

# **STMPE16M31 STMPE24M31**

S-Touch® 16/24-channel touchkey controller with PWM and ratio engines

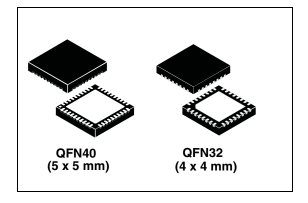
#### **Features**

- Up to 24 capacitive sensor inputs
- Independent and configurable automatic calibration on all channels
- 15 fF resolution, 512 steps with 30 pF autotuning
- Up to 30 pF external reference capacitor
- 2 units of 8-input ratiometric engines supporting 256 steps slider/wheel
- PWM and GPIO:
  - Up to 16 general purpose inputs/outputs
  - 8 independent PWM controllers, up to 16 PWM outputs
  - 12 mA sourcing/sinking on GPIO for LED driving (at 3.3 V V<sub>IO</sub>)
  - Maximum source/sink current 120 mA
- Operating voltage:
  - 1.65 1.95 V (V<sub>CC</sub>, internally supplied)
  - 2.7- 5.5 V(V<sub>IO</sub>)
- Low operating current: 400 μA in active mode, 50 μA in sleep mode and 5 μA in hibernate mode
- I<sup>2</sup>C interface (up to 400 kHz). I<sup>2</sup>C is 3.3 V tolerant
- 8 kV HBM ESD protection on all sensing pins
- 200V MM ESD protection on all pins

# **Applications**

- Multimedia bars in notebook computers
- Portable media players and game consoles
- Mobile phones and smartphones

Table 1. Device summary



# Description

The STMPE16M31 and STMPE24M31 capacitive touchkey controllers offer highly versatile and flexible capacitive sensing capabilities in one single chip.

The devices integrate up to 24 capacitive sensing channels which are highly sensitive and noise tolerant. Two units of hardwired ratiometric engines enable the implementation of a slider/wheel without external computations. Eight independent PWM controllers allow to control up to 16 LEDs with brightness control, ramping and blinking capabilities. The I<sup>2</sup>C interface supports up to 400 kHz communication with the system host. A very wide dynamic range allows most applications to work without hardware tuning.

A single STMPE24M31 device can be used to implement a complete notebook multimedia control bar with eight capacitive touchkeys, an 8-channel slider with 256 steps resolution and eight independently controlled LED.

Order code	Package	Packaging
STMPE24M31QTR	QFN40 (5 x 5 mm)	Tape and reel
STMPE16M31QTR	QFN32 (4 x 4 mm)	Tape and reel

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# 1 Pin assignment

Figure 1. STMPE24M31 pin out

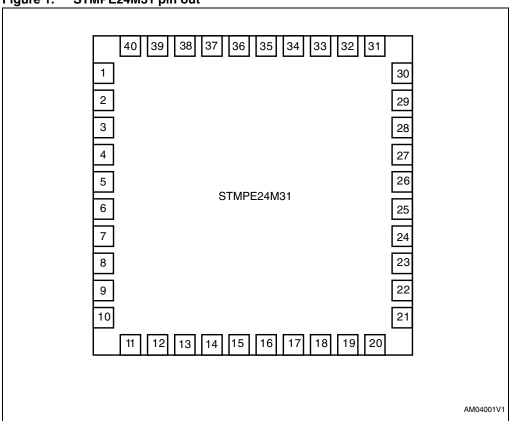


Figure 2. STMPE16M31 pin out

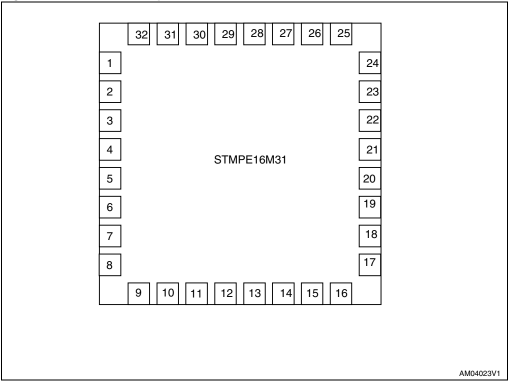


Table 2. STMPE16M31 and STMPE24M31 pin description

STMPE24M31 pin number	STMPE16M31 pin number	Pin name	Voltage domain	Description
1	1	GPIO-0	VIO	GPIO / capacitive sense
2	2	GPIO-1	VIO	GPIO / capacitive sense
3	3	GPIO-2	VIO	GPIO / capacitive sense
4	4	GND	-	Ground
5	5	VIO	-	I/O supply
6	-	CAP-16	VCC	Capacitive sense
7	-	CAP-17	VCC	Capacitive sense
8	6	GPIO-3	VIO	GPIO / capacitive sense
9	7	GPIO-4	VIO	GPIO / capacitive sense
10	8	GPIO-5	VIO	GPIO / capacitive sense
11	9	GPIO-6	VIO	GPIO / capacitive sense
12	10	GPIO-7	VIO	GPIO / capacitive sense
13	11	GND	-	Ground
14	12	VIO	-	I/O supply

Table 2. STMPE16M31 and STMPE24M31 pin description (continued)

STMPE24M31 Pin number	STMPE16M31 Pin number	Pin name	Voltage domain	Description
15	-	CAP-18	VCC	Capacitive sense
16	-	CAP-19	VCC	Capacitive sense
17	13	VCC	-	
18	14	INT	VCC	Open drain interrupt output. This pin should be pulled to VCC or GND, depending on polarity of interrupt used. This pin must not be left floating.
19	15	Address 0	VCC	I <sup>2</sup> C address 0
20	16	SCL	VCC	I <sup>2</sup> C clock
21	17	SDA	VCC	I <sup>2</sup> C data
22	18	RESET_N	VCC	Active low reset signal
23	19	Address 1	VCC	I <sup>2</sup> C address 1
24	20	CRef	VCC	Reference capacitor
25	-	CAP-20	VCC	Capacitive sense (minimum 10 pF capacitor is recommended)
26	-	CAP-21	VCC	Capacitive sense
27	21	GND	VCC	Ground
28	22	GPIO-8	VIO	GPIO / capacitive sense
29	23	GPIO-9	VIO	GPIO / capacitive sense
30	24	VIO	-	I/O supply
31	25	GPIO-10	VIO	GPIO / capacitive sense
32	26	GPIO-11	VIO	GPIO / capacitive sense
33	27	GPIO-12	VIO	GPIO / capacitive sense
34	28	GPIO-13	VIO	GPIO / capacitive sense
35	29	VIO	-	I/O supply
36	30	GND	-	I/O voltage supply
37	-	CAP-22	VCC	Capacitive sense
38	-	CAP-23	VCC	Capacitive sense
39	31	GPIO-14	VIO	GPIO / capacitive sense
40	32	GPIO-15	VIO	GPIO / capacitive sense

VCC domain VI/O domain **PWM** PWM controller array GPIQ 0-15 GPIO controller Capacitance sensor MUX Α1 Α0 Noise filter Host interface RESE unit Ratio SDAT Calibration engine SCLK SRef INT VCC GND GND VIO AM04009V1

Figure 3. Block diagram

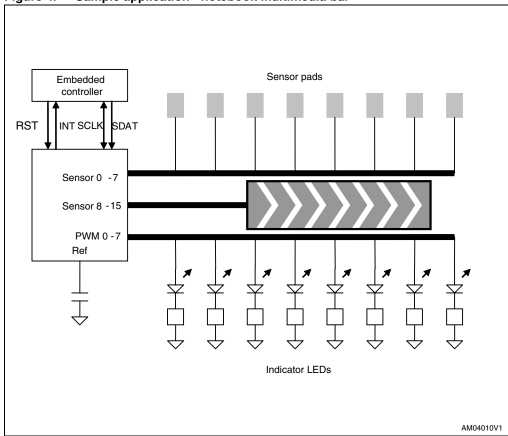


Figure 4. Sample application - notebook multimedia bar

Table 3. Limitations on intrinsic capacitance on PCB / flexi PCB<sup>(1)</sup>

Cmax-Cmin (Difference between highest and lowest channel capacitance)	Cmax	Matching capacitors
< 30 pF	< 30 pF	Not required
<3 0 pF	> 30 pF, < 60 pF	Cref of up to 30 pF required
> 30 pF, < 60 pF	> 30 pF, < 60 pF	Cref of up to 30 pF required Channel matching capacitance of up to 25 pF required
> 60 pF	> 60 pF	PCB optimization required

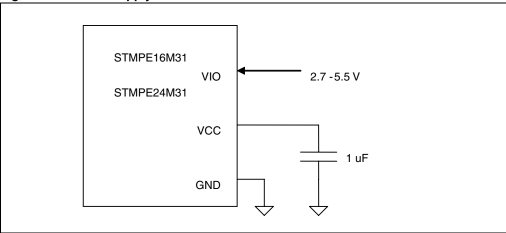
For small PCBs, it is possible to operate the device with CRef left unconnected. However, without a small
capacitance at this pin, the capacitive sensing operation tends to be noisier. It is recommended that a
capacitor of 10 pF to be connected to this pin.

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#### 1.1 Power scheme

The STMPE24M31/16M31 is powered by a 2.7- 5.5 V supply. An internal voltage regulator regulates this supply into 1.8 V for core operation. It is recommended to connect a 1  $\mu F$  capacitor at V $_{CC}$  pin for filtering purpose. The V $_{IO}$  powers all GPIOs directly, if any LED driving is required on the GPIO, the V $_{IO}$  should be at least 3.3 V.

Figure 5. Power supply scheme



#### 1.2 Power states

The STMPE24M31/16M31 operate in 3 states. *Table 4* illustrates the capability of the device in each of the power states.

Reset

Host command
Hotkeys, 12C
HIBERNATE
Host command

AM08686V1

Figure 6. Power states

1. STMPExxM31 remains in active mode when PWM is running.

Table 4. Functions available in each power state

	Hibernate	Sleep	Active
I <sup>2</sup> C	Yes	Yes	Yes
GPIO hotkey	Yes	Yes	Yes
PWM	No	Yes	Yes
Capacitive sensing	No	Slow	Yes
Ratio engine	No	No <sup>(1)</sup>	Yes

When the ratio engine is enabled, device transitions to active state whenever a touch on the slider/wheel is detected, even if it was previously in sleep mode.

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# 2 I<sup>2</sup>C interface module

The STMPE24M31/16M31 has 2 physical I<sup>2</sup>C address pins, allowing 4 different I<sup>2</sup>C address settings.

Table 5. I<sup>2</sup>C address pins

Address 1	Address 0	I <sup>2</sup> C address
0	0	0x58
0	1	0x59
1	0	0x5A
1	1	0x5B

The features that are supported by the I<sup>2</sup>C interface module are the following ones:

- I<sup>2</sup>C slave device
- Operates at V<sub>CC</sub> (tolerant to 3.3 V signaling)
- Compliant to Philips I<sup>2</sup>C specification version 2.1
- Supports standard (up to 100 kbps) and fast (up to 400 kbps) modes
- 7-bit and 10-bit device addressing modes
- General call
- Start/restart/stop

The features that are not supported are:

- Hardware general call
- CBUS compatibility
- High-speed (3.4 Mbps) mode

# 2.1 Device operation

#### **Start condition**

A Start condition is identified by a falling edge of SDA while SCL is stable at high state. A Start condition must precede any data/command transfer. The device continuously monitors for a Start condition and does not respond to any transaction unless one is encountered.

#### Stop condition

A Stop condition is identified by a rising edge of SDA while SCL is stable at high state. A Stop condition terminates the communication between the slave device and bus master. A read command that is followed by NoAck can be followed by a Stop condition to force the slave device into idle mode. When the slave device is in idle mode, it is ready to receive the next I<sup>2</sup>C transaction. A Stop condition at the end of a write command stops the write operation to registers.

#### Acknowledge bit (ACK)

The acknowledge bit is used to indicate a successful byte transfer. The bus transmitter releases the SDA after sending eight bits of data. During the ninth bit, the receiver pulls the SDA low to acknowledge the receipt of the eight bits of data. The receiver may leave the SDA in high state if it would to *not* acknowledge the receipt of the data.

#### **Data input**

The device samples the data input on SDA on the rising edge of the SCL. The SDA signal must be stable during the rising edge of SCL and the SDA signal must change only when SCL is driven low.

#### Memory addressing

For the bus master to communicate to the slave device, the bus master must initiate a Start condition and be followed by the slave device address. Accompanying the slave device address, there is a Read $\overline{W}$  bit (R/ $\overline{W}$ ). The bit is set to 1 for Read and 0 for Write operation.

If a match occurs on the slave device address, the corresponding device gives an acknowledgement on the SDA during the 9<sup>th</sup> bit time. If there is no match, it deselects itself from the bus by not responding to the transaction. The register memory map of the device is 8-bit address width. Therefore, the maximum number of register is 256 registers of 8-bit width.

*Table 6* illustrates the device operating modes that are supported.

Table 6. Device operation modes

Mode	Bytes	Initial sequence	
		START, Device Address, R/W =0, Base register Address to be read	
Read	≥1	ReSTART, Device Address, R/W =1, Data Read, STOP	
		If no STOP is issued, the Data Read can be continuously preformed. The address is automatically incremented on subsequent data read.	
		START, Device Address, R/W =0, Register Address to be written, Data Write, STOP	
Write	≥1	If no STOP is issued, the Data Write can be continuously performed. The address is automatically incremented on subsequent write.	

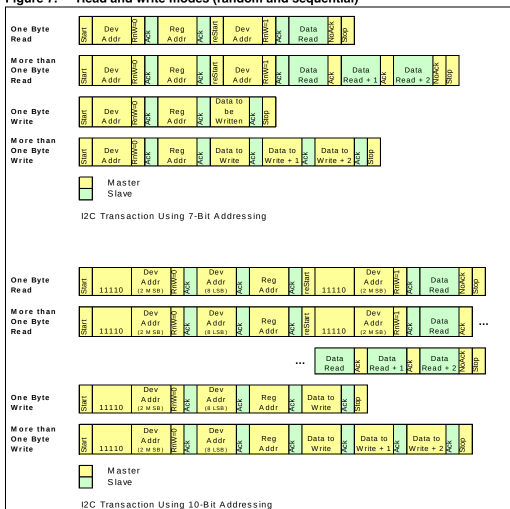


Figure 7. Read and write modes (random and sequential)

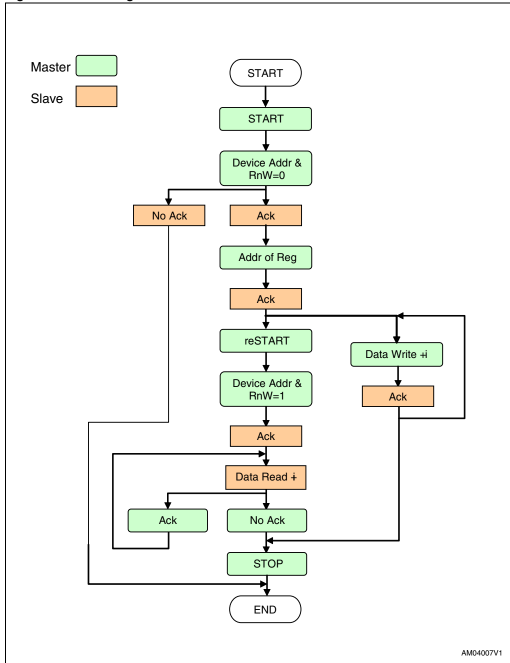


Figure 8. Flow diagram for read and write modes

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# 3 Read operations

#### Read operations for one or more bytes

A write is first performed to load the base register address into the address counter but without sending a Stop condition. Then, the bus master sends a reStart condition and repeats the Device Address with the  $R/\overline{W}$  bit set to 1. The slave device acknowledges and outputs the content of the addressed byte. If no more data is to be read, the bus master must not acknowledge the byte and terminates the transfer with a Stop condition.

If the bus master acknowledges the data byte, then it can continue to perform the data reading. To terminate the stream of data byte, the bus master must not acknowledge the last output byte and follow by a Stop condition. The data fetched are from consecutive addresses. After the last memory address, the Address Counter 'rolls-over' and the device continue to output data from the memory address of 0x00.

#### Acknowledgement in read operation

For the above read command, the slave device waits, after each byte read, for an acknowledgement during the 9th bit time. If the bus master does not drive the SDA to low state (no acknowledgement by the master), then the slave device terminates and switches back to its idle mode, waiting for the next command.

# 4 Write operations

# 4.1 Write operations for one or more bytes

A write is first performed to load the base register address into the Address Counter without sending a Stop condition. After the bus master receives an acknowledgement from the slave device, it may start to send a data byte to the register (pointed by the Address Counter). The slave device again acknowledges and the bus master terminates the transfer with a Stop condition.

If the bus master would like to continue to write more data, it can just continue write operation without issuing the Stop condition. After the bus master writes the last data byte and the slave device acknowledges the receipt of the last data, the bus master may terminate the write operation by sending a Stop condition. When the Address Counter reaches the last memory address, it 'rolls-over' on the next data byte write.

# 5 General call address

A general call address is a transaction with the slave address of 0x00 and  $R/\overline{W}=0$ . When a general call address is made, the GPIO expander responds to this transaction with an acknowledgement and behaves as a slave-receiver mode. The meaning of a general call address is defined in the second byte sent by the master-transmitter.

Table 7. Definition of the second byte of the I<sup>2</sup>C transaction

R/W	Second byte value	Definition
0	0x06	2-byte transaction in which the second byte tells the slave device to perform a soft reset and write (or latch in) the 2-bit programmable part of the slave address.
0	0x04	2-byte transaction in which the second byte tells the slave device not to perform a soft reset and write (or latch in) the 2-bit programmable part of the slave address.
0	0x00	Not allowed as second byte.

Note: All other second byte values will be ignored.

Note: Please allow a gap of approximately 2 µs gap before the next I2C transaction after the General Call of 0x04 or 0x06.

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# 6 Register map and function description

This section lists and describes the registers of the STMPE16M31 and STMPE24M31 devices, starting with a register map and then provides detailed descriptions of register types.

Table 8. Register map

Address	Register name	Reset value	I <sup>2</sup> C	Register function
0x00	CHIP_ID	0x2431	R	CHIP identification number MSB: 0x24, LSB: 0x31
0x02	ID_VER	0x03	R	Version of device Engineering samples: 0x01, 0x02 Final silicon: 0x03
0x03	SYSCON-1	0x00	RW	General system control
0x04	SYSCON-2	0xFE	RW	Sensor and PWM clock divider
0x06	INT_CTRL	0x00	RW	Interrupt control
0x08	INT_STA	0x00	RW	Interrupt status
0x09	INT_EN	0x00	RW	Interrupt enable
0x0A	GPIO_INT_STA	0x0000	RW	Interrupt status GPIO
0x0C	GPIO_INT_EN	0x0000	RW	Interrupt enable GPIO
0x0E	PWM_INT_STA	0x00	RW	Interrupt status PWM
0x0F	PWM_INT_EN	0x00	RW	Interrupt enable PWM
0x10	GPIO_DIR	0x0000	RW	GPIO direction setting
0x12	GPIO_MP_STA	0x0000	R	GPIO pin state monitor
0x14	GPIO_SET_PIN	0x0000	RW	GPIO set pin state
0x16	GPIO_ALT_FUN	0x0000	RW	GPIO alternate function
0x20	GPIO_0_PWM_CFG	0x00	RW	Configures PWM output of GPIO-0
0x21	GPIO_1_PWM_CFG	0x00	RW	Configures PWM output of GPIO-1
0x22	GPIO_2_PWM_CFG	0x00	RW	Configures PWM output of GPIO-2
0x23	GPIO_3_PWM_CFG	0x00	RW	Configures PWM output of GPIO-3
0x24	GPIO_4_PWM_CFG	0x00	RW	Configures PWM output of GPIO-4
0x25	GPIO_5_PWM_CFG	0x00	RW	Configures PWM output of GPIO-5
0x26	GPIO_6_PWM_CFG	0x00	RW	Configures PWM output of GPIO-6



Table 8. Register map (continued)

Address	Register name	Reset value	I <sup>2</sup> C	Register function	
0x27	GPIO_7_PWM_CFG	0x00	RW	Configures PWM output of GPIO-7	
0x28	GPIO_8_PWM_CFG	0x00	RW	Configures PWM output of GPIO-8	
0x29	GPIO_9_PWM_CFG	0x00	RW	Configures PWM output of GPIO-9	
0x2A	GPIO_10_PWM_CFG	0x00	RW	Configures PWM output of GPIO-10	
0x2B	GPIO_11_PWM_CFG	0x00	RW	Configures PWM output of GPIO-11	
0x2C	GPIO_12_PWM_CFG	0x00	RW	Configures PWM output of GPIO-12	
0x2D	GPIO_13_PWM_CFG	0x00	RW	Configures PWM output of GPIO-13	
0x2E	GPIO_14_PWM_CFG	0x00	RW	Configures PWM output of GPIO-14	
0x2F	GPIO_15_PWM_CFG	0x00	RW	Configures PWM output of GPIO-15	
0x30	PWM_MASTER_EN	0x00	RW	PWM master enable	
0x40	PWM_0_SET	0x00	RW	PWM0 setup	
0x41	PWM_0_CTRL	0x00	RW	PWM0 control	
0x42	PWM_0_RAMP_RATE	0x00	RW	PWM0 ramp rate	
0x43	PWM_0_TRIG	0x00	RW	PWM0 trigger	
0x44	PWM_1_SET	0x00	RW	PWM1 setup	
0x45	PWM_1_CTRL	0x00	RW	PWM1 control	
0x46	PWM_1_RAMP_RATE	0x00	RW	PWM1 ramp rate	
0x47	PWM_1_TRIG	0x00	RW	PWM1 trigger	
0x48	PWM_2_SET	0x00	RW	PWM2 setup	
0x49	PWM_2_CTRL	0x00	RW	PWM2 control	
0x4A	PWM_2_RAMP_RATE	0x00	RW	PWM2 ramp rate	
0x4B	PWM_2_TRIG	0x00	RW	PWM2 trigger	
0x4C	PWM_3_SET	0x00	RW	PWM3 setup	
0x4D	PWM_3_CTRL	0x00	RW	PWM3 control	
0x4E	PWM_3_RAMP_RATE	0x00	RW	PWM3 ramp rate	
0x4F	PWM_3_TRIG	0x00	RW	PWM3 trigger	
0x50	PWM_4_SET	0x00	RW	PWM4 setup	
0x51	PWM_4_CTRL	0x00	RW	PWM4 control	
0x52	PWM_4_RAMP_RATE	0x00	RW	PWM4 ramp rate	

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Table 8. Register map (continued)

Address	Register name	Reset value	I <sup>2</sup> C	Register function
0x53	PWM_4_TRIG	0x00	RW	PWM4 trigger
0x54	PWM_5_SET	0x00	RW	PWM5 setup
0x55	PWM_5_CTRL	0x00	RW	PWM5 control
0x56	PWM_5_RAMP_RATE	0x00	RW	PWM5 ramp rate
0x57	PWM_5_TRIG	0x00	RW	PWM5 trigger
0x58	PWM_6_SET	0x00	RW	PWM6 setup
0x59	PWM_6_CTRL	0x00	RW	PWM6 control
0x5A	PWM_6_RAMP_RATE	0x00	RW	PWM6 ramp rate
0x5B	PWM_6_TRIG	0x00	RW	PWM6 trigger
0x5C	PWM_7_SET	0x00	RW	PWM7 setup
0x5D	PWM_7_CTRL	0x00	RW	PWM7 control
0x5E	PWM_7_RAMP_RATE	0x00	RW	PWM7 ramp rate
0x5F	PWM_7_TRIG	0x00	RW	PWM7 trigger
0x70	CAP_SEN_CTRL	0x00	RW	Capacitive sensor control
0x71	RATIO_ENG_REPT_C TRL	0x00	RW	Ratio engine report control (only available in final silicon)
0x72	CH_SEL	0x00000000	RW	Selects active capacitive channels
0x76	CAL_INT	0x00	RW	10mS – 64S calibration interval
0x77	CAL_MOD	0x00	RW	Selects calibration model
0x78	MAF_SET	0x00	RW	Control of median averaging filter
0x7C	DATA_TYPE	0x00	RW	Selects type of data available in channel data ports.  0x01: TVR  0x02: EVR  0x03: Channel delay  0x04: Impedance (13-bit)  0x05:Calibrated Impedance (13-bit)  0x06:Locked impedance (13-bit)
0x80	RATIO_ENG_SET	0x00	RW	General setup of ratio engine
0x81	RATIO_ENG_1_CFG	0x00	RW	Configuration of ratio engine 1
0x82	RATIO_ENG_2_CFG	0x00	RW	Configuration of ratio engine 2
0x83	RATIO_ENG_STA	0x00	R	Status of ratio engine
0x84	RATIO_ENG_1_DATA	0x000000	R	Output data of ratio engine 1
0x87	RATIO_ENG_2_DATA	0x000000	R	Output data of ratio engine 2
0x90	KEY_FILT_CTRL	0x00		General key filter control



Table 8. Register map (continued)

Address	Register name	Reset value	I <sup>2</sup> C	Register function		
0x92	KEY_FILT_GROUP-1	0x00000000		Define channels included in key filter group 1		
0x96	KEY_FILT_GROUP-2	0x00000000		Define channels included in key filter group 2		
0x9A	KEY_FILT_DATA	0x00000000		Filtered touchkey data		
0xB4	TOUCH_DET	0x00000000	R	Touch detection register (real time)		
0xC0	CH_DATA-0	0x0000				
0xC2	CH_DATA-1	0x0000				
0xC4	CH_DATA-2	0x0000				
0xC6	CH_DATA-3	0x0000				
0xC8	CH_DATA-4	0x0000				
0xCA	CH_DATA-5	0x0000				
0xCC	CH_DATA-6	0x0000				
0xCE	CH_DATA-7	0x0000				
0xD0	CHDATA-8	0x0000				
0xD2	CH_DATA-9	0x0000				
0xD4	CH_DATA-10	0x0000				
0xD6	CH_DATA-11	0x0000		Channel data according to data		
0xD8	CH_DATA-12	0x0000		type setting		
0xDA	CH_DATA-13	0x0000				
0xDC	CH_DATA-14	0x0000				
0xDE	CH_DATA-15	0x0000				
0xE0	CH_DATA-16	0x0000				
0xE2	CH_DATA-17	0x0000				
0xE4	CH_DATA-18	0x0000				
0xE6	CH_DATA-19	0x0000				
0xE8	CH_DATA-20	0x0000				
0xEA	CH_DATA-21	0x0000				
0xEC	CH_DATA-22	0x0000				
0xEE	CH_DATA-23	0x0000				

# 7 System controller

The system controller contains the registers that control the following functions:

- Device identification
- Version identification
- Power state management
- Clock speed management
- Clock gating to various modules

Table 9. System controller registers

Address	Register name	Reset value	R/W	Description		
0x00	CHIP_ID	0x2431	R	CHIP identification number MSB: 0x24, LSB: 0x31		
0x02	ID_VER	0x03	R	Version of device		
0x03	SYSCON-1	0x00	RW	General system c control		
0x04	SYSCON-2	0xFE	RW	Sensor and PWM clock divider		

SYSCON-1

**General system control** 

 Address:
 0x03

 Type:
 R/W

 Reset:
 0x00

**Description:** The general system control register (SYSCON-1) controls the operation state and

clock speed of the device.

/	6	5	4	3	2	1	Ü
RESERVED	RESERVED	RESERVED	CLKSPD	SLEEP_EN	Reserved	SOFT_RST	HIBRNT
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:5] RESERVED: Do not write to these bits. Reads '0'. Writing '1' to these bits may result in unpredictable behaviour.

- [4] CLKSPD: Selects the macro engine's speed.
  - 0: 2 MHz
  - 1: RESERVED
- [3] SLEEP\_EN: Enable or disable the sleep mode. Under all operating conditions, this bit should be set to '0'.
  - 1: Enable the touch sensor's sleep mode
  - 0: Disable the touch sensor's sleep mode
- [2] RESERVED: Do not write to these bits. Reads '0'.
- [1] SOFT\_RST: Soft reset.
  - 1: To perform soft reset.
- [0] HIBRNT: Hibernate.
  - 1: To force the device to hibernate mode.

#### SYSCON-2

#### Sensor and PWM clock divider

 Address:
 0x04

 Type:
 R/W

 Reset:
 0xFE

**Description:** Sensor and PWM clock divider. The SYSCON-2 register controls the sensor and

PWM clock speed, and the clock gating of various functional modules.

This bit will always read '0'. as the I2C transaction to read this bit will wake up the

device from hibernate mode.

 7
 6
 5
 4
 3
 2
 1
 0

 SCLK\_DIV
 PCLK\_DIV
 GPIO\_CLK
 PWM\_CLK
 CS\_CLK

 RW
 RW
 RW
 RW

 1
 1
 1
 0

[7:5] SCLK\_DIV: Sensor clock divider.

000, 001, 010: RESERVED

011: 64 100: 128 101: 256 110: 512 111: 1024

Sensor clock is 2 MHz / ( PRBS\_Factor \* SCLK\_DIV[2:0] )

PRBS factor = 4.5

[4:3] PCLK\_DIV: PWM clock divider

00 for 16 kHz 01 for 32 kHz 10 for 64 kHz

11 for 128 kHz

[2] GPIO\_CLK: GPIO clock disable

Write "1" to diWrite "1" to disable the clock to GPIO module.

When clock to GPIO module is disabled, access to GPIO module register will not work correctly.

[1] PMW\_CLK: PWM clock disable

Write "1" to disable the clock to PWM module.

When clock to PWM module is disabled, access to PWM module register will not work correctly.

[0] CS\_CLK: Capacitive sensor clock disable

Write "1" to disable the clock to capactive sensor module

When clock to touch module is disabled, access to touch module registers will not work correctty.

# 7.1 Interrupt system

This module controls the interruption to the host based on the activity of other modules in the system, such as the capacitive sensing, GPIO and PWM modules.

Figure 9. Interrupt system

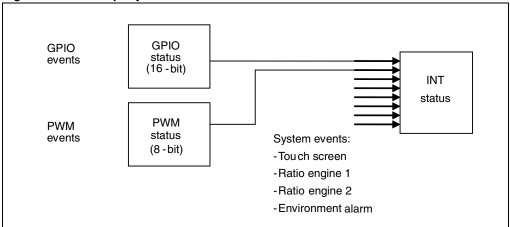


Table 10. Interrupt system registers

	. ,								
Address	Register name	ister name Reset value R/W		Description					
0x06	INT_CTRL	0x00	0x00 RW Interrupt control register						
0x08	INT_STA	0x00 RW Interrupt status register		Interrupt status register					
0x09	INT_EN	0x00	RW	Interrupt enable register					
0x0A	GPIO_INT_STA	0x0000	RW	Interrupt status GPIO register					
0x0C	GPIO_INT_EN	0x0000	RW	Interrupt enable GPIO register					
0x0E	PWM_INT_STA	0x00	RW	Interrupt status PWM register					
0x0F	PWM_INT_EN	0x00	RW Interrupt enable PWM register						

INT\_CTRL Interrupt control register

 Address:
 0x06

 Type:
 R/W

 Reset:
 0x00

**Description:** INT\_CTRL controls the interrupt signal generation.

/	6	5	4	3	2	1	0
		RESERVED	INT_POL	INT_TYPE	INT_EN		
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:3] RESERVED

[2] INT\_POL: Interrupt polarity

0: Active low 1: Active high

[1] INT\_TYPE: Interrupt trigger type

0: Level trigger1: Edge trigger

[0] INT\_EN: Interrupt enable1: Enable the interrupt0: Disable the interrupt

INT\_STA Interrupt status register

 Address:
 0x08

 Type:
 R/W

 Reset:
 0x00

**Description:** This register holds interrupt status from each event.

7	6	5	4	3	2	1	0
GPIO	PWM	WAKEUP	ENV	EOC	TOUCH	RE2	RE1
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7] GPIO: Activity in GPIO

Read '1' if GPIO event occurs

Write '1' to clear the interrupt status

[6] PWM: Any channel of PWM has completed the programmed sequence

Read '1' if PWM event occurs

Write '1' to clear the interrupt status

[5] Device wake up from SLEEP or HIBERNATE mode

Read '1' if wake-up event occurs

Write '1' to clear the interrupt status

[4] ENV: Possible drastic/abnormal environmental changes that requires attention from system software. This event includes 'calibration stuck' and 'tuning out of range'. If this bit is set, it is recommended that the host software initiates an unconditional calibration.

Read '1' if the events occur

Write '1' to clear the interrupt status

[3] EOC: End of calibration

Read '1' if the host-triggered calibration has completed

Write '1' to clear the interrupt status

[2] TOUCH: Touch-key event

Read '1' if touch is detected

Write '1' to clear the interrupt status

[1] RE2: Ratio engine 2 event

Read '1' if ratio engine 2 detects a touch or data is ready

Write '1' to clear the interrupt status

[0] RE1: Ratio engine 1 event

Read '1' if ratio engine 1 detects a touch or data is ready

Write '1' to clear the interrupt status

INT\_EN Interrupt enable register

 Address:
 0x09

 Type:
 R/W

 Reset:
 0x00

**Description:** Controls interrupt source enable.

/	6	5	4	3	2	1	Ü
GPIO	PWM	WAKEUP	ENV	EOC	TOUCH	RE2	RE1
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7] GPIO: Activity in GPIO

Write '1' to enable interrupt signal from GPIO

Write '0' to disable interrupt signal from GPIO

[6] PWM: Any channel of PWM has completed the programmed sequence

Write '1' to enable interrupt signal from PWM

Write '0' to disable interrupt signal from PWM

[5] Device wake up from SLEEP or HIBERNATE mode

Write '1' to enable interrupt signal from wake-up event

Write '0' to to disable interrupt signal from wake-up event

[4] ENV: Possible drastic/abnormal environmental changes that requires attention from system software. This event includes 'calibration stuck' and 'tuning out of range'

Write '1' to enable interrupt signal from calibration/tuning event

Write '0' to disable interrupt signal from calibration/tuning event

[3] EOC: End of calibration

Write '1' to enable interrupt signal from end of calibration event

Write '0' to disable interrupt signal from end of calibration event

[2] TOUCH: Touchkey event

System should access touch detection register when this interrupt is received.

Touch interrupt source needs to be enabled to activate key filter data.

Write '1' to enable interrupt signal from touch event

Write '0' to disable interrupt signal from touch event

[1] RE2: Ratio engine 2 event

This bit needs to be enabled before accessing ratio engine data buffer

Write '1' to enable interrupt signal from ratio engine 2

Write '0' to disable interrupt signal from ratio engine 2

[0] RE1: Ratio engine 1 event

This bit needs to be enabled before accessing ratio engine data buffer

Write '1' to enable interrupt signal from ratio engine 1

Write '0' to disable interrupt signal from ratio engine 1

#### GPIO\_INT\_STA

#### Interrupt status GPIO register

Address: 0x0A - 0x0B

Type: R/W

**Reset:** 0x0000

**Description:** This register reflects the status of GPIO that has been configured as input. When

there is a change in GPIO state, the corresponding bit will be set to '1' by hardware.

Writing '1' to the corresponding bit clears it. Writing '0' has no effect.

#### LSB (0x0A)

7	6	5	4	3	2	1	0
IO-7	IO-6	IO-5	IO-4	IO-3	IO-2	IO-1	IO-0
RW							
0	0	0	0	0	0	0	0

#### MSB (0x0B)

7	6	5	. 4	3	2	. 1	. 0
IO-15	IO-14	IO-13	IO-12	IO-11	IO-10	IO-9	IO-8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:0] IO - X: Interrupt status of GPIO - X

Read '1' if state transition is detected in corresponding GPIO channel Write'1' to clear the interrupt staus.

#### GPIO\_INT\_EN

#### Interrupt enable GPIO register

Address: 0x0C - 0x0D

Type: R/W

**Reset:** 0x0000

**Description:** This register is used to enable the generation of interrupt signal, at the INT pin.

#### LSB (0x0C)

7	6	5	4	3	2	1	0
IO-7	IO-6	IO-5	IO-4	IO-3	IO-2	IO-1	IO-0
RW							
0	0	0	0	0	0	0	0

#### MSB (0x0D)

7	6	5	4	3	2	1	0
IO-15	IO-14	IO-13	IO-12	IO-11	IO-10	IO-9	IO-8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:0] IO - X

Interrupt status of GPIO - X

Read '1' if state transition is detected in corresponding GPIO channel

Write'1' to clear the interrupt staus.

#### **PWM INT STA**

#### Interrupt status PWM register

 Address:
 0x0E

 Type:
 R/W

 Reset:
 0x00

**Description:** When a PWM controller completes the PWM sequence, the corresponding bit in this

register goes to '1'. Write '1' in this register clears the written bit, writing '0' has no

effect.

1	ь	5	4	3	2	ļ.	U
PWM-7	PWM-6	PWM-5	PWM-4	PWM-3	PWM-2	PWM-1	PWM-0
RW							
0	0	0	0	0	0	0	0

[7:0] PWM - X

Interrupt status of PWM – X.

Read '1' if the corresponding PWM channel complete programmed sequence

Write '1' to clear the interrupt status

#### PWM\_INT\_EN

# Interrupt enable PWM enable register

 Address:
 0x0F

 Type:
 R/W

 Reset:
 0x00

**Description:** Writing '1' to this register enables the generation of INT by the corresponding PWM

channel.

/	6	5	4	3	2	1	0
PWM-7	PWM-6	PWM-5	PWM-4	PWM-3	PWM-2	PWM-1	PWM-0
RW							
0	0	0	0	0	0	0	0

[7:0] PWM - X

Enable of PWM - X.

Write '1' to the corresponding bit to enable interrupt generated by a PWM channel

# 8 Interrupt service routine

On receiving an interrupt, system software should:

#### Read InterruptStatus

```
If (GPIO.bit==1)
{
Read InterruptStatusGPIO
    Process GPIO INT
    Write InterruptStatusGPIO to clear the corresponding bit
Write InterruptStatus to clear the corresponding bit
}

If (PWM.bit==1)
{
Read InterruptStatusPWM
    Process PWM INT
    Write InterruptStatusPWM to clear the corresponding bit
Write InterruptStatus to clear the corresponding bit
}

If ( EV_ALARM or TOUCHSCREEN or TOUCHKEY or RE1/2)
{
    Process INT
    Write InterruptStatus to clear the corresponding bit
}
```

# 9 GPIO controller

A total of 16 GPIOs are available in the STMPE24M31/STMPE16M31. Most of the GPIOs are sharing physical pins with some alternate functions. The GPIO controller contains the registers that allow the host system to configure each of the pins into either a GPIO, or one of the alternate functions. Unused GPIOs should be configured as outputs to minimize the power consumption.

Table 11. GPIO controller registers

Address	Register name	Reset value	R/W Description		
0x10	GPDR	0X0000	R/W	GPIO direction register	
0x12	GPMR	0X0000	R/W	GPOIO monitor pin state register	
0x14	GPSR	0X0000	R/W	GPIO set pin register	
0x16	GPFR	0X0000	R/W	GPIO alternate function register	

GPIO\_DIR GPIO direction register

**Address:** 0x10 - 0x11

**Type:** RW **Reset:** 0x00

**Description:** Direction seeting of the GPIO.

#### LSB (0x10)

7	6	5	4	3	2	1	0
IO-7	IO-6	IO-5	IO-4	IO-3	IO-2	IO-1	IO-0
RW							
0	0	0	0	0	0	0	0

#### MSB (0x11)

7	6	5	4	3	2	1	0
IO-15	IO-14	IO-13	IO-12	IO-11	IO-10	IO-9	IO-8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:0] IO - X

Write '1' to a bit to set the corresponding I/O to output.

Write '0' to a bit to set the corresponding I/O to input.

# GPIO\_MP\_STA

# **GPIO** monitor pin state register

**Address:** 0x12 - 0x13

Type: R

Reset: 0x00

**Description:** Contains the state of all GPIO.

# LSB (0x12)

7	6	5	4	3	2	1	0
IO-7	IO-6	IO-5	IO-4	IO-3	IO-2	IO-1	IO-0
RW							
0	0	0	0	0	0	0	0

# MSB (0x13)

7	6	5	4	3	2	1	0
IO-15	IO-14	IO-13	IO-12	IO-11	IO-10	IO-9	IO-8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:0] IO - X

Read '1' if the corresponding IO is in HIGH state Read '0' if the corresponding IO is in LOW state

# **GPIO\_SET\_PIN**

# **GPIO** set pin state register

**Address:** 0x14 - 0x15

**Type:** RW **Reset:** 0x00

**Description:** Setting of the I/O output state.

# LSB (0x14)

7	6	5	4	3	2	1	0
IO-7	IO-6	IO-5	IO-4	IO-3	IO-2	IO-1	IO-0
RW							
0	0	0	0	0	0	0	0

# MSB (0x15)

/	6	5	4	3	2	1	0
IO-15	IO-14	IO-13	IO-12	IO-11	IO-10	IO-9	IO-8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:0] IO - X

Write '1' to set the corresponding IO output state to HIGH Write '0' to set the corresponding IO output state to LOW

GPIO\_AF GPIO function register

**Address:** 0x16 - 0x17

**Type:** RW **Reset:** 0x00

**Description:** Setting of the GPIO function.

# LSB (0x16)

7	6	5	4	3	2	1	0
IO-7	IO-6	IO-5	IO-4	IO-3	IO-2	IO-1	IO-0
RW							
0	0	0	0	0	0	0	0

#### MSB (0x17)

/	6	5	4	3	2	1	Ü
IO-15	IO-14	IO-13	IO-12	IO-11	IO-10	IO-9	IO-8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7:0] IO - X

Write '1' to set the corresponding GPIO to alternate function (IO)

Write '0' to set the corresponding GPIO to primary function (capacitive sensor)

# 10 PWM array controller

The STMPE24M31 integrates 8 independent PWM controllers capable of blinking and brightness control.

Each of the PWM controllers can be programmed to execute a series of blinking/brightness control actions. One PWM controller could be mapped to more than one GPIO, allowing multiple GPIO outputs to share a PWM controller.

Each PWM controller can be connected to any of GPIO channel through the routing network which is controlled by GPIOn\_PWM\_CFG register (n = GPIO channel number).

PWM CH 1

Routing network

GPIO 0 -15

## GPIOn\_PWM\_CFG

**PWM** array controller

Address: 0x20-2F

 Type:
 RW

 Reset:
 0x00

**Description:** This register controls the routing network which connects each PWM channel to any

GPIO channel. GPIOn\_PWM\_CFG register (n=0-15, represent the GPIO channel

number)

7 6 5 4 3 2 1 0

OUT_EN	RESERVED			OUT_IDLE	PWM_SEL		
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[7] OUT\_EN:

Write '1' to set the I/O (configured as GPIO) to operate as PWM Output. All GPIO register setting will be by-passed.

### [6:4] RESERVED

[3] OUT\_IDLE:

Write '1' to set the I/O state to HIGH after PWM sequence has been completed Write '0' to set the I/O state to LOW after PWM sequence has been completed

[2:0] PWM\_SEL:

PWM controller selection

## 11 PWM controller

The PWM controller allows to control the brightness, ramping/fading and blinking of LEDs. The STMPE24M31/16M31 features 8 independent PWM controllers.

The PWM controllers outputs are connected to the GPIO through the PWM array controller. The PAC provides the following list of flexibility to the overall PWM's system:

- Each GPIO may utilize the output of 1 of the 8 PWM controllers.
- Up to 16 GPIO may be controlled by the same PWM at the same time.
- Each of the PWM could be programmed to be triggered by a touch sensing input.

The PWM controller uses a base clock of 512 kHz, clock pulses have a variable duty cycle of 0 to 100% in 16 steps. The PWM's frequency is 32 kHz (to be out of audio range).

## 11.1 PWM function register map

This section lists and describes the PWM function registers of the STMPE16M31 and STMPE24M31 devices, starting with a register map and then provides detailed descriptions of register types.

Table 12. PWM function registers

Address	Register name	Reset value	R/W	Description
0x30	PWM_MASTER_EN	0x00	RW	PWM master enable
0x40	PWM_0_SET	0x00	RW	PWM0 setup
0x41	PWM_0_CTRL	0x00	RW	PWM0 control
0x42	PWM_0_RAMP	0x00	RW	PWM0 ramp rate
0x43	PWM_0_TRIG	0x00	RW	PWM0 trigger
0x44	PWM_1_SET	0x00	RW	PWM1 setup
0x45	PWM_1_CTRL	0x00	RW	PWM1 control
0x46	PWM_1_RAMP	0x00	RW	PWM1 ramp rate
0x47	PWM_1_TRIG	0x00	RW	PWM1 trigger
0x48	PWM_2_SET	0x00	RW	PWM2 setup
0x49	PWM_2_CTRL	0x00	RW	PWM2 control
0x4A	PWM_2_RAMP	0x00	RW	PWM2 ramp rate
0x4B	PWM_2_TRIG	0x00	RW	PWM2 trigger
0x4C	PWM_3_SET	0x00	RW	PWM3 setup
0x4D	PWM_3_CTRL	0x00	RW	PWM3 control
0x4E	PWM_3_RAMP	0x00	RW	PWM3 ramp rate
0x4F	PWM_3_TRIG	0x00	RW	PWM3 trigger

Table 12.	<b>PWM</b>	function	registers	(continued)

Address	Register name	Reset value	R/W	Description
0x50	PWM_4_SET	0x00	RW	PWM4 setup
0x51	PWM_4_CTRL	0x00	RW	PWM4 control
0x52	PWM_4_RAMP	0x00	RW	PWM4 ramp rate
0x53	PWM_4_TRIG	0x00	RW	PWM4 trigger
0x54	PWM_5_SET	0x00	RW	PWM5 setup
0x55	PWM_5_CTRL	0x00	RW	PWM5 control
0x56	PWM_5_RAMP	0x00	RW	PWM5 ramp rate
0x57	PWM_5_TRIG	0x00	RW	PWM5 trigger
0x58	PWM_6_SET	0x00	RW	PWM6 setup
0x59	PWM_6_CTRL	0x00	RW	PWM6 control
0x5A	PWM_6_RAMP	0x00	RW	PWM6 ramp rate
0x5B	PWM_6_TRIG	0x00	RW	PWM6 trigger
0x5C	PWM_7_SET	0x00	RW	PWM7 setup
0x5D	PWM_7_CTRL	0x00	RW	PWM7 control
0x5E	PWM_7_RAMP	0x00	RW	PWM7 ramp rate
0x5F	PWM_7_TRIG	0x00	RW	PWM7 trigger

## PWM\_MASTER\_EN

Master enable register

 Address:
 0x30

 Type:
 RW

 Reset:
 0x00

**Description:** ENABLE/DISABLE setting of all PWM channels.

7	6	5	4	3	2	1	0
EN7	EN6	EN5	EN4	EN3	EN2	EN1	EN0
RW							
0	0	0	0	0	0	0	0

[7:0] EN-X (X = 7-0)

Write '1' to enable the corresponding PWM channel

Read '0' if the PWM sequence is completed

If PWM is set to be touch sensor-triggered :

Read '1' if the corresponding PWM channel is running

PWM\_n\_SET PWM-n setup register

**Address:** 0x40, 0x44, 0x48, 0x4C, 0x50, 0x54, 0x58, 0x5C

**Type:** RW **Reset:** 0x00

**Description:** Setting of brightness, time unit and ramp-mode.

,	0	5	4	3	2	'	U
	BRIGT	HNESS			RAMPMODE		
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

#### [7:4] BRIGHTNESS:

It defines the duty cycle during the ON period of the PWM channel output in no-ramp mode or the highest duty cycle to be reached in ramp-mode. The PWM duty cycle determines the brightness level of the LED that the PWM output drives.

'0000': Duty cycle ratio 1:15 (6.25%, minimum brightness)

'0001' : Duty cycle ratio 2:14 (12.50%)

'0010' : Duty cycle ratio 3:13 (18.75%)

'0011': Duty cycle ratio 4:12 (25.00%)

'0100' : Duty cycle ratioo 5:11 (31.25%)

'0101' : Duty cycle ratio 6:10 (37.50%)

'0110' : Duty cycle ratio 7: 9 (43.75%)

'0111': Duty cycle ratio 8: 8 (50.00%) '1000': Duty cycle ratio 9: 7 (56.25%)

(1000 : Buty by 010 ratio 0: 7 (00:2070)

'1001' : Duty cycle ratio 10: 6 (62.50%)

'1010' : Duty cycle ratio 11: 5 (68.75%) '1011' : Duty cycle ratio 12: 4 (75.00%)

"1100 ': Duty cycle ratio 13: 3 (81.25%)

"1101": Duty cycle ratio 14: 2 (87.50%)

'1110': Duty cycle ratio 15: 1 (93.75%)

'1111': Duty cycle ratio 16: 0 (100.00%, maximum brightness).

## [3:0] TIMING:

It is the time unit from which the duration of the ON period and OFF period is defined in PWM-N control register.

'000' = 20 mS

'001' = 40 mS

'010' = 80 mS

'011' = 160 mS

'100' = 320 mS

'101' = 640 mS

'110' = 1280 mS

'111' = 2560 mS

#### [0] RAMP MODE:

Write '1' to enable ramp-mode

Write '0' to disable ramp-mode which in this setting the output goes to the set brightness level

PWM\_n\_CTRL

PWM-n control register

Address: 0x41, 0x45, 0x49, 0x4D, 0x51, 0x55, 0x59, 0x5D

RW Type: Reset: 0x00

**Description:** Setting of ON/OFF period, repetition, and ON/OFF order.

/	O	5	4	3	2	ļ	U
Period 0		Period 1			Order		
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

#### [7:6] Period 0

Define the ON time based on time unit set in PWM-N setup register

'00': 1 time unit '01': 2 time unit '10': 3 time unit '11': 4 time unit

### [5:4] Period 1

Define the OFF time based on time unit set in PWM-N setup register

'00': 1 time unit '01': 2 time unit '10': 3 time unit '11': 4 time unit

## [3:1] Repetition

Set the repetition of programmed sequence (pair of period 0 and period 1)

'000': Infinite repetition '001': Execute only one pair '010': Execute 2 pairs '011': Execute 3 pairs '100': Execute 4 pairs '101': Execute 5 pairs '110': Execute 6 pairs '111': Execute 7 pairs

### [0] Order

Set the order of period 0 and period 1

'1': sequence = period 1 and then period 0

'0': sequence = period 0 and then eriod 1

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## PWM\_n\_RAMP\_RATE

## **PWM-N** ramp rate register

**Address:** 0x42, 0x46, 0x4A, 0x4E, 0x52, 0x56, 0x5A, 0x5E

**Type:** RW **Reset:** 0x00

**Description:** Setting of ramp rate

/	О	5	4	3	2	I	U	
INV	Reserved		RampDown		RampUp			
RW	RW	RW	RW	RW	RW	RW	RW	
0	0	0	0	0	0	0	0	

#### [7] INV

LED driving/sinking mode

Write '1' for LED sinking mode (HIGH = LED Off, LOW = LED On)
Write '0' for LED driving mode (HIGH = LED On, LOW = LED Off

#### [6] Reserved

#### [5:3] RampDown

Set the PWM ramp down rate

'000': 1/4 of time unit per brightness level change '001': 1/8 of time unit per brightness level change '010': 1/16 of time unit per brightness level change '011': 1/32 of time unit per brightness level change '100': 1/64 of time unit per brightness level change '101': 1/128 of time unit per brightness level change

'110': reserved '111': reserved

#### [2:0] RampUp

Set the PWM ramp up rate

'000': 1/4 of time unit per brightness level change '001': 1/8 of time unit per brightness level change '010': 1/16 of time unit per brightness level change '011': 1/32 of time unit per brightness level change '100': 1/64 of time unit per brightness level change '101': 1/128 of time unit per brightness level change

'110': reserved '111': reserved

PWM\_n\_TRIG PWM-N trigger register

**Address:** 0x43, 0x47, 0x4B, 0x4F, 0x53, 0x57, 0x5B, 0x5F

**Type:** RW **Reset:** 0x00

**Description:** Setting of touch sensor-triggered PWM.

/	б	5	4	3	2	<u>I</u>	U	
RESERVED	EN			TS_CH				
RW	RW	RW	RW	RW	RW	RW	RW	
0	0	0	0	0	0	0	0	

### [7:6] RESERVED

[6:5] EN:

Write '1' to enable touch sensor-triggered PWM function Write '0' to disable touch sensor-triggered PWM function

[4:0] TS CH

Define the touch sensor channel which is set as trigger of the corresponding PWM channel.

#### 12 **Basic PWM programming**

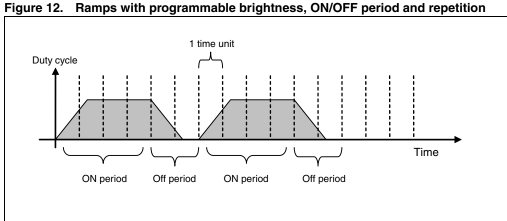
The PWM controllers are capable of generating the following brightness patterns:

1 time unit Duty cycle Time Off period ON period Off period ON period

Figure 11. Pulses with programmable brightness, ON/OFF period and repetition

The registers need to be programmed for this sequence:

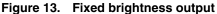
- On period = Period 0[1:0] \* Time Unit [3:0]
- Off period = Period 1[1:0] \* Time Unit [3:0]
- Duty cycle during on period = Brightness [7:4]
- Number of cycles = Repetition [3:0]
- Ramp-mode is disabled

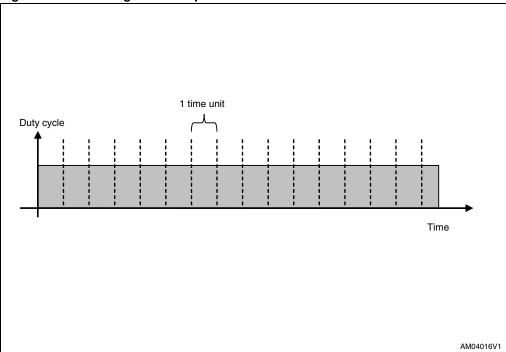


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The registers need to be programmed for this sequence :

- On Period = Period 0[1:0] \* Time Unit [3:0]
- Off Period = Period 1[1:0] \* Time Unit [3:0]
- Duty cycle during On Period = Brightness [7:4]
- Number of cycles = Repetition [3:0]
- Ramp-Mode is enabled
- Ramp Up/Down Rate is programmable





- On Period = Period 0[1:0] \* Time Unit [3:0]
- Off Period = Don't Care
- Duty Cycle during On Period = Brightness [7:4]
- Number of cycles = Repetition [3:0] = 0 (infinite repetition)

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# 12.1 Interrupt on basic PWM controller

A basic PWM controller could be programmed to generate interrupt on completion of blinking sequence. User needs to consider:

a) Each basic PWM controller has its own bit in interrupt enable/status registers.

If enabled, the completion in any of the PWM controllers triggers an interrupt. No interrupt will be generated if infinite repetition is set.

# 13 Touch sensor controller

The STMPE16M31 and STMPE24M31 devices use the STMicroelectronics' patent pending capacitive front end. The capacitive sensor is configure by the following registers:

Table 13. Touch sensor controller registers

Address	Register Name	Reset Value	R/W	Description
0x70	CH_SEN_CTRL	0x00	RW	Capacitive sensor control
0x71	RATIO_ENG_REPT _CTRL	0x00	RW	Ratio engine report control (only available in final silicon)
0x72	CH_SEL	0x00000000	RW	Selects active capacitive channels
0x76	CAL_INT	0x00	RW	10mS – 64S calibration interval
0x77	CAL_MOD	0x00	RW	Selects calibration model
0x78	MAF_SET	0x00	RW	Median averaging filter (MAF) setting
0x7C	DATA_TYPE	0x00	RW	Selects type of data available in channel data ports.  0x01: TVR  0x02: EVR  0x03: Channel delay  0x04: Impedance (13-bit)  0x05: Calibrated impedance (13-bit)  0x06: Locked impedance (13-bit)
0xC0-0xEF	CH_DATA-n	0x0000	R/W	Channel data based on channel data type

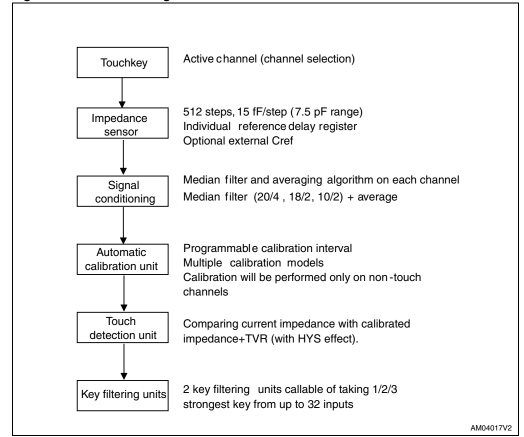


Figure 14. Touch sensing module flowchart

# 13.1 Sampling rate calculation

The capacitive sensor operates with a 2 MHz base clock, a single capacitive sensor scans up to 24 active channels.

The SCLK\_DIV divides the sensor clock by 64-1024, giving 2 kHz-32 kHz sensor clock.

For capacitive sensing, a PRBS sequence is utilized to remove the effect of surrounding noise. This PRBS has an average value of 4.5.

The effective total sampling rate is thus 2 kHz-32 kHz divided by 4.5, giving 440 Hz – 7 kHz.

If all 24 channels of capacitive sensors are active, the channel conversion rate is thus 440 Hz/24 = 18.3 Hz (Min), 7 kHz/24 = 296 Hz (Max)

Using the maximum MAF setting (18 remove 2), the maximum filtered channel output rate is 296 Hz/18 = 16 Hz.

## 13.2 Sensor resolution

The capacitive sensor hardware in the STMPExxM31 devices has a sensitivity of 15 fF and a range of 512 steps giving it a dynamic range of 7.5 pF.

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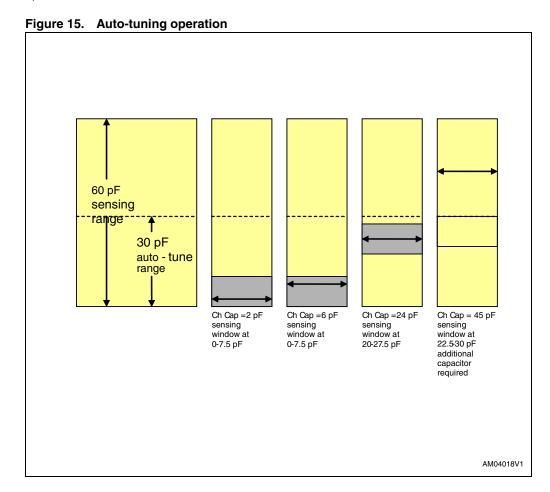
The impedance reading is the output of an internal MAF (median averaging filter). As up to 16 samples are taken for each reading, the impedance reading is the sum of 16 of 9-bit samples.

To allow maximum consistency, the 3 impedance readings are **always** 13-bit, whichever MAF setting is used.

The touch variance (TVR) and environmental variance (EVR) registers are specified in a 9-bit format. For comparison with the impedances, the TVR and EVR would be INTERNALLY shifted 4 bits up.

## 13.3 Auto-tuning

The capacitive sensor hardware in the STMPExxM31 devices has a sensitivity of 15 fF and a range of 512 steps giving it a dynamic range of 7.5 pF. This means that at any time, the device is able to sense a change in capacitance up to 7.5 pF. When the channel capacitance moves out of the 7.5 pF window, the auto tuning feature kicks in to ensure proper sensing operation.



## 13.4 Locked impedance

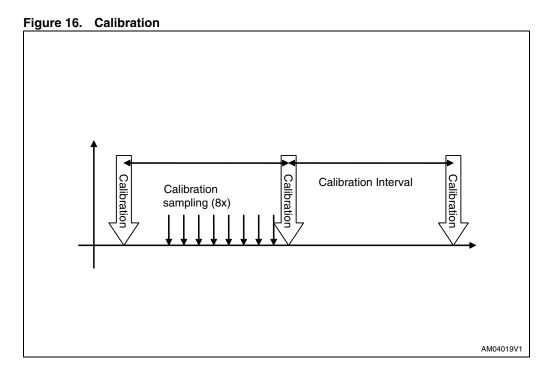
Locked impedance is data available in channel data the moment 0x06 is written into "channel data type register". Writing a different value into the "channel data type register" allows the locked impedance to be refreshed.

In actual application, software writes 0x06, reads locked impedance, writes 0x00, writes 0x06, and reads the next set of data.

For data type 0x04-0x05, data are constantly being refreshed, even as it is being accessed. If accessed slowly, the full set of data may have been sampled at significantly different time.

## 13.5 Calibration

Calibration event is performed in every period which is programmable from the calibration interval register (0x76). In each calibration event, 8 impedance samples are collected and averaged. The time period between samples is programmable from CAL\_MOD (model register (0x77).



## CAP\_SEN\_CTRL

## Capacitive sensor control register

 Address:
 0x70

 Type:
 RW

 Reset:
 0x00

**Description:** This register controls the capacitive sensor's operation.

/	6	5	4	3	2	1	Ü	
CS_EN		HYS						
RW	RW	RW	RW	RW	RW	RW	RW	
0	0	0	0	0	0	0	0	

#### [7] CS\_EN

Write '1' to enable the capacitive sensor module

Write '0' to disable the capacitive sensor module

This bit should be set after all other touch sensor setting have been written. The changes in other setting when this bit is '1' is not allowed.

If ratio-engine or key-filter unit is used, this bit should only be set, after ratio-engine and key-filter unit has been configured.

## [6:1] HYS

TVR Hysteresis

When there is no touch, the value of TVR is used as threshold to determine touch condition. If touch is detected, the touch detection threshold is changed to TVR-(HYS\*4), hence the effective value of hysteresis is 0-256.

#### [0] ForcedAT

Write '1' to initiate unconditional forced auto-tuning to center the static impedance value in the dynamic range. Prior sending this command, the calibration model must be set to mode '10' with auto-tuning enabled.

Read '1' if the auto-tuning process in progress

Read '0' if the auto-tuning process has been completed.

It is required that upon start up the system, this command is called once.

When the auto-tuning is executed in the presence of finger on the sensor, the 'touch' status will become 'no-touch' after completion of the process. Once finger is removed, the auto-calibration will take care of this situation allowing the detection of next 'touch' event.

## RATIO\_ENG\_REPT\_CTRL

## Ratio engine report control register

	7	6	5	4	3	2	1	0	
MaxRptDrop					MinDisp				
		C	)			C	)		

 Address:
 0x71

 Type:
 RW

 Reset:
 0x00

**Description:** This register controls the report of movement in the ration engine.

[7:4] MaxRptDrop

Maximum number of report that is dropped (due to displacement < MinDisp). If set to 0, all data will be reported

[3:0] MinDisp

Minimum displacement of slider position before a report is generated. If set to 0, all data will be reported

CH\_SEL

## **Channel selection register**

**Address:** 0x72-0x74

Type: RW

**Reset:** 0x000000

**Description:** This register configures the active capacitive sensing channels.

## Bit 7-0 (0x72)

7	6	5	4	3	2	1	0
<b>S</b> 7	S6	S5	S4	S3	S2	S1	S0
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

## Bit 15-8 (0x73)

7	6	5	4	3	2	1	0
S15	S14	S13	S12	S11	S10	S9	S8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

## Bit 23-16 (0x74)

7	6	5	4	3	2	1	0
S23	S22	S21	S20	S19	S18	S17	S16
RW							
0	0	0	0	0	0	0	0

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[7:0] S-X

Write '1' to enable the corresponding capacitive sensor channel Write '0' to disable the corresponding capacitive sensor channel

CAL\_INT

## Calibration interval configuration register

 Address:
 0x76

 Type:
 RW

 Reset:
 0x00

**Description:** This register configures the interval between successive calibrations.

,	0	5	4	3	2	'	U		
MULTIPLIER		INTERVAL							
RW	RW	RW	RW	RW	RW	RW	RW		
0	0	0	0	0	0	0	0		

## [7:6] MULTIPLIER

Set the multiplier value for calibration interval set in Interval[5:0]

'00' for 8

'01' for 32

'10' for 128

'11' for 512

### [5:0] INTERVAL

Set the calibration interval

Calibration interval:

= Interval[5:0]\*10 mS \* multiplier.

CAL\_MOD

Calibration mode register

 Address:
 0x77

 Type:
 RW

 Reset:
 0x00

**Description:** This register configures the way calibration samples are collected, and the model of

calibration algorithm.

	0	3	4	3	2		0
		CSInterval	Mo	Cal_EN			
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

## [7:3] CSInterval

Set the interval between samples in one calibration unit Interval = CSInterval[4:0]\*10mS

### [2:1] IModel

Set the calibration model

'00' for normal auto-calibration

'10' for auto-calibration with auto-tuning. In this mode channel reference delay is not accessible from I2C. The system will perform auto-tuning if the impedance is moving out of dynamic range.

'01' is reserved

'11' is reserved

### [0] Cal\_EN

'1' to enable the auto-calibration

'0' to disable the auto-calibration

MAF\_SET

## Median averaging filter register

 Address:
 0x78

 Type:
 RW

 Reset:
 0x00

**Description:** This register chooses the median averaging filter mode.

/	6	5	4	3	2	1	0
		Reserved	MAF_	MAF_EN			
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[2:1] MAF\_Mode

'00' to collect 10 samples, remove 2 samples '01' to collect 18 samples, remove 2 samples '10' to collect 20 samples, remove 4 samples

[0] MAF\_EN

'1' Enable the MAF '0' Disable the MAF

## DATA\_TYPE

## Data type definition register

 Address:
 0x7C

 Type:
 RW

 Reset:
 0x00

**Description:** This register define the type of data to be accessed at capacitive channel data

register.

7 6 5 4 3 2 1 0 MODE

| RW |
|----|----|----|----|----|----|----|----|
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |

[7:0] MODE

0x01: TVR (9-bit) 0x02: EVR (9-bit)

0x03: Channel delay (6-bit) 0x04: Impedance (13-bit)

0x05: Calibrated impedance (13-bit) 0x06: Locked impedance (13-bit)

CH\_DATA-n

CHDATA-n registers (0-23)

Address: 0xC0-0xEF

 Type:
 RW

 Reset:
 0x00

**Description:** Capacitive sensor channel data. The type of data represented by this register

depends on the channel data type register (0x7C).

## LSB, address : 0xC0 + (2\*N), N = channel number

7 6 5 4 3 2 1 0

Channel N data [7:0]

| RW |
|----|----|----|----|----|----|----|----|
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |

## MSB, address : 0xC0 + (2\*N+1), N = channel numer

7 6 5 4 3 2 1 0

Channel N data [15:8]

| RW |
|----|----|----|----|----|----|----|----|
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |

[16:0] Channel data

Display data selected by channel data type register (0x7C)

# 13.6 Definition of data accessible through channel data register

Table 14. Types of data accessible through the channel data register

Data name	Definition					
TVR	TVR (touch variance register) is a threshold defined by system, of which, if the sense impedance changed by a magnitude more than the associated TVR, this channel is considered touched. The result of this comparison is directly accessible in the TOUCH_DET register.					
EVR	EVR (environmental variance register) is a threshold defined by system, of which, if the sensed impedance changed by a magnitude less than the associated EVR, this is considered an environmental change and the device will calibrate the internal reference (calibrated impedance) accordingly.					
Channel delay	Channel delay is used to tune the individual channel into effective measurement range. This field is 6-bit (0-63). Each bit in this field represents approximately 0.5 pF capacitance.					
Impedance	This field is a real time reflection of impedance measured at the corresponding channel. As capacitance is inversely proportional to impedance, this field reduces in value when capacitance on the channel increases.  This field is of 13-bit length. The least significant 4 bits are results of internal processing and should not be used. The actual impedance data could be obtained by shifting the [Impedance] 4 bits to the right.					
Calibrated Impedance	Read-only This field contains an internal reference used by the device to decide whether a touch has occurred. This value is adjusted regularly (calibration) by the device automatically.					
Locked impedance	Data in this field is similar to data in impedance field, except that once this data type is chosen, the device maintains a complete set of impedance data in this field and stop refreshing it.  This is useful for the application where it is required that all impedance data are sampled within a very short time.					

## 13.7 Ratiometric engine

The STMPE16M31/24M31 support ratiometric slider/wheel implementation where a very high number of steps could be obtained from relatively few physical sensing channels. The high number of steps is derived from the ratio of capacitance sensed between neighboring channels.

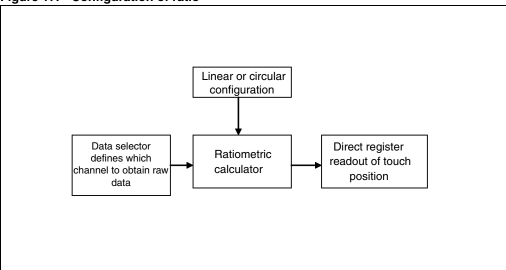
To use the ratio engine, the system must:

- Define a range of channels (must be continuous) between 3-8 channels to be
- Used as slider/wheel input
- Select slider/wheel configuration
- Select noise filter setting
- Enable ratio engine
- After each set of data access, the RE bit in interrupt status register must be cleared.

Table 15. Ratiometric engine registers

Address	Register name	Reset value	R/W	Description		
0x80	RATIO_ENG_SET	0x00	RW	General setup of ratio engine		
0x81	RATIO_ENG1_CFG	0x00	RW	Configuration of ratio engine 1		
0x82	RATIO_ENG2_CFG	0x00	RW	Configuration of ratio engine 2		
0x83	RATIO_ENG_STA	0x00	R	Status of ratio engine		
0x84	RATIO_ENG1_DATA	0x000000	R	Output data of ratio engine 1		
0x87	RATIO_ENG2_DATA	0x000000	R	Output data of ratio engine 2		





## RATIO\_ENG\_SET

## Ratio engine setup register

 Address:
 0x80

 Type:
 RW

 Reset:
 0x00

**Description:** Operation setup of ratio engine.

/	6	5	4	3	2	1	0
RESERVED	DATAMODE	RE2FilterEn	RE1FilterEn	CFG2	CFG2	EN2	EN1
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

#### [7] RESERVED

#### [6] DATAMODE

Setting of data presentation

'1' to display 1 byte position data in the first byte of RE1\_POS and RE2\_POS continuously. The old data will be overwritten. In this mode, when touch is detected in the slider, interrupt is issued and host can read the data in its own rate. Only position data is available (8 bits), movement and time-stamp data are not available.

'0' to enable data-buffering. Position, movement and time-stamp are available.

#### [5] RE2FilterEn

Ratio engine 2 noise filter

'1' to enable the filter

'0' to disable the filter

## [4] RE1FilterEn

Ratio engine 1 noise filter

'1' to enable the filter

'0' to disable the filter

## [3] CFG2

Ratio engine 2 setting

'1' for rotator/wheel configuration

'0' for linear/slider configuration

### [2] CFG1

Ratio engine 1 setting

'1' for rotator/wheel configuration

'0' for linear/slider configuration

#### [1] EN2

'1' to enable ratio engine 2

'0' to enable ratio engine 1

#### [0] EN1

'1' to enable ratio engine 2

'0' to enable ratio engine 1

## RATIO\_ENG-n\_CFG

## Ratio engine-1,-2 registers

**Address:** 0x81, 0x82

**Type:** RW **Reset:** 0x00

**Description:** Configure the channels used in ratio engine 1 and 2.

7	6	5	4	3	2	1	0
	RANGE				START		
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

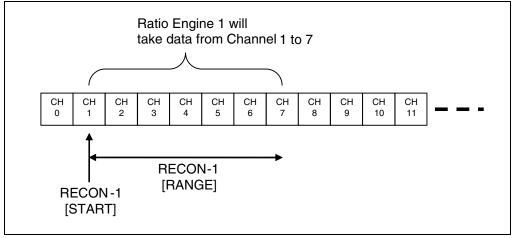
#### [7:5] RANGE:

'Number of channels used in ratio engine. Maximum is 8 channels. The number represent number of channels used -  $\bf 1$ 

#### [4:0] START:

Define the starting channel used in ratio engine. This number represent the channel number





## RATIO\_ENG\_STA

## Ratio engine status register

Address: 0x83

Type: R

Reset: 0x00

**Description:** This register report the event of multi touch in the ratio engine.

7	6	5	4	3	2	1	0
		MT2	MT1				
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

### [7:2] RESERVED

[1] MT2

Read '1' when more than 1 touch is detected in Ratio Engine 2

[0] MT1

Read '1' when more than 1 touch is detected in Ratio Engine 1

## RATIO\_ENG\_DATA-n (engineering samples) Ratio engine -1, -2 data registers

**Address:** 0x84-0x86, 0x87-0x89

Type:

**Reset:** 0x0000

**Description:** Position of the touch as calculation output of ratio engine1 and 2. Data is organized

as a "packet" of 3 bytes. The data is backed by 4-level of buffer.

# 1<sup>st</sup> byte [7:0]

7	6	5	4	3	2	1	0			
	POS[7:0]									
RW	RW	RW	RW	RW	RW	RW	RW			
0	0	0	0	0	0	0	0			

# 2<sup>nd</sup> byte [15:8]

•	ŭ	ŭ	•	· ·	_	•	ŭ	
	MOV[5:0]						POS[9:8]	
RW	RW	RW	RW	RW	RW	RW	RW	
0	0	0	0	0	0	0	0	

## 3rd byte [23:16]

7	6	5	4	3	2	1	0		
Touch		TIME_STAMP[6:0]							
RW	RW	RW	RW	RW	RW	RW	RW		
0	0	0	0	0	0	0	0		

[9:0] POS

Position of the touch in ratio engine sensors

[15:10] MOV

Movement of the touch location as a function of POS1 – POS0, where POS1 is current position and POS0 is position before.

[22:16] TIME\_STAMP

Delay between current and previous samples in unit of time

[23] TOUCH

This bit indicates the status of the finger

'1' indicates a finger touches the slider/wheel

'0' indicates no touch is detected

Ratio Engine generates an interrupt on the event of transition from touch to no touch. When host receive the interrupt, it needs to check this bit to verify the presence of the finger. When touch is detected, the data in RE1\_POS and RE2\_POS are valid, otherwise it means finger is lifted up

## RATIO\_ENG\_DATA\_n (production silicon)

Ratio engine -1, -2 data register

**Address:** 0x84-0x86, 0x87-0x89

Type: R

**Reset:** 0x0000

**Description:** Position of the touch as calculation output of Ratio Engine 1 and 2 Data is organized

as a "packet" of 3 bytes. The data is backed by 4-level of buffer

## 1<sup>st</sup> byte [7:0]

7	6	5	4	3	2	1	0			
	POS[7:0]									
RW	RW	RW	RW	RW	RW	RW	RW			
0	0	0	0	0	0	0	0			

# 2<sup>nd</sup> byte [15:8]

10	14	13	12	11	10	9	0			
	MOV[5:0]									
RW	RW	RW	RW	RW	RW	RW	RW			
0	0	0	0	0	0	0	0			

# 3<sup>rd</sup> byte [23:16]

20	22	21	20	19	10	17	10		
TOUCH		TIME_STAMP[6:0]							
RW	RW	RW	RW	RW	RW	RW	RW		
0	0	0	0	0	0	0	0		

[7:0] POS:

Position of the touch in ratio engine sensors.

[15:8] MOV:

Movement of the touch location as a function of POS1 - POS0, where POS1 is current position and POS0 is position before.

[23:16] TIME\_STAMP:

Delay between current and previous samples in unit of time.

Each bit is 8mS (if MAF is enabled), or 1/4mS (if MAF is not enabled).

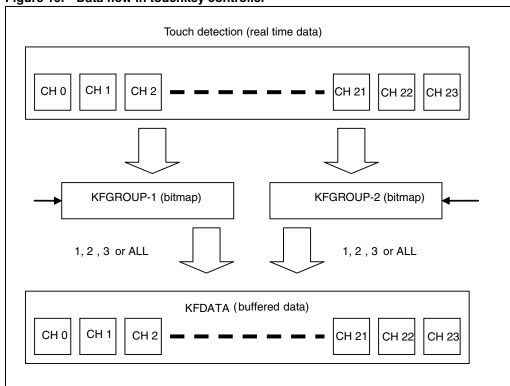
# 14 Touchkey controller

The touchkey controller processes raw capacitance measurement data into "touch/notouch" boolean data for easy usage. The 2 key filter units provides additional flexibility by allowing the system to define a maximum number of keys that could be detected and considered active, based on the amount of impedance change detected.

Table 16. Touchkey controller registers

Address	Register name	Reset value	R/W	Description
0x90	KEY_FILT_CTRL	0x00	R/W	General key filter control
0x92	KEY_FILT_GROUP1	0x00000000	R/W	Define channels included in key filter group 1
0x96	KEY_FILT_GROUP2	0x00000000	R/W	Define channels included in key filter group 2
0x9A	KEY_FILT_DATA	0x00000000	R	Filtered touchkey data
0xB4	TOUCH_DET	0x00000000	R	Touch detection register (real time)

Figure 19. Data flow in touchkey controller



## KEY\_FILT\_CFG

## Key filter unit configuration register

 Address:
 0x90

 Type:
 RW

 Reset:
 0x00

**Description:** Setting of key filter unit.

/	0	5	4	3		I I	U	
	RESE	RVED		Mode_	_KFU2	Mode_KFU1		
RW	RW	RW	RW	RW	RW	RW	RW	
0	0	0	0	0	0	0	0	

#### [7:4] RESERVED

Position of the touch in ratio engine sensors

#### [3:2] Mode\_KFU2

'00' for no filter

'01' for 1 highest impedance change filter in group 2

'10' for 2 highest impedance change filter in group 2

'11' for 3 highest impedance change filter in group 2

## [1:0] Mode\_KFU1

'00' for no filter

'01' for 1 highest impedance change filter in group 1

'10' for 2 highest impedance change filter in group 1

'11' for 3 highest impedance change filter in group 1

## KEY\_FILT\_GROUP-n

## KFGROUP-1, KFGROUP-2 registers

Address: 0x92-0x94 (KeyFilterMask1), 0x96-0x98 (KeyFilterMask2)

Type: R/W

**Reset:** 0x000000

**Description:** Configure the channels included in a group of key filter unit.

## Bit 7-0 (0x92 for KFGROUP-1, 0x96 for KFGROUP-2)

7	6	5	4	3	2	1	0
S7	S6	S5	S4	S3	S2	S1	S0
RW							
0	0	0	0	0	0	0	0

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## Bit 15-8 (0x93 for KFGROUP-1, 0x97 for KFGROUP-2)

7	6	5	4	3	2	1	0
S15	S14	S13	S12	S11	S10	S9	S8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

## Bit 23-16 (0x94 for KFGROUP-1, 0x98 for KFGROUP-2)

7	6	5	4	3	2	1	0
S23	S22	S21	S20	S19	S18	S17	S16
RW							
0	0	0	0	0	0	0	0

[23:0] S-X

Write '1' to include the corresponding channel in a group of Key Filter Unit

## **KEY\_FILT\_DATA**

Key filter data register

Address: 0x9A-0x9C

Type: RW

**Reset:** 0x000000

**Description:** Represent the status of (touch/no-touch), after being filtered by key filter unit. This

register is always active and key status can be accessed from this register regardless

of key filter unit activity.

## Bit 7-0 (0x9A)

7	6	5	4	3	2	1	0
S7	S6	S5	S4	S3	S2	S1	S0
RW							
0	0	0	0	0	0	0	0

## Bit 15-8 (0x9B)

7	6	5	4	3	2	1	0
S15	S14	S13	S12	S11	S10	S9	S8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

## Bit 23-16 (0x9C)

7	6	5	4	3	2	1	0
S23	S22	S21	S20	S18	S2	S17	S16
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[23:0] S-X

Read '1' if the corresponding sensor channel status is 'touched'.

## TOUCH\_DET

## **Touchkey detection register**

Address: 0xB4-B6 Type: RW

**Reset:** 0x000000

**Description:** Represents the real time status of the touchkey input. This is a direct result of

comparison of sensed impedance with calibrated impedance (taking in account of

hysteresis). This data is not buffered.

## Bit 7-0 (0xB4)

7	6	5	4	3	2	1	0
S7	S6	S5	S4	S3	S2	S1	S0
RW							
0	0	0	0	0	0	0	0

[S23:S16]

## Bit 15-8 (0xB5)

7	6	5	4	3	2	1	0
S15	S14	S13	S12	S11	S10	S9	S8
RW	RW	RW	RW	RW	RW	RW	RW
0	0	0	0	0	0	0	0

[S15:S6]

## Bit 23-16 (0xB6)

7	6	5	4	3	2	1	0
S23	S22	S21	S20	S19	S18	S17	S16
RW							
0	0	0	0	0	0	0	0

[7:0] S-X

Read '1' if the corresponding sensor channel status is 'touched'

# 15 Maximum rating

Stressing the device above the rating listed in the "Absolute maximum ratings" table may cause permanent damage to the device. These are stress ratings only and operation of the device at these or any other conditions above those indicated in the operating sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 17. Absolute maximum ratings

Symbol	Parameter	Value	Unit
V <sub>CC</sub>	Supply voltage	2.5	V
V <sub>IO</sub>	GPIO supply voltage	6	V
V <sub>ESD</sub> (HBM)	ESD protection on each GPIO/TOUCH pin	8	KV
V <sub>ESD</sub> (MM)	ESD protection on all pins	200	V

# 15.1 Recommended operating conditions

Table 18. Recommended operating conditions

Symbol	Parameter	Value	Unit	
	raiailletei	Min	Max	Offic
V <sub>CC</sub>	Supply voltage	1.65	1.95	V
V <sub>IO</sub>	GPIO supply voltage	2.7	5.5	V
GPIO	GPIO input voltage	GND-0.5	VIO+0.5	V

# 16 DC electrical characteristics

-40 to 85 °C unless stated otherwise.

Table 19. DC electrical characteristics

Complete	Davamatav	Took conditions		Unit		
Symbol	Parameter	Test conditions	Min	Тур	Max	Unit
Vcc	Core supply voltage		1.65	-	1.95	V
Vio	IO supply voltage		2.7	-	5.5	V
lactive	ACTIVE current	2 MHz/64 sensor clock, slider engine active	-	600	900	μΑ
lactive	ACTIVE current	2 MHz/64 sensor clock, with/without touch, key only	-	400	600	μΑ
Isleep	SLEEP current	2 MHz/64 sensor clock, without touch	-	50	75	μΑ
Ihibernate	HIBERNATE current	No sensing capability. Hotkey available	-	5	8	μΑ
VIL	Input voltage low state (RESET/A0/A1/I2C)	V <sub>CC</sub> = 1.8 V	-0.3V	-	0.35Vcc	V
VIH	Input voltage high state (RESET/A0/A1/I2C)	V <sub>CC</sub> = 1.8 V	0.75Vc c	-	Vcc+0.3 V	V
VIL	Input voltage low state (GPIO)	V <sub>IO</sub> = 2.7 - 5.5 V	-0.3V	-	0.35Vio	V
VIH	Input voltage high state (GPIO)	V <sub>IO</sub> = 2.7 - 5.5 V	0.65Vio	-	Vio+0.3 V	V
VOL	Output voltage low state (GPIO)	$V_{IO} = 2.7 - 5.5 \text{ V},$ $I_{OL} = 12 \text{ mA}$	-0.3V	-	0.25Vio	V
VOH	Output voltage high state (GPIO)	V <sub>IO</sub> = 2.7- 5.5 V, I <sub>OL</sub> = 12 mA	0.75Vio	-	Vio+0.3 V	V
I <sub>leakage</sub>	Input leakage on all GPIO/touch pins	$V_{IO}$ = 5.5 V, $V_{CC}$ powered by $V_{IO}$ , I/O set as input, 5.5 V applied to I/O	-	-	100	nA

## 16.1 Capacitive sensor specification

-40 to 85 °C unless stated otherwise.

Symbol	Parameter	Test conditions	Value			Unit
			Min	Тур	Max	Oille
Cs	Capacitive sensor sensitivity	$V_{IO} = 2.7 - 5.5 \text{ V, internal}$ $V_{REG}$	12	16	20	fF
Csvr	Variance of Cs across channels	V <sub>IO</sub> = 2.7 - 5.5 V, internal V <sub>REG</sub>	-	10	-	%

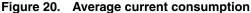
### 17 Application information

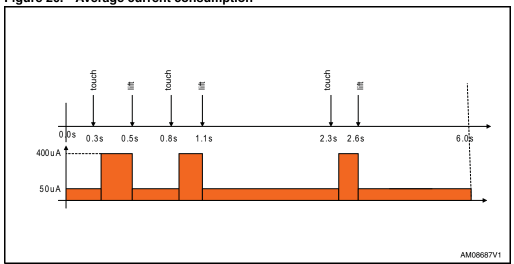
#### 17.1 Average current consumption

In application, it is unlikely that touch event occurs 100% of the time. Power consumption for STMPExxM31 can be reduced significantly with the proper use of the available device Sleep mode. The device can be programmed into Sleep mode upon detecting of the finger lift. During the Sleep mode, upon detecting a touch, STMPExxM31 goes from Sleep to Active mode after 15 ms.

As such, for an example touch profiles in *Figure 20* below, the Average current consumption over the 6 seconds is:

- = [(0.185+0.285+0.285) \* 400 uA + ( 5.245 \* 50 uA)]/6
- = 94 uA.





## 18 Package mechanical data

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

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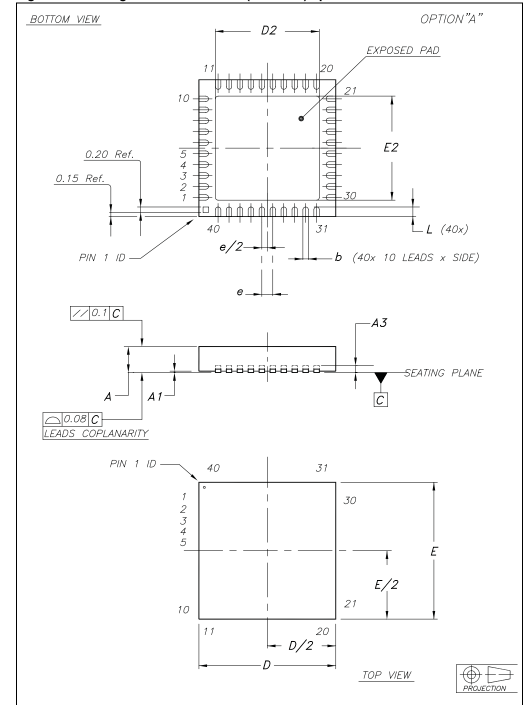
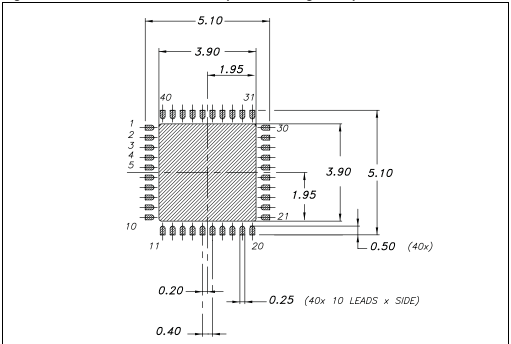


Figure 21. Package outline for QFN40 (5 x 5 mm) - pitch 0.4 mm

Table 20. Package mechanical data for QFN40 (5 x 5 mm) - pitch 0.4 mm

Symbol	Millimeters			
Symbol	Min	Тур	Max	
Α	0.80	0.85	0.90	
A1	0	0.02	0.05	
A3	-	-0.203	-	
b	0.15	0.20	0.25	
D	4.90	5	5.10	
D2	3.70	3.80	3.90	
E	4.90	5	5.10	
E2	3.70	3.80	3.90	
е	-	0.40	-	
L	0.25	0.35	0.45	

Figure 22. QFN40 recommended footprint without ground pad VIA



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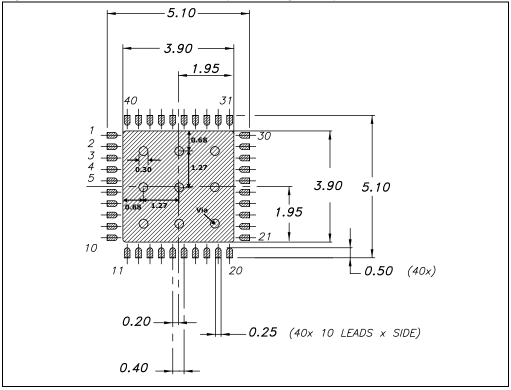


Figure 23. QFN40 recommended footprint with ground pad VIA

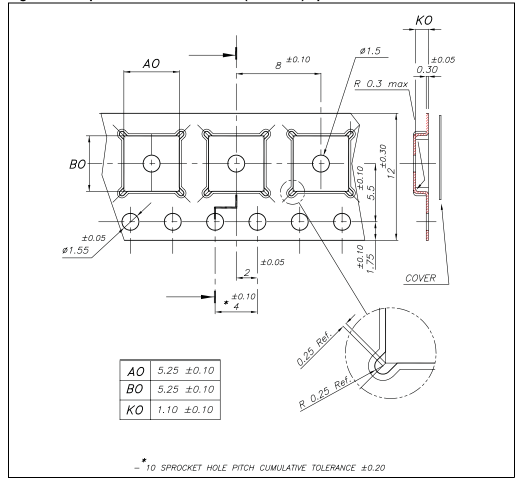


Figure 24. Tape information for QFN40 (5 x 5 mm) - pitch 0.4 mm

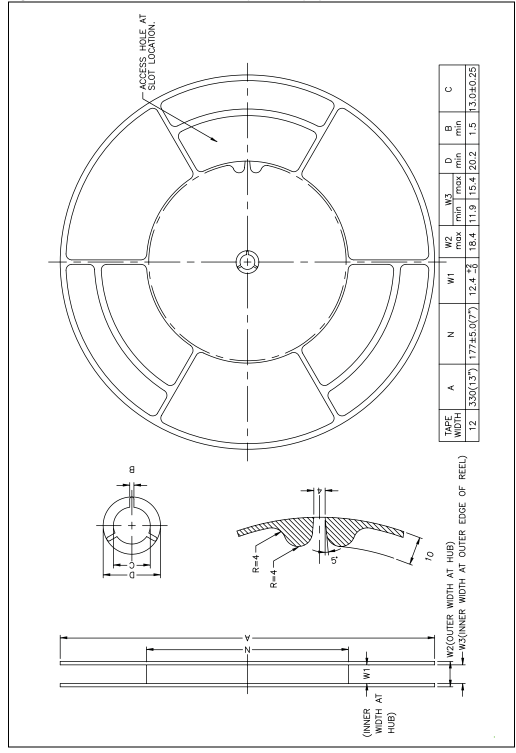


Figure 25. Reel information for QFN40 (5 x 5 mm) - pitch 0.4 mm

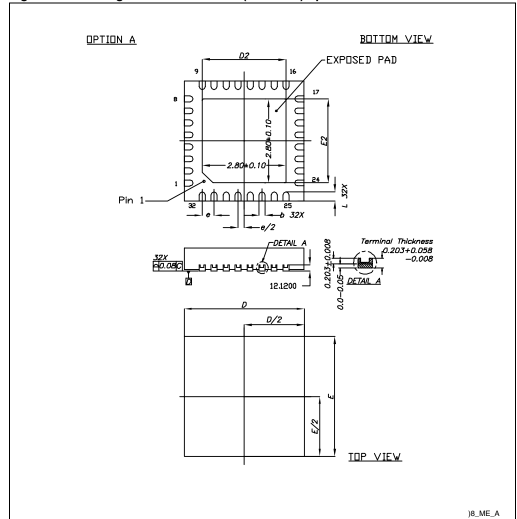


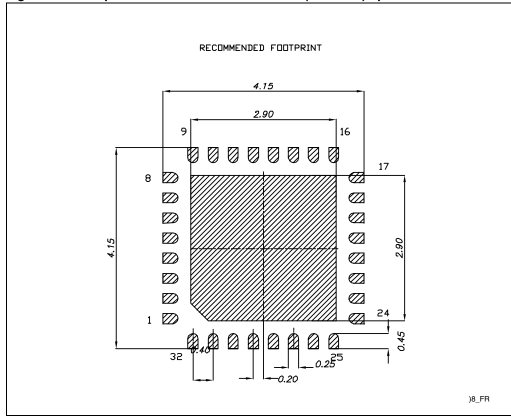
Figure 26. Package outline for QFN32 (4 x 4 mm) - pitch 0.4 mm

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Table 21. Package mechanical data for QFN32 (4 x 4 mm) - pitch 0.4 mm

Symbol	Millimeters			
Symbol	Min	Тур	Max	
A	0.70	-	0.90	
A1	0.03	0.05	0.08	
A3	-	0.20	-	
b	0.19	0.21	0.28	
D	3.85	4.00	4.15	
D2	2.70	2.80	2.90	
E	3.85	4.00	4.15	
E2	2.70	2.80	2.90	
е	-	0.40	-	
e/2	-	0.20	-	
L	0.10	0.20	0.30	

Figure 27. Footprint recommendation for QFN32 (4 x 4 mm) - pitch 0.4 mm



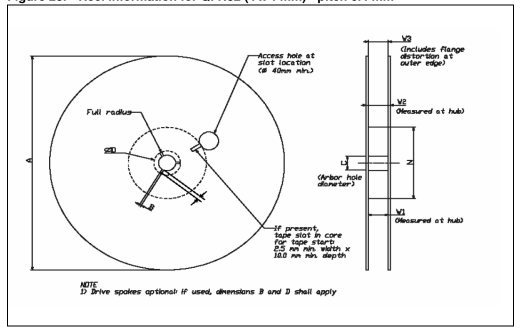


Figure 28. Reel information for QFN32 (4 x 4 mm) - pitch 0.4 mm

# 19 Revision history

Table 22. Document revision history

Date	Revision	Changes
02-Nov-2009	1	Initial release.
08-Feb-2010	2	Document status promoted from preliminary data to datasheet. Updated: low operating current values, <i>Section 2</i> , <i>Section 7</i> and <i>Section 13</i> .
12-Jan-2011	3	Updated: Section 2, Table 19, Section 13.1, QFN40 (5x5 mm) and QFN32 (4 x 4 mm) package mechanical data.

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