

STMPE321

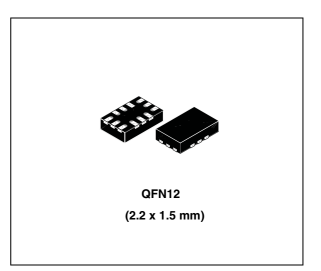
3-channel capacitive touchkey controller

Features

- Up to 3 GPIOs
- Up to 3 capacitive touchkey inputs
- Operating voltage 1.65 1.95 V
- Interrupt output pin
- I²C interface (1.8 V operation, 3.3 V tolerant)
- 8 kV HBM ESD protection
- 40 fF resolution, 128-step capacitance measurement
- Advanced data filtering (AFS)
- Environment tracking calibration (ETC)
- Individually adjustable touch variance (TVR) settings for all channels
- Adjustable environmental variance (EVR) for optimal calibration
- Capacitive key sensing capability in 27 µA sleep mode

Applications

- Mobile phones and smartphones
- Portable media players
- Game consoles



Description

The STMPE321 is a 3-channel capacitive touchkey controller. Capacitance measurement is implemented in fully optimized hardware.

All 3 I/Os can be configured via an I^2C bus to function as either capacitive touchkey, or as GPIOs (general purpose I/O).

Table 1.Device summary

Order code	Package	Packing	
STMPE321QTR	QFN12 (2.2 x 1.5 mm)	Tape and reel	

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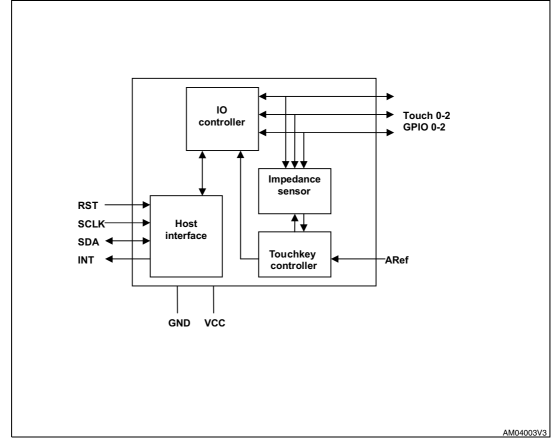
1 STMPE321 functional overview

The STMPE321 consists of the following blocks:

- GPIO controller
- Impedance sensor
- Touchkey controller
- I²C interface

1.1 STMPE321 block diagram





1.2 Pin assignment and function

Figure 2. QFN12 pin assignment (top view)

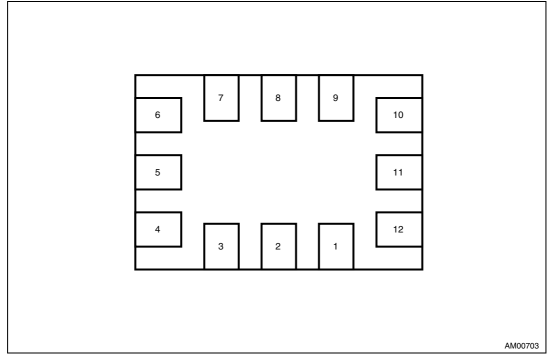


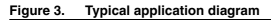
Table 2.Pin assignment and function

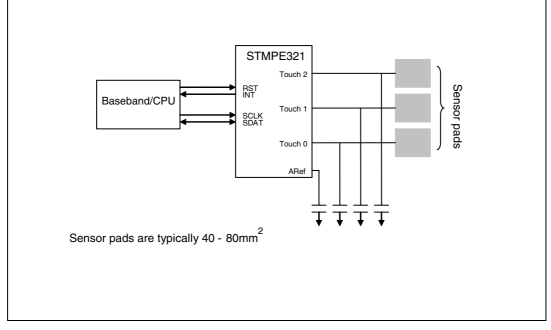
Pin number Pin name		Description
1	GPIO_2 / touch 2	GPIO 2
2	GPIO_1 / touch 1	GPIO 1
3	GPIO_0 / touch 0	GPIO 0
4	NC	-
5	SDA	I ² C data
6	SCL	I ² C clock
7	GND	GND
8	VCC	Supply voltage
9	ARef	Reference capacitor for touch sensor
10	NC	-
12 BST		INT output (open drain)
		RESET (active low) This pin is internally pulled up to V_{CC}



1.3 STMPE321 typical application

The STMPE321 is capable of supporting capacitive sensors of up to 3 channels.







2 Capacitance compensation

The STMPE321 is capable to measuring up to 5.1pF in capacitance difference between the reference point (Zref) and the individual channels. In the case where PCB connection between the sensor pads and the device is too long, the "REFERENCE DELAY" register is able to shift the reference by up to 5.1pF, allowing the TOUCH channels to measure added capacitance 5.1pF with offset of 5.1pF, as shown in following diagram.

In the case where this is still not enough to compensate for the capacitance on sensor lines (due to very long sensor trace), an external capacitor of up to 30 pF could be connected at the A_Ref pin.

This would further shift up the dynamic range of the capacitance measurement.

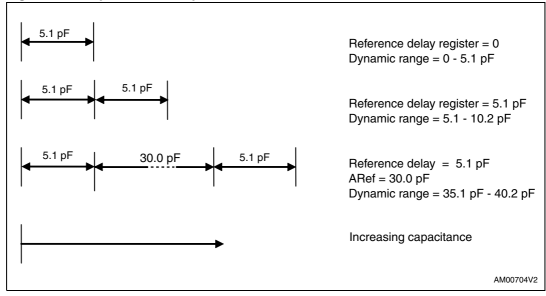


Figure 4. Capacitance compensation

The sensed capacitance is accessible to the host through the IMPEDANCE registers.



2.1 Calibration algorithm

The STMPE321 maintains 2 parameters for each touch channel: TVR and CALIBRATED IMPEDANCE. CALIBRATED IMPEDANCE is an internal reference which, if the currently measured IMPEDANCE exceeds the CALIBRATED IMPEDANCE by a magnitude of TVR, is considered a "TOUCH".

If the IMPEDANCE is higher than the CALIBRATED IMPEDANCE, but the magnitude does not exceed CALIBRATED IMPEDANCE by TVR, it is not considered a TOUCH. In this case, 2 scenarios are possible:

- 1. Environmental changes have caused the IMPEDANCE to increase
- 2. Finger is near the sensing pad, but not near enough

In case 1, the change in IMPEDANCE is expected to be small, as environmental changes are normally gradual. A value "EVR" is maintained to specify the maximum IMPEDANCE change that is still considered an environmental change.

Table 3.	Calibration action under different scenarios
----------	--

Scenario	Touch sensing and calibration action		
IMP>CALIBRATED IMP + TVR	TOUCH, no calibration		
IMP <calibrated +="" imp="" tvr<br="">IMP>CALIBRATED IMP + EVR</calibrated>	NO TOUCH, no calibration		
IMP <calibrated +="" imp="" tvr<br="">IMP<calibrated +="" evr<br="" imp="">IMP>CALIBRATED IMP</calibrated></calibrated>	NO TOUCH, new CALIBRATED IMP = previous CALIBRATED IMP + change in IMP		
IMP>CALIBRATED IMP	CALIBRATED IMP + change in IMP		
IMP <calibrated imp<="" td=""><td>NO TOUCH, new CALIBRATED IMP = new IMP</td></calibrated>	NO TOUCH, new CALIBRATED IMP = new IMP		

'IMP' and 'CALIBRATED IMP' used in this table is not the direct register read-out.

IMP = 127 - impedance register readout

CALIBRATED IMP = 127 - calibrated impedance register readout.

The ETC WAIT register states a period of time for which all TOUCH inputs must remain "NO TOUCH" for the next calibration to be carried out.

The CAL INTERVAL states the period of time between successive calibrations when there are prolonged NO TOUCH conditions.



2.1.1 Noise filtering

When the STMPE321 is operating in the vicinity of highly emissive circuits (DC-DC converters, PWM controllers/drives etc.), the sensor inputs can be affected by high-frequency noise. In this situation, the time-integrating function can be used to distinguish between a real touch, or an emission-related false touch.

The INTEGRATION TIME and STRENGTH THRES registers are used to configure the timeintegrating function of the STMPE321.

2.1.2 Data filtering

The output from the calibration unit provides an instantaneous TOUCH or NO TOUCH status. This output is directed to the filtering stage where the TOUCH is integrated across a programmable period of time. The output of the integration stage is a "STRENGTH" (in the STRENGTH register) that indicates the number of times a TOUCH is detected across the integration period.

The STRENGTH is then compared to the value in STRENGTH THRESHOLD register. If STRENGTH exceeds the STRENGTH THRESHOLD, it is considered a final, filtered TOUCH status.

In the data filtering stage, 3 modes of operation are supported:

Mode 1: Only the touch channel with highest STRENGTH is taken

Mode 2: All touch channels with STRENGTH > STRENGTH THRESHOLD are taken

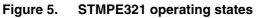
Mode 3: The 2 touch channels with the highest STRENGTH are taken.

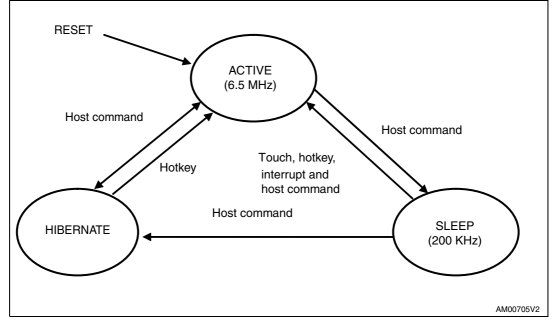
These modes are selected using the FEATURE SELECTOR register. The final, filtered data is accessible through the Touch Byte register.



2.2 Power management

The STMPE321 operates in 3 states, as described below:





On RESET, the STMPE321 enters the ACTIVE state immediately.

Upon a fixed period of inactivity, the device enters a SLEEP state. Any touch activity occurring during a SLEEP state causes the device to return to an ACTIVE state.

In SLEEP mode:

-Calibration continues if the F2A bit is set in the CONTROL register

-Calibration stops if the F2A bit is NOT set in the CONTROL register

If no touch activity is expected, the host may set the device to a HIBERNATE state to save power.

If any key is touched and held, the I²C command to enter SLEEP or HIBERNATE is put on hold until the key is released.



3 I²C interface

The following features are supported by the I²C interface:

- I²C slave device
- Compliance with Philips I²C specification version 2.1
- 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
- I²C address is 0x58 (0xB0/0xB1 for write/read, including the LSB)

Start condition

A Start condition is identified by a falling edge of SDATA while SCLK 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 SDATA while SCLK is stable at high state. A Stop condition terminates 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 I²C transaction. A Stop condition at the end of a write command stops the write operation to the registers.

Acknowledge bit (ACK)

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

Data Input

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

Memory addressing

For the bus master to communicate to the slave device, the bus master must initiate a Start condition, followed by the slave device address. Accompanying the slave device address, there is a Read/WRITE bit (R/W). The bit is set to 1 for a read operation, and 0 for a write operation.

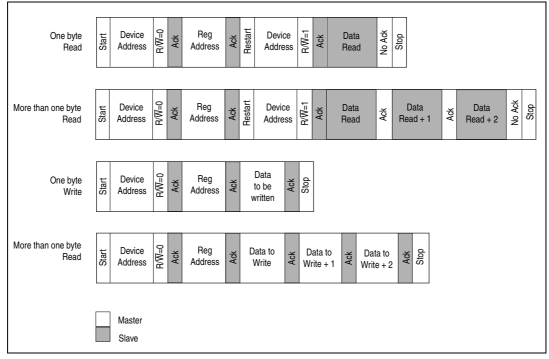
If a match occurs on the slave device address, the corresponding device gives an acknowledgement on the SDA during the 9th bit time. If there is no match, it deselects itself from the bus by not responding to the transaction.



Mode	Byte	Programming sequence
		Start, Device address, $R/\overline{W} = 0$, Register address to be read
		Restart, Device address, $R/\overline{W} = 1$, Data Read, STOP
Read	≥1	If no Stop is issued, the Data Read can be continuously performed. If the register address falls within the range that allows an address auto- increment, then the register address auto-increments internally after every byte of data being read. For those register addresses that fall within a non-incremental address range, the address is kept static throughout the entire write operations. Refer to the memory map table for the address ranges that are auto and non-increment. An example of such a non-increment address is FIFO.
	≥1	Start, Device address, $R/\overline{W} = 0$, Register address to be written, Data Write, Stop
Write		If no Stop is issued, the Data Write can be continuously performed. If the register address falls within the range that allows address auto- increment, then the register address auto-increments internally after every byte of data being written in. For those register addresses that fall within a non-incremental address range, the address is kept static throughout the entire write operations. Refer to the memory map table for the address ranges that are auto and non-increment.

Table 4.Operation modes





4 Register map and function description

This section lists and describes the registers in the STMPE321 device starting with a register map, and then provides detailed descriptions of the register types.

Address	Register name	Bit	Туре	Reset value	Function	
0x00	CHIP_ID_0	8	R	0x03	Device identification	
0x01	CHIP_ID_1	8	R	0x21	Device identification	
0x02	ID_VER	8	R	0x03	Revision number	
0x03	SYS_CFG_1	8	R/W	0x00	System configuration 1	
0x04	SYS_CFG_2	8	R/W	0xEF	System configuration 2	
0x08	INT_CTRL	8	R/W	0x01	Interrupt control register	
0x09	INT_EN	8	R/W	0x01	Interrupt enable register	
0x0A	INT_STA	8	R	0x09	Interrupt status register	
0x0B	GPIO_INT_EN_lsb	8	R/W	0x00	GPIO interrupt enable register	
0x0C	GPIO_INT_EN_msb	8	R/W	0x00	GPIO interrupt enable register	
0x0D	GPIO_INT_STA_lsb	8	R/W	0x00	GPIO interrupt status register	
0x0E	GPIO_INT_STA_msb	8	R/W	0x00	GPIO interrupt status register	
0x10	GPIO_MR	8	R/W	0x00	GPIO monitor pin	
0x12	GPIO_SET	8	R/W	0x00	GPIO set pin state register	
0x14	GPIO_DIR	8	R/W	0x00	GPIO set pin direction register	
0x16	GPIO_FUNCT	8	R/W	0x00	GPIO function register	
0x18	TOUCH_FIFO	64	R	0x00	Fifo access for touch data buffer	
0x20	FEATURE_SEL	8	R/W	0x04	Feature selection	
0x21	ETC_WAIT	8	R/W	0x27	Wait time	
0x22	CAL_INTERVAL	8	R/W	0x30	Calibration interval	
0x23	INTEGRATION_ TIME	8	R/W	0x0F	Integration time	
0x25	CTRL	8	R/W	0x00	Control	
0x26	INT_MASK	8	R/W	0x08	Interrupt mask	
0x27	INT_CLR	8	R/W	0x00	Interrupt clear	
0x28	FILTER_PERIOD	8	R/W	0x00	Filter period	
0x29	FILTER_THRESHOLD	8	R/W	0x00	Filter threshold	
0x2A	REF_DLY	8	R/W	0x00	Reference delay	
0x30 - 0x32 TVR [0-2] 8 R/W 0x08 Touch varia		Touch variance setting				
0x40	EVR	8	R/W	0x04	Environmental variance	

Table 5.Register summary map table



Address	Register name	Bit	Туре	Reset value	Function
0x50-0x52	STRENGTH_THRES [0-2]	8	R/W	0x01	Setting of strength threshold for each channel
0x60 - 0x62	STRENGTH [0-2]	8	R	0x00	Strength
0x70 - 0x72	CAL_IMPEDANCE [0-2]	8	R	0x00	Calibrated impedance
0x80 - 0x82	IMPEDANCE [0-2]	8	R	0x00	Impedance
0x92	INT_PENDING	8	R/W	0x00	Status of GINT interrupt sources

 Table 5.
 Register summary map table (continued)



5 System and identification registers

Address	Register name	Bit	Туре	Reset	Function
0x00	CHIP_ID_0	8	R	0x03	Device identification
0x01	CHIP_ID_1	8	R	0x21	Device identification
0x02	ID_VER	8	R	0x03	Revision number
0x03	SYS_CFG_1	8	R/W	0x00	System configuration 1
0x04	SYS_CFG_2	8	R/W	0xEF	System configuration 2

Table 6. System and identification registers map

CHIP_ID_x

Device identification

Address:	0x00, 0x01
Туре:	R
Reset:	0x03, 0x21
Description:	16(8+8)-bit device identification



ID_VER

Address:	0x02
Туре:	R
Reset:	0x03
Description:	8-bit revision number

SYS_CFG_1

System configuration 1

Revision number

7	6	5	4	3	2	1	0
	RESERVED			SLEEP	WARM_RESET	SOFT_RESET	HIBERNATE
Address: 0x03							
Туре:		R/W					
Reset:		0x00					
Description	:	The reset cont	rol register	r enables th	e reset of the de	vice	
[7:4] RESERVED							
 [3] SLEEP: Write '1' to enable sleep m mode. [2] WARM_RESET: Write '1' to initiate a warm 			le sleep mo	de. Hardwar	e resets this bit to	'0' after it success	fully enters sleep
				eset. Registe	r content remains,	state machine res	set.
[1] SOFT_RESET:							

Write '1' to initiate a soft reset. All registers content and state machines reset.

[0] HIBERNATE: Force the device into hibernation mode.
 Write '1' to enter hibernate mode. Hardware resets this bit to '0' after it successfully enters hibernate mode.



SYS_CFG_2

						-	-
7	6	5	4	3	2	1	0
SENSOR CLOCK 2	SENSOR CLOCK 1	SENSOR CLOCK 0	RESE	ERVED	GPIO CLOCK DISABLE	FIFO CLOCK DISABLE	TOUCH CLOCK DISABLE
Address:	0x(04					
Туре:	R/\	R/W					
Reset:	0x	0xEF					
Descriptio	escription: This register enables the switching off of the clock supply						
	[7:5] SENSOR CLOCK: See description in Table 7.						
[4] RESERVED							
	[3] RESERVED						
	[2] GP	2] GPIO CLOCK DISABLE:					

Write '1' to disable the clock to GPIO unit.

[1] FIFO CLOCK DISABLE:

Write '1' to disable the clock to FIFO unit. This must be set to '0' if touch interrupt is required.

[0] TOUCH CLOCK DISABLE:

Write '1' to disable the clock to TOUCH unit.

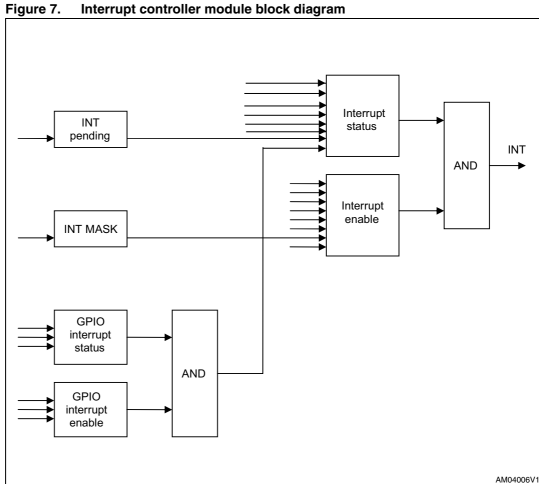
Table 7.	Sensor clock setting
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Mode	Divider	Sensor clock [2:0]	Active	Calibration
	1	000	12.8 kHz	100 kHz
	2	001	6.4 kHz	50 kHz
Operational (6.5 MHz)	4	010	3.2 kHz	25 kHz
	8	011	1.6 kHz	12.5 kHz
	16	1xx	800 Hz	6.25 kHz
Autosleep (200 kHz)	1	000	400 Hz	3.2 kHz
	2	001	200 Hz	1.6 kHz
	4	010	100 Hz	800 Hz
	8	011	50 Hz	400 Hz
	16	1xx	25 Hz	200 Hz

System configuration 2



Interrupt controller module 6



Interrupt controller module block diagram



INT_CTRL

Interrupt control register

						-	-
7	6	5	4	3	2	1	0
		RESERVED			POLARITY	TYPE	INT_EN
Address:	0x08						
Туре:	R/W						
Reset:	0x01						
Description:		egister is usec ıpt system de\ RVED		ntrol of the p	olarity, edge/l	evel and ena	bling of the
['1' for a For act GND w For act	RITY: active low active high tive low operation when there is a prive high operation tive high operation	pending interru on, the INT pin	pt. should be exte	ernally pulled to	GND. In this r	-
[evel trigger edge trigger (pu	lse width is 200) nS)			

[0] **INT_EN**:

'0' to disable all interrupts

'1' to enable all interrupts



Interrupt enable register

INT_EN

7	6	5	4	3	2	1	0
GPIO	RESERVED		GEN	FIFO	POR		

Address:	0x09
Address:	0x09

Туре	:
------	---

Reset:

Description:

: This register is used to enable the interruption from a system related interrupt source to the host. Writing '1' in this register enables the corresponding interrupt event to generate interrupt signal at the INT pin. Note that even if the interrupt is not enabled, an interrupt event is still reflected in the interrupt status register.

[7] **GPIO**:

R/W

0x01

One or more level transition in enabled GPIOs

[6:3] RESERVED

Must be set to '0' at all times.

[2] **GEN**:

System INT (A2I, I2A, EOC)

- FIFO: Data available in FIFO. This interrupt can be cleared only if FIFO is empty.
- [0] **POR**:

Power-on reset



INT_STA						Interrupt st	atus register
7	6	5	4	3	2	1	0
GPIO		RESE	RVED		GEN	FIFO	POR
Address:		0x0A					
Туре:		R/W					
Reset:		0x09					
Description:		This register is used to enable the interruption from a system related interrupt source to the host. Regardless of whether or not the IESYSIOR bits are enabled, the ISSYSIOR bits are still updated. Writing '1' clears a bit in this register. Writing '0' has no effect.					
[7]		GPIO: One or more level transition in enabled GPIOs					
[6:3]		RESERVED: Some of these bits might be set to '1' by hardware during normal operation. The content of these bit is for internal operation and are not required for normal use of device.					
		GEN: System INT (A2I, IA2, EOC)					
[1] FIFO : Data available in FI			n FIFO				
	[0]	POR : Power-on reset					



GPIO_INT_EN GPIO interrupt enable registerl 7 6 5 3 2 0 4 1 RESERVED IEG Address: 0x0B, 0x0C R/W Type: **Reset:** 0x00 **Description:** The GPIO interrupt enable register is used to enable the interruption from a particular GPIO interrupt source to the host. The IEg[2:0] bits and the interrupt enable mask bits correspond to the GPIO[2:0] pins. [7:3] RESERVED [2:0] IEG[2:0] Interrupt enable GPIO mask (where x = 2 to 0) Writing a '1' to the IE[x] bit enables the interruption to the host. **GPIO INT STA GPIO** interrupt status register

GPIO_INT_STA					GFI	o interrupt st	alus register
7	6	5	4	3	2	1	0
				ISG			
Address:		0x0D, 0x0E					
Туре:		R/W					
Reset:		0x00					
Description:		particular GPI IEGPIOR bits	O pin inter are enable	rupt source to d, the INT_S	the host. Reg IA_GPIO_LSE	status of the inte gardless of wheth 3 bits are still upd to the GPIO[2:0]	er or not the lated. The
	[7:0]	ISG[x]: Interrupt status Read: Interrupt status	·		clears a bit. Wri	ting '0' has no effec	st.



7 GPIO controller

A total of 3 GPIOs are available in the STMPE321. The GPIO controller contains the registers that allow the host system to configure each of the pins into either a GPIO or Touch input. Unused GPIOs should be configured as outputs to minimize power consumption.

A group of registers is used to control the exact function of each of the 3 GPIOs. The registers and their respective addresses are listed in *Table 8*.

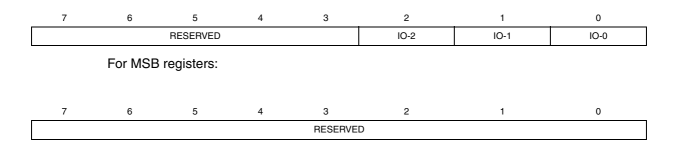
Table 6. GFIO COntroller registers summary map							
Register name	Description	Auto-increment					
GPIO_MR_LSB	GPIO monitor pin state	Yes					
GPIO_MR_MSB	register	ies					
GPIO_SET_LSB	GPIO set pin state	Yes					
GPIO_SET_MSB	register	les					
GPIO_DIR_LSB	GPIO set pin direction	Yes					
GPIO_DIR_MSB	register	ies					
GPIO_FUNCT_LSB							
GPIO_FUNCT_MSB	GETO TUTICIION TEGISIEI	Yes					
	Register name GPIO_MR_LSB GPIO_MR_MSB GPIO_SET_LSB GPIO_SET_MSB GPIO_DIR_LSB GPIO_DIR_MSB GPIO_FUNCT_LSB	Register nameDescriptionGPIO_MR_LSBGPIO monitor pin state registerGPIO_MR_MSBGPIO set pin state registerGPIO_SET_LSBGPIO set pin state registerGPIO_DIR_LSBGPIO set pin direction registerGPIO_DIR_MSBGPIO set pin direction registerGPIO_FUNCT_LSBGPIO function register					

Table 8. GPIO controller registers summary map

All GPIO registers are named GPxx, where:

Xxx represents the functional group

For LSB registers:





The function of each bit is shown in Table 9:

Table 9.	GPIO control	bits function
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Register name	Function
GPIO monitor pin state	Reading this bit yields the current state of the bit. Writing has no effect.
GPIO set pin state	Writing '1' to this bit causes the corresponding GPIO to go to '1' state Writing '0' to this bit causes the corresponding GPIO to go to '0' state
GPIO set pin direction	'0' sets the corresponding GPIO to input state, and '1' sets it to output state. All bits are '0' on reset.
GPIO function	'1' sets the corresponding GPIO to function as GPIO, and '0' sets it to touchkey mode.



Touch FIFO

8 Capacitive touch module registers

Table 10. TOUCH_FIFO summary table				
Address	Function			
0x18	FIFO-0, LSB			
0x19	FIFO-0, MSB			
0x1A	FIFO-1, LSB			
0x1B	FIFO-1, MSB			
0x1C	FIFO-2, LSB			
0x1D	FIFO-2, MSB			
0x1E	FIFO-3, LSB			
0x1F	FIFO-3, MSB			

TOUCH_FIFO

7	6	5	4	3	2	1	0
T7	T6	T5	T4	Т3	T2	T1	Т0

Address:	0x19, 0x18
Туре:	R

Reset: 0x00

Description:

TOUCH_FIFO is the access port for the internal 4-level FIFO used for buffering the touch events. While it is possible to access each byte in the data structure directly, it is recommended that the FIFO is accessed only via the 0x18 address. The FIFO must be accessed in multiples of 2 bytes (LSB, MSB). For the STMPE321, MSB is reserved and LSB contains a snapshot of the recent touch event. Where Tn is touch status of touch sensing channel n.



FEATURE_SELECT

Feature select

7	6	5	4	3	2	1	0					
		RESERVED			AFS	S[1:0]	Filter EN					
Address:		0x20										
Туре:		R/W	3/W									
Reset:		0x04	x04									
Description: Controls AFS (advanced filtering system and second level filtering feature) [7:3] RESERVED [2:1] AFS[1:0]:												
		"00': reserved "01' AFS mode '10': AFS mode '11': AFS mode	2 (all keys t	hat are abov	e threshold)							
[0] Filter EN : Write '1' to enable filter												

ETC_WAIT

Wait time setting

7	6	5	4	3	2	1	0			
ETC_WAIT[7:0]										
Address:		0x21								
Туре:		R/W								
Reset:		0x27								
Description	1	Sets the wait ti	ime betwe	en the calibra	ation and the la	st button touch				
	[7:0] ETC_WAIT[7:0] : ETC wait time = ETC_Wait[7:0] *64 + sensor clock period									
	A "non-touch" condition must persist for this wait time, before an ETC operation is carried out									

Range: 5 mS - 20 s



CAL_INTE	CAL_INTERVAL Calibration interval									
7	6	5	4	3	2	1	0			
				CAL_INTERV	/AL					
Address:		0x22								
Туре:		R/W								
Reset:		0x30								
Description:		Calibration int	erval							
[7:0] CALIBRATION INTERVAL: Interval between calibration = calibration interval [7:0] * sensor clock period * 50										

Range: 4 ms - 16 s

INTEGRATION TIME

Integration time

7	6	5	4	3	2	1	0			
INTEGRATION_TIME[7:0]										
Address:		0x23								
Туре:		R/W								
Reset:		0x0F								
Description:		Integration tim	е							
	[7:0]	Integration time	in AFS mod	le						
	Total period of integration = sensor clock period * integration time [7:0]									

78 µs - 320 ms



CTRL							Control				
7	6	5	4	3	2	1	0				
	I	RESERVED		F2A	HDC_U	HDC_C	HOLD				
Address:		0x25									
Туре:		R/W	V								
Reset:		0x00	00								
Description:		Control	ntrol								
	[7:4]	RESERVED									
	[3]	[3] F2A: Write '1' to force device to remain in ACTIVE state at all times									
	[2]	 [2] HDC_U: Write '1' to perform unconditional host driven calibration Cleared to '0' when calibration is completed Only applicable HOLD is '1' 									
	[1]	HDC_C: Write '1' to perfect Calibration is perfect Cleared to '0' we Only applicable	erformed if a hen calibrati	and only if no ion is comple	touch is detected						

[0] **HOLD**:

'0' to enable ETC '1' to disable ETC



INT_MAS	K						Interrupt mask			
7	6	5	4	3	2	1	0			
	R	ESERVED		EOC		RESERVED				
Address:		0x26								
Туре:		R/W								
Reset:		x08								
Description	:	Writing '1' to th	nis register	disables th	e correspondin	g interrupt sou	rce.			
	[7:4]	RESERVED								
		EOC : End of calibratic This interrupt oc		h automatic :	and forced calibra	ation				
	[2:0]	RESERVED								
INT_CLR							Interrupt clear			

7	6	5	4	3	2	1	0				
	F	RESERVED		EOC		RESERVED					
Address:		0x27									
Туре:		R/W									
Reset:		0x00	x00								
Description:		Writing '1' to th register.	is register	clears the c	corresponding ir	terrupt source in	INT_PENDING				
	[7:4]	RESERVED									
	[3]	EOC: End of calibratio This interrupt oc		h automatic a	and forced calibra	tion					

[2:0] RESERVED





FILTER_PERIOD

Filter period

7	6	5	4	3	2	1	0			
				FILTER_COUN	IT					
Address:	0x2	28								
Туре:	R/V	V								
Reset:	0x0	00								
Description:	Filt	er period.								
	[7:0] FIL	TER_COUN	T:							
	Additional filter to stabilize touch output in AFS mode.									

AFS touch output is monitored for Filter Count [7:0] times every integration time. For each time a "touch status" is detected, an internal "Filter Counter" is incremented once. This counter value is then compared with Filter Threshold (register 0x29).

FILTER_THRESHOLD

Filter threshold

7	6	5	4	3	2	1	0			
FILTER_THRESHOLD										
Address:		0x29								
Туре:		R/W								
Reset:		0x00								
Description:		Filter threshold								
	[7:0]	FILTER_THRES	HOLD:							
	An internal "Filter Counter" is compared with Filter Threshold [7:0] to determine if a valid touch has occurred.									

REFERENCE_DELAY

Reference delay

7	6	5	4	3	2	1	0	
RESERVED				REFEREN	ICE_DELAY			
Address:		0x2A						
Туре:		R/W						
Reset:		0x00						
Description	:	• •	Shifting of capacitive sensor dynamic range. The capacitance value set into this register is in effect, equivalent to capacitor connected to the A_Ref pin.					
	[7]	RESERVED						
	[6:0]	REFERENCE_E Valid range = 0- Each step repre Warm reset is re	127 sents capac		•			



Capacitive touch module registers

TVR						Touch vari	ance setting
7	6	5	4	3	2	1	0
RESERVED					TVR		
Address:		0x30 - 0x32					
Туре:		R/W					
Reset:		0x08					
Description	n:	Touch variand	e setting				
	[7]	RESERVED					
	[6:0]	TVR:					
		Setting TVR be	tween 0-99				
		A high TVR val noise	ue decreases	s sensitivity of	f the sensor, but	increases its tolerar	nce to ambient

A small TVR value increases the sensitivity

EVR

Environmental variance

7	6	5	4	3	2	1	0
RESERVED					TVR		
Address:		0x40					
Туре:		R/W					
Reset:		0x04					
Description:		Environme	ental variance	setting.			
	[7]	RESERVED)				
	[6]	EVR:					

EVR is used to detect "Non-Touch" condition

STRENGTH_THRESHOLD

Strength threshold

7	6	5	4	3	2	1	0
			S	TRENGTH_THRE	SHOLD		
Address:		0x50 - 0x52					
Туре:		R/W					
Reset:		0x01					
Description:		Strength thresh	nold.				
	[7:0]	STRENGTH_TH	RESHOLD) :			
		Setting threshold	I to be used	d in AFS mode	to determine va	alid touch	

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STRENGTH							Strength
7	6	5	4	3	2	1	0
			STREN	IGTH			
Address:	0x60 - 0x6	0x60 - 0x62					
Туре:	R						
Reset:	0x00						
Description:	The numb impedance		a sensed ca	pacitance ex	ceeds the ca	librated refe	rence

[7:0] STRENGTH:

Read-only field

Counts the number of times a sensed impedance exceeds calibrated reference impedance and integration time. Maximum strength equals Integration Time [7:0]



Calibrated impedance

CALIBRATED_IMPEDANCE

7	6	5	4	3	2	1	0
			CAL_IMF	PEDANCE			
Address:	0x70 -	0x70 - 0x72					
Туре:	R	R					
Reset:	0x00						
Description:	Calibra	Calibrated impedance is a reference value maintained by the device.					
[7:	0] CALIBI	RATED IMPED	ANCE:				
	Calibra	ted reference ir	mpedance				

IMPEDANCE

Impedance

7	6	5	4	3	2	1	0	
IMPEDANCE								
Address:	0x80 - 0x82	0x80 - 0x82						
Туре:	R	R						
Reset:	0x00	0x00						
Description:	•	Impedance is the instantaneous impedance value seen at the input pin of each capacitive sensing pin.						
 [7:0] IMPEDANCE: [7:0] Currently sensed impedance. This impedance reading decreases with the increase of the capacitance at the sensing channel. When this register reads 0x7F, reference capacitance should be reduced. When this register reads 0x00, reference capacitance should be increased. 						ase of the		

TINT_PENDING

Interrupt pending

7	6	5	4	3	2	1	0	
	RESE	RVED		EOC		RESERVED		
Address:	0x92	0x92						
Туре:	R	R						
Reset:	0x00	0x00						
Description:	Reflect	ts the status of	of each interr	upt source.				
[7:	4] RESER	VED						
[3] EOC :								
	End of o	calibration						

[2:0] RESERVED



9 Maximum ratings

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.

Symbol	Parameter			Unit		
Symbol	Falameter	Min	Тур	Max	Unit	
V _{CC}	Power supply	_	_	2.5	V	
V _{ESD}	ESD protection on each GPIO/touch pin			8	kV	

Table 11.	Absolute maximum ratings
-----------	--------------------------



10 Electrical specifications

Symbol	Parameter	Test condition			Unit		
Symbol	Faiametei	Test condition	Min	Тур	Мах		
V _{CC}	Core supply voltage		1.65	-	1.95	V	
I _{hibernate}	HIBERNATE current	No touch sensing capability	-	1.8	3.0	μA	
I _{sleep}	SLEEP current	Touch sensing active, no touch	-	27	43	μA	
I _{active}	ACTIVE current	100% touch activity	-	280	470	μA	
V _{IL}	Input voltage low state	V _{CC} =1.8 V	-0.3V	-	0.2V _{CC}	V	
V _{IH}	Input voltage high state	V _{CC} =1.8 V	0.8Vcc	-	V _{CC} +0.3V	V	
V _{OL}	Output voltage low state	V _{CC} =1.8 V, I _{OUT} = 4 mA	-0.3V	-	0.25V _{CC}	V	
V _{OH}	Output voltage high state	V _{CC} =1.8 _{OUT} V, I _{OUT} = 4 mA	0.75Vcc	-	V _{CC} +0.3V	V	
V _{OL} (I ² C)	Output voltage low state	I _{OL} =4 mA	-0.3V	-	0.25V _{CC}	V	
	Input leakage (GPIO)	GPIO as input, V _{IN} = 2.0 V	-	-	0.5	μA	
l _{leakage}	Input leakage (SCL, SDA, RST)	V _{IN} = V _{CC} = 1.95 V	-	-	0.5	μA	

Table 12.	DC algorithm abore stariation	(10 °C upleas otherwise stated)
Table 12.	De electrical characteristics	(-40 - 85 °C unless otherwise stated)

10.1 Capacitive sensing characteristics

Table 13. Capacitive sensing characteristics

Symbol	Parameter	Test condition	Value			Unit
			Min	Тур	Max	Unit
Res	Capacitive measurement resolution	Aref = not connected	-	40	-	fF
DR	Dynamic range	Aref = not connected	-	5.1	-	pF
L	Linearity of sensor	Aref = not connected Maximum deviation calculated from full scale capacitance measurement data	-	10	-	%



11 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.

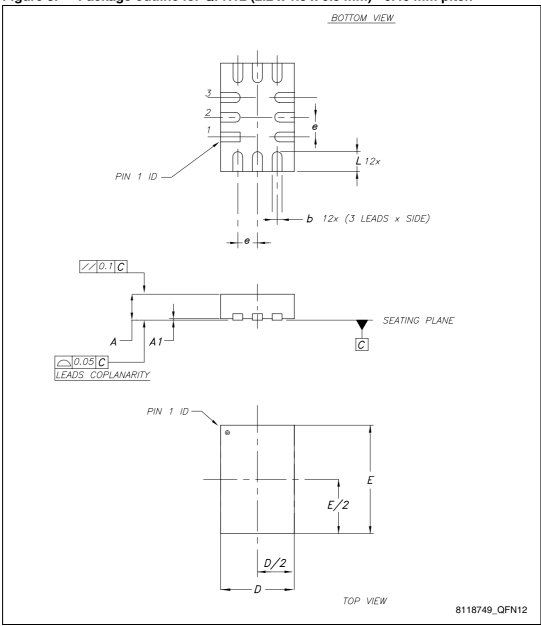


Figure 8. Package outline for QFN12 (2.2 x 1.5 x 0.5 mm) - 0.40 mm pitch

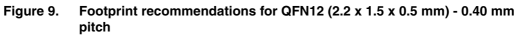
1. Drawing not to scale.

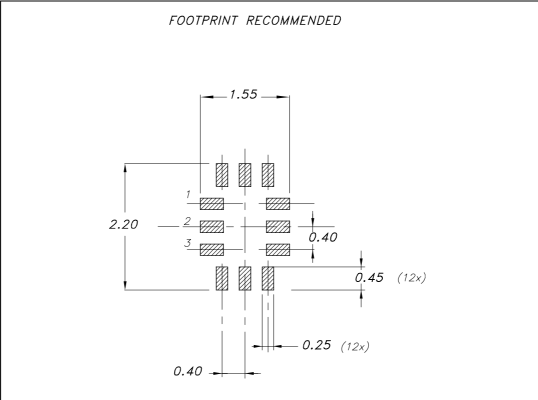
2. Dimensions are in millimeters.



Cumhal	Millimeters				
Symbol	Min	Тур	Max		
A	0.50	_	0.60		
A1	0	_	_		
b	0.15	_	0.25		
D	_	1.50	_		
E	_	2.20	_		
e	-	0.40	_		
L	0.35	_	0.45		

Table 14. Mechanical data for QFN12 (2.2 x 1.5 x 0.5 mm) - 0.40 mm pitch





1. Drawing not to scale.

2. Dimensions are in millimeters.



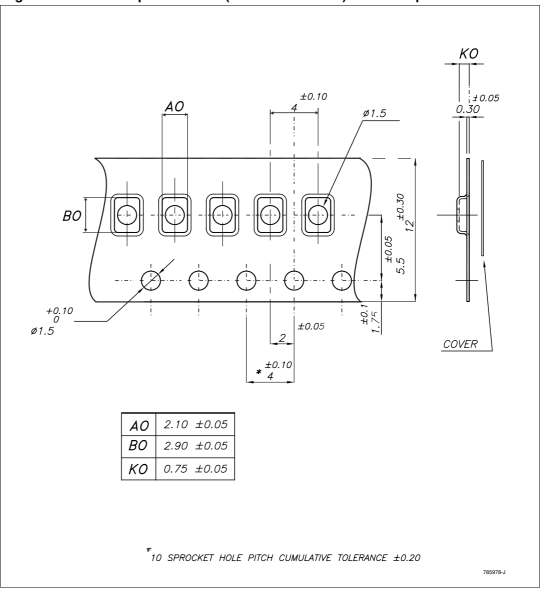


Figure 10. Carrier tape for QFN12 (2.2 x 1.5 x 0.5 mm) - 0.40 mm pitch



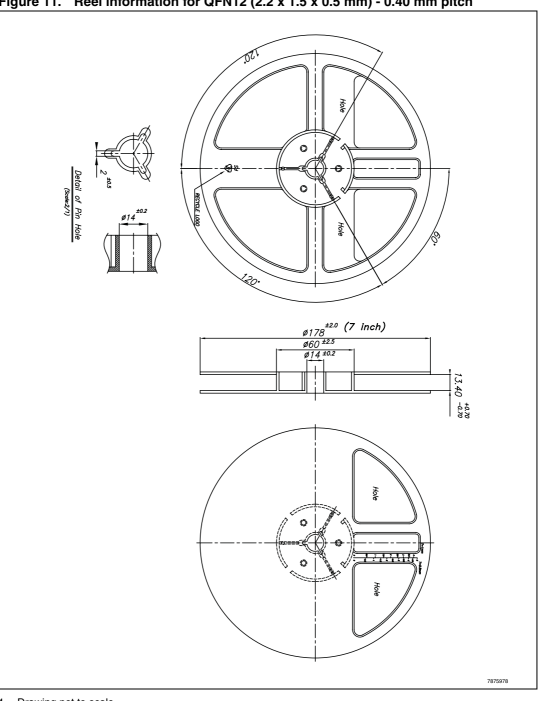
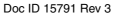


Figure 11. Reel information for QFN12 (2.2 x 1.5 x 0.5 mm) - 0.40 mm pitch

1. Drawing not to scale.

2. Dimensions are in millimeters





12 Revision history

Table 15.Document revision history

Date	Revision	Changes
19-Jun-2009	1	Initial release.
29-Jul-2009	2	Deleted "internal regulator" from the Features section. Modified: <i>Figure 1, Chapter 2, Figure 4. Chapter 4</i> and <i>Chapter 5, Chapter 1.3</i> and <i>Chapter 7</i> .
12-Aug-2009	3	Modified: <i>Figure 4</i> .



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