit[2] to 1.

As for level-type interrupt, IRQ interrupt source status needs to be cleared via setting corresponding module status register. Take Timer0 IRQ interrupt source for example, register TMR\_STATUS (address 0x623) [0] should be written with 1b'1 to clear Timer0 status (refer to **Section 6.1.1**).

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## 8 Interface

## 8.1 **GPIO**

The ST17H38ET48, ST17H30ET24, ST17H26/29ES16 and ST17H28EP8 supports up to 38, 14, 9 and 3 GPIOs, respectively. Except for dedicated GPIOs, all digital IOs can be used as general purpose IOs. Please refer to **Section 1.6** for available GPIO resources.

# 8.1.1 Basic configuration

## 8.1.1.1 Multiplexed functions

Please refer to Table 8- 1, Table 8- 2, Table 8- 3 and Table 8- 4 for various GPIO interface configuration.

Table 8-1 GPIO lookup table 1 for the ST17H38ET48

Pin	Default	Drianitus Drianitus		Dui a vitu 2	Act as	Act as GPIO			Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
MCLK	MCLK				5a6[2]	5a2[2]	5a0[2]	5a3[2]	5a1[2]	5a5[2]
MSDO	MSDO				5a6[3]	5a2[3]	5a0[3]	5a3[3]	5a1[3]	5a5[3]
MSDI	MSDI				5a6[4]	5a2[4]	5a0[4]	5a3[4]	5a1[4]	5a5[4]
MSCN	MSCN				5a6[1]	5a2[1]	5a0[1]	5a3[1]	5a1[1]	5a5[1]
SWS	SWS				5a6[5]	5a2[5]	5a0[5]	5a3[5]	5a1[5]	5a5[5]
GP8/	GPIO				E0-[0]	L0°[0]	L00[0]	L0P[0]	L00[0]	בטאוטן
pwm0_inv	input				58e[0]	58a[0]	588[0]	58b[0]	589[0]	58d[0]
GP9/	GPIO				E0-[1]	58a[1]	588[1]	58b[1]	589[1]	58d[1]
pwm0	input				58e[1]	20d[1]	300[1]	200[1]	203[1]	360[1]
GP10/	GPIO				L0°[J]	L0°[3]	L00[3]	LOP[J]	L00[3]	רטייוטן
pwm1	input				58e[2]	58a[2]	588[2]	58b[2]	589[2]	58d[2]
GP11/	GPIO				E00[3]	E02[3]	E00[3]	E0P[3]	E00[3]	בסאנטן
pwm1_inv	input				58e[3]	58a[3]	588[3]	58b[3]	589[3]	58d[3]
GP12/	GPIO	scl			NA	E00[4]	588[4]	58b[4]	589[4]	58d[4]
scl	input	SCI			INA	58a[4]	J00[4]	Jou[4]	303[4]	30u[ <del>4</del> ]

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Pin	Default	D: :: 0	5 4		Act as	A	Act as GPI	0	Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
GP13/	GPIO	cda			E00[E]	E02[E]	E00[E]	EOP[E]	E00[E]	בסקובו
sda	input	sda			58e[5]	58a[5]	588[5]	58b[5]	589[5]	58d[5]
GP14	GPIO	clk32krc			58e[6]	58a[6]	588[6]	58b[6]	589[6]	58d[6]
0114	input	CIRSZRIC			300[0]	368[0]	300[0]	300[0]	363[0]	Jou[0]
GP15	GPIO	clk32mrc			58e[7]	58a[7]	588[7]	58b[7]	589[7]	58d[7]
<b>G</b> (15	input	CINGZIIIIC			300[7]	300[7]	300[7]	300[7]	303[7]	30 <b>u</b> [7]
GP16/	GPIO	pwm2			596[0]	592[0]	590[0]	593[0]	591[0]	595[0]
pwm2	input	PWIIIZ			330[0]	332[0]	330[0]	333[0]	331[0]	333[0]
GP17/	GPIO									
pwm2_inv/	input	pwm2_inv			596[1]	592[1]	590[1]	593[1]	591[1]	595[1]
ANA0	Прис									
GP18/	GPIO				NA	592[2]	590[2]	593[2]	591[2]	595[2]
ANA1	input				IV/	332[2]	330[2]	333[2]	331[2]	333[2]
GP19	GPIO				NA	592[3]	590[3]	593[3]	591[3]	595[3]
Giris	input				IVA	332[3]	330[3]	333[3]	331[3]	333[3]
GP20/	GPIO				596[4]	592[4]	590[4]	593[4]	591[4]	595[4]
pwm3	input				330[4]	332[4]	330[4]	333[4]	331[4]	333[4]
GP21/	GPIO				596[5]	592[5]	590[5]	593[5]	591[5]	595[5]
pwm3_inv	input				[0]060	392[3]	390[3]	333[3]	391[3]	393[3]
GP22/	GPIO									
scl/	input	scl			NA	592[6]	590[6]	593[6]	591[6]	595[6]
ANA2	iliput									
GP23/	GPIO									
sda/	input	sda			596[7]	592[7]	590[7]	593[7]	591[7]	595[7]
ANA3	iiiput									
GP24	GPIO				NA	59a[0]	598[0]	59b[0]	599[0]	59d[0]
J1 24	input				IVA	ال	550[0]	330[0]	333[0]	33 <b>u</b> [0]



Pin	Default		<b>.</b>		Act as	P	Act as GPI	10	Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
0025	GPIO					50 [4]	500[4]	501 [4]	500[4]	50 1541
GP25	input			INA	NA	59a[1]	598[1]	59b[1]	599[1]	59d[1]
CD3C	GPIO				NIA	E0-[3]	E00[3]	E0P[3]	E00[3]	E04[3]
GP26	input				NA	59a[2]	598[2]	59b[2]	599[2]	59d[2]
CD27	GPIO				NIA	E0=[3]	L00[3]	L0P[3]	E00[3]	בטאוטן
GP27	input				NA	59a[3]	598[3]	59b[3]	599[3]	59d[3]
CD20	GPIO				NIA	F0=[4]	E00[4]	F0F[4]	E00[4]	EO4[4]
GP28	input				NA	59a[4]	598[4]	59b[4]	599[4]	59d[4]
CD20	GPIO				NIA	רס (ר)	רטפורו	רטף[נ]	בסס(ב)	בטקובן
GP29	input				NA	59a[5]	598[5]	59b[5]	599[5]	59d[5]
GP30/	GPIO	a al			NIA	E0=[C]	E00[C]	LOP[C]	E00[C]	בטקוכן
scl	input	scl			NA	59a[6]	598[6]	59b[6]	599[6]	59d[6]
GP31/	GPIO	sda			59e[7]	59a[7]	598[7]	59b[7]	599[7]	59d[7]
sda	input	Sua			59e[7]	59d[7]	396[7]	590[7]	599[7]	39u[7]
GP32	GPIO				NA	5a2[0]	5a0[0]	E22[0]	5a1[0]	5a5[0]
GP32	input				INA	Saz[U]	Sauluj	5a3[0]	Sailol	Jablol
GP0	GPIO	an ryade dat			586[0]	582[0]	580[0]	583[0]	581[0]	585[0]
GFO	input	an_rxadc_dat			380[0]	382[0]	380[0]	363[0]	381[0]	აგა[0]
GP1	GPIO	an_rxclk			586[1]	582[1]	580[1]	583[1]	581[1]	585[1]
GFI	input	all_lXCIK			380[1]	362[1]	380[1]	363[1]	361[1]	363[1]
GP2	GPIO				NA	582[2]	580[2]	583[2]	581[2]	585[2]
GF2	input				IVA	362[2]	380[2]	363[2]	361[2]	363[2]
GP3	GPIO				NA	582[3]	580[3]	583[3]	581[3]	585[3]
ur3	input				INA	اداعود	200[3]	ادادەد	201[2]	ادادەد
GP4/	GPIO									
scl/	input	5d4[0] =1 scl	pwm2		586[4]	582[4]	580[4]	583[4]	581[4]	585[4]
pwm2	прис									



Pin	Default	Dui o vito o	Dui a vitu d	Dui a vitu 2	Act as	A	Act as GPI	0	Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
GP5/										
sda/	GPIO	5d4[0] =1	5d4[1]=1	num? inv	586[5]	582[5]	580[5]	583[5]	581[5]	585[5]
pwm2_inv/	input	sda	pwm3	pwm2_inv	ردامود	362[3]	360[3]	202[2]	201[2]	[د]دەد
pwm3										
GP6	GPIO				NA	582[6]	580[6]	583[6]	581[6]	585[6]
GFO	input				IVA	382[0]	380[0]	383[0]	361[0]	363[0]
GB7/nyum0	GPIO	0.mm0			E06[7]	E02[7]	E00[7]	E02[7]	E01[7]	E0E[7]
GP7/pwm0	input	pwm0			586[7]	582[7]	580[7]	583[7]	581[7]	585[7]

## \*Notes:

(1) OEN: active low. 0: output enable.

(2) Input Enable: active high. 1: input enable.

(3) NA: no configuration.

(4) Priority0 > Priority1 > Priority2.

Table 8- 2  $\,$  GPIO lookup table 1 for the ST17H30ET24

Pin	Default	Dui o vito o	Dui o vitu d	Dui o vitu 2	Act as	A	Act as GP	10	Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
MCLK	MCLK				5a6[2]	5a2[2]	5a0[2]	5a3[2]	5a1[2]	5a5[2]
MSDO	MSDO				5a6[3]	5a2[3]	5a0[3]	5a3[3]	5a1[3]	5a5[3]
MSDI	MSDI				5a6[4]	5a2[4]	5a0[4]	5a3[4]	5a1[4]	5a5[4]
MSCN	MSCN				5a6[1]	5a2[1]	5a0[1]	5a3[1]	5a1[1]	5a5[1]
SWS	SWS				5a6[5]	5a2[5]	5a0[5]	5a3[5]	5a1[5]	5a5[5]
GP9/	GPIO				E00[1]	E02[1]	E00[1]	E0P[1]	E00[1]	E04[1]
pwm0	input				58e[1]	58a[1]	588[1]	58b[1]	589[1]	58d[1]
GP10/	GPIO				E00[3]	E02[3]	E00[3]	E0P[3]	E00[3]	E04[3]
pwm1	input				58e[2]	58a[2]	588[2]	58b[2]	589[2]	58d[2]

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Pin	Default	Dui a vita 40	District A District		Act as	A	Act as GP	10	Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
GP17/ pwm2_inv/ ANA0	GPIO input	pwm2_inv			596[1]	592[1]	590[1]	593[1]	591[1]	595[1]
GP18/ ANA1	GPIO input				NA	592[2]	590[2]	593[2]	591[2]	595[2]
GP22/ scl/ ANA2	GPIO input	scl			NA	592[6]	590[6]	593[6]	591[6]	595[6]
GP23/ sda/ ANA3	GPIO input	sda			596[7]	592[7]	590[7]	593[7]	591[7]	595[7]
GP30/ scl	GPIO input	scl			NA	59a[6]	598[6]	59b[6]	599[6]	59d[6]
GP31/ sda	GPIO input	sda			59e[7]	59a[7]	598[7]	59b[7]	599[7]	59d[7]
GP5/ sda/ pwm2_inv/ pwm3	GPIO input	5d4[0] =1 sda (this function should be disabled)	5d4[1]=1 pwm3	pwm2_inv	586[5]	582[5]	580[5]	583[5]	581[5]	585[5]

## \*Notes:

(1) OEN: active low. 0: output enable.

(2) Input Enable: active high. 1: input enable.

(3) NA: no configuration.

(4) Priority0 > Priority1 > Priority2.

(5) For the ST17H30ET24, it's not recommended to use GP5 as I2C\_SDA function.

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Table 8-3  $\,$  GPIO lookup table 1 for the ST17H26/29ES16

Pin	Default				Act as	A	Act as GP	10	Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
GP4/ scl/ pwm2	GPIO input	5d4[0] =1 scl	pwm2		586[4]	582[4]	580[4]	583[4]	581[4]	585[4]
GP5/ sda/ pwm2_inv/ pwm3	GPIO input	5d4[0] =1 sda	5d4[1]=1 pwm3	pwm2_inv	586[5]	582[5]	580[5]	583[5]	581[5]	585[5]
GP7/pwm0	GPIO input	pwm0			586[7]	582[7]	580[7]	583[7]	581[7]	585[7]
SWS	SWS				5a6[5]	5a2[5]	5a0[5]	5a3[5]	5a1[5]	5a5[5]
GP10/ pwm1	GPIO input				58e[2]	58a[2]	588[2]	58b[2]	589[2]	58d[2]
GP17/ pwm2_inv/ ANA0	GPIO input	pwm2_inv			596[1]	592[1]	590[1]	593[1]	591[1]	595[1]
GP18/ ANA1	GPIO input				NA	592[2]	590[2]	593[2]	591[2]	595[2]
GP22/ scl/ ANA2	GPIO input	scl			NA	592[6]	590[6]	593[6]	591[6]	595[6]
GP23/ sda/ ANA3	GPIO input	sda			596[7]	592[7]	590[7]	593[7]	591[7]	595[7]

\*Notes:

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(1) OEN: active low. 0: output enable.

(2) Input Enable: active high. 1: input enable.

(3) NA: no configuration.

(4) Priority0 > Priority1 > Priority2.

Table 8-4 GPIO lookup table 1 for the ST17H28EP8

Pin	Default				Act as	A	Act as GP	10	Input	DS (Drive
Name	Function	Priority0	Priority1	Priority2	GPIO	OEN	Input	Output	Enable	Strength)
GP5/		5d4[0] =1 sda								
sda/ pwm2_inv/ pwm3	GPIO input	(this function should be disabled)	5d4[1]=1 pwm3	pwm2_inv	586[5]	582[5]	580[5]	583[5]	581[5]	585[5]
SWS	SWS				5a6[5]	5a2[5]	5a0[5]	5a3[5]	5a1[5]	5a5[5]
GP17/ pwm2_inv/ ANA0	GPIO input	pwm2_inv			596[1]	592[1]	590[1]	593[1]	591[1]	595[1]

#### \*Notes:

(1) OEN: active low. 0: output enable.

(2) Input Enable: active high. 1: input enable.

(3) Priority0 > Priority1 > Priority2.

(4) For the ST17H28EP8, it's not recommended to use GP5 as I2C\_SDA function.

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The pins among GP0~GP32 (including GP4~GP5, GP7, GP9~GP10, GP17~GP18, GP22~GP23, GP30~GP31) are used as GPIO input function by default. For a pin with multiplexed function(s), to enable the function with lower priority, other function(s) with higher priority should be disabled first.

Take the MCLK as an example:

- (1) This pin acts as MCLK function by default.
- (2) To use the pin as GPIO function, address 0x5a6[2] should be set to 1b'1.

If the pin is used as output, its "OEN" register (address 0x5a2[2]) and "Input Enable" register (address 0x5a1[2]) should be cleared.

If the pin is used as input, its "OEN" register (address 0x5a2[2]) and "Input Enable" register (address 0x5a1[2]) should be set to 1b'1.

Take the **GP5/sda/pwm2\_inv/pwm3** as another example:

- (1) This pin acts as GPIO input by default.
- (2) To use the pin as GPIO output, address 0x586[5] should be set to 1b'1, and addresses {0x582[5], 0x581[5]} should be cleared.
- (3) To use the pin as pwm3 function, addresses {0x586[5], 0x5d4[0]} should be cleared, and 0x5d4[1] should be set to 1b'1.
- (4) To use the pin as pwm2\_inv function, addresses {0x586[5], 0x5d4[0], 0x5d4[1]} should be cleared.
- (5) As for its I2C interface function, please refer to **Section 8.2.1** for details.

# 8.1.1.2 Drive strength

The registers in the "**DS**" column are used to configure corresponding pin's driving strength: "1" indicates maximum drive level, while "0" indicates minimal drive level. The "DS" configuration will take effect when the pin is used as output. It's set as the strongest driving level by default. In actual applications, driving strength can be decreased to lower level if necessary.

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As shown in Table 8-5, Table 8-6, Table 8-7 and Table 8-8, all the GPIO pins support maximum drive level of 4mA ("DS"=1) and minimal drive level of 0.7mA ("DS"=0) with the following exceptions:

- → MCLK, MSDO, MSDI and MSCN: maximum=4mA ("DS"=1), minimum=2mA
  ("DS"=0);
- ♦ SWS: maximum=8mA ("DS"=1), minimum=4mA ("DS"=0).

Table 8-5 IO drive strength for ST17H38ET48

No.	Pin Name	Drive S	trength
NO.	Fill Name	"DS"=0	"DS"=1
1	MCLK	2mA	4mA
2	MSDO	2mA	4mA
3	MSDI	2mA	4mA
4	MSCN	2mA	4mA
5	SWS	4mA	8mA
6	GP8/pwm0_inv #	0.7mA	4mA
7	GP9/pwm0 #	0.7mA	4mA
8	GP10/pwm1 #	0.7mA	4mA
9	GP11/pwm1_inv #	0.7mA	4mA
10	GP12/scl #	0.7mA	4mA
11	GP13/sda #	0.7mA	4mA
16	GP14 #	0.7mA	4mA
17	GP15 #	0.7mA	4mA
18	GP16/pwm2 #	0.7mA	4mA
19	GP17/pwm2_inv/ANA0 *	0.7mA	4mA
20	GP18/ANA1 *	0.7mA	4mA
21	GP19 *	0.7mA	4mA
22	GP20/pwm3 *	0.7mA	4mA
23	GP21/pwm3_inv *	0.7mA	4mA
24	GP22/scl/ANA2 *	0.7mA	4mA
25	GP23/sda/ANA3 *	0.7mA	4mA
26	GP24 *	0.7mA	4mA
27	GP25	0.7mA	4mA

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No.	Pin Name	Drive S	trength
NO.	Pin Name	"DS"=0	"DS"=1
28	GP26 *	0.7mA	4mA
29	GP27 *	0.7mA	4mA
33	GP28	0.7mA	4mA
34	GP29	0.7mA	4mA
35	GP30/scl	0.7mA	4mA
36	<b>GP31/sda</b> *	0.7mA	4mA
40	GP32 #	0.7mA	4mA
41	GP0 #	0.7mA	4mA
42	GP1 #	0.7mA	4mA
43	GP2 #	0.7mA	4mA
44	GP3 #	0.7mA	4mA
45	GP4/scl/pwm2 #	0.7mA	4mA
46	GP5/sda/pwm2_inv/		
40	pwm3 #	0.7mA	4mA
47	GP6 #	0.7mA	4mA
48	GP7/pwm0 #	0.7mA	4mA

Table 8-6 IO drive strength for ST17H30ET24

No.	Pin Name	Drive S	Strength
NO.	Fili Naille	"DS"=0	"DS"=1
1	MSDO	2mA	4mA
2	MSDI	2mA	4mA
3	MSCN	2mA	4mA
4	SWS	4mA	8mA
5	GP9/pwm0 #	0.7mA	4mA
6	GP10/pwm1 #	0.7mA	4mA
11	GP17/pwm2_inv/ANA0 *	0.7mA	4mA
12	GP18/ANA1 *	0.7mA	4mA
13	GP22/scl/ANA2 *	0.7mA	4mA
14	GP23/sda/ANA3 *	0.7mA	4mA
18	GP30/scI	0.7mA	4mA
19	GP31/sda *	0.7mA	4mA
23	GP5/sda/pwm2_inv/	0.7mA	4mA
0.4	pwm3 #		
24	MCLK	2mA	4mA

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No.	Pin Name	Dri	ve Strength
INO.	FIII Name	"DS"=0	"DS"=1
1	GP4/scl/pwm2 #	0.7mA	4mA
2	GP5/sda/pwm2_inv/	0.7mA	4mA
	pwm3 #	0.711.21	, .
3	GP7/pwm0 #	0.7mA	4mA
4	sws	4mA	8mA
5	GP10/pwm1 #	0.7mA	4mA
8	GP17/pwm2_inv/ANA0 *	0.7mA	4mA
9	GP18/ANA1 *	0.7mA	4mA
10	GP22/scl/ANA2 *	0.7mA	4mA
11	GP23/sda/ANA3 *	0.7mA	4mA

Table 8-7 IO drive strength for ST17H26/29ES16

Table 8-8 IO drive strength for ST17H28EP8

No.	Pin Name	Drive Strength					
NO.	Fili Naille	"DS"=0	"DS"=1				
1	GP5/sda/pwm2_inv/	0.7mA	4mA				
	pwm3 #						
2	SWS	4mA	8mA				
3	GP17/pwm2_inv/ANA0 *	0.7mA	4mA				

## 8.1.2 Connection relationship between GPIO and related modules

GPIO can be used to generate GPIO interrupt signal for interrupt system, counting or control signal for Timer/Counter module, or GPIO2RISC interrupt signal for interrupt system.

For the "Exclusive Or (XOR)" operation result for input signal from any GPIO pin and respective "polarity" value, on one hand, it takes "And" operation with "irq" and generates GPIO interrupt request signal; on the other hand, it takes "And" operation with "m0/m1", and generates counting signal in Mode 1 or control signal in Mode 2 for Timer0/Timer1, or generates GPIO2RISC interrupt request signal.

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GPIO interrupt request signal = | ((input ^ polarity) & irq);

Counting (Mode 1) or control (Mode 2) signal for Timer0 = | ((input ^ polarity) & m0);

Counting (Mode 1) or control (Mode 2) signal for Timer1 = | ((input ^ polarity) & m1);

GPIO2RISC[0] interrupt request signal = | ((input ^ polarity) & m0);

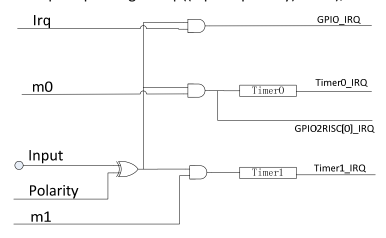


Figure 8-1 Logic relationship between GPIO and related modules

Please refer to Table 8- 9, Table 8- 10, Table 8- 11, Table 8- 12 and Table 7- 1 to learn how to configure GPIO for interrupt system or Timer0/Timer1 (Mode 1 or Mode 2).

- (1) First enable GPIO function, IE and disable OEN.
- (2) GPIO IRQ signal: Select GPIO interrupt trigger edge (positive edge or negative edge) via configuring "Polarity" register, and set corresponding GPIO interrupt enabling bit "Irq" register. Finally enable GPIO interrupt (irq\_gpio at address 0x642[2]).
  - User can read addresses {0x5c0 ~ 0x5c3, 0x5d0} to see which GPIO asserts GPIO interrupt request signal. **Note:** 0x5c0[0] --> GP0, 0x5c0[1] --> GP1, ......, 0x5c3[7] --> GP31, 0x5d0[0] --> GP32, 0x5d0[1] --> MSCN, 0x5d0[2] --> MCLK, 0x5d0[3] --> MSDO, 0x5d0[4] --> MSDI, 0x5d0[5] --> SWS, 0x5d0[7:6] --> 2b'0.
- (3) Timer/Counter counting or control signal: Configure "Polarity" register (In Mode 1, it determines GPIO edge when Timer Tick counting increases; in Mode 2, it determines GPIO edge when Timer Tick starts counting) and set "m0/m1" register.

User can read addresses  $\{0x5c4^{\circ}0x5c7, 0x5d1\}/\{0x5c8^{\circ}0x5cb, 0x5d2\}$  to see DS-ST17HXX-E11 65 Ver2.0.0



which GPIO asserts counting signal (in Mode 1) or control signal (in Mode 2) for Timer0/Timer1. **Note: Timer0**: 0x5c4[0] --> GP0, 0x5c4[1] --> GP1, ......, 0x5c7[7] --> GP31, 0x5d1[0] --> GP32, 0x5d1[1] --> MSCN, 0x5d1[2] --> MCLK, 0x5d1[3] --> MSDO, 0x5d1[4] --> MSDI, 0x5d1[5] --> SWS, 0x5d1[7:6] --> 2b'0; **Timer1**: 0x5c8[0] --> GP0, 0x5c8[1] --> GP1, ......, 0x5cb[7] --> GP31, 0x5d2[0] --> GP32, 0x5d2[1] --> MSCN, 0x5d2[2] --> MCLK, 0x5d2[3] --> MSDO, 0x5d2[4] --> MSDI, 0x5d2[5] --> SWS, 0x5d2[7:6] --> 2b'0.

(4) GPIO2RISC IRQ signal: Select GPIO2RISC interrupt trigger edge (positive edge or negative edge) via configuring "Polarity", and set corresponding GPIO enabling bit "m0". Enable GPIO2RISC[0] interrupt, i.e. "gpio2risc[0]" (address 0x642[7]).

User can read addresses {0x5c4~0x5c7, 0x5d1} to see which GPIO asserts GPIO2RISC[0] interrupt request signal. **Note:** 0x5c4[0] --> GP0, 0x5c4[1] --> GP1, ......, 0x5c7[7] --> GP31, 0x5d1[0] --> GP32, 0x5d1[1] --> MSCN, 0x5d1[2] --> MCLK, 0x5d1[3] --> MSDO, 0x5d1[4] --> MSDI, 0x5d1[5] --> SWS, 0x5d1[7:6] --> 2b'0.

Table 8-9 GPIO lookup table 2 for the ST17H38ET48

Pin	Input	Polarity			
		1: active low	Irq	m0	m1
	(R)	0: active high			
MCLK	5a0[2]	5a4[2]	5a7[2]	5ac[2]	5b4[2]
MSDO	5a0[3]	5a4[3]	5a7[3]	5ac[3]	5b4[3]
MSDI	5a0[4]	5a4[4]	5a7[4]	5ac[4]	5b4[4]
MSCN	5a0[1]	5a4[1]	5a7[1]	5ac[1]	5b4[1]
SWS	5a0[5]	5a4[5]	5a7[5]	5ac[5]	5b4[5]
GP8/	L00[0]	E0.[0]	Lotioj	F-0[0]	Fh1[0]
pwm0_inv	588[0]	58c[0]	58f[0]	5a9[0]	5b1[0]
GP9/					
pwm0	588[1]	58c[1]	58f[1]	5a9[1]	5b1[1]

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Pin	Input (R)	Polarity 1: active low 0: active high	Irq	m0	m1
GP10/					
pwm1	588[2]	58c[2]	58f[2]	5a9[2]	5b1[2]
GP11/	588[3]	58c[3]	58f[3]	5a9[3]	5b1[3]
pwm1_inv	360[3]	၁၀ငျ၁၂	361[3]	349[3]	301[3]
GP12/	588[4]	58c[4]	58f[4]	5 0[4]	FI-4[4]
scl	300[4]	36C[4]	361[4]	5a9[4]	5b1[4]
GP13/	588[5]	58c[5]	58f[5]	5a9[5]	5b1[5]
sda	266[2]	၁၀င[၁]	ردارهد	ردادهد	נכודמכ
GP14	588[6]	58c[6]	58f[6]	5a9[6]	5b1[6]
GP15	588[7]	58c[7]	58f[7]	5a9[7]	5b1[7]
GP16/	500[0]	504[0]	-0-101	5 [0]	5b2[0]
pwm2	590[0]	594[0]	597[0]	5aa[0]	
GP17/					
pwm2_inv/	590[1]	594[1]	597[1]	5aa[1]	5b2[1]
ANA0					
GP18/	590[2]	594[2]	597[2]	522[2]	5h2[2]
ANA1	330[2]	334[2]	337[2]	5aa[2]	5b2[2]
GP19	590[3]	594[3]	597[3]	5aa[3]	5b2[3]
GP20/	E00[4]	504[4]	F07[4]	Fac(4)	CP3[4]
pwm3	590[4]	594[4]	597[4]	5aa[4]	5b2[4]
GP21/	590[5]	594[5]	597[5]	5aa[5]	5b2[5]
pwm3_inv	230[2]	79 <del>4</del> [7]	337[3]	ردامهد	J02[J]
GP22/					
scl/	590[6]	594[6]	597[6]	5aa[6]	5b2[6]
ANA2					
GP23/	590[7]	594[7]	597[7]	5aa[7]	5b2[7]



		Polarity			
Pin	Input	1: active low	Irq	m0	m1
	(R)	0: active high			
sda/					
ANA3					
GP24	598[0]	59c[0]	59f[0]	5ab[0]	5b3[0]
GP25	598[1]	59c[1]	59f[1]	5ab[1]	5b3[1]
GP26	598[2]	59c[2]	59f[2]	5ab[2]	5b3[2]
GP27	598[3]	59c[3]	59f[3]	5ab[3]	5b3[3]
GP28	598[4]	59c[4]	59f[4]	5ab[4]	5b3[4]
GP29	598[5]	59c[5]	59f[5]	5ab[5]	5b3[5]
GP30/		(-)			-1 -5-3
scl	598[6]	59c[6]	59f[6]	5ab[6]	5b3[6]
GP31/	500[7]	FO-[7]	E04(2)	C-1-[7]	EF 3[2]
sda	598[7]	59c[7]	59f[7]	5ab[7]	5b3[7]
GP32	5a0[0]	5a4[0]	5a7[0]	5ac[0]	5b4[0]
GP0	580[0]	584[0]	587[0]	5a8[0]	5b0[0]
GP1	580[1]	584[1]	587[1]	5a8[1]	5b0[1]
GP2	580[2]	584[2]	587[2]	5a8[2]	5b0[2]
GP3	580[3]	584[3]	587[3]	5a8[3]	5b0[3]
GP4/					
scl/	580[4]	584[4]	587[4]	5a8[4]	5b0[4]
pwm2					
GP5/					
sda/	בסטובי	רס 4 (די	רסקובי	רבטוד!	rho(r)
pwm2_inv/	580[5]	584[5]	587[5]	5a8[5]	5b0[5]
pwm3					



Pin	Input (R)	Polarity 1: active low 0: active high	Irq	m0	m1
GP6	580[6]	584[6]	587[6]	5a8[6]	5b0[6]
GP7/pwm0	580[7]	584[7]	587[7]	5a8[7]	5b0[7]

Table 8- 10 GPIO lookup table 2 for the ST17H30ET24

Pin	Input (R)	Polarity 1: active low 0: active high	Irq	m0	m1
MCLK	5a0[2]	5a4[2]	5a7[2]	5ac[2]	5b4[2]
MSDO	5a0[3]	5a4[3]	5a7[3]	5ac[3]	5b4[3]
MSDI	5a0[4]	5a4[4]	5a7[4]	5ac[4]	5b4[4]
MSCN	5a0[1]	5a4[1]	5a7[1]	5ac[1]	5b4[1]
SWS	5a0[5]	5a4[5]	5a7[5]	5ac[5]	5b4[5]
GP9/pwm0	588[1]	58c[1]	58f[1]	5a9[1]	5b1[1]
GP10/pwm1	588[2]	58c[2]	58f[2]	5a9[2]	5b1[2]
GP17/ pwm2_inv/ ANA0	590[1]	594[1]	597[1]	5aa[1]	5b2[1]
GP18/ANA1	590[2]	594[2]	597[2]	5aa[2]	5b2[2]
GP22/ scl/ANA2	590[6]	594[6]	597[6]	5aa[6]	5b2[6]
GP23/ sda/ANA3	590[7]	594[7]	597[7]	5aa[7]	5b2[7]
GP30/scl	598[6]	59c[6]	59f[6]	5ab[6]	5b3[6]
GP31/sda	598[7]	59c[7]	59f[7]	5ab[7]	5b3[7]
GP5/ sda/ pwm2_inv/ pwm3	580[5]	584[5]	587[5]	5a8[5]	5b0[5]

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Table 8-11 GPIO lookup table 2 for the ST17H26/29ES16

Pin	Input (R)	Polarity 1: active low 0: active high	Irq	m0	m1
GP4/					
scl/	580[4]	584[4]	587[4]	5a8[4]	5b0[4]
pwm2					
GP5/					
sda/					
pwm2_inv/	580[5]	584[5]	587[5]	5a8[5]	5b0[5]
pwm3					
GP7/pwm0	580[7]	584[7]	587[7]	5a8[7]	5b0[7]
SWS	5a0[5]	5a4[5]	5a7[5]	5ac[5]	5b4[5]
GP10/	500[2]	E0-[2]	EOH 21	F-0[3]	EF4[3]
pwm1	588[2]	58c[2]	58f[2]	5a9[2]	5b1[2]
GP17/					
pwm2_inv/	590[1]	594[1]	597[1]	5aa[1]	5b2[1]
ANA0					
GP18/	590[2]	594[2]	597[2]	5aa[2]	5b2[2]
ANA1	330[2]	334[2]	397[2]	Jaa[2]	302[2]
GP22/					
scl/	590[6]	594[6]	597[6]	5aa[6]	5b2[6]
ANA2					
GP23/					
sda/	590[7]	594[7]	597[7]	5aa[7]	5b2[7]
ANA3					

Table 8-12 GPIO lookup table 2 for the ST17H28EP8

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Pin	Input (R)	Polarity 1: active low 0: active high	Irq	m0	m1
GP5/ sda/ pwm2_inv/ pwm3	580[5]	584[5]	587[5]	5a8[5]	5b0[5]
SWS	5a0[5]	5a4[5]	5a7[5]	5ac[5]	5b4[5]
GP17/ pwm2_inv/ ANA0	590[1]	594[1]	597[1]	5aa[1]	5b2[1]

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#### 8.2 I2C

The ST17HXX embeds I2C hardware module, which could only act as Slave mode. I2C is a popular inter-IC interface requiring only 2 bus lines, a serial data line (SDA) and a serial clock line (SCL).

### 8.2.1 Pin configuration

Table 8- 13 shows I2C interface configuration and priority:

Table 8-13 I2C pin configuration

a) ~586[5] & 5d4[0]	GP4/GP5
	(Reserved for ST17H30ET24)
h) ~E0a[E]	GP12/GP13
b) ~58e[5]	(Reserved for ST17H30ET24 & ST17H26/29ES16)
c) ~596[7]	GP22/GP23
d) ~59e[7]	GP30/GP31
Priority: a) > b) > c) > d)	

To use GP4 and GP5 of the ST17H26/29ES16/ST17H38ET48 as I2C\_SCL and I2C\_SDA respectively, address 0x586[5] should be cleared and 0x5d4[0] should be set to 1b'1.

To use GP22 and GP23 of the ST17H30ET24 as I2C\_SCL and I2C\_SDA respectively, address 596[7] should be cleared, meanwhile GP5 should not be configured as I2C\_SDA function.

It's noted that the I2C\_SCL pin must be configured as "input" via setting the corresponding "Input Enable" register to 1b'1.

#### 8.2.2 Lenze I2C communication protocol

Lenze I2C module supports standard mode (100kbps), Fast-mode (400kbps), Fast-mode plus (1Mbps) and High-speed mode (3.4Mbps) with restriction that system clock must be by at least 10x of data rate.

Two wires, SDA and SCL carry information between Master device and Slave

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device connected to the bus. Each device is recognized by unique address. Master device is the device which initiates a data transfer on the bus and generates the clock signals to permit that transfer. Slave device is the device addressed by a master.

Both SDA and SCL are bidirectional lines connected to a positive supply voltage via a pull-up resister. When the bus is free, both lines are HIGH. It's noted that data in SDA line must keep stable when clock signal in SCL line is at high level, and level state in SDA line is only allowed to change when clock signal in SCL line is at low level.

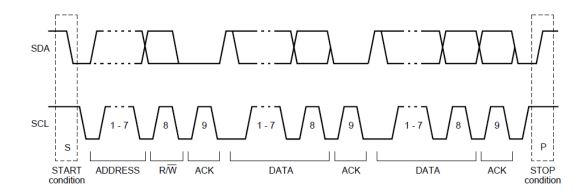


Figure 8-2 I2C timing chart

### 8.2.3 Register table

Table 8-14 Register table for I2C

Address	Name	R/W	Description	Reset Value
0x00	rsvd	RW		
0x01	I2CID	RW	I2C ID	0x5c
0.01	12CID	NVV	12010	UXSC
0x02	rsvd	RW		
		RW	[0]: address auto increase enable	
0x03	12CSCT		[1]: rsvd	0x01
			[2] enable host address	
			Command sent by host	
0x20	PCMD	RW	[6]: Host to device	
			[7]: Device to host	
0x21	HOSTCS		W/r[0]:host_rd_clear_en: host read auto	0x01

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Address	ddress Name		Description	Reset
		R/W	·	Value
			clear enable	
			r/o[1]:host_cmd_rd:i2c host operation	
			have happened and is read operation	
			r/o[2]:host_cmd_wr:i2c host operation	
			have happened and is write operation	
			[0]: write 1 clear software_irq, read	
			software irq status	
			[1]: write 1 clear an_irq , read an_irq	
0x22	irq		status	
	'		[2]: write 1 clear host_pkt_irq, read	
			host_pkt_irq status	
			[3] rsvd	
			[4] write 1 to trigger software irq	
0.20	Dog boot was adul	D /\A/	I2C mapping[7:0]: Lower byte of Mapping	0.490
0x3e	Reg_host_map_adrl	R/W	mode buffer address	0x80
0v3f	Dog host man stall	D /\A/	I2C mapping[15:8]: Higher byte of	Ovot
0x3f	Reg_host_map_adrh	R/W	Mapping mode buffer address	0x9f

### 8.2.4 I2C Slave mode

The I2C of the ST17HXX can only be used as Slave. I2C slave address could be configured in I2CID (address 0x01) [7:1].

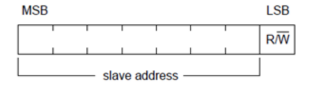


Figure 8-3 I2C slave address

In I2C Slave mode, Master could initiate transaction anytime. I2C slave module

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will reply ACK automatically.

Sub modes including Direct Memory Access (DMA) mode, Mapping mode and a specific "Command Analysis" mode are supported. The latter is designed specially for the user who wants to define and use his own I2C protocol and read/write format.

#### 8.2.4.1 DMA mode

In DMA mode, other devices (Master) could read/write Register and/or SRAM of the ST17HXX via I2C protocol, and initial access address is specified by I2C Master. In this mode, I2C Slave will execute the read/write command from I2C Master automatically. But user needs to notice that the lowest system clock shall be 10x faster than I2C bit rate.

The access address is offset by 0x800000. In ST17HXX, Register address starts from 0x800000 and SRAM address starts from 0x808000. For example, if Addr(High) is 0xaa and Addr(Low) is 0xcc, the real address of accessed data is 0x80aacc.

Master could access data of the ST17HXX via I2C byte by byte, and access address supports automatical increment by setting address 0x03[0] to 1.

#### **Read Format in DMA mode**

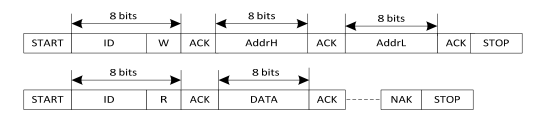


Figure 8-4 Read format in I2C DMA mode

#### Write Format in DMA mode



Figure 8-5 Write format in I2C DMA mode

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#### 8.2.4.2 Mapping mode

Address 0x03[2] should be set to 1b'1 to enable Mapping mode.

In Mapping mode, data written and read by I2C master will be redirected to specified 128-byte buffer in SRAM. The initial address of the 128-byte buffer is configurable via addresses 0x3e~0x3f. Address 0x3e is lower byte and address 0x3f is higher byte. The first 64-byte buffer is for written data and following 64-byte buffer is for read data. Every time the data access will start from the beginning of the Write-buffer/Read buffer after I2C stop condition occurs.

### **Read Format in mapping mode**



Figure 8-6 Read format in I2C Mapping mode

## Write Format in mapping mode



Figure 8-7 Write format in I2C Mapping mode

#### 8.2.4.3 Command analysis mode

For I2C Master that uses self-defined I2C protocol and read/write format, a specific "Command Analysis" mode is supported by the I2C of the ST17HXX (Slave).

I2C Master should specify initial access address as 0x20 (offset by 0x800000) in DMA mode, or configure mapping mode buffer address registers (addresses 0x3e~0x3f) as 0x800020 in mapping mode, by sending command to I2C Slave. I2C Slave supports command analysis function. By reading address 0x21[2:1], user can know whether the I2C Master operation that just happened is read or write operation.

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#### 8.3 **SWS**

The ST17HXX supports SWS (Single Wire Slave) interface which represents the slave device of the single wire communication system developed by Lenze. The maximum data rate can be up to 2Mbps.

## 8.4 Pull-up/Pull-down resistor

For the ST17HXX, the GPIOs including GP17~GP18, GP22~GP23 and GP31 support configurable  $1M\Omega/10K\Omega$  pull-up resistor or  $100K\Omega$  pull-down resistor; the GPIOs including GP4~GP5, GP7 and GP9~GP10 support  $100K\Omega$  pull-down resistor. Related register configuration can be found in Table 8- 15. By default the pull-up and pull-down resistors are disabled.

Take the GP17 as an example: Setting analog register afe3V\_reg08<1:0> to 2b'01/2b'10/2b'11 is to enable  $1M\Omega$  pull-up resistor/ $10K\Omega$  pull-up resistor/ $10K\Omega$  pull-down resistor respectively for GP17; Clearing the two bits disables pull-up and pull-down resistors for GP17.

Table 8-15 3.3V analog registers related to Pull-up/Pull-down resistor

Address(bit)	Mnemonic	Reset value	Description
afe3V_reg08<1:0>	pullupdown_ctrl <1:0>	00	Wake up mux input GP17 pull up/down controls 00 No pull up/down resistor 01 1MOhm pull-up resistor 10 10kOhm pull-up resistor 11 100kOhm pull-down resistor
afe3V_reg08<3:2>	pullupdown_ctrl <1:0>	00	Wake up mux input GP18 pull up/down controls  00 No pull up/down resistor  01 1MOhm pull-up resistor  10 10kOhm pull-up resistor  11 100kOhm pull-down resistor
afe3V_reg08<5:4>	pullupdown_ctrl <1:0>	00	Wake up mux input GP19 pull up/down controls 00 No pull up/down resistor 01 1MOhm pull-up resistor 10 10kOhm pull-up resistor

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Address(bit)	Address(bit) Mnemonic		Description
			11 – 100kOhm pull-down resistor
afe3V_reg08<7:6>	pullupdown_ctrl <1:0>	00	Wake up mux input GP20 pull up/down controls 00 No pull up/down resistor 01 1MOhm pull-up resistor 10 10kOhm pull-up resistor 11 100kOhm pull-down resistor
afe3V_reg09<1:0>	pullupdown_ctrl <1:0>	00	Wake up mux input GP21 pull up/down controls 00 No pull up/down resistor 01 1MOhm pull-up resistor 10 10kOhm pull-up resistor 11 100kOhm pull-down resistor
afe3V_reg09<3:2>	pullupdown_ctrl <1:0>	00	Wake up mux input GP22 pull up/down controls 00 No pull up/down resistor 01 1MOhm pull-up resistor 10 10kOhm pull-up resistor 11 100kOhm pull-down resistor
afe3V_reg09<5:4>	pullupdown_ctrl <1:0>	00	Wake up mux input GP23 pull up/down controls 00 No pull up/down resistor 01 1MOhm pull-up resistor 10 10kOhm pull-up resistor 11 100kOhm pull-down resistor
afe3V_reg09<7:6>	pullupdown_ctrl <1:0>	00	Wake up mux input GP24 pull up/down controls 00 No pull up/down resistor 01 1MOhm pull-up resistor 10 10kOhm pull-up resistor 11 100kOhm pull-down resistor
afe3V_reg40<7:0>	pulldown_ctrl <7:0>	00000	GP6 ~GP0, GP32 pull down enable 0No pull down resistor 1enable 100kOhm pull down resistor
afe3V_reg41<7:0>	pulldown_ctrl <15:8>	00000	GP14 ~GP7 pull down enable 0No pull down resistor 1enable 100kOhm pull down resistor
afe3V_reg42<1:0>	pulldown_ctrl <17:16>	00	GP16~GP15 pull down enable 0No pull down resistor



Address(bit)	Mnemonic	Reset value	Description
			1enable 100kOhm pull down
			resistor
			Wake up mux input GP26 pull
			up/down controls
afe3V reg42<3:2>	pullupdown_ctrl	00	00 No pull up/down resistor
u1c3v_1c6+2 \3.2>	<1:0>		01 1MOhm pull-up resistor
		,	10 – 10kOhm pull-up resistor
			11 – 100kOhm pull-down resistor
		00	Wake up mux input GP27 pull
	pullupdown_ctrl <1:0>		up/down controls
ofo2\/ rog42<5.4\			00 No pull up/down resistor
afe3V_reg42<5:4>			01 1MOhm pull-up resistor
			10 – 10kOhm pull-up resistor
			11 – 100kOhm pull-down resistor
			Wake up mux input GP31 pull
			up/down controls
ofo2\/ rog42 <7:C	pullupdown_ctrl	00	00 No pull up/down resistor
afe3V_reg42<7:6>	<1:0>	00	01 1MOhm pull-up resistor
			10 – 10kOhm pull-up resistor
			11 – 100kOhm pull-down resistor

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### 9 Quadrature Decoder

The ST17HXX embeds one quadrature decoder (QDEC) which is designed mainly for applications such as wheel. The QDEC implements debounce function to filter out jitter on the two phase inputs, and generates smooth square waves for the two phase.

## 9.1 Input pin selection

The QDEC supports two phase input; each input is selectable from the 16 dedicated GPIOs including GP16~GP31 via setting address 0xd2[4:0] (for channel a)/0xd3[4:0] (for channel b).

Address 0xd2[4:0]/0xd3[4:0] Pin 0 GP16 1 GP17 2 GP18 3 **GP19** 4 GP20 5 GP21 6 GP22 7 GP23 8 GP24 9 GP25 10 GP26 11 GP27 12 GP28 13 GP29 14 GP30 15 GP31

Table 9-1 Input pin selection

## 9.2 Common mode and double accuracy mode

The QDEC embeds an internal hardware counter, which is not connected with bus.

Address 0xd7[0] serves to select common mode or double accuracy mode.

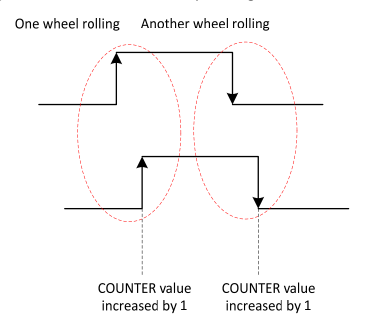
For each wheel rolling step, two pulse edges (rising edge or falling edge) are

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generated.

If address 0xd7[0] is cleared to select common mode, the QDEC Counter value (real time counting value) is increased/decreased by 1 only when the same rising/falling edges are detected from the two phase signals.



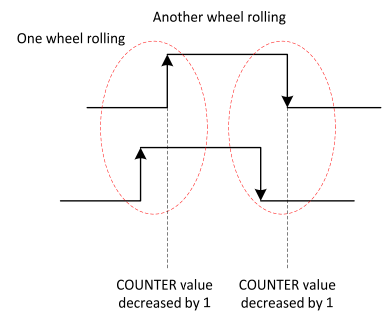


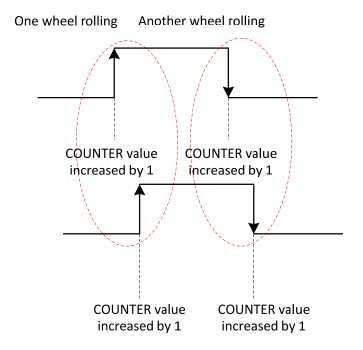
Figure 9-1 Common mode

If address 0xd7[0] is set to 1b'1 to select double accuracy mode, the QDEC Counter value (real time counting value) is increased/decreased by 1 on each rising/falling edge of the two phase signals; the QDEC Counter value will be

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increased/decreased by 2 for one wheel rolling.



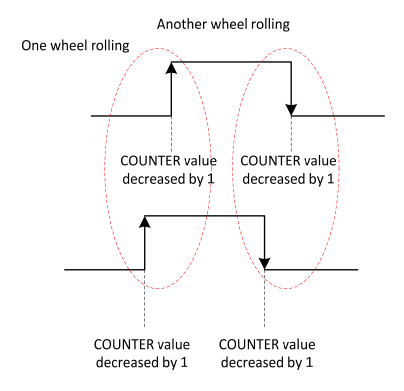


Figure 9- 2 Double accuracy mode

## 9.3 Read real time counting value

Neither can Hardware Counter value be read directly via software, nor can the counting value in address 0xd0 be updated automatically.

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To read real time counting value, first write address 0xd8[0] with 1b'1 to load Hardware Counter data into the QDEC\_COUNT register, then read address 0xd0.

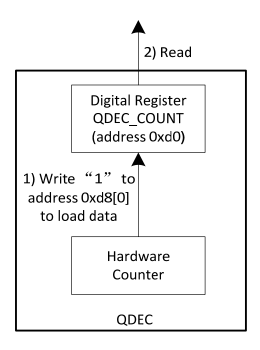


Figure 9-3 Read real time counting value

## 9.4 QDEC interrupt

Address 0xd4[0] serves to enable or mask QDEC interrupt.

If address 0xd4[0] is set to 1b'1 to enable QDEC interrupt, whenever counter value changes, an QDEC IRQ is asserted and address 0xd5[0] is set to 1b'1 automatically. Writing 1b'1 to address 0xd5[0] can clear the interrupt flag bit.

### 9.5 QDEC reset

Address 0xd6[0] serves to reset the QDEC. The QDEC Counter value is cleared to zero.

## 9.6 Other configuration

The QDEC supports hardware debouncing. Address 0xd1[2:0] serves to set filtering window duration. All jitter with period less than the value will be filtered out and thus does not trigger count change.

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Address 0xd1[4] serves to set input signal initial polarity.

Address 0xd1[5] serves to enable shuttle mode. Shuttle mode allows non-overlapping two phase signals as shown in the following figure.

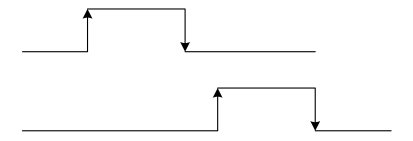


Figure 9-4 Shuttle mode

# 9.7 Register table

Table 9-2 Register table for QDEC

Address	Mnemonic	Туре	Description	Reset value
0xd0	ODEC COUNT	R	QDEC Counting value (read to clear):	
UXUU	QDEC_COUNT	K	Pulse edge number	
			[2:0]:	
			filter time (can filter 2^n *clk_32k*2 width	
			de glitch)	
0xd1	QDEC_CC	R/W	[4]: pola, input signal pola	
			0: no signal is low, 1: no signal is high	
			[5]:shuttle mode	
			1 to enable shuttle mode	
0xd2	QDEC_CHNA0	R/W	[4:0] QDEC0 input pin select for channel a	0x00
UXUZ	QDEC_CITIVAO	11/ VV	choose 1 of 16 pins for input channel a	0,00
0xd3	QDEC CHNB0	R/W	[4:0] QDECO input pin select for channel b	0x01
UAUS	QDEC_CINBO	11/ VV	choose 1 of 16 pins for input channel b	0.01
			[0]Interrupt mask	
0xd4	QDEC_MASK	R/W	1: enable	0x00
			0: mask	
0xd5	QDEC INT	R	[0]Interrupt flag	
OAGS	QDEC_IIVI	11	Write 1 to clear	
0xd6	QDEC_RST	R/W	[0]Write 1 to reset QDEC	0х0
0xd7	QDEC_DOUBLE	R/W	[0]Enable double accuracy mode	0x0

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Address	Mnemonic	Туре	Description	Reset value
0xd8	DATA_LOAD	R/W	[0]write 1 to load data when load completes it will be 0	

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## 10 SAR ADC

The ST17HXX integrates one ADC module, which can be used to sample battery voltage and external analog input.

# 10.1 Register table

Table 10-1 Register table for SAR ADC

Address	Address Mnemonic		Description	Reset
Address	Willemonic	Туре	Description	Value
			Digital Registers	
0x2b	0x2b ADCREF		[0]select reference 0:Vbg	0x03
			1:VDDH [7:1] rsvd	
0x2c	ADCMUXM	RW	Analog inputs select bit [2:0] sel ana input 000:close all 001:GP17 010:GP18 011:GP22 100:GP23 101: VDDDEC 110-111:reserved [5:4] sel dif input choose single or diff mode and select negative input 00:single mode 01: GP18 as negative input 10: GP23 as negative input 11: VDDDEC as negative input	0x02
0x35	ADC_RUN	R/W	[7] manual mode run signal	0
0x38	ADC_DAT[7:0]	R		
0x39	ADC_DAT[9:8]	R	[1:0] ADC_DAT[9:8] [6:2] rsvd [7] adc_busy	
0x3c	ADC TSAPM	RW	[2:0] Select number of clock cycles for ADC sampling	0x00

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Address	Mnemonic	Туре		Des	scription		Reset Value
			Setting	# of	clock cycle	2S	
			000		3		
			001		6		
			010		9		
			011		12		
			100		18		
			101		24		
			110		48		
			111		144		
			[4:3] AD0	Cresolution	select		
			00:7bit	01:8bit	10:9bit	11:10bit	
			[5] Select	t sign of AD	C output da	ita bit<9>	
			0: positiv	re 1: nega	ative		
			Analog re	egisters			
afe3V_r			Power do	own SAR AD	С		
	Power Down	RW	1: Power	down			1
eg06<0>			0: Power	up			

#### 10.2 SAR ADC clock

ADC clock derives from FHS. Address 0x6b[7] should be set to "1" to enable ADC clock.

ADC clock must be lower than 5M when ADC reference voltage is selected as VDDH and must be lower than 4M when ADC reference voltage is selected as Vbg.

ADC clock is calculated according to the formula below:

$$F_{ADC,clock} = F_{FMS} * adc_step[10:0]/adc_mod[11:0]$$

Refer to Section 5.2.1 for details.

## 10.3 Select ADC range, resolution and sampling time

ADC range is same as the ADC reference voltage, which is configured by register 0x2b[0]: Vbg (1.26V bandgap reference), or VDDH.

Address 0x3c[4:3] serves to set resolution: 7bit, 8bit, 9bit or 10bit. ADC data format is always 10bit no matter the conversion bit is set. Address 0x3c[5] serves to

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set the sign of ADC output data bit[9] as positive or negative. For example, 8 bits resolution indicates higher 8 bits are valid bits and the lower 2 bits are invalid bits.

ADC sampling time can be configured by address 0x3c[2:0], the lower sampling cycle, the shorter ADC convert time.

### 10.4 Select input mode and channel

The ST17HXX ADC has up to 4 input channel which can be selected by address 0x2c[2:0].

Address 0x2c[5:4] serves to select differential mode or single-end input mode.

When address 0x2c[5:4] is set to 2b'00 to select single-end mode, 0x2c[2:0] serves to select input channel.

When address 0x2c[5:4] is set to 2b'01/2b'10/2b'11, differential mode is selected, the corresponding channel identified by address 0x2c[5:4] is selected as negative input, and the positive input is selectable via address 0x2c[2:0].

For example, if address 0x2c is set to 0x11 (i.e. 8b'00010001), GP17 and GP18 are selected as positive-end and negative-end input of differential mode; actual input signal for ADC is the difference of  $V_{GP17}$  and  $V_{GP18}$  (i.e.  $V_{GP17}$  minus  $V_{GP18}$ ).

#### 10.5 ADC start

Address 0x35[7] set to "1" starts ADC sampling and conversion process.

#### 10.6 ADC status

ADC busy flag bit, i.e. address 0x39[7], indicates whether ADC is busy.

### 10.7 ADC data

The real time output data ADC\_DAT[9:0] can be read from addresses 0x39~0x38.

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## **11 PWM**

The ST17HXX supports up to 4-channel PWM (Pulse-Width-Modulation) output. PWM#n\_INV indicates inverted output corresponding to PWM#n.

# 11.1 Register table

Table 11-1 Register table for PWM

Address	Mnemonic	Туре	Description	Reset
7100.000		.,,,,		Value
			[0]: 0disable PWM0, 1enable PWM0	
			[1]: 0disable PWM1, 1enable PWM1	
0x780	PWM_EN	R/W	[2]: 0disable PWM2, 1enable PWM2	0x00
			[3]: 0disable PWM3, 1enable PWM3	
0x781	PWM_CLK	R/W	(PWM_CLK+1)*sys_clk	0x00
			[1:0]: 00-pwm0 normal mode	
0x782	PWM_MODE	R/W	[1:0]: 01-pwm0 count mode	0x00
			[1:0]: 11-reserved	
0x783	PWM_CC0	R/W	[3:0]:1'b1 invert PWM output	0x00
0x784	PWM_CC1	R/W	[3:0]:1'b1 invert PWM_INV output	0x00
0x785	PWM_CC2	R/W	[3:0]:1'b1 PWM' pola,low level first	0x00
0x788	PWM_PHASE0	R/W	[7:0] bits 7-0 of PWM0's phase time	0x00
0x789	PWM_PHASE0	R/W	[15:8] bits 15-8 of PWM0's phase time	0x00
0x78a	PWM_PHASE1	R/W	[7:0] bits 7-0 of PWM1's phase time	0x00
0x78b	PWM_PHASE1	R/W	[7:8] bits 15-8 of PWM1's phase time	0x00
0x78c	PWM_PHASE2	R/W	[7:0] bits 7-0 of PWM2's phase time	0x00
0x78d	PWM_PHASE2	R/W	[15:8] bits 15-8 of PWM2's phase time	0x00
0x78e	PWM_PHASE3	R/W	[7:0] bits 7-0 of PWM3's phase time	0x00
0x78f	PWM_PHASE3	R/W	[15:8] bits 15-8 of PWM3's phase time	0x00
	DIAM TOLEDO	5 44	[7:0] bits 7-0 of PWM0's high time or low	
0x794	PWM_TCMP0	R/W	time(if pola[0]=1)	0x00
			[15:8] bits 15-8 of PWM0's high time or	_
0x795	PWM_TCMP0	R/W	low time	0x00
0x796	PWM_TMAX0	R/W	[7:0] bits 7-0 of PWM0's cycle time	0x00
0x797	PWM_TMAX0	R/W	[15:8] bits 15-8 of PWM0's cycle time	0x00
0x798	PWM_TCMP1	R/W	[7:0] bits 7-0 of PWM1's high time or low	0x00

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Address	Mnemonic	Туре	Description	Reset
		''	•	Value
			time(if pola[1]=1)	
			[15:8] bits 15-8 of PWM1's high time or	
0x799	PWM_TCMP1	R/W	low time	0x00
0x79a	PWM_TMAX1	R/W	[7:0] bits 7-0 of PWM1's cycle time	0x00
0x79b	PWM_TMAX1	R/W	[15:8] bits 15-8 of PWM1's cycle time	0x00
0x79c	PWM_TCMP2	R/W [7:0] bits 7-0 of PWM2's high time or low time(if pola[2]=1)		0x00
0x79d	PWM_TCMP2	R/W	[15:8] bits 15-8 of PWM2's high time or low time	0x00
0x79e	PWM_TMAX2	R/W	[7:0] bits 7-0 of PWM2's cycle time	0x00
0x79f	PWM_TMAX2	R/W	[15:8] bits 15-8 of PWM2's cycle time	0x00
0x7a0	PWM_TCMP3	R/W	[7:0] bits 7-0 of PWM3's high time or low time(if pola[3]=1)	0x00
0x7a1	PWM_TCMP3	R/W [15:8] bits 15-8 of PWM3's high time or low time		0x00
0x7a2	PWM_TMAX3	R/W	[7:0] bits 7-0 of PWM3's cycle time	0x00
0x7a3	PWM_TMAX3	R/W	[15:8] bits 15-8 of PWM3's cycle time	0x00
0x7ac	PWM_PNUM0	R/W	[7:0]PWM0 Pulse num in count mode	0x00
0x7ad	PWM_PNUM0	R/W	[15:8]	0x00
0x7b0	PWM_MASK	R/W	INT mask [0] PWM0 Pnum int 0: disable 1: Enable [1] rsvd [2] PWM0 frame int 0: disable 1: Enable [3] PWM1 frame int 0: disable 1: Enable [4] PWM2 frame int 0: disable 1: Enable [5] PWM3 frame int 0: disable 1: Enable [5] PWM3 frame int 0: disable 1: Enable [7:6] rsvd	0x00
0x7b1	PWM_INT	R/W	INT status ,write 1 to clear [0]:PWM0 pnum int(have sent PNUM pulse,PWM_NCNT==PWM_PNUM) [1]:rsvd [2]:PWM0 cycle done int(PWM_CNT==PWM_TMAX) [3]:PWM1 cycle done	0x00



Address	Mnemonic	Туре	Description	Reset Value
			int(PWM_CNT==PWM_TMAX)	
			[4]:PWM2 cycle done	
			int(PWM_CNT==PWM_TMAX)	
			[5]:PWM3 cycle done	
			int(PWM_CNT==PWM_TMAX)	
			[7:6]: rsvd	
0x7b4	PWM_CNT0	R	[7:0]PWM 0 cnt value	
0x7b5	PWM_CNT0		[15:8]PWM 0 cnt value	
0x7b6	PWM_CNT1	R	[7:0]PWM 1 cnt value	
0x7b7	PWM_CNT1		[15:8]PWM 1 cnt value	
0x7b8	PWM_CNT2	R	[7:0]PWM 2 cnt value	
0x7b9	PWM_CNT2		[15:8]PWM 2 cnt value	
0x7ba	PWM_CNT3	R	[7:0]PWM 3 cnt value	
0x7bb	PWM_CNT3		[15:8]PWM 3 cnt value	
0x7c0	PWM_NCNT0	R	[7:0]PWM0 pluse_cnt value	
0x7c1	PWM_NCNT0		[15:8]PWM0 pluse_cnt value	

## 11.2 Enable PWM

Register PWM\_EN (address 0x780)[3:0] serves to enable PWM3~PWM0 respectively via writing "1" for the corresponding bits.

### 11.3 Set PWM clock

PWM clock derives from system clock. Register PWM\_CLK (address 0x781) serves to set the frequency dividing factor for PWM clock. Formula below applies:

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### 11.4 PWM waveform, polarity and output inversion

Each PWM channel has independent counter and three status including "Delay", "Count" and "Remaining". Count and Remaining status form a signal frame.

#### 11.4.1 PWM waveform

When PWM#n is enabled, PWM#n enters Delay status. By default PWM#n outputs Low level at Delay status. The Delay status duration, i.e. Phase time, is configured in register PWM\_PHASE#n (address 0x788~0x78f). Phase difference between PWM channels is allowed by different phase time configuration.

After Phase time expires, PWM#n exits Delay status and starts to send signal frames. First PWM#n is at Count status and outputs High level signal by default. When PWM#n counter reaches cycles set in register PWM\_TCMP#n (address 0x794~0x795, 0x798~0x799, 0x79c~0x79d, 0x7a0~0x7a1), PWM#n enters Remaining status and outputs Low level till PWM#n cycle time configured in register PWM\_TMAX#n (address 0x796~0x797, 0x79a~0x79b, 0x79e~0x79f, 0x7a2~0x7a3) expires.

An interruption will be generated at the end of each signal frame if enabled via register PWM\_MASK (address 0x7b0[2:5]).

#### 11.4.2 Invert PWM output

PWM#n and PWM#n\_INV output could be inverted independently via register PWM\_CCO (address 0x783[3:0]) and PWM\_CC1 (address 0x784[3:0]). When the inversion bit is enabled, the corresponding PWM channel waveform will be inverted completely.

#### 11.4.3 Polarity for signal frame

By default, PWM#n outputs High level at Count status and Low level at Remaining status. When the corresponding polarity bit is enabled via register PWM\_CC2 (address 0x785[3:0]), PWM#n will output Low level at Count status and High level at Remaining status.

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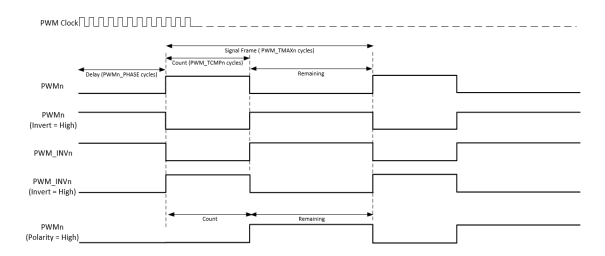


Figure 11-1 PWM output waveform chart

#### 11.5 PWM mode

#### 11.5.1 Select PWM mode

PWM0 supports 2 modes, including Continuous (normal) mode and Counting mode. PWM1~PWM3 only support Continuous mode.

Register PWM\_MODE (address 0x782[1:0]) serves to select PWM0 mode.

#### 11.5.2 Continuous mode

PWM0~PWM3 all support Continuous mode. In this mode, PWM#n continuously sends out signal frames. PWM#n should be disabled via address 0x780 to stop it; when stopped, the PWM output will turn low immediately.

During Continuous mode, waveform could be changed freely. New configuration for PWM TCMP#n and PWM TMAX#n will take effect in the next signal frame.

A frame interruption will be generated (if enabled) after each signal frame is finished.

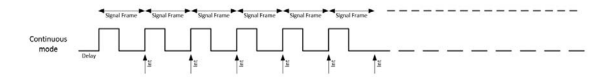


Figure 11-2 Continuous mode

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#### 11.5.3 Counting mode

Only PWM0 supports Counting mode. In this mode, PWM0 sends out specified number of signal frames which is defined as a pulse group. The number is configured via register PWM\_PNUM0 (address 0x7ac~0x7ad). After a pulse group is finished, PWM0 will be disabled automatically, and a Pnum interruption will be generated if enabled via register PWM\_MASK (address 0x7b0[0]).

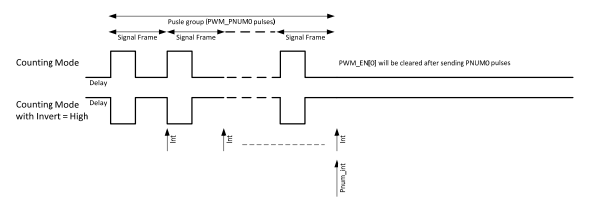


Figure 11-3 Counting mode

### 11.6 PWM interrupt

There are 5 interrupt sources from PWM function. After each signal frame, PWM#n will generate a frame-done IRQ (Interrupt Request) signal. In Counting mode, PWM0 will generate a Pnum IRQ signal after completing a pulse group. Interrupt status can be cleared via register PWM\_INT (address 0x7b1).

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# 12 Key Electrical Specifications

## 12.1 Absolute maximum ratings

Table 12-1 Absolute Maximum Ratings

Characteristics	Sym.	Min.	Max	Unit	Test Condition
Supply Voltage	VDD	-0.3	3.9	V	All AVDD and DVDD pin must have the same voltage
Voltage on Input Pin	V <sub>In</sub>	-0.3	VDD +0.3	V	
Output Voltage	V <sub>Out</sub>	0	VDD	V	
Storage temperature Range	$T_{Str}$	-65	150	°C	
Soldering Temperature	T <sub>Sld</sub>		260	°C	

**CAUTION:** Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

# 12.2 Recommended operating condition

Table 12-2 Recommended operation condition

Item	Sym.	Min	Тур.	Max	Unit	Condition
Power-supply voltage	VDD	1.9	3.3	3.6	V	
Operating Temperature Range	$T_{Opr}$	-40	27	85	°C	

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## 12.3 DC characteristics

Table 12-3 DC characteristics

Item	Sym.	Min	Тур.	Max	Unit	Condition
			15		A	Continuous Tx transmission
Transment		-	15	-	mA	@0dBm output power
Tx current	I <sub>Tx</sub>	Тх	22			Continuous Tx transmission
		- 22 - mA		mA	@maximum output power	
Rx current	I <sub>Rx</sub>	-	12	-	mA	Continuous Rx reception
Suspend current	I <sub>Susp</sub>	-	10	-	uA	
Deep sleep current	I <sub>Deep</sub>	-	0.7	-	uA	

<sup>\*</sup>Note: All tests above are done at room temperature (T=25°C).

# 12.4 AC characteristics

Table 12-4 AC Characteristics

Item	Sym.	Min	Тур.	Max	Unit	Condition
		Digital inpu	ts/output	ts		
Input high voltage	VIH	0.7VDD		VDD	V	
Input low voltage	VIL	VSS		0.3VDD	V	
Output high voltage	VOH	VDD-0.3		VDD	V	
Output low voltage	VOL	VSS		0.3	V	
	RF performance (1Mbps)					

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Item	Sym.	Min	Тур.	Max	Unit	Condition			
Item		Min	Тур	Max	Unit				
	RF_Rx performance								
Sensitivity	1Mbps		-94		dBm				
Frequency Offset Tolerance		-300		300	KHz				
Co-channel rejection			-3		dB				
	±1 MHz offset		3		dB				
	-2 MHz offset		33		dB				
In-band blocking rejection	+2 MHz offset		30		dB				
(Single Tone Interference)	-3 MHz offset		33		dB				
	+3 MHz offset		34		dB				
	>4MHz offset		35		dB				
	±1MHz offset		-3		dB				
In-band blocking rejection	-2 MHz offset		26		dB				
(Equal Modulation Interference)	+2 MHz offset		22		dB				
	-3 MHz offset		31		dB				



Item	Sym.	Min	Тур.	Max	Unit	Condition
	+3 MHz		35		dB	
	offset		33		GD.	
	>4MHz		32		dB	
	offset		32			
Image rejection			44		dB	
		RF_Tx per	formance		•	
Output power				6	dBm	
Modulation 20dB			1.3		MHz	
bandwidth			1.5		141112	
		16MHz	crystal		T	
Nominal frequency	$f_{NOM}$		16		MHz	
(parallel resonant)						
Frequency tolerance	$f_{TOL}$	-60		+60	ppm	
Load capacitance	$C_L$	5	12	18	pF	Programmable on
	<u> </u>				μ.	chip load cap
Equivalent series resistance	ESR		50	100	ohm	
		32MHz RC	oscillator			
Nominal frequency	f <sub>NOM</sub>		32		MHz	
Frequency tolerance	f <sub>TOL</sub>		1		%	On chip
Trequency tolerance	TOL		1		70	calibration
		32kHz RC	oscillator		Π	T
Nominal frequency	f <sub>NOM</sub>		32		kHz	
Frequency tolerance	f <sub>TOL</sub>		0.03		%	On chip
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101					calibration



Item	Sym.	Min	Тур.	Max	Unit	Condition
Calibration time			3		ms	
		AD	C			
Differential nonlinearity	DNL		0.8		LSB	
Integral nonlinearity	INL		0.7		LSB	
Signal-to-noise and distortion ratio (fin=1kHz, fS=16kHz)	SINAD		57.8		dB	
Spurious free dynamic range (fin=1kHz, fS=16kHz)	SFDR		64.5		dB	
Effective Number of Bits	ENOB		9.2		bits	
Sampling frequency	Fs			250	KHz	VDDH reference
Sampling requerity	13			200	KHz	Vbg reference

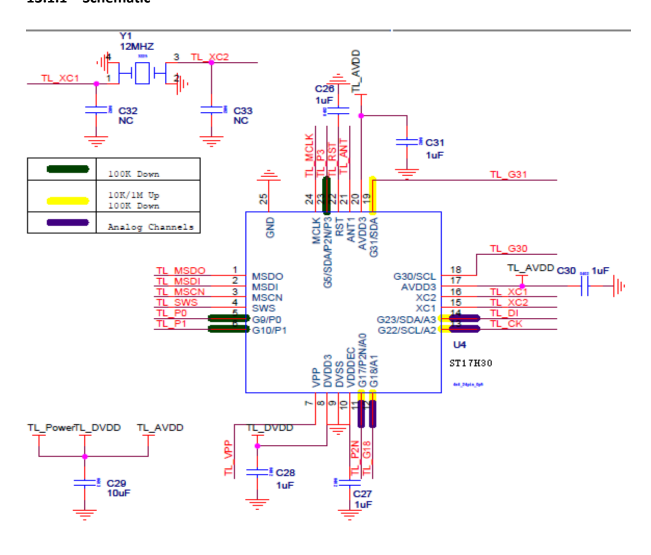
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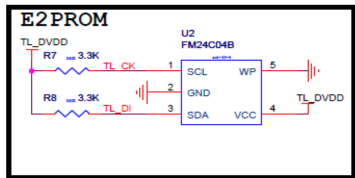


# 13 Application

# 13.1 Application example for the ST17H30ET24

## 13.1.1 Schematic







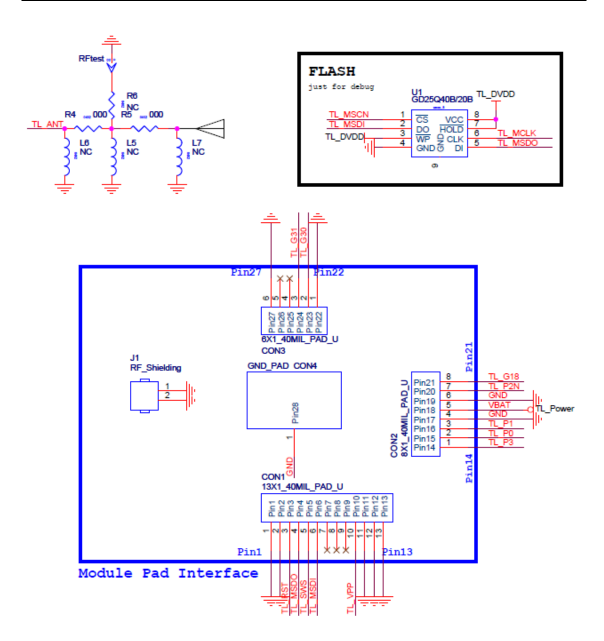


Figure 13-1 Schematic for the ST17H30ET24

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# 13.1.2 Layout

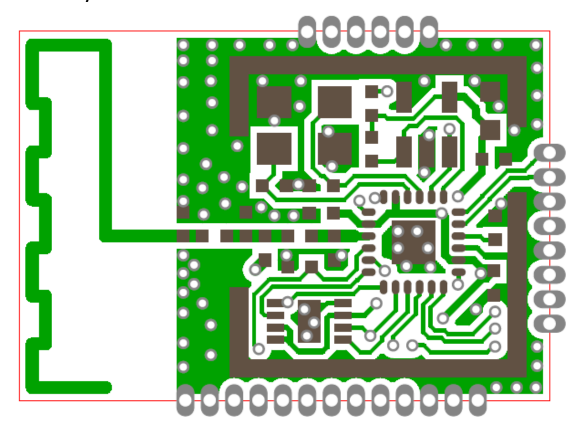


Figure 13- 2 Layout for the ST17H30ET24

# 13.1.3 BOM (Bill of Material)

Table 13-1 BOM table for the ST17H30ET24

Quantity	Reference	Value	Spec
	C26	1uF	0402
	C27	1uF	0402
5	C28	1uF	0402
	C30	1uF	0402
	C31	1uF	0402
1	C29	10uF	0603
2	R4	0	0402
2	R5	0	0402
2	R7	3.3K	0402
2	R8	3.3K	0402
1	U2	FM24C04B	FM24C04B
1	U4	ST17H30ET24	ST17H30ET24
1	Y1	12MHZ	OSC_25x32_+/-20ppm_12pF_4pin

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# 13.2 Application example for the ST17H26/29ES16

### 13.2.1 Schematic

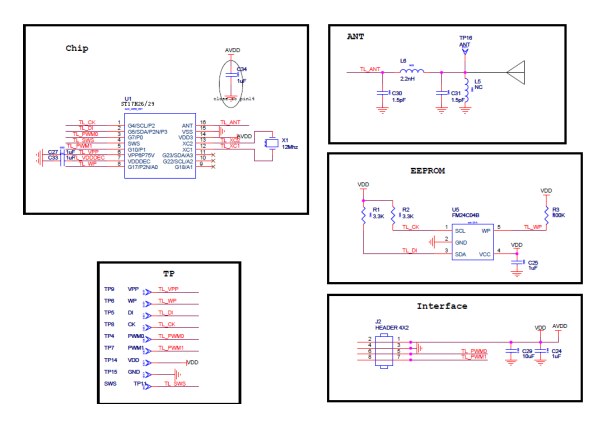


Figure 13-3Schematic for the ST17H26/29ES16

# 13.2.2 BOM (Bill of Material)

Table 13-2 BOM table for the ST17H26/29ES16

Quantity	Reference	Value	Spec
	C27	1uF	0402
	C33	1uF	0402
5	C34	1uF	0402
	C24	1uF	0402
	C25	1uF	0402
2	C30	1.5pF	0402
2	C31	1.5pF	0402
1	L6	2.2nH	0402
1	C29	10uF	0603
2	R1	3.3K	0402
2	R2	3.3K	0402
1	R3	100K	0402

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1	U5	U5 FM24C04B FM24C04	
1	U4	ST17H26/29ES16	ST17H26/29ES16
1	X1	12MHZ	OSC_25x32_+/-20ppm_12pF_4pin

# 13.3 Application example for the ST17H28EP8

## 13.3.1 Schematic

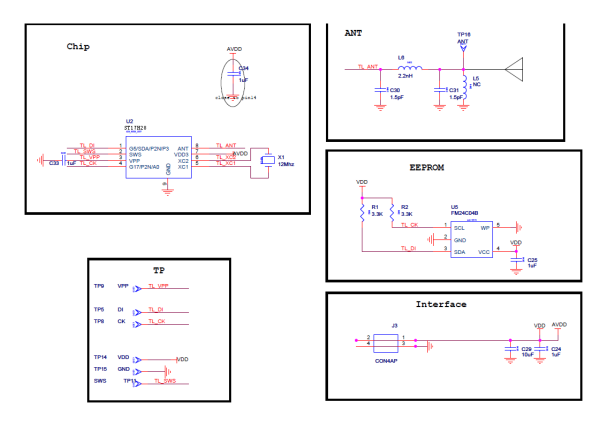


Figure 13-4Schematic for the ST17H28EP8

## 13.3.2 BOM (Bill of Material)

Table 13-3 BOM table for the ST17H28EP8

Quantity	Reference	Value	Spec
	C33	1uF	0402
4	C34	1uF	0402
4	C24	1uF	0402
	C25	1uF	0402
2	C30	1.5pF	0402
2	C31	1.5pF	0402
1	L6	2.2nH	0402

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1	C29	10uF	0603
2	R1	3.3K	0402
	R2	3.3K	0402
1	U5	FM24C04B	FM24C04B
1	U4	ST17H28EP8	ST17H28EP8
1	X1	12MHZ	OSC_25x32_+/-20ppm_12pF_4pin