# CAP1214

# Multiple Channel Capacitive Touch Sensor and LED Driver

# **PRODUCT FEATURES**

## **General Description**

The CAP1214 is a multiple channel Capacitive Touch sensor and LED Driver.<sup>1</sup>

The CAP1214 contains up to fourteen (14) individual Capacitive Touch sensor inputs with programmable sensitivity for use in touch button and slider switch applications. Each sensor input contains automatic recalibration with programmable time delays.

The CAP1214 includes compensation circuitry that provides uniform touch sensitivity across a wide range of external sensing pad capacitance.

The CAP1214 also contains eleven (11) low side LED drivers that offer full-on / off, variable rate blinking, dimness controls, and breathing. LED outputs can be linked to capacitive sensor channels.

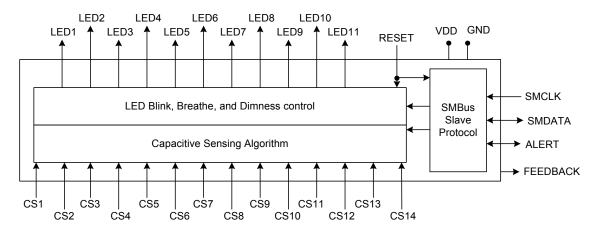
## **Applications**

- Consumer Electronics
- Desktop and Notebook PCs
- LCD Monitors
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#### Features

- Fourteen (14) capacitive touch sensor inputs
  - Compensates for variable sensing pads
  - Programmable sensitivity
  - High SNR allows for easy tuning
  - Automatic recalibration
  - Slider acceleration and position detection
     Proximity detection
- Lid closure detection
- Low power operation — 4.5uA guiescent current in Deep Sleep
- 250uA quiescent current in Sleep, monitoring 1 button
- FEEDBACK pin can drive a piezo transducer when a touch is detected
- User controlled reset
- Low external component count
- SMBus 2.0 compliant interface to change operating parameters to work in a wide variety of systems
   Block Read and Write function for guick tasking
- Eleven (11) LED driver outputs
  - Programmable blink, breathe, and dimness controls
- 8 configurable as GPIOs
- LEDs can be linked to capacitive sensor channels
- Development boards and software available
- Available in 32-pin 5mm x 5mm QFN Lead-free RoHS Compliant package

## **Block Diagram**





Datasheet





Ordering Information:		
ORDERING NUMBER	PACKAGE	FEATURES
CAP1214-1-EZK-TR	32-Pin QFN 5mm x 5mm (Lead Free RoHS compliant)	Fourteen Capacitive Touch Sensors. Eleven LED drivers. SMBus communications.

### **REEL SIZE IS 4,000 PIECES**

This product meets the halogen maximum concentration values per IEC61249-2-21

For RoHS compliance and environmental information, please visit www.smsc.com/rohs

Please contact your SMSC sales representative for additional documentation related to this product such as application notes, anomaly sheets, and design guidelines.

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# **Chapter 1 Pin Description**

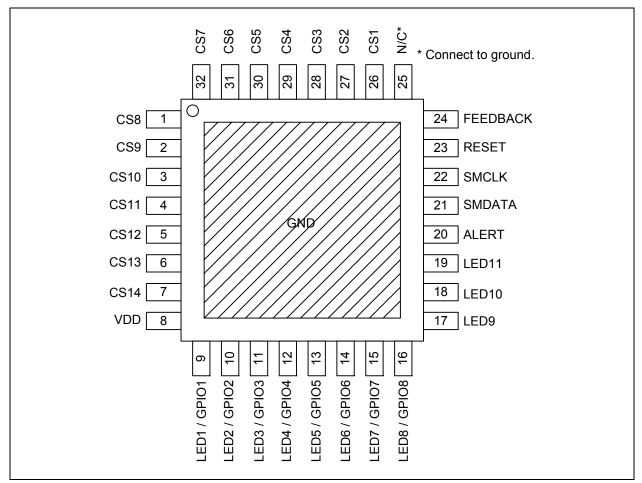


Figure 1.1 CAP1214 Pin Diagram (32-Pin QFN)

PIN #	PIN NAME	PIN FUNCTION	PIN TYPE	UNUSED CONNECTION
1	CS8	Capacitive Touch Sensor 8	AIO	Connect to Ground
2	CS9	Capacitive Touch Sensor 9	AIO	Connect to Ground
3	CS10	Capacitive Touch Sensor 10	AIO	Connect to Ground
4	CS11	Capacitive Touch Sensor 11	AIO	Connect to Ground
5	CS12	Capacitive Touch Sensor 12	AIO	Connect to Ground
6	CS13	Capacitive Touch Sensor 13	AIO	Connect to Ground
7	CS14	Capacitive Touch Sensor 14	AIO	Connect to Ground

PIN #	PIN NAME	PIN FUNCTION	PIN TYPE	UNUSED CONNECTION
8	VDD	Positive Power supply	Power	n/a
		LED1 - Open drain LED driver	OD (5V)	Connect to Ground
9	LED1 / GPIO1	GPI1 - GPIO 1 input (default)	DI (5V)	Connect to Ground
		GPO1 - GPIO 1 push-pull output	DO	Leave open
		LED2 - Open drain LED driver	OD (5V)	Connect to Ground
10	LED2 / GPIO 2	GPI2 - GPIO 2 input (default)	DI (5V)	Connect to Ground
		GPO2 - GPIO 2 push-pull output	DO	Leave open
		LED3 - Open drain LED driver	OD (5V)	Connect to Ground
11	LED3 / GPIO3	GPI3 - GPIO 3 input (default)	DI (5V)	Connect to Ground
		GPO3 - GPIO 3 push-pull output	DO	Leave open
		LED4 - Open drain LED driver	OD (5V)	Connect to Ground
12	LED4 / GPIO4	GPI4 - GPIO 4 input (default)	DI (5V)	Connect to Ground
		GPO4 - GPIO 4 push-pull output	DO	Leave open
		LED5 - Open drain LED driver	OD (5V)	Connect to Ground
13	LED5 / GPIO5	GPI5 - GPIO 5 input (default)	DI (5V)	Connect to Ground
		GPO5 - GPIO 5 push-pull output	DO	Leave open
		LED6 - Open drain LED driver	OD (5V)	Connect to Ground
14	LED6 / GPIO6	GPI6 - GPIO 6 input (default)	DI (5V)	Connect to Ground
		GPO6 - GPIO 6 push-pull output	DO	Leave open
		LED7 - Open drain LED driver	OD (5V)	Connect to Ground
15	LED7 / GPIO7	GPI7 - GPIO 7 input (default)	DI (5V)	Connect to Ground
		GPO7 - GPIO 7 push-pull output	DO	Leave open
		LED8 - Open drain LED driver	OD (5V)	Connect to Ground
16	LED8 / GPIO8	GPI8 - GPIO 8 input (default)	DI (5V)	Connect to Ground
		GPO8 - GPIO 8 push-pull output	DO	Leave open
17	LED9	LED9 - Open drain LED driver	OD (5V)	Connect to Ground
18	LED10	LED10 - Open drain LED driver	OD (5V)	Connect to Ground
19	LED11	LED11 - Open drain LED driver	OD (5V)	Connect to Ground
20	ALERT	Active High Interrupt / Wake Up Input	DIO	Pull-down resistor
21	SMDATA	Bi-directional SMBus data - requires pull-up resistor	DIOD (5V)	n/a
22	SMCLK	SMBus clock input - requires pull-up resistor	DI (5V)	n/a

# Table 1.1 Pin Description for CAP1214 (continued)

PIN #	PIN NAME	PIN FUNCTION	PIN TYPE	UNUSED CONNECTION
23	RESET	Soft reset for system - resets all registers to default values	DI (5V)	Connect to Ground
24	FEEDBACK	Sensor press feedback output.	DO	Leave open
25	N/C	Not Connected	N/A	Connect to Ground
26	CS1	Capacitive Touch Sensor 1	AIO	Connect to Ground
27	CS2	Capacitive Touch Sensor 2	AIO	Connect to Ground
28	CS3	Capacitive Touch Sensor 3	AIO	Connect to Ground
29	CS4	Capacitive Touch Sensor 4	AIO	Connect to Ground
30	CS5	Capacitive Touch Sensor 5	AIO	Connect to Ground
31	CS6	Capacitive Touch Sensor 6	AIO	Connect to Ground
32	CS7	Capacitive Touch Sensor 7	AIO	Connect to Ground
Bottom Plate	GND	Power Ground	Power	n/a

## Table 1.1 Pin Description for CAP1214 (continued)

The pin types are described in Table 1.2, "Pin Types". All pins labeled with (5V) are 5V tolerant.

**Note:** For all 5V tolerant pins that require a pull-up resistor, the voltage difference between VDD and the pull-up voltage must never exceed 3.6V.

## Table 1.2 Pin Types

PIN TYPE	DESCRIPTION	
AIO	Analog Input / Output - this pin is used as an I/O for analog signals.	
DI	Digital Input - this pin is used as a digital input. This pin is 5V tolerant.	
DIOD	Digital Input / Open Drain Output - this pin is used as an digital I/O. When it is used as an output, It is open drain and requires a pull-up resistor. This pin is 5V tolerant.	
DO	Push-pull Digital Output - this pin is used as a digital output and can sink and source current.	
OD	Open Drain Digital Output - this pin is used as a digital output. It is open drain and requires a pull-up resistor. This pin is 5V tolerant.	
Power	This pin is used to supply power or ground to the device.	

# Chapter 2 Delta from CAP1114 to CAP1214

# 2.1 Summary

- 1. Updated Product ID to 5Ah.
- 2. Changed pin 24 from N/C to FEEDBACK.
- 3. Increased RESET Pin release to fully active operation from 400ms typical and 500ms max to 675ms typical and 775ms max (see Table 3.2, "Electrical Specifications").
- 4. Reduced Time to First Conversion from 400ms typical and 500ms max to 100ms typical and 200ms max (see Table 3.2, "Electrical Specifications").
- 5. Added Time to First Valid Detection 675ms typical and 775ms max (see Table 3.2, "Electrical Specifications").
- 6. Added Power Supply Rejection ±310 counts / V typical (see Table 3.2, "Electrical Specifications").
- Added bits 5 and 4 to the Queue Control register (1Eh see Section 6.12, "Queue Control Register"). These bits control whether the accumulation of intermediate data and the consecutive negative delta counts counter are cleared when the noise status bit is set.
- Added the following registers to implement the new Feedback feature, which enables the CAP1214 to activate an external transducer to send end user feedback in the form of sound or vibration when a touch is detected: Feedback Configuration (62h see Section 6.40, "Feedback Configuration Register"), Feedback Channel Configuration (63h and 64h see Section 6.41, "Feedback Channel Configuration Registers"), and Feedback One-Shot (65h see Section 6.42, "Feedback One-Shot Register").
- Added LED11\_CFG control as bit 5 of the Configuration 2 register (40h see Section 6.33, "Configuration 2 Register"). This controls whether frequency of the LED11 driver is set at ~2000Hz or is configurable.
- 10. Added the LED11 Configuration register (8Ah) to determine base frequency and step settings for LED11.
- 11. Corrected anomaly where rise rate overrode any non-zero fall rate (Section 6.58, "LED Direct Ramp Rates Register").
- 12. Corrected anomaly where Pulse 1 behavior failed on alternate presses when a sensor was linked to an LED and the Pulse 1 start trigger was set to "release".
- 13. Corrected anomaly where the delta counts were not cleared when the RF Detector circuit detected excessive RF signal on a capacitive sensor input.
- 14. Pulse 2 behavior modified. The number of pulses after release is the programmed number, not the programmed number minus one (see Section 6.53, "LED Pulse 2 Period Register").
- 15. Breathe behavior modified. A breathe off delay control was added to the LED Off Delay Register (see Section 6.59, "LED Off Delay Register") so the LED can be configured to remain inactive between breathes.
- 16. When the device enters the Deep Sleep state, the Slider Position / Volumetric Data Register (06h) is not cleared, if the register is set to represent volumetric data. If set to represent position information, the register is cleared.
- 17. Updated circuitry to improve power supply rejection.
- Renamed BLK\_DIG\_NOISE bit to DIS\_DIG\_NOISE, and renamed BLK\_ANA\_NOISE bit to DIS\_ANA\_NOISE (see Section 6.14, "Configuration Register"). Renamed BLK\_RF\_NOISE bit to DIS\_RF\_NOISE (see Section 6.33, "Configuration 2 Register").

# 2.2 Register Delta

ADDRESS	REGISTER DELTA	DELTA	DEFAULT
1Dh	Added controls	Added bit 5 NO_CLR_INTD and bit 4 NO_CLR_NEG to Queue Control Register	03h
40h	Added control	Added bit 5 LED11_CFG to Configuration 2 Register	00h
62h	New	Feedback Configuration	00h
63h	New	Feedback Channel Configuration 1	00h
64h	New	Feedback Channel Configuration 2	00h
65h	New	Feedback One-Shot	00h
8Ah	New	LED11 Configuration	00h
95h	Added control	Added bits 6-4 BR_OFF_DLY[2:0] to LED Off Delay Register	00h
FDh	Changed	Product ID changed.	5Ah

# Table 2.1 Register Delta

# **Chapter 3 Electrical Specifications**

Voltage on VDD pin	-0.3 to 4	V
Voltage on 5V tolerant pins (V <sub>5VT_PIN</sub> )	-0.3 to 5.5	V
Voltage on 5V tolerant pins ( V <sub>5VT_PIN</sub> - V <sub>DD</sub>  ) (see Note 3.1)	0 to 3.6	V
Voltage on any other pin to GND	-0.3 to VDD + 0.3	V
Package Power Dissipation up to $T_A = 85^{\circ}C$ (see Note 3.2)	1	W
Junction to Ambient ( $\theta_{JA}$ ) (see Note 3.3)	48	°C/W
Operating Ambient Temperature Range	-40 to 125	°C
Storage Temperature Range	-55 to 150	°C
ESD Rating, All Pins, HBM	8000	V

#### Table 3.1 Absolute Maximum Ratings

- **Note:** Stresses above those listed could cause permanent damage to the device. This is a stress rating only and functional operation of the device at any other condition above those indicated in the operation sections of this specification is not implied.
- **Note 3.1** For the 5V tolerant pins that have a pull-up resistor, the pull-up voltage must not exceed 3.6V when the device is unpowered.
- **Note 3.2** The Package Power Dissipation specification assumes a thermal via design with the thermal landing be soldered to the PCB ground plane with 0.3mm (12mil) diameter vias in a 4x4 matrix at 0.9mm (35.4mil) pitch.
- **Note 3.3** Junction to Ambient  $(\theta_{JA})$  is dependent on the design of the thermal vias. Without thermal vias and a thermal landing, the  $\theta_{JA}$  is approximately 60°C/W including localized PCB temperature increase.

$V_{DD} = 3V$ to	3.6V, $T_A = 0^{\circ}$	C to 85°C, a	all Typical	values at T	<sub>A</sub> = 27°C	unless otherwise noted.		
CHARACTERISTIC	CHARACTERISTIC SYMBOL		TYP	MAX	UNIT	CONDITIONS		
DC Power								
Supply Voltage	V <sub>DD</sub>	3.0	3.3	3.6	V			
	I <sub>DD</sub>		0.55	1	mA	Average current Capacitive Sensing Active, LEDs enabled		
Supply Current	I <sub>SLEEP</sub>		250	400	uA	Sleep state active, 1 sensor monitored; LED11 inactive T <sub>A</sub> < 85°C		
	I <sub>DSLEEP</sub>		4.5	15	uA	Deep Sleep, LED 11 inactive T <sub>A</sub> < 40°C		

### **Table 3.2 Electrical Specifications**

V <sub>DD</sub> = 3V to	3.6V, T <sub>A</sub> = 0°0	C to 85°C,	all Typical	values at <sup>-</sup>	Γ <sub>A</sub> = 27°C	unless otherwise noted.
CHARACTERISTIC	SYMBOL	MIN	TYP	MAX	UNIT	CONDITIONS
Time to Communications	t <sub>COMM</sub>		15	20	ms	Time from power applied to communications active
Time to First Conversion	t <sub>CONV</sub>		100	200	ms	Time from power applied to first sensor sampled
Time to First Valid Detection	t <sub>CONV</sub>		675	775	ms	Time from power applied to first valid data
		Cap	acitive Tou	ich Sensor		
Base Capacitance	C <sub>BASE</sub>	5		50	pF	Pad untouched
Detectable Capacitive Shift	$\Delta C_{TOUCH}$	0.1		2	pF	Pad touched
Sample Time	t <sub>тоисн</sub>		2.5		ms	
Update Time	$\Delta t_{TOUCH}$		35		ms	
Recalibration Interval	$\Delta t_{CAL}$		8		s	Automatic Recalibration active, no touch active, default settings
Power Supply Rejection	PSR		±310		counts / V	
		LED / GPIC	D Drivers (I	ED / GPI	O 1 - 8)	
Duty Cycle	DUTY <sub>LED</sub>	0		100	%	Programmable
Drive Frequency	f <sub>LED</sub>		2		kHz	
Sinking Current	I <sub>SINK</sub>			24	mA	V <sub>OL</sub> = 0.4
Sourcing Current	ISOURCE			24	mA	V <sub>OH</sub> = V <sub>DD</sub> - 0.4
Input High Voltage	V <sub>IH</sub>	2.0			V	LED / GPIO configured as input
Input Low Voltage	V <sub>IL</sub>			0.8	V	LED / GPIO configured as input
	·	LED D	rivers (LED	9 - LED	10)	
Duty Cycle	DUTY <sub>LED</sub>	0		100	%	Programmable
Drive Frequency	f <sub>LED</sub>		2		kHz	
Sinking Current	I <sub>SINK</sub>			24	mA	
Output Low Voltage	V <sub>OL</sub>			0.4	V	I <sub>SINK</sub> = 24mA
			LED11 D	river		
Duty Cycle	DUTY <sub>LED</sub>	0		100	%	Programmable
Drive Frequency	f <sub>LED</sub>		2		kHz	Programmable
Sinking Current	I <sub>SINK</sub>			48	mA	
Output Low Voltage	V <sub>OL</sub>			0.4	V	I <sub>SINK</sub> = 48mA

# Table 3.2 Electrical Specifications (continued)

CHARACTERISTIC	SYMBOL	MIN	TYP	MAX	UNIT	CONDITIONS
	I/O	Pins - SM	data, SMC	L LK, and A	LERT Pins	
Output Low Voltage	V <sub>OL</sub>			0.4	V	I <sub>SINK_IO</sub> = 8mA
Output High Voltage	V <sub>OH</sub>	V <sub>DD</sub> - 0.4			v	ALERT pin active high and asserted I <sub>SOURCE_IO</sub> = 8mA
Input High Voltage	V <sub>IH</sub>	2.0			V	
Input Low Voltage	V <sub>IL</sub>			0.8	V	
Leakage Current	I <sub>LEAK</sub>			±5	uA	powered or unpowered TA < 85°C pull-up voltage <u>&lt;</u> V <sub>DD</sub>
			FEEDBAC	K Pin		
Output Low Voltage	V <sub>OL</sub>			0.4	V	I <sub>SINK_IO</sub> = 24mA
Output High Voltage	V <sub>OH</sub>	V <sub>DD</sub> - 0.4			V	I <sub>SOURCE_IO</sub> = 24mA
			RESET	Pin		
Input High Voltage	V <sub>IH</sub>	2.0			V	
Input Low Voltage	V <sub>IL</sub>			0.8	V	
RESET Filter Time	t <sub>RST_FILT</sub>	10			ms	
RESET Pin release to fully active operation	t <sub>RST_ON</sub>		675	775	ms	
			SMBus T	ïming		
Input Capacitance	C <sub>IN</sub>		5		pF	
Clock Frequency	f <sub>SMB</sub>	10		400	kHz	
Spike Suppression	t <sub>SP</sub>			50	ns	
Bus free time Start to Stop	t <sub>BUF</sub>	1.3			us	
Hold Time: Start	t <sub>HD:STA</sub>	0.6			us	
Setup Time: Start	t <sub>SU:STA</sub>	0.6			us	
Setup Time: Stop	t <sub>SU:STO</sub>	0.6			us	
Data Hold Time	t <sub>HD:DAT</sub>	0			us	
Data Setup Time	t <sub>SU:DAT</sub>	0.6			us	
Clock Low Period	t <sub>LOW</sub>	1.3			us	
Clock High Period	t <sub>HIGH</sub>	0.6			us	
Clock/Data Fall time	t <sub>FALL</sub>			300	ns	Min = 20+0.1C <sub>LOAD</sub> ns

# Table 3.2 Electrical Specifications (continued)

$V_{DD}$ = 3V to 3.6V, $T_A$ = 0°C to 85°C, all Typical values at $T_A$ = 27°C unless otherwise noted.								
CHARACTERISTIC SYMBOL		MIN	IN TYP MAX		UNIT	CONDITIONS		
Clock/Data Rise time	t <sub>RISE</sub>			300	ns	Min = 20+0.1C <sub>LOAD</sub> ns		
Capacitive Load C <sub>LOAD</sub>				400	pF	per bus line		

# Table 3.2 Electrical Specifications (continued)

# **Chapter 4 Communications**

The CAP1214 communicates via the SMBus or I<sup>2</sup>C communications protocols.

APPLICATION NOTE: Upon power up, the CAP1214 will not respond to any SMBus communications until "time to communications" has elapsed (see Table 3.2, "Electrical Specifications"). After this time, full functionality is available.

# 4.1 System Management Bus Protocol

The CAP1214 communicates with a host controller, such as an SMSC SIO, through the SMBus. The SMBus is a two-wire serial communication protocol between a computer host and its peripheral devices. A detailed timing diagram is shown in Figure 4.1. Stretching of the SMCLK signal is supported; however, the CAP1214 will not stretch the clock signal.

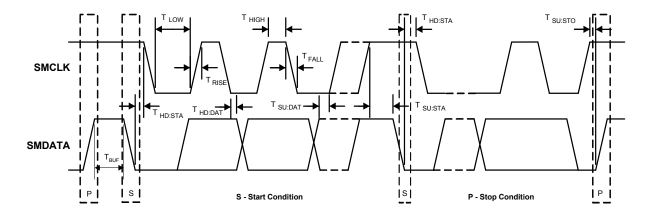


Figure 4.1 SMBus Timing Diagram

## 4.1.1 SMBus Start Bit

The SMBus Start bit is defined as a transition of the SMBus Data line from a logic '1' state to a logic '0' state while the SMBus Clock line is in a logic '1' state.

# 4.1.2 SMBus Address and RD / WR Bit

The SMBus Address Byte consists of the 7-bit client address followed by the RD /  $\overline{\text{WR}}$  indicator bit. If this RD /  $\overline{\text{WR}}$  bit is a logic '0', the SMBus Host is writing data to the client device. If this RD /  $\overline{\text{WR}}$  bit is a logic '1', the SMBus Host is reading data from the client device.

The CAP1214 responds to the slave address 0101\_000xb. Multiple addressing options are available. For more information contact SMSC.

# 4.1.3 SMBus Data Bytes

All SMBus Data bytes are sent most significant bit first and composed of 8-bits of information.

## 4.1.4 SMBus ACK and NACK Bits

The SMBus client will acknowledge all data bytes that it receives. This is done by the client device pulling the SMBus Data line low after the 8th bit of each byte that is transmitted. This applies to both the Write Byte and Block Write protocols.

The Host will NACK (not acknowledge) the last data byte to be received from the client by holding the SMBus data line high after the 8th data bit has been sent. For the Block Read protocol, the Host will ACK each data byte that it receives except the last data byte.

## 4.1.5 SMBus Stop Bit

The SMBus Stop bit is defined as a transition of the SMBus Data line from a logic '0' state to a logic '1' state while the SMBus clock line is in a logic '1' state. When the CAP1214 detects an SMBus Stop bit, and it has been communicating with the SMBus protocol, it will reset its client interface and prepare to receive further communications.

## 4.1.6 SMBus Time-out

The CAP1214 includes an SMBus time-out feature. Following a 30ms period of inactivity on the SMBus where the SMCLK pin is held low, the device will time-out and reset the SMBus interface.

The time-out function defaults to disabled. It can be enabled by setting the TIMEOUT bit in the Configuration register (see Section 6.14).

# 4.1.7 SMBus and I<sup>2</sup>C Compliance

The major differences between SMBus and I<sup>2</sup>C devices are highlighted here. For complete compliance information, refer to the SMBus 2.0 specification.

- 1. Minimum frequency for SMBus communications is 10kHz. There is no minimum frequency for I<sup>2</sup>C.
- 2. For SMBus communications, the client protocol will reset if the clock is held low longer than 30ms.
- 3. For SMBus communications, the client protocol will reset if both the clock and the data line are high for longer than 400us (idle condition).
- 4. I<sup>2</sup>C devices do not support the Alert Response Address functionality (which is optional for SMBus).
- 5. I<sup>2</sup>C devices support block read and write differently. I<sup>2</sup>C protocol allows for unlimited number of bytes to be sent in either direction. The SMBus protocol requires that an additional data byte indicating number of bytes to read / write is transmitted.

**Note:** The CAP1214 supports the I<sup>2</sup>C block read and write only.

# 4.2 SMBus Protocols

The CAP1214 is SMBus 2.0 compatible and supports Send Byte, Read Byte, Block Read, Receive Byte as valid protocols as shown below. The CAP1214 also supports the I<sup>2</sup>C block read and block write protocols.

All of the below protocols use the convention in Table 4.1.

DATA SENT	DATA SENT TO
TO DEVICE	THE HOST
Data sent	Data sent

### Table 4.1 Protocol Format

Multiple Channel Capacitive Touch Sensor and LED Driver

Datasheet

# 4.2.1 SMBus Write Byte

The Write Byte is used to write one byte of data to a specific register as shown in Table 4.2.

START	CLIENT ADDRESS	WR	ACK	REGISTER ADDRESS	ACK	REGISTER DATA	ACK	STOP
1 ->0	0101_000	0	0	XXh	0	XXh	0	0 -> 1

### Table 4.2 Write Byte Protocol

## 4.2.2 Block Write

The Block Write is used to write multiple data bytes to a group of contiguous registers as shown in Table 4.3. It is an extension of the Write Byte Protocol.

APPLICATION NOTE: When using the Block Write protocol, the internal address pointer will be automatically incremented after every data byte is received. It will wrap from FFh to 00h.

START	CLIENT ADDRESS	WR	ACK	REGISTER ADDRESS	ACK	REGISTER DATA	АСК
1 ->0	0101_000	0	0	XXh	0	XXh	0
REGISTER DATA	АСК	REGISTER DATA	АСК		REGISTER DATA	ACK	STOP
XXh	0	XXh	0		XXh	0	0 -> 1

### Table 4.3 Block Write Protocol

## 4.2.3 SMBus Read Byte

The Read Byte protocol is used to read one byte of data from the registers as shown in Table 4.4.

## Table 4.4 Read Byte Protocol

START	CLIENT ADDRESS	WR	ACK	REGISTER ADDRESS	ACK	START	CLIENT ADDRESS	RD	ACK	REGISTER DATA	NACK	STOP
1->0	0101_000	0	0	XXh	0	1 ->0	0101_000	1	0	XXh	1	0 -> 1

## 4.2.4 Block Read

The Block Read is used to read multiple data bytes from a group of contiguous registers as shown in Table 4.5. It is an extension of the Read Byte Protocol.

APPLICATION NOTE: When using the Block Read protocol, the internal address pointer will be automatically incremented after every data byte is received. It will wrap from FFh to 00h.

START	CLIENT ADDRESS	WR ACK		REGISTER ADDRESS	ACK	START	CLIENT ADDRESS	RD	АСК	REGISTER DATA		
1->0	0101_000	0	0	XXh	0	1 ->0	0101_000	1	0	XXh		
ACK	REGISTER DATA	ACK	REGISTER DATA	ACK	REGISTER DATA	ACK		REGISTER DATA	NACK	STOP		
0	XXh	0	XXh	0	XXh	0		XXh	1	0 -> 1		

## Table 4.5 Block Read Protocol

## 4.2.5 SMBus Send Byte

The Send Byte protocol is used to set the internal address register pointer to the correct address location. No data is transferred during the Send Byte protocol as shown in Table 4.6.

#### Table 4.6 Send Byte Protocol

START	CLIENT ADDRESS	WR	ACK	REGISTER ADDRESS	ACK	STOP
1 -> 0	0101_000	0	0	XXh	0	0 -> 1

# 4.2.6 SMBus Receive Byte

The Receive Byte protocol is used to read data from a register when the internal register address pointer is known to be at the right location (e.g. set via Send Byte). This is used for consecutive reads of the same register as shown in Table 4.7.

#### Table 4.7 Receive Byte Protocol

START	CLIENT ADDRESS	RD	ACK	REGISTER DATA	NACK	STOP
1 -> 0	0101_000	1	0	XXh	1	0 -> 1

# **Chapter 5 Product Description**

The CAP1214 is a multiple channel Capacitive Touch sensor and LED Driver.

The CAP1214 has up to 14 individual Capacitive Touch sensor inputs with programmable sensitivity for use in touch button and slider switch applications. Each sensor input includes automatic recalibration.

The CAP1214 also has eleven (11) open drain LED drivers that offer full-on / off, variable rate breathing, and dimness controls. Eight (8) of these LEDs can double as GPIOs and support open-drain or push-pull operation. Additionally, LEDs 1-7 may be optionally linked to Buttons 1-7 so that when a touch is detected, the LED is actuated.

The device communicates with a host controller using SMBus. The host controller may poll the device for updated information at any time or it may configure the device to flag an interrupt whenever a press is detected on any sensor.

Each sensor input is polled by the device approximately every 35 ms. The host may also initiate a recalibration routine for one or more sensor inputs or set up times and conditions so that the device automatically invokes the re-calibration routine.

The CAP1214 contains multiple power states including several low power operating states. In addition, it contains a user driven RESET pin.

A typical system diagram is shown in Figure 5.1.

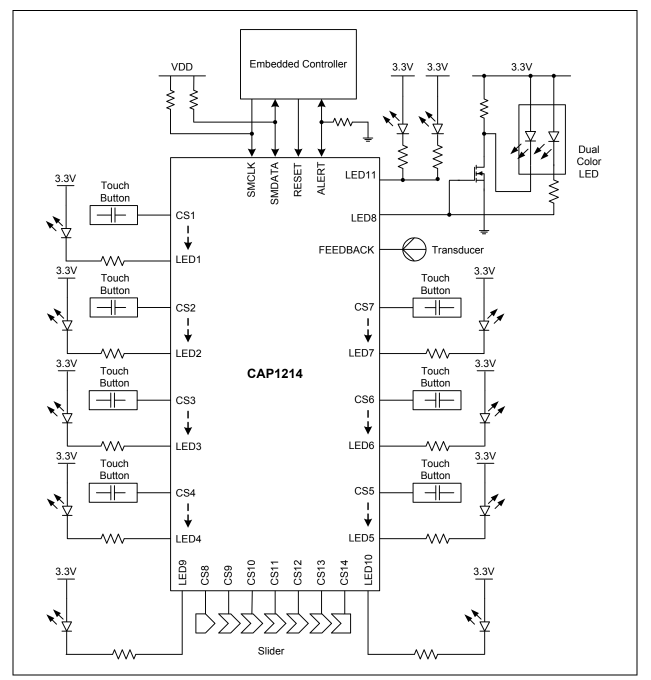


Figure 5.1 System Diagram for CAP1214

# 5.1 Power States

The CAP1214 has four operating states depending on the status of the SLEEP, DEACT, and DSLEEP bits (see Section 6.1). They are described below and summarized in Table 5.1. When the device transitions between power states, previously detected touches (for deactivated channels) are cleared and the status bits reset.

- 1. Fully Active The device is monitoring all active Capacitive Sensor channels and driving all LED channels as defined.
- Sleep The device is monitoring a limited number of Capacitive Sensor channels (default 0). Interrupts will still be generated based on the active channels. The device will still respond to SMBus commands normally and can be returned to the Fully Active state by clearing the SLEEP bit. The LED11 channel is controlled via the PWR\_LED control (see Section 6.1). All other LEDs will not be affected.
- Deep Sleep The device is not monitoring any Capacitive Sensor channels. The LED11 channel is controlled via the PWR\_LED control (see Section 6.1). All other LEDs will be driven to their programmed non-actuated state and no PWM operations will be done.

When the device enters the Deep Sleep state, it will release control to the ALERT pin and will change the direction of the ALERT pin (i.e. the device will monitor the ALERT pin instead of driving it).

**APPLICATION NOTE:** When the device enters the Deep Sleep state, the Slider Position / Volumetric Data Register (06h) is cleared, if the register is set to represent position data.

The device has two methods to exit the Deep Sleep state. They are:

- a. The ALERT pin is driven to its active state.
- b. Any SMBus communications are directed at the device.

When the device leaves the Deep Sleep state, it automatically returns to its previously defined state and clears the DSLEEP bit.

4. Inactive - The device is not monitoring any Capacitive Sensor channels. The device will still respond to SMBus commands normally and can be returned to Fully Active state by clearing the DEACT bit. All LEDs will have PWM controls suspended so they should be disabled prior to entering this state. If these LEDs are not disabled, the system will show excess current draw from these LEDs.

POWER STATE	INACTIVE	SLEEP	DSLEEP
Fully Active	0	0	0
Deep Sleep waking to Fully Active	0	0	1
Sleep	0	1	0
Deep Sleep waking to Sleep	0	1	1
Inactive	1	0	0
Deep Sleep waking to Inactive	1	0	1
Inactive	1	1	0
Deep Sleep waking to Inactive	1	1	1

### Table 5.1 Power States

The priority of power control signals is:

- 1. DSLEEP when set, will override DEACT and disable all LEDs except LED11.
- 2. DEACT when set, will override the SLEEP controls. It will disable sensor measurement and all LEDs.
- 3. SLEEP when set, will enable Sleep state.

# 5.2 RESET Pin

The RESET pin is an active high reset that is driven from an external source. The pin contains an internal delay timer ( $t_{RST\_FILT}$ ) that will block errant glitches on the RESET pin. The RESET pin must be driven high or low longer than this time before the CAP1214 will react to the pin state.

While the RESET pin is held high, all the internal blocks will be held in reset including the SMBus. All configuration settings will be reset to default states and all readings will be cleared. Furthermore, the device will be held in Deep Sleep that can only be removed by driving the RESET pin low.

Once the RESET pin is pulled low, the CAP1214 will begin operation as if a power-on-reset had occurred. When this happens, the RESET bit will be set and an interrupt will be generated.

# 5.3 LED Drivers

The CAP1214 contains eleven (11) LED Drivers. Each LED Driver is controlled independently of the others. LED drivers 1 - 8 can be configured to operate with either push-pull or open-drain drive (see Section 6.44, "LED / GPIO Output Type Register") and may also be configured to operate as GPIOs (see Section 6.43, "LED / GPIO Direction Register"). LED drivers 9 - 11 will only operate as open-drain drivers.

LEDs 1 - 7 and 9 and 10 may be linked to the corresponding Capacitive Touch Sensor input (see Section 6.50, "Sensor LED Linking Register") so they can be actuated by a touch. When not linked to sensor inputs, LEDs can be actuated by the host (see Section 6.46, "LED Output Control Registers").

When actuated, the LED drivers operate using one of the following behaviors (see Section 6.51, "LED Behavior Registers"):

- Direct The LED is configured to be on or off when the corresponding input stimulus is on or off (or inverted). The brightness of the LED can be programmed from full off to full on (default). Additionally, the LED contains controls to individually configure ramping on, off, and turn-off delay.
- Pulse 1 The LED is configured to "Pulse" (transition ON-OFF-ON) a programmable number of times with programmable rate and min / max brightness. The LED can be configured to be actuated upon a touch detection (or when hosts sets drive bit) or release detection (or when host clears drive bit) (see Section 6.52, "LED Pulse 1 Period Register").
- 3. Pulse 2 The LED is configured to "Pulse" while actuated and then "Pulse" a programmable number of times with programmable rate and min / max brightness when the sensor is released.
- 4. Breathe The LED is configured to transition ON-OFF-ON (i.e. to "Breathe") continuously (or with a programmed off delay) with a programmable rate and min / max brightness.

When an LED is not linked to a sensor and is actuated by the host, there's an option to assert the ALERT pin when the LED has completed its behavior (see Section 6.55, "LED Configuration Register").

LED11 operates differently than the other LED outputs in several ways. It is configured to drive up to two external LED channels simultaneously. It is not automatically disabled during the Sleep or Deep Sleep states of operation (see Section 6.1, "Main Status Control Register"). It allows for different behaviors when the device is in Fully Active state versus when the device is in Sleep or Deep Sleep state. It can drive at a different PWM frequency.

## 5.3.1 Linking LEDs to Capacitive Touch Sensors

LEDs 1 - 7 can be optionally linked to Capacitive Touch Sensors 1-7 so that when the sensor detects a button press, the corresponding LED will be actuated at one of the programmed responses.

LEDs 9 and 10 may be optionally linked to the Grouped Sensors to indicate a slide / tap / press and hold in the "Up" or "Down" directions.

# 5.4 Capacitive Touch Sensing

The CAP1214 contains 14 independent Capacitive Touch Sensor inputs. Each sensor input detects a change of capacitance due to a touch. Additionally, each sensor can be configured to be automatically and routinely re-calibrated.

## 5.4.1 Multiple Button Presses

If multiple sensor buttons (with a programmable threshold - see Section 6.23) are simultaneously detected, only the first N buttons that are detected are flagged. All other buttons are ignored. Furthermore, the device remembers which buttons were legitimate so new touches are not detected so long as N buttons are pressed.

Likewise, if too many (based on the programmed threshold - see Section 6.23) grouped sensor presses are detected, the device will block all press detections on the grouped buttons and cancel any current presses as if the sensor had been released.

## 5.4.2 Lid Closure

To detect lid closure or other similar events, lid closure sensor thresholds can be set. A Lid Closure Event can be flagged based on either a minimum number of sensors or on specific sensors simultaneously exceeding the lid closure threshold. An interrupt can also be generated. During a Lid Closure Event, all touches are blocked.

## 5.4.3 Grouped Sensors (CS8 - CS14)

Capacitive Touch Sensors 8 through 14 may be grouped as a single entity (which is the default state). Each sensor is sampled independently; however, for purposes of activation, recalibration, and repeat rates, all of them are treated as one group. The Group also has different controls and allows for different behavior such as sliding, tapping, or press and hold.

The grouped sensors may be ungrouped as described in Section 5.6.

## 5.4.4 Sensing Cycle

Each Capacitive Touch Sensor has controls to be activated and included in the sensing cycle. When the device is active, it automatically initiates a sensing cycle and repeats the cycle every time it finishes. The cycle polls through each active Sensor starting with CS1 and extending through CS14. As each Capacitive Touch Sensor is polled, its measurement is compared against a baseline "Not Touched" measurement. If the delta measurement is large enough, a touch is detected and an interrupt generated.

## 5.4.5 **Proximity Detection**

Sensor CS1 can be configured to detect changes in capacitance due to proximity of a touch. This circuitry detects the change of capacitance that is generated as an object approaches, but does not physically touch, the CS1 sensor. When proximity detection is enabled, the signal is boosted by 8x to detect very small capacitance changes. Separate controls determine averaging and sensitivity for proximity (see Section 6.35, "Proximity Control Register").

## 5.4.6 Recalibrating Sensors

Each sensor is regularly recalibrated at a programmable rate. By default, the recalibration routine stores the average 256 previous measurements and periodically updates the base "Not Touched" setting for the Capacitive Touch Sensor input. This routine is disabled automatically if a touch is detected so the touch does not factor into the base "Not Touched" setting.

## 5.4.7 Low Frequency Noise Detection

Each sensor has an EMI noise detector that will sense if low frequency noise is injected onto the input with sufficient power to corrupt the readings. If this occurs, the device will reject the corrupted sample and set the corresponding bit in the Noise Status registers to a logic '1'.

## 5.4.8 **RF Noise Detection**

Each sensor also contains an integrated RF noise detector. This block will detect injected RF noise on the CS pin. The detector threshold is dependent upon the noise frequency. If RF noise is detected on a CS line, the applicable Noise Status bit is set and that sample is removed and not compared against the threshold.

# 5.5 Grouped Sensor Behavior

The CAP1214 Grouped sensors (CS8 - CS14) can be configured to function as a single entity that operates differently than the individual button sensors (for ungrouped behavior see Section 5.6). When configured as a group these sensors function as a slider and offer three different interface functions associated with it. These functions are Tap, Press and Hold, or a Slide.

For purposes of a Tap or Press and Hold event, the "DOWN" side of the Grouped sensors are defined as CS8, CS9 and CS10. The "UP" side of the Grouped Sensors are defined as CS12, CS13, and CS14. CS11 is neither "UP" nor "DOWN" and a tap or press and hold event on CS11 will not cause either UP or DOWN status bits to be set.

For purposes of a slide, the "DOWN" direction is decreasing in CS channel number. Conversely, the "UP" direction is increasing in CS number.

APPLICATION NOTE: The Grouped Sensors will cause either the UP or DOWN status bits to be set but not both at the same time. In the case that a sensor on both the "UP" side of the slider and the "DOWN" side of the slider are touched simultaneously, neither the UP nor DOWN status bits will be set.

## 5.5.1 Tap

If a touch on any Grouped sensor is detected and held for less than or equal to the M\_PRESS bit settings (default 245ms), a group press is detected, the TAP bit is set, and an interrupt is generated. Furthermore, the relative position on the slider is determined and the appropriate UP or DOWN status bits are set and the appropriate LED is actuated.

No further action is taken. If a slide is subsequently detected, the TAP status bit is cleared.

## 5.5.2 Press and Hold

If a touch on any Grouped sensor is held for longer than the M\_PRESS bit settings (default 245ms), a Group Touch is detected and an interrupt is generated. Furthermore, the relative position on the slider is determined and the appropriate UP or DOWN status bits are set, the PH bit is set, and the appropriate LED is actuated.

So long as the Grouped sensor is held, it will flag an interrupt at the programmed repeat rate (as determined by the RPT\_RATE\_PH bit settings) indefinitely. Once the touch has been removed, the Group is returned to its normal operating condition.

The M\_PRESS setting is important to distinguish between Tap, Press & Hold and Sliding. If M\_PRESS is set too low, a Press & Hold may be detected during a slow slide. This will cause user confusion as the Slide direction and LED may change. Longer M\_PRESS settings will ensure that the 3 Group behaviors are reliably distinct and will add more delay prior to the Press & Hold repeat interrupt generation.

## 5.5.3 Slider

The Grouped sensors have the capability to detect a slide in either the "UP" or "DOWN" direction as referenced by the sensor numbers that are used. For example, an "Up" direction slide would be detected if CS8 detected a touch, followed by CS9, then by CS10, etc. Likewise, a "Down" direction slide would be detected if CS10 detected a touch, followed by CS9, then by CS9, then by CS8, etc.

Slides in either direction are configured to flag an interrupt and to cause an LED to be actuated (separate for each direction). The Slide is detected independently of a Press and Hold or a Tap condition and only one condition may be present at any one time.

So long as a slide is maintained in either direction, it will flag an interrupt at the programmed repeat rate (as determined by the RPT\_RATE\_SL bit settings). If the slide is removed or changes direction, it will reset and return to normal operation.

## 5.5.4 Relative Position

The CAP1214 has the option to indicate the relative position of a touch on the Grouped sensors. This value is stored either as a scaled number from 2 to 98 indicating where a tap, press and hold, or the end of a slide was detected or as a 8-bit number that represents volumetric data. When configured to store volumetric data, the user may write a base setting at any time that is modified based on Grouped sensor behavior (see Section 6.4).

## 5.5.5 Slider Velocity

The repeat rate can be dynamically increased based on the speed of a slide. This permits slow sliding motions to have precise, step-by-step volume control and faster motions to generate increasingly fast volume changes.

Two techniques are employed to increase the number of interrupts generated based on speed. First, the slide speed is measured and the repeat rate is increased to provide more interrupts for the same distance traveled relative to a slower slide. Second, additional interrupts are generated immediately after the slide ends to further increase the change in volume. The number of additional interrupts is based on slide speed; both of these dynamic slider behaviors are controlled by the Slider Velocity Register.

# 5.6 Ungrouped Sensor Behavior

The CAP1214 Grouped sensors have the option to be used as individual buttons. When the group is broken (via the VOL\_UP\_DOWN bit - see Section 6.33), buttons CS8 and CS14 will adopt one type of behavior while buttons CS9 - CS13 will adopt another. In all cases, a slide will not be detected.

## 5.6.1 CS9 - CS13 Ungrouped Behavior

These buttons will cause the corresponding status bit in the Button Status 2 register (see Section 6.2) to be asserted when a touch is detected. This touch detection uses the button queue and button repeat rate settings. They will use the slider maximum duration and multiple touch settings.

## 5.6.2 CS8 and CS14 Ungrouped Behavior

CS8 and CS14 will generate interrupts based on the duration of the touch detected, similar to a Tap and Press and Hold events. Furthermore, these sensors will generate interrupts at the Grouped Sensors repeat rate based on whether a Tap or Press and Hold event has been detected.

If a touch is detected on CS8, the DOWN status bit will be set in addition to either TAP or PH.

If a touch is detected on CS14, the UP status bit will be set in addition to either TAP or PH.

Based on the multiple button touch settings (see Section 6.23), both CS8 and CS14 may detect a touch simultaneously and both UP and DOWN status bits may be set.

# 5.7 FEEDBACK Pin

The FEEDBACK pin can drive an external device (such as a piezo transducer) to generate feedback (sound or vibration) to the final application user. The FEEDBACK pin can be driven when a touch is detected (see Section 6.41, "Feedback Channel Configuration Registers"), or it can be driven by the host (see Section 6.42, "Feedback One-Shot Register"). Duration and frequency of the output are programmable (see Section 6.40, "Feedback Configuration Register").

When activated, the FEEDBACK pin drives a 50% duty cycle signal at the programmed frequency for the programmed duration.

# 5.8 ALERT Pin

The ALERT pin is an active high output that asserts when an interrupt event is detected. It is also used to wake the device from Deep Sleep state.

Whenever an interrupt is generated, the INT bit (see Section 6.1) is set. The ALERT pin is cleared when INT bit is cleared by the user. Additionally, if no press is detected, the status bits are cleared when the INT bit is cleared.

## 5.8.1 Button Interrupt Behavior

For non-grouped buttons, an interrupt is generated when a touch is detected. If the repeat rate is enabled (see Section 6.14), then, so long as the touch is held, another interrupt will be generated based on the programmed repeat rate (see Figure 5.2) and upon release. If repeat rate is not enabled, an interrupt is generated when a touch is detected and optionally, can be generated at release (see Section 6.33 and Figure 5.3).

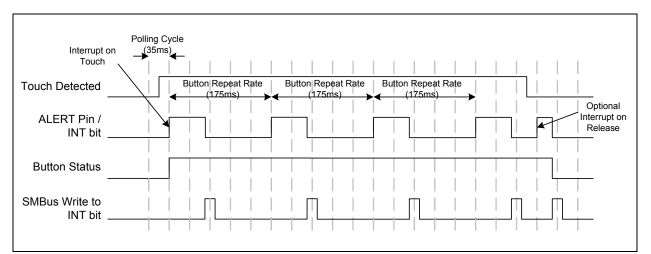


Figure 5.2 Button Interrupt Behavior - Repeat Rate Enabled

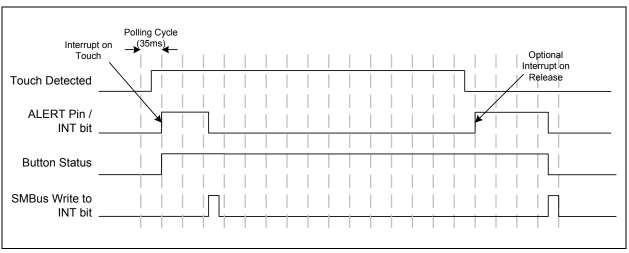


Figure 5.3 Button Interrupt Behavior - No Repeat Rate Enabled

## 5.8.2 Grouped Sensor Interrupt Behavior

For grouped sensors, an interrupt is generated upon initial detection of a tap, slide, or press and hold event. Subsequent interrupts are generated as follows:

- 1. For a slide event, an interrupt is generated based on the programmed repeat rate as well as the velocity of the slide operation. See Figure 5.6 and Figure 5.7. Additional interrupts are generated after the slide has finished. These extra interrupts are generated every round robin cycle (~35ms) and the number is determined by the speed of the slide.
- 2. For a tap event there are no further interrupts. See Figure 5.4.
- 3. For a press and hold event, interrupts are generated based on the programmed repeat rate. If the repeat rate is disabled, no further interrupts are generated. See Figure 5.5.

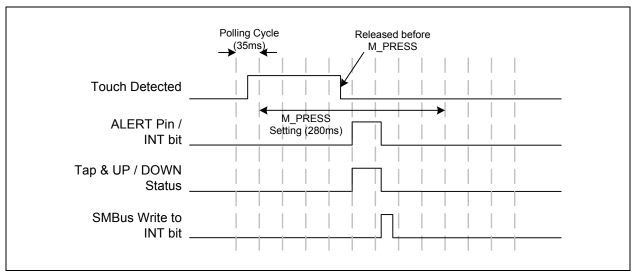


Figure 5.4 Tap Interrupt Behavior

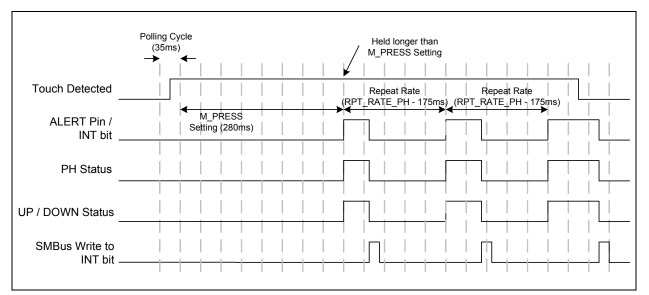


Figure 5.5 Press and Hold Interrupt Behavior

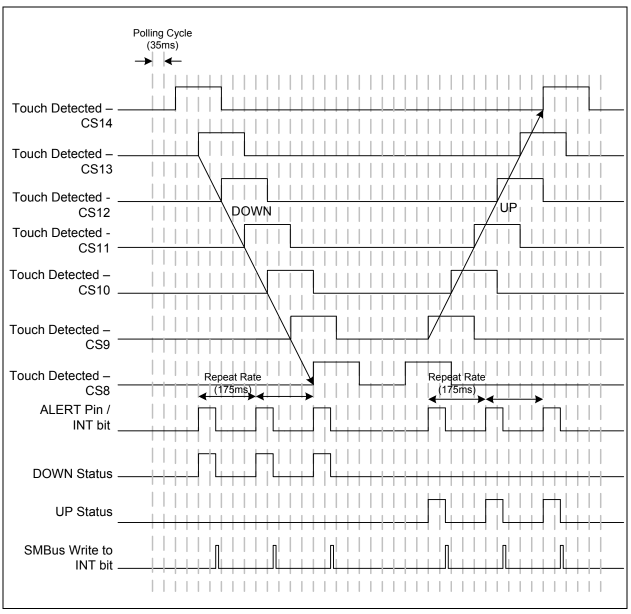


Figure 5.6 Slide Interrupt Behavior - No Acceleration



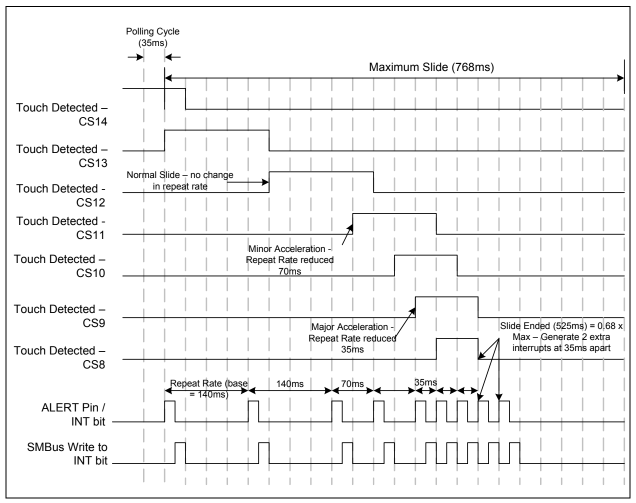


Figure 5.7 Slide Interrupt Behavior - Acceleration Example

# **Chapter 6 Register Description**

The registers shown in Table 6.1 are accessible through the SMBus. An entry of '-' indicates that the bit is not used and will always read '0'.

REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
00h	R/W	Main Status Control	Controls general power states	00h	Page 41
03h	R	Button Status 1	Returns the state of the Cap Sensor group and buttons 1 - 6 and slider controls	00h	Page 42
04h	R	Button Status 2	Returns the state of buttons 7 - 14	00h	Page 42
05h	R	Build Revision	Stores the functional revision of the device build	10h	Page 43
06h	R-C / R/W	Slider Position / Volumetric Data	Returns the relative position of a press on the slider or volumetric data	00h	Page 44
08h	R	Vendor ID	Stores a fixed value that identifies SMSC	5Dh	Page 45
09h	R/W	Volumetric Step	Controls the step used for volumetric data increases for a slide	01h	Page 45
0Ah	R	Noise Status 1	Stores the noise flags for sensors 1 - 7	00h	Page 46
0Bh	R	Noise Status 2	Stores the noise flags for sensors 8 - 14	00h	Page 46
0Ch	R	Lid Closure Status 1	Stores lid closure status bits for sensors 1 - 7	00h	Page 46
0Dh	R	Lid Closure Status 2	Stores lid closure status bits for sensors 8 - 14	00h	Page 46
0Eh	R-C	GPIO Status	Stores the status of LED1 / GPIO1 through LED8 / GPIO8 pins	00h	Page 47
0Fh	R-C	Group Status	Returns the state of the Grouped sensors	00h	Page 47
10h	R	Sensor 1 Delta Count	Stores the delta count for CS1	00h	Page 48
11h	R	Sensor 2 Delta Count	Stores the delta count for CS2	00h	Page 48
12h	R	Sensor 3 Delta Count	Stores the delta count for CS3	00h	Page 48
13h	R	Sensor 4 Delta Count	Stores the delta count for CS4	00h	Page 48

## Table 6.1 Register Set in Hexadecimal Order

Table 6.4 Deviator Cat	in Havadaaimal Ordan	(aantinuad)
Table 6. I Register Set	in Hexadecimal Order	(continueu)

	1	_			
REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
14h	R	Sensor 5 Delta Count	Stores the delta count for CS5	00h	Page 48
15h	R	Sensor 6 Delta Count	Stores the delta count for CS6	00h	Page 48
16h	R	Sensor 7 Delta Count	Stores the delta count for CS7	00h	Page 48
17h	R	Sensor 8 Delta Count	Stores the delta count for CS8	00h	Page 48
18h	R	Sensor 9 Delta Count	Stores the delta count for CS9	00h	Page 48
19h	R	Sensor 10 Delta Count	Stores the delta count for CS10	00h	Page 48
1Ah	R	Sensor 11 Delta Count	Stores the delta count for CS11	00h	Page 48
1Bh	R	Sensor 12 Delta Count	Stores the delta count for CS12	00h	Page 48
1Ch	R	Sensor 13 Delta Count	Stores the delta count for CS13	00h	Page 48
1Dh	R	Sensor 14 Delta Count	Stores the delta count for CS14	00h	Page 48
1Eh	R/W	Queue Control	Controls how samples and noise flag effects on some data	03h	Page 49
1Fh	R/W	Data Sensitivity	Controls the sensitivity of the threshold and delta counts and data scaling of the base counts	2Fh	Page 50
20h	R/W	Configuration	Controls some recalibration and LED controls	29h	Page 51
21h	R/W	Sensor Enable	Controls whether the Capacitive Touch Sensor group and button inputs 1 - 7 are sampled	FFh	Page 52
22h	R/W	Button Configuration	Controls reset delay and auto- repeat delay for buttons	A4h	Page 53
23h	R/W	Group Configuration 1	Controls the detection dwell time before a press is detected within the group	47h	Page 55
24h	R/W	Group Configuration 2	Controls reset delay and auto- repeat delay for grouped sensors	D4h	Page 56
25h	R/W	Calibration Enable	Controls automatic calibration for grouped sensors and sensors 1 - 7	FFh	Page 57
26h	R/W	Calibration Activate	Activates manual re-calibration for grouped sensors and sensors 1 - 7	00h	Page 57
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REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
27h	R/W	Interrupt Enable 1	Enables Interrupts associated with the grouped sensors and sensors 1 - 7	FFh	Page 58
28h	R/W	Interrupt Enable 2	Enables Interrupts associated with GPIOs 1 - 8	00h	Page 58
29h	R/W	Sleep Channel Control	Determines the number and which channels are measured during Sleep	00h	Page 60
2Ah	R/W	Multiple Press Configuration	Determines the number of simultaneous presses to flag a multiple press condition	82h	Page 61
2Bh	R/W	Lid Closure Configuration	Controls Lid Closure detection and operation	00h	Page 62
2Ch	R/W	Lid Closure Queue Control	Controls how many samples must exceed the lid closure threshold for Button and Slider operation	02h	Page 62
2Dh	R/W	Lid Closure Pattern 1	Stores pattern bits for lid closure detection for channels 1 - 7	7Fh	Page 63
2Eh	R/W	Lid Closure Pattern 2	Stores pattern bits for lid closure detection for channels 8 - 14	7Fh	Page 63
2Fh	R/W	Recalibration Configuration	Determines re-calibration timing and sampling window	93h	Page 63
30h	R/W	Sensor 1 Threshold	Stores the delta count threshold to determine a touch for Capacitive Touch Sensor 1	40h	Page 65
31h	R/W	Sensor 2 Threshold	Stores the delta count threshold to determine a touch for Capacitive Touch Sensor 2	40h	Page 65
32h	R/W	Sensor 3 Threshold	Stores the delta count threshold to determine a touch for Capacitive Touch Sensor 3	40h	Page 65
33h	R/W	Sensor 4 Threshold	Stores the delta count threshold to determine a touch for Capacitive Touch Sensor 4	40h	Page 65
34h	R/W	Sensor 5 Threshold	Stores the delta count threshold to determine a touch for Capacitive Touch Sensor 5	40h	Page 65
35h	R/W	Sensor 6 Threshold	Stores the delta count threshold to determine a touch for Capacitive Touch Sensor 6	40h	Page 65
36h	R/W	Sensor 7 Threshold	Stores the delta count threshold to determine a touch for Capacitive Touch Sensor 7	40h	Page 65

# Table 6.1 Register Set in Hexadecimal Order (continued)

## Table 6.1 Register Set in Hexadecimal Order (continued)

REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
37h	R/W	Group Threshold	Stores the delta count threshold to determine a touch on any of the Grouped Sensors	40h	Page 65
38h	R/W	Button Noise Threshold 1	Stores controls for selecting the noise threshold for buttons 1 - 4	AAh	Page 66
39h	R/W	Button Noise Threshold 2	Stores controls for selecting the noise threshold for buttons 5 - 7 and the Grouped sensors	AAh	Page 66
3Ah	R/W	Lid Closure Threshold 1	Stores controls for selecting the lid closure threshold for buttons 1 - 4	AAh	Page 67
3Bh	R/W	Lid Closure Threshold 2	Stores controls for selecting the lid closure threshold for buttons 5 - 8	AAh	Page 67
3Ch	R/W	Lid Closure Threshold 3	Stores controls for selecting the lid closure threshold for buttons 9 - 12	AAh	Page 67
3Dh	R/W	Lid Closure Threshold 4	Stores controls for selecting the lid closure threshold for buttons 13 - 14	0Ah	Page 67
3Eh	R/W	Slider Velocity Configuration	Determines speed parameters for the slider	C5h	Page 68
3Fh	R/W	Digital Recalibration	Forces digital recalibration for all sensors	00h	Page 70
40h	R/W	Configuration 2	Stores additional controls for general operation	00h	Page 70
41h	R/W	Grouped Channel Sensor Enable	Stores controls to enable some or all sensors in the group	7Fh	Page 72
42h	R/W	Proximity Control	Controls the sensitivity settings for CS1	02h	Page 73
46h	R/W	Grouped Sensor Calibration Activate	Stores controls to force a calibration on the individual sensors in the Group	00h	Page 57
4Eh	R/W	Sampling Channel Select	Controls which channels are affected by the Sampling Configuration Register settings	00h	Page 74
4Fh	R/W	Sampling Configuration	Changes the sampling time for one or more input channels	00h	Page 75
50h	0h R Sensor 1 Base Count		Stores the reference count value for sensor 1	00h	Page 75
51h	R Sensor 2 Base Count		Stores the reference count value for sensor 2	00h	Page 75
52h	R	Sensor 3 Base Count	Stores the reference count value for sensor 3	00h	Page 75
53h	R	Sensor 4 Base Count	Stores the reference count value for sensor 4	00h	Page 75

REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
54h	R	Sensor 5 Base Count	Stores the reference count value for sensor 5	00h	Page 75
55h	R	Sensor 6 Base Count	Stores the reference count value for sensor 6	00h	Page 75
56h	R	Sensor 7 Base Count	Stores the reference count value for sensor 7	00h	Page 75
57h	R	Sensor 8 Base Count	Stores the reference count value for sensor 8	00h	Page 75
58h	R	Sensor 9 Base Count	Stores the reference count value for sensor 9	00h	Page 75
59h	R	Sensor 10 Base Count	Stores the reference count value for sensor 10	00h	Page 75
5Ah	R	Sensor 11 Base Count	Stores the reference count value for sensor 11	00h	Page 75
5Bh	R	Sensor 12 Base Count	Stores the reference count value for sensor 12	00h	Page 75
5Ch	R	Sensor 13 Base Count	Stores the reference count value for sensor 13	00h	Page 75
5Dh	R	Sensor 14 Base Count	Stores the reference count value for sensor 14	00h	Page 75
60h	R	LED Status 1	Stores status bits for LEDs 1 - 8	00h	Page 76
61h	R	LED Status 2	Stores status bits for LEDs 9 - 11	00h	Page 76
62h	R/W	Feedback Configuration	Controls FEEDBACK pin duration and frequency	00h	Page 77
63h	R/W	Feedback Channel Configuration 1	Controls whether sensors 1 - 7 can assert the FEEDBACK pin	00h	Page 78
64h	R/W	Feedback Channel Configuration 2	Controls whether sensors 8 - 14 can assert the FEEDBACK pin	00h	Page 78
65h	R/W	Feedback One-Shot	Asserts FEEDBACK pin	00h	Page 79
70h	R/W	LED / GPIO Direction	Controls the direction for LED1/ GPIO1 through LED8 / GPIO8	00h	Page 79
71h	R/W	LED / GPIO Output Type	Controls the output type for LED1 / GPIO1 through LED8 / GPIO8	00h	Page 80
72h	R	GPIO Input	Stores the pin state of LED1 / GPIO1 through LED8 / GPIO8	00h	Page 81
73h	R/W	LED Output Control 1	Controls the output state of the LED drivers 1 - 8	00h	Page 81
74h	R/W	LED Output Control 2	Controls the output state of the LED drivers 9 - 11	00h	Page 81
75h	R/W	LED Polarity 1	Controls the output polarity of LEDs 1 - 8	00h	Page 82

## Table 6.1 Register Set in Hexadecimal Order (continued)

Table 6.1 Register Set in Hexadecimal Order (continued)
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REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
76h	R/W	LED Polarity 2	Controls the output polarity of LEDs 9 - 11	00h	Page 82
77h	R/W	Linked LED Transition Control 1	Controls transition effects of LEDS 1 - 7 when linked	00h	Page 84
78h	R/W	Linked LED Transition Control 2	Controls transition effects of LEDS 9 - 10 when linked	00h	Page 84
79h	R/W	LED Mirror Control 1	Controls the duty cycle mirroring of LEDs 1 - 8	00h	Page 85
7Ah	R/W	LED Mirror Control 2	Controls the duty cycle mirroring of LEDs 9 - 11	00h	Page 85
80h	R/W	Sensor LED Linking	Controls linking of CS1 - CS7 to LED channels	00h	Page 86
81h	R/W	LED Behavior 1	Controls the behavior and response of LEDs 1 - 4	00h	Page 87
82h	R/W	LED Behavior 2	Controls the behavior and response of LEDs 5 - 8	00h	Page 87
83h	83h R/W LED Behavior 3		Controls the behavior and response of LEDs 9 - 11	00h	Page 87
84h	h R/W LED Pulse 1 Period		Controls the period of each breathe during a pulse	20h	Page 89
85h	R/W	LED Pulse 2 Period	Controls the period of breath and pulse release operation	14h	Page 91
86h	R/W	LED Breathe Period	Controls the period of an LED breathe operation	5Dh	Page 92
88h	R/W	LED Configuration	Controls the number of pulses for the Pulse 1 and Pulse 2 LED behaviors	24h	Page 92
8Ah	R/W	LED11 Configuration	Controls LED11 base frequency and steps	00h	Page 93
90h	R/W	LED Pulse 1 Duty Cycle	Determines the min and max duty cycle for the pulse 1 operation	F0h	Page 94
91h	R/W	LED Pulse 2 Duty Cycle	Determines the min and max duty cycle for the pulse 2 operation	F0h	Page 94
92h	R/W	LED Breathe Duty Cycle	Determines the min and max duty cycle for the breathe operation	F0h	Page 94
93h	93h R/W LED Direct Duty Cycle		Determines the min and max duty cycle for Direct mode LED operation	F0h	Page 94
94h	R/W	LED Direct Ramp Rates	Determines the rising and falling edge ramp rates of the LED	00h	Page 95
95h	R/W	LED Off Delay	Determines the off delay for some LED behaviors	00h	Page 96

REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
B1h	R	Sensor 1 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 1	00h	Page 99
B2h	R	Sensor 2 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 2	00h	Page 99
B3h	R	Sensor 3 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 3	00h	Page 99
B4h	R	Sensor 4 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 4	00h	Page 99
B5h	R	Sensor 5 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 5	00h	Page 99
B6h	R	Sensor 6 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 6	00h	Page 99
B7h	R	Sensor 7 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 7	00h	Page 99
B8h	R	Sensor 8 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 8	00h	Page 99
B9h	R	Sensor 9 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 9	00h	Page 99
BAh	R	Sensor 10 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 10	00h	Page 99
BBh	R	Sensor 11 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 11	00h	Page 99
BCh	R	Sensor 12 Calibration	Stores the high byte of the 10-bit value used to drive the analog portion of sensor 12	00h	Page 99
BDh	R Sensor 13 Calibration		Stores the high byte of the 10-bit value used to drive the analog portion of sensor 13	00h	Page 99
BEh	R Sensor 14 Calibration		Stores the high byte of the 10-bit value used to drive the analog portion of sensor 14	00h	Page 99
FDh	R	Product ID	Stores a fixed value that identifies the device	5Ah	Page 100

## Table 6.1 Register Set in Hexadecimal Order (continued)

REGISTER ADDRESS	R/W	REGISTER NAME	FUNCTION	DEFAULT VALUE	PAGE
FEh	R	Manufacturer ID	Stores a fixed value that identifies SMSC	5Dh	Page 45
FFh	R	Revision	Stores a fixed value that represents the revision number	80h	Page 101

Table 6.1 Register Set in Hexadecimal Order (continued)

During Power-On-Reset (POR), the default values are stored in the registers. A POR is initiated when power is first applied to the part and the voltage on the VDD supply surpasses the POR level as specified in the electrical characteristics. Any reads to undefined registers will return 00h. Writes to undefined registers will not have an effect.

When a bit is "set", this means that the user writes a logic '1' to it. When a bit is "cleared", this means that the user writes a logic '0' to it.

# 6.1 Main Status Control Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	В3	B2	B1	B0	DEFAULT
00h	R/W	Main Status Control	-	DEACT	SLEEP	DSLEEP	-	-	PWR_ LED	INT	00h

#### Table 6.2 Main Status Control Register

The Main Status and Control Register controls the primary power state of the device.

Bit 6 - DEACT - Deactivates all sensor scanning and LED activity.

- '0' (default) Sensor scanning is active and LEDs are functional.
- '1' All sensor scanning is disabled and all linked LEDs are disabled (see Section 6.51). The only
  way to restart scanning is to clear this bit. The status registers are automatically cleared and the
  INT bit is cleared.

Bit 5 - SLEEP - Enables Sleep state by deactivating the LED activity and scanning those sensors enabled via the Sleep Control register.

- '0' (default) Sensor scanning is active and LEDs are functional.
- '1' All LEDs are disabled (except LED11) and the Capacitive Touch Sensor scanning is limited to the sensors set in the Sleep Channel Control register (see Section 6.22). The status registers will not be cleared.

Bit 4 - DSLEEP - Enables the Deep Sleep state by deactivating all functions.

- '0' (default) Sensor scanning is active and LEDs are functional.
- '1' All sensor scanning is disabled. Except for LED11, all LEDs are driven to their programmed non-actuated state and no PWM operations will be done. The device will return to its previous power state when the ALERT pin is driven to its active level (see Section 5.8). The status registers are automatically cleared and the INT bit is cleared. SMBus communications targeted at the CAP1214 will bring the device out of deep sleep and automatically clear this bit.

Bit 1 - PWR\_LED - Controls the output of LED11 based on the state of bits 5 and 4.

- '0' (default) The LED11 output is in the "inactive" or off state. The LED can still be driven by setting bit 2 LED11 DR in the LED Output Control 2 Register (74h).
- '1' The LED11 output is active in one of the following conditions:
  - a. Both bits 4 and 5 are set to a logic '0'. The LED will behave as defined by the LED11\_CTL bits (see Section 6.51).
  - b. Either bit 4 or bit 5 is set to a logic '1'. The LED will behave as defined by the LED11\_ALT bits (see Section 6.51).

Bit 0 - INT - Indicates that there is an interrupt. This bit is only set if the ALERT pin has been asserted. If a channel detects a press and its associated interrupt enable bit is set to a logic '0', no action is taken.

This bit is cleared by writing a logic '0' to it. When this bit is cleared, the ALERT pin will be deasserted and all status registers will be cleared if the condition has been removed.

- '0' No interrupt pending.
- '1' A button press has been detected on one or more channels and the interrupt has been asserted.

# 6.2 Button Status Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
03h	R	Button Status 1	UP	DOWN	CS6	CS5	CS4	CS3	CS2	CS1	00h
04h	R	Button Status 2	CS14	CS13	CS12	CS11	CS10	CS9	CS8	CS7	00h

Table 6.3 Button Status Registers

The Button Status Registers store status bits that indicate a button press has been detected. A value of '0' in any bit indicates that no button press has been detected. A value of '1' in any bit indicates that a button press has been detected.

All status bits are cleared when the device enters the Deep Sleep or Inactive states (DSLEEP = '1' or DEACT = '1' - see Section 6.1). All status bits are cleared when the INT bit is cleared and if a touch on the respective Capacitive Touch Sensor is no longer present. If a touch is still detected, the bits will not be cleared (but this will not cause the interrupt to be asserted - see Section 6.14)

APPLICATION NOTE: When the Button Status 1 Register is read, the Group Status register will be automatically cleared. Therefore, the Group Status register should be read prior to reading the Button Status Registers

## 6.2.1 Button Status 1

Bit 7 - UP - Indicates that a slide was detected on increasing sensors (i.e. Sensor 8 -> Sensor 9 -> Sensor 10). This bit is also set if a press is detected on the "Up" portion of the slider. If the Group auto-repeat is enabled, the ALERT pin will be periodically asserted while a slide or press and hold event is still detected. This bit is sticky and will remain set until cleared. Once cleared, it will be re-set when another interrupt is generated in the "UP" direction. This bit is automatically cleared if the DOWN bit is set.

Bit 6 - DOWN - Indicates that a slide was detected on decreasing sensors (i.e. Sensor 14 -> Sensor 13-> Sensor 12). This bit is also set if a press is detected on the "Down" portion of the slider. If the Group auto-repeat is enabled, the ALERT pin will be periodically asserted while a slide or press and hold event is still detected. This bit is sticky and will remain set until cleared. Once cleared, it will be

re-set when another interrupt is generated in the "DOWN" direction. This bit is automatically cleared if the UP bit is set.

Bit 5 - CS6 - Indicates that a press was detected on Sensor 6. This sensor can be linked to LED6.

- '0' A touch was not detected on the corresponding button.
- '1' A touch was detected on the corresponding button.

Bit 4 - CS5 - Indicates that a press was detected on Sensor 5. This sensor can be linked to LED5.

Bit 3 - CS4 - Indicates that a press was detected on Sensor 4. This sensor can be linked to LED4.

Bit 2 - CS3 - Indicates that a press was detected on Sensor 3. This sensor can be linked to LED3

Bit 1 - CS2 - Indicates that a press was detected on Sensor 2. This sensor can be linked to LED2.

Bit 0 - CS1 - Indicates that a press was detected on Sensor 1. This sensor can be linked to LED1.

## 6.2.2 Button Status 2

Bit 7 - CS14 - Indicates that press was detected on Sensor 14. This sensor is part of the group which can be linked to LED9 and LED10.

Bit 6 - CS13 - Indicates that press was detected on Sensor 13. This sensor is part of the group which can be linked to LED9 and LED10.

Bit 5 - CS12 - Indicates that press was detected on Sensor 12. This sensor is part of the group which can be linked to LED9 and LED10.

Bit 4 - CS11 - Indicates that press was detected on Sensor 11. This sensor is part of the group which can be linked to LED9 and LED10.

Bit 3 - CS10 - Indicates that press was detected on Sensor 10. This sensor is part of the group which can be linked to LED9 and LED10.

Bit 2 - CS9 - Indicates that press was detected on Sensor 9. This sensor is part of the group which can be linked to LED9 and LED10.

Bit 1 - CS8 - Indicates that press was detected on Sensor 8. This sensor is part of the group which can be linked to LED9 and LED10.

Bit 0 - CS7 - Indicates that a press was detected on Sensor 7. This sensor can be linked to LED7.

# 6.3 Build Revision Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
05h	R	Build Revision	-	-	-	Build4	Build3	Build2	Build1	Build0	10h

#### Table 6.4 Build Revision Register

The Build Revision Register indicates hardware defined settings that are used.

#### Slider Position / Volumetric Data Register 6.4

6.6 Example Slider Abs	olute Position De
TOUCH POSITION	POS[6:0] SETTINGS
CS8	02h (2d)
CS9	12h (18d)
CS10	22h (34d)
CS11	32h (50d)
CS12	42h (68d)
CS13	52h (82d)

### Table 6.5 Slider Position / Volumetric Data Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
06h	R-C / R/W	Slider Position / Volumetric Data	-				POS[6:0]				00h

The Slider Position / Volumetric Data Register indicates the absolute position of a Tap, Slide, or Press and Hold event detected on the Grouped sensors (slider). Alternately, the register stores volumetric data that increases or decreased based on detected operations on the Grouped sensors (slider).

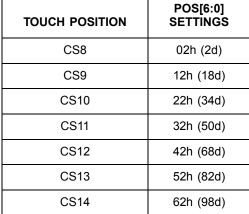
Bits 6-0 - POS[6:0] - Indicate absolute position or volumetric data as determined by the POS VOL bit (see Section 6.14).

#### 6.4.1 Absolute Position

The absolute position of a single touch is available from this register. By interpolating information from up to 3 adjacent buttons, 16 different positions are calculated by the CAP1214 from the center of one button to the center of each adjacent button. The bits will encode a range from 2 to 98 indicative of where the touch occurred. Table 6.6 shows an example of the settings assuming a single button is pressed.

If a slide is detected on the Grouped sensors, the POS[6:0] bits will indicate the most recently touched sensor (i.e. where the slide ended) however will not indicate where the slide originated.

- APPLICATION NOTE: When the device enters the Deep Sleep state, the Slider Position / Volumetric Data Register (06h) is cleared, if the register is set to represent position data.
- APPLICATION NOTE: The register will be cleared to a value of 00h when it is read. It will be set to a valid position when the next ALERT is generated. It will be updated at the respective repeat rate for a slide or press and hold event regardless of whether it has been read or not. Therefore, it will only show the position of the last touch detected at the time of the interrupt.



## 6.4.2 Volumetric Data

If they are setup to present Volumetric Data (see Section 6.14), the bits will encode a range from 0 to 100. This value is updated based on the Grouped sensor activity:

- A slide in the "UP" direction will increase the volumetric data by the Volumetric Step setting (see Section 6.6) whenever an interrupt is generated (including extra interrupts generated after the slide is complete).
- A slide in the "DOWN" direction will decrease the volumetric data by the Volumetric Step setting (see Section 6.6) whenever an interrupt is generated (including extra interrupts generated after the slide is complete)
- A tap (see Section 5.5.1) on the "UP" side will increase the volumetric data by a value of 1.
- A tap on the "DOWN" side will decrease the volumetric data by a value of 1.
- A press and hold (see Section 5.5.2) on the "UP" side will increase the volumetric data by a value of 1 at every repeat rate interval.
- A press and hold (see Section 5.5.2) on the "DOWN" side will decrease the volumetric data by a value of 1 at every repeat rate interval.

The bits are read / write.

# 6.5 Vendor ID Register

#### Table 6.7 Vendor ID Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
08h	R	Vendor ID	0	1	0	1	1	1	0	1	5Dh
FEh		Vendor ID	0	I	0	I	I	I	0	I	5011

The Vendor ID Register stores an 8-bit value that represents SMSC.

# 6.6 Volumetric Step Register

#### Table 6.8 Volumetric Step Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
09h	R/W	Volumetric Step	-	-	-	-	VOL_STEP[3:0]			01h	

The Volumetric Step Register controls the size of a step to the volumetric data when a slide is detected in the UP and DOWN directions.

Bits 3 - 0 - VOL\_STEP[3:0] - Determines the volumetric data step when a slide is detected. Each LSB corresponds to a value of ±1.

# 6.7 Noise Status Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
0Ah	R	Noise Status 1	S1_RF_ NOISE	S7_ NOISE	S6_ NOISE	S5_ NOISE	S4_ NOISE	S3_ NOISE	S2_ NOISE	S1_ NOISE	00h
0Bh	R	Noise Status 2	-	S14_ NOISE	S13_ NOISE	S12_ NOISE	S11_ NOISE	S10_ NOISE	S9_ NOISE	S8_ NOISE	00h

#### **Table 6.9 Noise Status Registers**

The Noise Status Registers store status bits that are generated from the analog block if the detected noise is above the operating region of the analog detector or the RF noise detector. These bits indicate that the most recently received data from the sensor is invalid and should not be used for touch detection. As long as the bit is set for a particular channel, the delta count value is reset to 00h and thus no touch is detected.

When set, the S1\_RF\_NOISE (register 0Ah, bit 7) indicates that the CS1 RF noise detector has detected noise.

These bits are not sticky and will be cleared automatically if the analog block does not report a noise error.

- **APPLICATION NOTE:** For the CAP1214-2, if the lid closure detection circuitry is enabled, these bits count as sensors above the lid closure count threshold even if the corresponding data count is not. If the corresponding data byte exceeds the lid closure threshold, it is not counted twice.
- APPLICATION NOTE: Regardless of the state of the Noise Status bits, if low frequency noise is detected on a sensor, that sample will be discarded unless the DIS\_ANA\_NOISE bit is set. As well, if RF noise is detected on a sensor, that sample will be discarded unless the DIS\_RF\_NOISE bit is set.

# 6.8 Lid Closure Status Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
0Ch	R	Lid Closure Status 1	-	S7_ LID	S6_ LID	S5_ LID	S4_ LID	S3_ LID	S2_ LID	S1_ LID	00h
0Dh	R	Lid Closure Status 2	-	S14_ LID	S13_ LID	S12_ LID	S11_ LID	S10_ LID	S9_ LID	S8_ LID	00h

Table 6.10 Lid Closure	Status	Registers
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The Lid Closure Status Registers bits are only set if the lid closure detection circuitry is enabled (see Section 6.24). These status bits indicate that the corresponding Capacitive Touch Sensor exceeded the Lid Closure threshold. These bits will be set if a button press is detected because the Lid Closure threshold is a percentage of the Sensor Threshold.

These bits are used in combination with the Lid Closure Pattern register settings to determine when a Lid Closure Event is flagged (see Section 6.26).

These bits are not sticky and will be cleared automatically when the corresponding sensor count drops below the lid closure count threshold. The device does not flag a sensor as above or below the threshold until it has cycled through the queue (see Section 6.25, "Lid Closure Queue Control Register").

**APPLICATION NOTE:** It is likely that recalibration will occur while the lid is closed, resulting in negative delta counts until recalibration takes place.

## 6.9 GPIO Status Register

Table 6.11 GPIC	Status Register
-----------------	-----------------

ADDR	R/W	REGISTER	B7	B6	В5	B4	В3	B2	B1	В0	DEFAULT
0Eh	R-C	GPIO Status	GPIO8_ STS	GPIO7_ STS	GPIO6_ STS	GPIO5_ STS	GPIO4_ STS	GPIO3_ STS	GPIO2_ STS	GPIO1_ STS	00h

The GPIO Status Register bits are set whenever one of the GPIO inputs changes states. If the LEDx / GPIOx pin is not configured as a GPIO or as an input, the respective bit will be set to a logic '0'.

The bits are cleared when the register is read.

# 6.10 Group Status Register

#### Table 6.12 Group Status Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
0Fh	R-C	Group Status	LID	MULT	RESET	-	UP	DOWN	TAP	PH	00h

The Group Status Register indicates that one or more actions were detected on the Grouped sensors. The detectable actions are described in Section 5.5 and Section 5.6.

Bit 7 - LID - Indicates that a Lid Closure Event has been detected. This bit is sticky. When it is set, it will remain set until read. When a Lid Closure Event is detected, all new touches will be blocked.

Bit 6 - MULT - This bit is asserted if one or more touches are being blocked because greater than N buttons are simultaneously pressed.

Bit 5 - RESET - Indicates that the device has exited the reset state. This bit may be set via a power on reset or upon release of the RESET pin. When it is set, it will remain set until read.

Bit 3 - UP - Indicates that a slide was detected on increasing sensors (i.e. Sensor 8 -> Sensor 9 -> Sensor 10) or on CS14 when the Grouped sensors are ungrouped. This bit is also set if a touch (tap or press and hold event) is detected on the "Up" portion of the slider. If the Group auto-repeat is enabled, the ALERT pin will be periodically asserted while a slide or press and hold event is detected. This bit will be cleared when read and re-set when another interrupt is generated. This bit is cleared automatically if the DOWN bit is set.

Bit 2 - DOWN - Indicates that a slide was detected on decreasing sensors (i.e. Sensor 14 -> Sensor 13 -> Sensor 12) or on CS8 when the Grouped sensors are ungrouped. This bit is also set if a touch (tap or press and hold event) is detected on the "Down" portion of the slider. If the Group auto-repeat is enabled, the ALERT pin will be periodically asserted while a slide or press and hold event is detected. This bit will be cleared when read and re-set when another interrupt is generated. This bit is automatically cleared if the UP bit is set.

Bit 1 - TAP - Indicates that a tap was detected on one of the sensors within the Group. The relative position of the tap is indicated by the UP and DOWN bits so that a tap on the "UP" side of the group will assert the UP bit as well as the TAP bit. If the tap event is detected in the "center" of the slider that is neither "UP" nor "DOWN", the bit will be set; however, no interrupt will be generated. This bit is sticky and will remain set until read.

Bit 0 - PH - Indicates that a press and hold event was detected on one of the sensors within the Group. the relative position of the press is indicated by the UP and DOWN bits so a touch and hold on the "UP" side of the group will assert the UP bit as well as the PH bit. If the press and hold event is detected in the "center" of the slider that is neither "UP" nor "DOWN", the bit will be set; however, no interrupt will be generated. This bit is sticky and will remain set until read. If the condition is still present, this bit will be re-set when the interrupt is generated.

## 6.11 Sensor Delta Count Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	В3	B2	B1	В0	DEFAULT
10h	R	Sensor 1 Delta Count	Sign	64	32	16	8	4	2	1	00h
11h	R	Sensor 2 Delta Count	Sign	64	32	16	8	4	2	1	00h
12h	R	Sensor 3 Delta Count	Sign	64	32	16	8	4	2	1	00h
13h	R	Sensor 4 Delta Count	Sign	64	32	16	8	4	2	1	00h
14h	R	Sensor 5 Delta Count	Sign	64	32	16	8	4	2	1	00h
15h	R	Sensor 6 Delta Count	Sign	64	32	16	8	4	2	1	00h
16h	R	Sensor 7 Delta Count	Sign	64	32	16	8	4	2	1	00h
17h	R	Sensor 8 Delta Count	Sign	64	32	16	8	4	2	1	00h
18h	R	Sensor 9 Delta Count	Sign	64	32	16	8	4	2	1	00h
19h	R	Sensor 10 Delta Count	Sign	64	32	16	8	4	2	1	00h
1Ah	R	Sensor 11 Delta Count	Sign	64	32	16	8	4	2	1	00h
1Bh	R	Sensor 12 Delta Count	Sign	64	32	16	8	4	2	1	00h
1Ch	R	Sensor 13 Delta Count	Sign	64	32	16	8	4	2	1	00h
1Dh	R	Sensor 14 Delta Count	Sign	64	32	16	8	4	2	1	00h

Table 6.13 Sensor Delta Count Registers

The Sensor Delta Count Registers store the delta count that is compared against the threshold used to determine if a touch has been detected. The count value represents a change in input due to the capacitance associated with a touch on one of the sensors and is referenced to a calibrated base "Not Touched" count value. The delta is an instantaneous change and is updated once per sensor per sensing cycle (see Section 5.4.4 - sensor cycle).

The value presented is a standard 2's complement number. In addition, the value is capped at a value of 7Fh. A reading of 7Fh indicates that the sensitivity settings are too high and should be adjusted accordingly (see Section 6.13).

The value is also capped at a negative value of FFh for negative delta counts which may result upon a release.

# 6.12 Queue Control Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
1Eh	R/W	Queue Control	-	-	NO_ CLR_ INTD	NO_ CLR_ NEG	-	QL	JEUE_B[2	2:0]	03h

#### Table 6.14 Queue Control Register

The Queue Control Register determines the number of consecutive samples for which a single sensor output is above the Sensor Threshold before a touch is detected. This is also used to determine the number of consecutive samples used to detect a button release. The queue applies independently to all channels. This register also determines how the noise status bits affect some data.

Bit 5 - NO\_CLR\_INTD - Controls whether the accumulation of intermediate data is cleared if the noise status bit is set.

- '0' (default) The accumulation of intermediate data is cleared if the noise status bit is set.
- '1' The accumulation of intermediate data is not cleared if the noise status bit is set.

**APPLICATION NOTE:** Bits 4 and 5 should both be set to the same value. Either both should be set to '0' or both should be set to '1'.

Bit 4 - NO\_CLR\_NEG - Controls whether the consecutive negative delta counts counter is cleared if the noise status bit is set.

- '0' (default) The consecutive negative delta counts counter is cleared if the noise status bit is set.
- '1' The consecutive negative delta counts counter is not cleared if the noise status bit is set.

Bits 2 - 0 - QUEUE\_B[2:0] - The number of consecutive samples necessary to detect a touch. Default is 3 consecutive samples. See Table 6.15.

	QUEUE_B[2:0]		
2	1	0	NUMBER OF CONSECUTIVE READINGS > THRESHOLD
0	0	0	1
0	0	1	1
0	1	0	2
0	1	1	3 (default)
1	0	0	4
1	0	1	5
1	1	0	6

#### Table 6.15 QUEUE\_B Bit Decode

### Table 6.15 QUEUE\_B Bit Decode (continued)

	QUEUE_B[2:0]		
2	1	NUMBER OF CONSECUTIVE READINGS > THRESHOLD	
1	1	1	7

# 6.13 Data Sensitivity Registers

### Table 6.16 Data Sensitivity Register

ADD	)R	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
1FI	n	R/W	Data Sensitivity	-	DELT	A_SENSE	E[2:0]		BASE_S	HIFT[3:0]		2Fh

The Data Sensitivity Register controls the sensitivity of all button channels.

Bits 6- 4 DELTA\_SENSE[2:0] - Controls the sensitivity of a touch detection. The sensitivity settings act to scale the relative delta count value higher or lower based on the system parameters. A setting of 000b is the most sensitive while a setting of 111b is the least sensitive (see Table 6.17). At the more sensitive settings, touches are detected for a smaller delta C corresponding to a "lighter" touch. These settings are more sensitive to noise and a noisy environment may flag more false touches than less sensitive levels.

**APPLICATION NOTE:** A value of 128x is the most sensitive setting available. At the most sensitive settings, the MSB of the Delta Count register represents 64 out of ~25,000 which corresponds to a touch of approximately 0.25% of the base capacitance (or a  $\Delta$ C of 25fF from a 10pF base capacitance). Conversely, a value of 1x is the least sensitive setting available. At these settings, the MSB of the Delta Count register corresponds to a delta count of 8192 counts out of ~25,000 which corresponds to a touch of approximately 33% of the base capacitance (or a  $\Delta$ C of 3.33pF from a 10pF base capacitance).

	DELTA_SENSE[2:0]						
2	1	0	SENSITIVITY MULTIPLIER				
0	0	0	128x (most sensitive)				
0	0	1	64x				
0	1	0	32x (default)				
0	1	1	16x				
1	0	0	8x				
1	0	1	4x				
1	1	0	2x				
1	1	1	1x - (least sensitive)				

### Table 6.17 DELTA\_SENSE Bit Decode

Bits 3 - 0 - BASE\_SHIFT [3:0] - Controls the scaling and data presentation of the Base Count registers. The higher the value of these bits, the larger the range and the lower the resolution of the data

presented. The scale factor represents the multiplier to the bit-weighting presented in these register descriptions. See Table 6.18.

**APPLICATION NOTE:** The BASE\_SHIFT[3:0] bits normally do not need to be updated. These settings will not affect touch detection or sensitivity. These bits are sometimes helpful in analyzing the Cap Sensing board performance and stability.

	BASE_SHIFT[3:0]								
3	2	1	0	DATA SCALING FACTOR					
0	0	0	0	1x					
0	0	0	1	2x					
0	0	1	0	4x					
0	0	1	1	8x					
0	1	0	0	16x					
0	1	0	1	32x					
0	1	1	0	64x					
0	1	1	1	128x					
1	0	0	0	256x					
	256x (default = 1111b)								

### Table 6.18 BASE\_SHIFT Bit Decode

# 6.14 Configuration Register

Table	6.19	Configuration	Register
TUDIC	0.10	Sonnguration	Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
20h	R/W	Configuration	TIME OUT	POS_ VOL	DIS_ DIG_ NOISE	DIS_ ANA_ NOISE	MAX_ DUR_ EN_B	RPT_ EN_B	MAX_ DUR_ EN_G	RPT_ EN_G	29h

The Configuration Register controls general global functionality that affects the entire device.

Bit 7 - TIMEOUT - Enables the time-out and idle functionality of the SMBus protocol.

- '0' (default) The SMBus time-out and idle functionality are disabled. The SMBus interface will not time out if the clock line is held low. Likewise, it will not reset if both the data and clock lines are held high for longer than 150us. This is used for I<sup>2</sup>C compliance.
- '1' The SMBus time-out and idle functionality are enabled. The SMBus interface will time out if the clock line is held low for longer than 30ms. Likewise, it will reset if both the data and clock lines are held high for longer than 150us.

Bit 6 - POS\_VOL - Determines the behavior of the POS[6:0] status bits when a Grouped sensor is activated - see Section 6.4.

 '0' (default) - The POS[6:0] bits represent position information that indicates which sensor was touched or the last sensor touched during a slide.



 '1' - The POS[6:0] bits represent volumetric data. The Position / Volumetric Data register is read / write.

Bit 5 - DIS\_DIG\_NOISE - Determines whether the digital noise threshold (see Section 6.29, "Button Noise Threshold Registers") is used by the device. Setting this bit disables the feature.

- '0' The digital noise threshold is used. If a delta count value exceeds the noise threshold but does not exceed the touch threshold, the sample is discarded and not used for the automatic recalibration routine.
- '1' (default) The noise threshold is disabled. Any delta count that is less than the touch threshold is used for the automatic re-calibration routine.

Bit 4 - DIS\_ANA\_NOISE - Determines whether the analog noise filter is enabled. Setting this bit disables the feature.

- '0' (default) If low frequency noise is detected by the analog block, the delta count on the corresponding channel is set to 0. Note that this does not require that Noise Status bits be set.
- '1' A touch is not blocked even if low frequency noise is detected.

Bit 3 - MAX\_DUR\_EN\_B - Determines whether the maximum duration recalibration is enabled for nongrouped sensors.

- '0' The maximum duration recalibration functionality is disabled. A press may be held indefinitely and no re-calibration will be performed on any button.
- '1' (default) The maximum duration recalibration functionality is enabled. If a press is held for longer than the MAX\_DUR\_B bit settings, the re-calibration routine will be restarted (see Section 6.16).

Bit 2 - RPT\_EN\_B - Determines whether repeat rate is enabled for all buttons.

- '0' (default) Repeat rate is not enabled. An interrupt will be generated when a touch is detected.
- '1' Repeat rate is enabled for all buttons.

Bit 1 - MAX\_DUR\_EN\_G - Determines whether the maximum duration recalibration is enabled for grouped sensors.

- '0' (default) The maximum duration recalibration functionality is disabled. A press may be held indefinitely and no re-calibration will be performed on any button.
- '1' The maximum duration recalibration functionality is enabled. If a press is held for longer than the MAX\_DUR\_G bit settings, the re-calibration routine will be restarted (see Section 6.18).

Bit 0 - RPT\_EN\_G - Determines the interrupt mechanism used when a Press and Hold event is detected on a grouped sensor.

- '0' An interrupt will be generated when a Press and Hold event is detected.
- '1' (default) An interrupt will be generated when a Press and Hold event is detected and at the programmed repeat rate so long as the sensor is pressed.

## 6.15 Sensor Enable Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
21h	R/W	Sensor Enable	GP_EN	S7_EN	S6_EN	S5_EN	S4_EN	S3_EN	S2_EN	S1_EN	FFh

#### Table 6.20 Sensor Enable Register

The Sensor Enable Register determines whether a Capacitive Touch Sensor input is included in the sampling cycle in the fully active state. The length of the sampling cycle is not affected by the number of sensors measured.

Bit 7 - GP EN - Enables the Grouped Sensors to be included during the sampling cycle.

- '0' All sensors in the grouped sensors will not be sampled regardless of the state of the VOL\_UP\_DOWN bit.
- '1' (default) Grouped sensors will be sampled. Individual channels are enabled via the Group Sampling Enable register.

Bit 6 - S7\_EN - Enables the CS7 input to be included during the sampling cycle.

- '0' The CS7 input is not included in the sampling cycle.
- '1' (default) The CS7 input is included in the sampling cycle.
- Bit 5 S6 EN Enables the CS6 input to be included during the sampling cycle.

Bit 4 - S5\_EN - Enables the CS5 input to be included during the sampling cycle.

Bit 3 - S4\_EN - Enables the CS4 input to be included during the sampling cycle.

Bit 2 - S3\_EN - Enables the CS3 input to be included during the sampling cycle.

Bit 1 - S2\_EN - Enables the CS2 input to be included during the sampling cycle.

Bit 0 - S1\_EN - Enables the CS1 input to be included during the sampling cycle.

## 6.16 Button Configuration Register

Table 6.21 Button	Configuration Register	
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ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
22h	R/W	Button Configuration		MAX_DU	R_B[3:0]			RPT_RA	TE_B[3:0]		A4h

The Button Configuration Register controls timings associated with the Capacitive Sensor channels 1 - 7 that are not Grouped.

Bits 7 - 4 - MAX\_DUR\_B [3:0] - (default 1010b) - Determines the maximum time that a button is allowed to be pressed until the Capacitive Touch sensor is recalibrated as shown in Table 6.22.

Bits 3 - 0 - RPT\_RATE\_B[3:0] - (default 0100b) Determines the time duration between interrupt assertions when auto repeat is enabled. The resolution is 35ms the range is from 35ms to 560ms as shown in Table 6.23.

	MAX_DUR_B[3:0] A			
3	2	1	0	TIME BEFORE RECALIBRATION
0	0	0	0	560ms
0	0	0	1	840ms
0	0	1	0	1120ms
0	0	1	1	1400ms
0	1	0	0	1680ms
0	1	0	1	2240ms
0	1	1	0	2800ms
0	1	1	1	3360ms
1	0	0	0	3920ms
1	0	0	1	4480ms
1	0	1	0	5600ms (default for CS1 - CS7)
1	0	1	1	6720ms
1	1	0	0	7840ms
1	1	0	1	8906ms (default for Grouped Sensors)
1	1	1	0	10080ms
1	1	1	1	11200ms

## Table 6.22 MAX\_DUR\_B and MAX\_DUR\_G Bit Decode

## Table 6.23 RPT\_RATE\_B / SL / PH Bit Decode

R	RPT_RATE_B / RPT_RATE_SL / RPT_RATE_PH									
3	2	1	0	INTERRUPT REPEAT RATE						
0	0	0	0	35ms						
0	0	0	1	70ms						
0	0	1	0	105ms						
0	0	1	1	140ms						
0	1	0	0	175ms (default)						
0	1	0	1	210ms						
0	1	1	0	245ms						

R	RPT_RATE_B / RPT_RATE_SL / RPT_RATE_PH									
3	2	1	0	INTERRUPT REPEAT RATE						
0	1	1	1	280ms						
1	0	0	0	315ms						
1	0	0	1	350ms						
1	0	1	0	385ms						
1	0	1	1	420ms						
1	1	0	0	455ms						
1	1	0	1	490ms						
1	1	1	0	525ms						
1	1	1	1	560ms						

### Table 6.23 RPT\_RATE\_B / SL / PH Bit Decode (continued)

# 6.17 Group Configuration Register 1

#### Table 6.24 Group Configuration Register 1

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
23h	R/W	Group Configuration 1		RPT_RATI	E_PH[3:0	]		M_PRE	SS[3:0]		47h

The Group Configuration 1 Register controls timings associated with the Capacitive Sensor channels 8 - 14 that are included in the group.

Bits 7-4 - RPT\_RATE\_PH[3:0] - (default 0100b) Determines the time duration between interrupt assertions when auto repeat is enabled. This setting applies when a press and hold condition is detected on the on the Grouped Sensors (see Section 5.5). The resolution is 35ms the range is from 35ms to 560ms as shown in Table 6.23.

Bits 3- 0 - M\_PRESS[3:0] - (default 0111b) - Determines the minimum amount of time that a sensor in the Group must detect a button press to differentiate between a tap and a press and hold. If the sensor detects a touch for longer than the M\_PRESS[3:0] settings, a Press and Hold event is detected. This has no effect on whether a slide is detected within the group. If a slide is detected before or after the press has been confirmed, it is treated as a separate event. If a sensor detects a touch for less than or equal to the M\_PRESS[3:0] settings, a Tap event is detected.

The resolution is 35ms the range is from 35ms to 560ms as shown in Table 6.25.

3	3 2 1 0						
0	0	0	0	35ms			
0	0	0	1	70ms			

### Table 6.25 M\_PRESS Bit Decode

	M_PRI	ESS[3:0]		
3	2	1	0	M_PRESS TIME
0	0	1	0	105ms
0	0	1	1	140ms
0	1	0	0	175ms
0	1	0	1	210ms
0	1	1	0	245ms
0	1	1	1	280ms (default)
1	0	0	0	315ms
1	0	0	1	350ms
1	0	1	0	385ms
1	0	1	1	420ms
1	1	0	0	455ms
1	1	0	1	490ms
1	1	1	0	525ms
1	1	1	1	560ms

### Table 6.25 M\_PRESS Bit Decode (continued)

# 6.18 Group Configuration Register 2

### Table 6.26 Group Configuration Register 2

ADD	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
24h	R/W	Group Configuration 2		MAX_DU	R_G[3:0]			RPT_RAT	E_SL[3:0	)]	D4h

The Group Configuration 2 Register controls timings associated with the Capacitive Sensor channels 8 - 14 that are included in the group.

Bits 7 - 4 - MAX\_DUR\_G [3:0] - (default 1101b) - Determines the maximum time that a button is allowed to be pressed until the Capacitive Touch sensor is recalibrated as shown in Table 6.22.

Bits 3 - 0 - RPT\_RATE\_SL[3:0] - (default 0100b) Determines the time duration between interrupt assertions when auto repeat is enabled. This setting applies when a slide is detected on the Grouped Sensors and acts as the base repeat rate that is adjusted based on the slide speed (see Section 5.5.5). The resolution is 35ms the range is from 35ms to 560ms as shown in Table 6.23.

## 6.19 Calibration Enable Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
25h	R/W	Calibration Enable	G_ CEN	S7_ CEN	S6_ CEN	S5_ CEN	S4_ CEN	S3_ CEN	S2_ CEN	S1_ CEN	FFh

Table 6.27 Calibration Enable Register

The Calibration Enable Register controls whether the indicated Capacitive Touch Sensor input is automatically re-calibrated. If a sensor is not enabled, the corresponding calibration enable bit is ignored.

Bit 7- G\_CEN - Enables all sensors in the group to be re-calibrated simultaneously.

- '0' None of the grouped channels are automatically re-calibrated. They can be re-calibrated manually by setting the G\_CAL bit.
- '1' (default) All of the grouped channels are automatically re-calibrated as the CAP1214 samples.

Bit 6 - S7\_CEN - Enables the CS7 input to be re-calibrated automatically.

- '0' The CS7 input is not automatically re-calibrated.
- '1' (default) The CS7 input is automatically re-calibrated as the CAP1214 samples.

Bit 5 - S6\_CEN - Enables the CS6 input to be re-calibrated automatically.

Bit 4 - S5\_CEN - Enables the CS5 input to be re-calibrated automatically.

Bit 3 - S4\_CEN - Enables the CS4 input to be re-calibrated automatically.

Bit 2 - S3\_CEN - Enables the CS3 input to be re-calibrated automatically.

Bit 1 - S2\_CEN - Enables the CS2 input to be re-calibrated automatically.

Bit 0 - S1\_CEN - Enables the CS1 input to be re-calibrated automatically.

## 6.20 Calibration Activate Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
26h	R/W	Calibration Activate	G_ CAL	S7_ CAL	S6_ CAL	S5_ CAL	S4_ CAL	S3_ CAL	S2_ CAL	S1_ CAL	00h
46h	R/W	Grouped Sensor Calibration Activate		S14_ CAL	S13_ CAL	S12_ CAL	S11_ CAL	S10_ CAL	S9_ CAL	S8_ CAL	00h

#### Table 6.28 Calibration Activate Registers

The Calibration Activate Registers force the respective sensors to be re-calibrated. When a bit is set, the corresponding Capacitive Touch Sensor will be re-calibrated and the bit will be automatically cleared once the re-calibration routine has finished. This calibration routine will update the internal analog controls and gain settings followed by a digital calibration to capture the base count for touch detection. During the re-calibration routine, the sensors will not detect a press for up to 600ms and the Sensor Base Count register values will be invalid. During this time, any press on the corresponding sensors will invalidate the re-calibration.

## 6.20.1 Calibration Activate - 26h

Bit 7 - G\_CAL - When set, all sensors in the group are re-calibrated. This bit is automatically cleared once all of the sensors in the group have been re-calibrated successfully.

Bit 6 - S7\_CAL - When set, the CS7 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 5 - S6\_CAL - When set, the CS6 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 4 - S5\_CAL - When set, the CS5 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 3 - S4\_CAL - When set, the CS4 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 2 - S3\_CAL - When set, the CS3 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 1 - S2\_CAL - When set, the CS2 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 0 - S1\_CAL - When set, the CS1 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

## 6.20.2 Grouped Sensor Calibration Activate - 46h

Bit 6 - S14\_CAL - When set, the CS14 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 5 - S13\_CAL - When set, the CS13 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 4 - S12\_CAL - When set, the CS12 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 3 - S11\_CAL - When set, the CS11 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 2 - S10\_CAL - When set, the CS10 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 1 - S9\_CAL - When set, the CS9 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

Bit 0 - S8\_CAL - When set, the CS8 input is re-calibrated. This bit is automatically cleared once the sensor has been re-calibrated successfully.

## 6.21 Interrupt Enable Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
27h	R/W	Interrupt Enable 1	G_ INT_ EN	S7_ INT_ EN	S6_ INT_ EN	S5_ INT_ EN	S4_ INT_ EN	S3_ INT_ EN	S2_ INT_ EN	S1_ INT_ EN	FFh
28h	R/W	Interrupt Enable 2	GPIO8_ INT_EN	GPIO7_ INT_EN	GPIO6_ INT_EN	GPIO5_ INT_EN	GPIO4_ INT_EN	GPIO3_ INT_EN	GPIO2_ INT_EN	GPIO1_ INT_EN	00h

#### Table 6.29 Interrupt Enable Registers

The Interrupt Enable Registers determine whether a button press or GPIO input changing state causes the interrupt pin to be asserted.

## 6.21.1 Interrupt Enable 1

Bit 7 - G\_INT\_EN - Enables the interrupt pin to be asserted if a slide, tap, or press and hold action is detected on the grouped sensors.

- '0' The interrupt pin will not be asserted if a slide, tap, or press and hold action is detected on the grouped sensors (associated with the UP, DOWN, TAP, and PH status bits).
- '1' (default) The interrupt pin will asserted if a slide, tap, or press and hold event is detected on the grouped sensors (associated with the UP, DOWN, TAP, and PH status bits).

Bit 6 - S7\_INT\_EN - Enables the interrupt pin to be asserted if a touch is detected on CS7 (associated with the CS7 status bit).

- '0' The interrupt pin will not be asserted if a touch is detected on CS7 (associated with the CS7 status bit).
- '1' (default) The interrupt pin will be asserted is detected on CS7 (associated with the CS7 status bit).

Bit 5 - S6\_INT\_EN - Enables the interrupt pin to be asserted if a touch is detected on CS6 (associated with the CS6 status bit).

Bit 4 - S5\_INT\_EN - Enables the interrupt pin to be asserted if a touch is detected on CS5 (associated with the CS5 status bit).

Bit 3 - S4\_INT\_EN - Enables the interrupt pin to be asserted if a touch is detected on CS4 (associated with the CS4 status bit).

Bit 2 - S3\_INT\_EN - Enables the interrupt pin to be asserted if a touch is detected on CS3 (associated with the CS3 status bit).

Bit 1 - S2\_INT\_EN - Enables the interrupt pin to be asserted if a touch is detected on CS2 (associated with the CS2 status bit).

Bit 0 - S1\_INT\_EN - Enables the interrupt pin to be asserted if a touch is detected on CS1 (associated with the CS1 status bit).

## 6.21.2 Interrupt Enable 2

These bits enable the interrupt pin to be asserted when the GPIOx status bit has been set.

Bit 7 - GPIO8\_INT\_EN - Enables the interrupt pin to be asserted if the GPIO8 status bit has been set.

- '0' (default) The interrupt pin will not be asserted if the GPIO8 status bit has been set.
- '1' The interrupt pin will be asserted if the GPIO8 status bit has been set.

Bit 6 - GPIO7\_INT\_EN - Enables the interrupt pin to be asserted if the GPIO7 status bit has been set.

- Bit 5 GPIO6 INT EN Enables the interrupt pin to be asserted if the GPIO6 status bit has been set.
- Bit 4 GPIO5\_INT\_EN Enables the interrupt pin to be asserted if the GPIO5 status bit has been set.
- Bit 3 GPIO4\_INT\_EN Enables the interrupt pin to be asserted if the GPIO4 status bit has been set.
- Bit 2 GPIO3\_INT\_EN Enables the interrupt pin to be asserted if the GPIO3 status bit has been set.
- Bit 1 GPIO2\_INT\_EN Enables the interrupt pin to be asserted if the GPIO2 status bit has been set.
- Bit 0 GPIO1\_INT\_EN Enables the interrupt pin to be asserted if the GPIO1 status bit has been set.

# 6.22 Sleep Channel Control Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
29h	R/W	Sleep Channel Control	GR_ SLEEP	S7_ SLEEP	S6_ SLEEP	S5_ SLEEP	S4_ SLEEP	S3_ SLEEP	S2_ SLEEP	S1_ SLEEP	00h

#### Table 6.30 Sleep Channel Control Register

The Sleep Channel Control Register determines which sensors are sampled when the device is placed into the Sleep state.

- APPLICATION NOTE: If this register is updated while the device is in the Sleep state, the conversion cycle may be extended or for the first measurement of the new Capacitive Touch Sensors. It will correct itself on subsequent measurement cycles.
- **APPLICATION NOTE:** If this register is updated while the device is in the Sleep state, it is recommended to force a recalibration routine on newly activated channels.

Bit 7 - GR\_SLEEP - Enables the Grouped sensors to be sampled when the device is placed into the Sleep state.

- '0' (default) Grouped Sensors are not sampled when the device is in the Sleep state.
- '1' The Grouped Sensors are sampled when the device is in Sleep mode. If a tap, slide, or touch and hold is detected, the appropriate status bit is set and an interrupt generated. Individual sensors will be enabled via the Group Sensor Enable register.

Bit 6 - S7\_SLEEP - Enables the CS7 sensor to be sampled when the device is placed into sleep mode.

- '0' (default) The CS7 input is not sampled when the device is in the Sleep state
- '1' The CS7 input is sampled when the device is in Sleep mode. If a touch is detected, the status bit is set and an interrupt generated.

Bit 5 - S6\_SLEEP - Enables the CS6 sensor to be sampled when the device is placed into the Sleep state.

Bit 4 - S5\_SLEEP - Enables the CS5 sensor to be sampled when the device is placed into the Sleep state.

Bit 3 - S4\_SLEEP - Enables the CS4 sensor to be sampled when the device is placed into the Sleep state.

Bit 2 - S3\_SLEEP - Enables the CS3 sensor to be sampled when the device is placed into the Sleep state.

Bit 1 - S2\_SLEEP - Enables the CS2 sensor to be sampled when the device is placed into the Sleep state.

Bit 0 - S1\_SLEEP - Enables the CS1 sensor to be sampled when the device is placed into the Sleep state.

# 6.23 Multiple Touch Configuration Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
2Ah	R/W	Multiple Touch Config	MULT_ BLK_EN	-	-	-	B_MUL	T_T[1:0]	G_MUL	T_T[1:0]	82h

 Table 6.31 Multiple Touch Configuration Register

The Multiple Touch Configuration Register controls the settings for the multiple touch detection circuitry. These settings determine the number of sensors associated with this detection and the CAP1214 device behavior.

Bit 7 - MULT\_BLK\_EN - Enables the multiple button blocking circuitry.

- '0' The multiple touch circuitry is disabled. The device will not block multiple touches.
- '1' (default) The multiple touch circuitry is enabled. The device will accept the number of touches equal to programmed multiple touch threshold and block all others. It will remember which sensor is valid and block all others until that sensor has been released.

Bits 3 - 2 - B\_MULT\_T[1:0] - Determines the number of simultaneous touches on all buttons (excluding the Grouped buttons) before a Multiple Touch Event is flagged. If the number of multiple buttons touches is greater than the threshold value, a Multiple Touch Event is flagged. The bit decode is given by Table 6.32.

B_MUL	F_T[1:0]	
1	0	NUMBER OF SIMULTANEOUS TOUCHES
0	0	1 (default)
0	1	2
1	0	3
1	1	4

#### Table 6.32 B\_MULT\_T Bit Decode

Bits 1 - 0 - G\_MULT\_T[1:0] - Determines the number of simultaneous touches on all Grouped buttons before a Multiple Touch Event is flagged. If the number of multiple buttons touches is greater than the threshold value, a Multiple Touch Event is flagged. The bit decode is given by Table 6.33.

Table 6.33	G MULT	T Bit Decode

G_MUL	T_T[1:0]	
1	0	NUMBER OF SIMULTANEOUS TOUCHES
0	0	2
0	1	3
1	0	4 (default)
1	1	1

# 6.24 Lid Closure Configuration Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
2Bh	R/W	Lid Closure Config	LID_ CLOSE	-	-	-	-	-	COMP_ PTRN	LID_ ALRT	00h

#### Table 6.34 Lid Closure Configuration Register

The Lid Closure Configuration Register controls the settings for the lid closure detection circuitry.

Bit 7 - LID\_CLOSE - Enables the lid closure circuitry.

- '0' (default) The lid closure circuitry is disabled.
- '1' The lid closure circuitry is enabled. The device will use the Lid Closure Status registers in combination with the Lid Closure Pattern register settings to determine when a Lid Closure Event is flagged. In addition, the Noise Status bits are associated with lid closure.

Bit 1 - COMP\_PTRN - Determines how the Lid Closure Status registers are compared against the Lid Closure Pattern registers. See Section 6.26 for details on how the Lid Closure Pattern registers are used.

- '0' (default) The Lid Closure Status registers are not compared directly against the Lid Closure Pattern registers. Instead, the number of bits in the Lid Closure Status registers is compared to the number of bits in the Lid Closure Pattern registers to determine whether a Lid Closure Event is flagged.
- '1' The Lid Closure Status registers are compared directly against the Lid Closure Pattern registers. If the bits set in the Lid Closure Pattern are also set in the Lid Status registers, a Lid Closure Event is flagged.

Bit 0 - LID\_ALRT - Enables an interrupt if a Lid Closure Event occurs.

- '0' (default) If a Lid Closure Event occurs, the ALERT pin is not asserted.
- '1' If a Lid Closure Event occurs, the ALERT pin will be asserted.

# 6.25 Lid Closure Queue Control Register

#### Table 6.35 Lid Closure Queue Control Register

AD	DR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
2C	h	R/W	Lid Closure Queue Control	-	-	-	-	-	QL	JEUE_L[2	::0]	02h

The Lid Closure Queue Control Register determines the number of consecutive samples for which a single sensor output is above the Lid Closure Threshold before it is flagged.

A value of 0000b is decoded as 1.

Bits 2 - 0 - QUEUE\_L[2:0] - The number of consecutive samples from an individual sensor necessary to set the Lid Closure status bit associated with the sensor. The queue applies individually to all sensors (including both buttons and grouped sensors) and applies to setting and clearing the respective status bit. The queue can range from 1 sample to 8 consecutive samples with a default of 2 consecutive samples.

# 6.26 Lid Closure Pattern Registers

ADDI	R R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
2Dh	R/W	Lid Closure Pattern 1	-	S7_LM	S6_LM	S5_LM	S4_LM	S3_LM	S2_LM	S1_LM	7Fh
2Eh	R/W	Lid Closure Pattern 2		S14_ LM	S13_ LM	S12_ LM	S11_ LM	S10_ LM	S9_LM	S8_LM	7Fh

Table 6.36 Lid Closure Pattern Registers

The Lid Closure Pattern Registers act as a pattern to identify an expected sensor profile that is consistent with lid closure. They are only used when lid closure is enabled (see Section 6.24, "Lid Closure Configuration Register"). There are two methods for how the Lid Closure Status Registers are used with the Lid Closure Pattern registers: as specific sensors that must exceed the lid closure threshold or as the number of sensors that must exceed the lid closure threshold. Which method is used is based on bit 1 in the Lid Closure Configuration Register. The methods are described below. A Lid Closure Event is flagged in the Group Status register (see Section 6.10, "Group Status Register").

- 1. Specific Sensors: If the bits set in the Lid Closure Pattern are also set in the Lid Status registers, a Lid Closure Event is flagged.
- 2. Number of Sensors: The number of bits in the Lid Closure Status registers is compared to the number of bits in the Lid Closure Pattern registers to determine whether a Lid Closure Event is flagged. If any one of the conditions below is met, the Lid Closure Event is flagged.
  - If the number of bits in Lid Closure Status 1 register equals or exceeds the number of bits in the Lid Closure Pattern 1 register, a Lid Closure Event is flagged. In other words, if the number of simultaneous sensors 1-7 exceeding the lid closure threshold meets or exceeds the number of bits in the Lid Closure Pattern 1 register, a Lid Closure Event is flagged.
  - If the number of bits in Lid Closure Status 2 register equals or exceeds the number of bits in the Lid Closure Pattern 2 register, a Lid Closure Event is flagged. In other words, if the number of simultaneous grouped sensors 8-14 exceeding the lid closure threshold meets or exceeds the number of bits in the Lid Closure Pattern 2 register, a Lid Closure Event is flagged.
  - If the total number of bits in both the Lid Closure Status 1 and 2 registers equals or exceeds the total number of bits in both the Lid Closure Pattern 1 and 2 registers, a Lid Closure Event is flagged. In other words, if the total number of sensors above the lid closure threshold is greater than or equal to the number of sensors required for both Lid Closure Patterns, a Lid Closure Event is flagged.
  - A value of 00h in both registers will effectively disable the Lid Closure circuitry and clear the LID status bit.

# 6.27 Recalibration Configuration Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
2Fh	R/W	Recalibration Configuration	BUT_ LD_TH	GP_ LD_TH	-	NEG_E CNT	DELTA_ [1:0]	CA	L_CFG[2	2:0]	93h

The Recalibration Configuration Register controls the automatic re-calibration routine settings as well as advanced controls to program the Sensor Threshold register settings and interrupt behavior.

Bit 7 - BUT\_LD\_TH - Enables setting all button Sensor Threshold registers by writing to the Sensor 1 Threshold register.

- '0' Each Sensor X Threshold register is updated individually.
- '1' (default) Writing the Sensor 1 Threshold register will automatically overwrite the Sensor Threshold registers for all buttons (Sensor Threshold 1 through Sensor Threshold 7). The individual Sensor X Threshold registers (Sensor 2 Threshold through Sensor 7 Threshold) can be individually updated at any time.

Bit 6 - GP\_LD\_TH - Enables setting the Group Threshold register by writing to the Sensor 1 Threshold register.

- '0' (default) The Group Threshold register is updated independently of the Sensor 1 Threshold register.
- '1' Writing the Sensor 1 Threshold register automatically overwrites the Group Threshold register settings.

Bits 4 - 3 - NEG\_DELTA\_CNT[1:0] - Determines the number of negative delta counts necessary to trigger a digital re-calibration as shown in Table 6.38.

NEG_DELTA_	_CNT[1:0]	
1	0	NUMBER OF CONSECUTIVE NEGATIVE DELTA COUNT VALUES
0	0	8
0	1	16
1	0	32 (default)
1	1	None (disabled)

#### Table 6.38 NEG\_DELTA\_CNT Bit Decode

Bits 2 - 0 - CAL\_CFG[2:0] - Determines the update time and number of samples of the automatic recalibration routine. The settings apply to all sensors universally (though individual sensors and the group can be configured to support re-calibration - see Section 6.19).

#### Table 6.39 CAL\_CFG Bit Decode

	CAL_CFG[2:0]		RECALIBRATION	
2	1	0	SAMPLES (SEE Note 6.1)	UPDATE TIME (SEE Note 6.2)
0	0	0	16	16
0	0	1	32	32
0	1	0	64	64
0	1	1	256	256 (default)
1	0	0	256	1024
1	0	1	256	2048
1	1	0	256	4096
1	1	1	256	7936

- **Note 6.1** Recalibration Samples refers to the number of samples that are measured and averaged before the Base Count is updated.
- **Note 6.2** Update Time refers to the amount of time (in polling cycle periods) that elapses before the Base Count is updated.

## 6.28 Sensor Threshold Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
30h	R/W	Sensor 1 Threshold	-	64	32	16	8	4	2	1	40h
31h	R/W	Sensor 2 Threshold	-	64	32	16	8	4	2	1	40h
32h	R/W	Sensor 3 Threshold	-	64	32	16	8	4	2	1	40h
33h	R/W	Sensor 4 Threshold	-	64	32	16	8	4	2	1	40h
34h	R/W	Sensor 5 Threshold	-	64	32	16	8	4	2	1	40h
35h	R/W	Sensor 6 Threshold	-	64	32	16	8	4	2	1	40h
36h	R/W	Sensor 7 Threshold	-	64	32	16	8	4	2	1	40h
37h	R/W	Group Threshold	-	64	32	16	8	4	2	1	40h

#### Table 6.40 Sensor Threshold Registers

The Sensor Threshold Registers store the delta threshold that is used to determine if a touch has been detected. When a touch occurs, the input signal of the corresponding sensor changes due to the capacitance associated with a touch. If the sensor input change exceeds the threshold settings, a touch is detected.

When the BUT\_LD\_TH bit is set (see Section 6.27 - bit 7), writing data to the Sensor 1 Threshold register will update all of the button threshold registers (31h - 36h inclusive).

When the GP\_LD\_TH bit is set (see Section 6.27 - bit 6), writing data to the Sensor 1 Threshold register (30h) will update the Group Threshold register (37h).

Individual button registers and the Group Threshold register may be updated independently of the Sensor 1 Threshold settings.

# 6.29 Button Noise Threshold Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
38h	R/W	Button Noise Threshold 1	_	BN_TH :0]	_	3N_TH :0]	CS2_E [1	3N_TH :0]	CS1_E [1:	3N_TH :0]	AAh
39h	R/W	Button Noise Threshold 2	_	3N_TH :0]		3N_TH :0]	_	3N_TH :0]	CS5_E [1:	3N_TH :0]	AAh

#### **Table 6.41 Button Noise Threshold Registers**

The Button Noise Threshold Registers control the value of a secondary internal threshold to detect noise and improve the automatic recalibration routine. If a Capacitive Touch Sensor output exceeds the Button Noise Threshold but does not exceed the sensor threshold, it is determined to be caused by a noise spike. That sample is not used by the automatic re-calibration routine.

This feature can be disabled by setting the DIS\_DIG\_NOISE bit (see Section 6.14, "Configuration Register").

The Button Noise Threshold is proportional to the programmed threshold as shown in Table 6.42.

#### Table 6.42 CSx\_BN\_TH Bit Decode

CSX_BN_	_TH[1:0]	
1	0	THRESHOLD DIVIDE SETTING
0	0	6.25%
0	1	12.5%
1	0	25% (default)
1	1	50%

## 6.29.1 Button Noise Threshold 1 Register

The Button Noise Threshold 1 Register controls the noise threshold for Capacitive Touch Sensors 1-4. Bits 7-6 - CH4\_BN\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 4. Bits 5-4 - CH3\_BN\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 3. Bits 3-2 - CH2\_BN\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 2. Bits 1-0 - CH1\_BN\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 1.

## 6.29.2 Button Noise Threshold 2 Register

The Button Noise Threshold 2 Register controls the noise threshold for Capacitive Touch Sensors 5 - 7 and the Grouped sensors.

Bits 7-6 - GR\_BN\_TH[1:0] - Controls the noise threshold for all grouped Capacitive Touch Sensors.

Bits 5-4 - CH7\_BN\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 7.

Bits 3-2 - CH6\_BN\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 6.

Bits 1-0 - CH5\_BN\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 5.



# 6.30 Lid Closure Threshold Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	В3	B2	B1	В0	DEFAULT
3Ah	R/W	Lid Closure Threshold 1	CS4_ [1	LD_TH :0]		_D_TH :0]		_D_TH :0]		_D_TH :0]	AAh
3Bh	R/W	Lid Closure Threshold 2	CS8_ [1	LD_TH :0]	CS7_I [1	_D_TH :0]		_D_TH :0]	CS5_l [1	_D_TH :0]	AAh
3Ch	R/W	Lid Closure Threshold 3		LD_TH :0]		LD_TH :0]		LD_TH :0]		_D_TH :0]	AAh
3Dh	R/W	Lid Closure Threshold 4	-	-	-	-		LD_TH :0]		LD_TH :0]	0Ah

#### Table 6.43 Lid Closure Threshold Registers

The Lid Closure Threshold Registers control the value of a secondary internal threshold to detect noise potentially generated by lid closure. If a Capacitive Touch Sensor output exceeds the Lid Closure Threshold, the appropriate status bit is set in the Lid Closure Status register (see Section 6.8).

The Lid Closure Threshold is proportional to the programmed Sensor Threshold as shown in Table 6.44.

#### Table 6.44 CSx\_LD\_TH Bit Decode

CSX_LD_	_TH[1:0]	
1	0	THRESHOLD DIVIDE SETTING
0	0	6.25%
0	1	12.5%
1	0	25% (default)
1	1	50%

## 6.30.1 Lid Closure Threshold 1 Register

The Lid Closure Threshold 1 Register controls the lid closure threshold for Capacitive Touch Sensors 1-4.

Bits 7-6 - CS4\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 4.

Bits 5-4 - CS3\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 3.

Bits 3-2 - CS2\_LD\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 2.

Bits 1-0 - CS1\_LD\_TH[1:0] - Controls the noise threshold for Capacitive Touch Sensor 1.

## 6.30.2 Lid Closure Threshold 2 Register

The Lid Closure Threshold 2 Register controls the lid closure threshold for Capacitive Touch Sensors 5 - 8.

Bits 7-6 - CS8\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 8 (one of the grouped sensors).

Bits 5-4 - CS7\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 7.

Bits 3-2 - CS6\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 6.

Bits 1-0 - CS5\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 5.

### 6.30.3 Lid Closure Threshold 3 Register

The Lid Closure Threshold 3 Register controls the lid closure threshold for Capacitive Touch Sensors 9 - 12.

Bits 7-6 - CS12\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 12 (one of the grouped sensors).

Bits 5-4 - CS11\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 11 (one of the grouped sensors).

Bits 3-2 - CS10\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 10 (one of the grouped sensors).

Bits 1-0 - CS9\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 9 (one of the grouped sensors).

### 6.30.4 Lid Closure Threshold 4 Register

The Lid Closure Threshold 4 Register controls the lid closure threshold for Capacitive Touch Sensors 13 - 14.

Bits 3-2 - CS14\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 14 (one of the grouped sensors).

Bits 1-0 - CS13\_LD\_TH[1:0] - Controls the lid closure threshold for Capacitive Touch Sensor 13 (one of the grouped sensors).

## 6.31 Slider Velocity Configuration Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
3Eh	R/W	Slider Velocity Configuration	ACC_ INT_EN	MAX_INT[2:0]		-	SLIDE_TIME [1:0]		SCALE :0]	C5h	

	Table 6.45	Slider	Velocity	Configuration	Register
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The Slider Velocity Configuration Register controls the speed sensitive behaviors of the slider, allowing the number of interrupts to be increased as the slide speed increases.

Bit 7 - ACC\_INT\_EN - Enables the device to generate extra interrupts after an accelerated slide has been detected.

- '0' The device will not generate extra interrupts during or after the slide has been detected.
- '1' (default) The device will generate extra interrupts after an accelerated slide is detected. The number of extra interrupts generated will be proportional to the speed of the accelerated slide but will not exceed the maximum number of extra interrupts as determined by the MAX\_INT bits.

Bits 6-4 - MAX\_INT[2:0] - (default 100b) Determine the maximum number of extra interrupts that will be generated after a single slide (regardless of length). The variable "T" is the actual slide time and the parameter SLIDE\_TIME is set by bits [3:2] of this register.

	MAX_INT[2:0]			# INTERRUPTS	# INTERRUPTS	# INTERRUPTS FOR 3/4 < T <
2			MAX # INTERRUPTS	FOR T < 1/2 SLIDE_TIME	FOR 1/2 < T < 3/4 SLIDE_TIME	FULL SLIDE_TIME
0	0	0	0	0	0	0
0	0	1	1	1	0	0
0	1	0	2	2	1	0
0	1	1	3	3	1	0
1	0	0	4	4	2	1
1	0	1	5	5	2	1
1	1	0	6	6	3	1
1	1	1	7	7	3	1

Table 6.46 MAX\_INT Bit Decode

Bits 3-2 - SLIDE\_TIME[1:0] - (default 01b) - Determines how fast a slide must be to generate extra interrupts. This is the maximum slide time that will result in extra interrupts being generated. If the slide time is greater than SLIDE\_TIME, no extra interrupts will be generated.

#### Table 6.47 SLIDE\_TIME Bit Decode

SLIDE_	TIME[1:0]	
1	0	APPROXIMATE SLIDE TIME (MSEC)
0	0	350
0	1	560 (default)
1	0	770
1	1	980

Bits 1 - 0 - RPT\_SCALE[1:0] - (default 01b) - Determines how much to increase the Repeat Rate based on slide speed. The slide speed is determined by counting how many sensors are touched in approximately 100msec. The Repeat Rate is then increased various amounts based on the RPT\_SCALE parameter.

When read in Table 6.48, the repeat rate given is the number of measurement cycles between interrupts generated.

		REPEAT RATE (MSEC) RPT_SCALE[1:0]				
NUMBER OF SENSORS IN 100MSEC	00	01	10	11		
>=5	35	35	35	35		
4	35	35	35	70		

#### Table 6.48 RPT\_SCALE Bit Decode

		REPEAT RPT_	「RATE (MSEC) _SCALE[1:0]			
NUMBER OF SENSORS IN 100MSEC	00	01	10	11		
3	35	35	70	105		
2	35	70	105	140		
1	RPT_RATE_SL					

### Table 6.48 RPT\_SCALE Bit Decode (continued)

**Note 6.3** If the repeat rate for the slider is set at 105msec or lower, the 11b case will use the fixed values of 140, 105 and 70msec, respectively.

# 6.32 Digital Recalibration Control Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	В3	B2	B1	В0	DEFAULT
3Fh	R/W	Digital Recalibration Control	GP_ D_CAL	CS7_ D_CAL	CS6_ D_CAL	CS5_ D_CAL	CS4_ D_CAL	CS3_ D_CAL	CS2_ D_CAL	CS1_ D_CAL	00h

### Table 6.49 Digital Recalibration Control Register

The Digital Recalibration Control Register forces channels to perform a digital calibration as if there were no base count. When a bit is set, the corresponding Capacitive Touch Sensor will be re-calibrated and the bit will be automatically cleared once the re-calibration routine has finished. This calibration routine will update the base count for touch detection.

Bit 7 - GP\_D\_CAL - Forces the grouped sensors to perform a digital recalibration as if there were no base count.

Bit 6 - CS7\_D\_CAL - Forces CS7 to perform a digital recalibration as if there were no base count.

Bit 5 - CS6\_D\_CAL - Forces CS6 to perform a digital recalibration as if there were no base count.

Bit 4 - CS5\_D\_CAL - Forces CS5 to perform a digital recalibration as if there were no base count.

Bit 3 - CS4\_D\_CAL - Forces CS4 to perform a digital recalibration as if there were no base count.

Bit 2 - CS3\_D\_CAL - Forces CS3 to perform a digital recalibration as if there were no base count.

Bit 1 - CS2\_D\_CAL - Forces CS2 to perform a digital recalibration as if there were no base count.

Bit 1 - CS1\_D\_CAL - Forces CS1 to perform a digital recalibration as if there were no base count.

# 6.33 Configuration 2 Register

						0	U				
ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
40h	R/W	Configuration 2	INV_LINK_ TRAN	-	LED11_ CFG	BLK_ POL_ MIR	SHOW_ RF_ NOISE	DIS_ RF_ NOISE	VOL_ UP_ DOWN	INT_ REL_n	00h

#### Table 6.50 Configuration 2 Register

Bit 7 - INV\_LINK\_TRAN - Determines the behavior of the Linked LED Transition controls (see Section 6.48, "Linked LED Transition Control Registers").

- '0' (default) The Linked LED Transition controls set the min duty cycle equal to the max duty cycle.
- '1' The Linked LED Transition controls will invert the touch signal. For example, a touch signal will be inverted to a non-touched signal.

Bit 5 - LED11\_CFG - Determines whether LED11 base frequency is configurable.

- '0' (default) The PWM base frequency for the LED11 driver is set at ~2000Hz.
- '1' The PWM base frequency for the LED11 driver will be configured per settings in the LED11 Configuration Register (8Ah) (see Section 6.56, "LED11 Configuration Register").

Bit 4 - BLK\_POL\_MIR - Determines whether the LED Mirror Control register bits are linked to the LED Polarity bits.

- '0' (default) When the LED Polarity controls are set, the corresponding LED Mirror control is automatically set. Likewise, when the LED Polarity controls are cleared, the corresponding LED Mirror control is cleared.
- '1' When the LED Polarity controls are changed, the corresponding LED Mirror control is not automatically changed.

Bit 3 - SHOW\_RF\_NOISE - Determines whether the Noise Status bits will show RF Noise as the only input source.

- '0' (default) The Noise Status registers will show both RF noise and low frequency noise if either is detected on a Capacitive Touch Sensor channel.
- '1' The Noise Status registers will only show RF noise if it is detected on a Capacitive Touch Sensor channel. Generic noise will still be detected and touches will be blocked normally; however, the status bits will not be updated.

Bit 2 - DIS\_RF\_NOISE - Determines whether the RF noise filter is enabled. Setting this bit disables the feature.

- '0' (default) If RF noise is detected by the analog block, the delta count on the corresponding channel is set to 0. Note that this does not require that Noise Status bits be set.
- '1' A touch is not blocked even if RF noise is detected.

Bit 1 - VOL\_UP\_DOWN - Determines how the Grouped Sensors are to be used.

- '0' (default) The grouped sensors are used as a slider. All seven of the sensors are sampled together and may disabled as a whole using the GP\_EN (see Section 6.15) or GSLEEP (see Section 6.22) controls or individually (using the Grouped Sensor Channel Enable register see Section 6.34). Alternately, each sensor may be disabled individually via the Group Sensor Channel Enable register. They will use the Group Threshold settings for all touch detections.
- '1' The grouped sensors are used as separate sensors and are not grouped. They will behave as follows:
  - 1. Each sensor will flag individual interrupts when a touch is detected. They will set the corresponding status bit in the Button Status 2 register.
  - The UP / DOWN, TAP, or PH status bits will not be set for CS9, CS10, CS11, CS12, or CS13. No slide will be detected.
  - 3. Each sensor will use the Group Threshold settings.
  - 4. Each sensor can be individually enabled / disabled via the Grouped Sensor Enable register settings.
  - 5. All sensors except CS8 and CS14 will use the button queue controls and repeat rates.
  - 6. The CS8 and CS14 sensors will use the tap and press and hold logic as well as the group repeat rate settings.

- 7. All sensors will use the group max duration settings if this feature is enabled via the MAX DUR EN G bit.
- 8. For CS8 and CS14, interrupts will be generated in the same way as they would be for a TAP or Press and Hold event. This means that an interrupt will be generated on a touch. If the button is held, interrupts will be generated at the Group Repeat rate until the button is released. These buttons do not use the INT\_REL\_n control and will only generate an interrupt when a touch is detected.
- The CS8 sensor will be the designated "DOWN" button. When a tap or Press and Hold event is detected, it will cause the DOWN status bit to be set. The TAP and PH status bits will be set normally.
- 10. The CS14 sensor will be the designated "UP" button. When a Tap or Press and Hold event is detected, it will cause the UP status bit to be set. The TAP and PH status bits will be set normally.
- Bit 0 INT REL n Controls the interrupt behavior when a release is detected on a button.
- '0' (default) An interrupt is generated when a press is detected and again when a release is detected and at the repeat rate (if enabled - see Section 6.14 and Section 6.33).
- '1' An interrupt is generated when a press is detected and at the repeat rate (if enabled see Section 6.14 and Section 6.33).

## 6.34 Grouped Sensor Channel Enable Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	В3	B2	B1	В0	DEFAULT
41h	R/W	Grouped Sensor Channel Enable	-	CS14_ EN	CS13_ EN	CS12_ EN	CS11_ EN	CS10_ EN	CS9_ EN	CS8_ EN	7Fh

### Table 6.51 Grouped Sensor Channel Enable Register

The Grouped Sensor Channel Enable Register enables sensors within Grouped Sensors to be sampled during the polling cycle. This register may be updated at any time. If the grouped sensors are treated as a group (see Section 6.33), then disabling one or more sensors will cause the slider to behave erratically or not at all.

- Bit 6 CS14\_EN Enables the CS14 sensor to be sampled in the polling cycle.
- Bit 5 CS13\_EN Enables the CS13 sensor to be sampled in the polling cycle.
- Bit 4 CS12\_EN Enables the CS12 sensor to be sampled in the polling cycle.
- Bit 3 CS11\_EN Enables the CS11 sensor to be sampled in the polling cycle.
- Bit 2 CS10\_EN Enables the CS10 sensor to be sampled in the polling cycle.
- Bit 1 CS9\_EN Enables the CS9 sensor to be sampled in the polling cycle.
- Bit 0 CS8\_EN Enables the CS8 sensor to be sampled in the polling cycle.

## 6.35 Proximity Control Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
42h	R/W	Proximity Control	CS1_ PROX	PROX _SUM	-	PROX_AVG [1:0]		PROX	_D_SEN	SE[2:0]	02h

### Table 6.52 Proximity Control Register

The Proximity Control Register controls sensitivity settings for CS1.

Bit 7 - CS1\_PROX - Determines the functionality of the CS1 channel.

- '0' (default) The CS1 channel is not measuring proximity. It will use the standard button queue and data sensitivity controls. The Averaging will be set to a value of '1'. Writing to the PROX\_AVG[2:0] bits will change the averaging applied to CS1 (and only CS1).
- '1' The CS1 channel is measuring proximity. It will not use the queue. In addition, the CS1 channel will not use the DELTA\_SHIFT[2:0] sensitivity settings and will instead use the PROX\_D\_SHIFT[2:0] settings. In Proximity mode, the signal is boosted by 8X to detect very small capacitance changes.

Bit 6 - PROX\_SUM - Determines whether the CS1 channel averaging will perform an average or calculate the sum of the measured channel when comparing the delta count against the threshold.

- '0' (default) When configured to detect proximity, the CS1 channel delta counts will be the average.
- '1' When configured to detect proximity, the CS1 channel will sum the results of the averages rather than report the true average. This value will be compared against the threshold normally. Note that this mode is intended for very small signal detection. Because the delta count is the summation of several consecutive measurements, it may become very large. Adjustments to the sensitivity and threshold values will be required to maintain proper operation.

Bits 5 - 3 - PROX\_AVG[1:0] - Determines the averaging value used when CS1 is set to detect proximity. When averaging is enabled (i.e. not set at a value of '1'), the CS1 sensor will be sampled the average number of times consecutively during the same polling cycle. The delta counts are summed and then divided by the number of averages to get an average delta which is compared against the threshold normally.

This will increase the time of the polling cycle linearly with the number of averages taken. As the polling cycle time is used to set the update rate, repeat rate, and recalibration times, these will likewise increase. See Table 6.53.

PROX_A	VG[1:0]		
1	0	NUMBER OF DIGITAL AVERAGES	POLLING CYCLE TIME INCREASE (SEE Note 6.4)
0	0	16 (default)	+38ms
0	1	32	+79ms
1	0	64	+161ms
1	1	128	+325ms

### Table 6.53 PROX\_AVG Bit Decode

**Note 6.4** The Polling time increase is based on the default sampling time as determined by the Sampling Configuration register (see Section 6.37).

Bits 2 - 0 - PROX\_D\_SENSE[2:0] - Controls the sensitivity of detecting proximity. The sensitivity settings act to scale the relative delta count value higher or lower based on the system parameters. A setting of 0000b is the most sensitive while a setting of 1111b is the least sensitive. At the more sensitive settings, touches are detected for a smaller delta C corresponding to a "lighter" touch. These settings are more sensitive to noise, however, and a noisy environment may flag more false touches than less sensitive levels. See Table 6.17.

## 6.36 Sampling Channel Select Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
4Eh	R/W	Sampling Channel Select	GR_S	CS7_S	CS6_S	CS5_S	CS4_S	CS3_S	CS2_S	CS1_S	00h

The Sampling Channel Select Register determines which (if any) Capacitive Sensor input is controlled by the Sampling Configuration register.

Bit 7 - GR\_S - Determines if all grouped sensors are controlled by the Sampling Configuration register settings.

- '0' (default) The grouped sensors are not controlled by the Sampling Configuration register settings. All Grouped sensors will be sampled in a 2.5ms window of the entire polling cycle (which requires 35ms).
- '1' The grouped sensors are controlled by the Sampling Configuration register settings. Each sensor sampling window will be determined based on these bit settings and the overall polling cycle time will increase.

Bit 6 - CS7\_S - Determines if Capacitive Touch Sensor 7 is controlled by the Sampling Configuration register settings.

Bit 5 - CS6\_S - Determines if Capacitive Touch Sensor 6 is controlled by the Sampling Configuration register settings.

Bit 4 - CS5\_S - Determines if Capacitive Touch Sensor 5 is controlled by the Sampling Configuration register settings.

Bit 3 - CS4\_S - Determines if Capacitive Touch Sensor 4 is controlled by the Sampling Configuration register settings.

Bit 2 - CS3\_S - Determines if Capacitive Touch Sensor 3 is controlled by the Sampling Configuration register settings.

Bit 1 - CS2\_S - Determines if Capacitive Touch Sensor 2 is controlled by the Sampling Configuration register settings.

Bit 0 - CS1\_S - Determines if Capacitive Touch Sensor 1 is controlled by the Sampling Configuration register settings.

## 6.37 Sampling Configuration Register

ADD	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
4Fh	R/W	Sampling Configuration	-	-	-	-	-	OVERSAMP_RATE[2:0]		00h	

 Table 6.55 Sampling Configuration Register

The Sampling Configuration Register controls the length of the sampling window of selected Capacitive Touch Sensor channels as indicated in the Sampling Channel Select register.

Increasing the sampling window time will have two effects. The first effect will be to increase the effective sensitivity of that particular channel so that a touch may be detected with a smaller  $\Delta C$ . However, at the larger sampling times, the resolution of the measurement is reduced.

The second effect will be increase the overall round robin rate (and all timing associated with the round robin rate such as re-calibration times, repeat rate times, and maximum duration times).

All Capacitive Touch Sensors default to a sampling time of 2.5ms. Increasing the sampling time of any single channel will increase the overall polling cycle by the same amount.

Bits 2 - 0 - OVERSAMP\_RATE[2:0] - Determine the time to take a single sample. This setting applies to all selected sensors.

	OVERSAMP_RATE[2:0]		
2	1	0	SENSOR SAMPLING TIME
1	0	0	40ms
1	0	1	20ms
1	1	0	10ms
1	1	1	5ms
0	0	0	2.5ms (default)
0	0	1	1.28ms
0	1	0	0.64ms
0	1	1	0.32ms

## Table 6.56 OVERSAMP\_RATE Bit Decode

## 6.38 Sensor Base Count Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
50h	R	Sensor 1 Base Count	128	64	32	16	8	4	2	1	00h
51h	R	Sensor 2 Base Count	128	64	32	16	8	4	2	1	00h

## Table 6.57 Sensor Base Count Registers



ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
52h	R	Sensor 3 Base Count	128	64	32	16	8	4	2	1	00h
53h	R	Sensor 4 Base Count	128	64	32	16	8	4	2	1	00h
54h	R	Sensor 5 Base Count	128	64	32	16	8	4	2	1	00h
55h	R	Sensor 6 Base Count	128	64	32	16	8	4	2	1	00h
56h	R	Sensor 7 Base Count	128	64	32	16	8	4	2	1	00h
57h	R	Sensor 8 Base Count	128	64	32	16	8	4	2	1	00h
58h	R	Sensor 9 Base Count	128	64	32	16	8	4	2	1	00h
59h	R	Sensor 10 Base Count	128	64	32	16	8	4	2	1	00h
5Ah	R	Sensor 11 Base Count	128	64	32	16	8	4	2	1	00h
5Bh	R	Sensor 12 Base Count	128	64	32	16	8	4	2	1	00h
5Ch	R	Sensor 13 Base Count	128	64	32	16	8	4	2	1	00h
5Dh	R	Sensor 14 Base Count	128	64	32	16	8	4	2	1	00h

## Table 6.57 Sensor Base Count Registers (continued)

The Sensor Base Count Registers store the calibrated "Not Touched" input value from the Capacitive Touch Sensor inputs. These registers are periodically updated by the re-calibration routine.

The routine uses an internal adder to add the current count value for each reading to the sum of the previous readings until sample size has been reached. At this point, the upper 16 bits are taken and used as the Sensor Base Count. The internal adder is then reset and the re-calibration routine continues.

The data presented is determined by the BASE\_SHIFT bits (see Section 6.13).

## 6.39 LED Status Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
60h	R	LED Status 1	LED8_ DN	LED7_ DN	LED6_ DN	LED5_ DN	LED4_ DN	LED3_ DN	LED2_ DN	LED1_ DN	00h
61h	R	LED Status 2	-	-	-	-	-	LED11_ DN	LED10_ DN	LED9_ DN	00h

### Table 6.58 LED Status Registers

The LED Status Registers indicate when an LED has completed its configured behavior (see Section 6.51, "LED Behavior Registers") after being actuated by the host (see Section 6.46, "LED Output Control Registers"). These bits are ignored when the LED is linked to a capacitive sensor input. The bits are cleared when the INT bit has been cleared. Likewise, these bits are cleared when the DSLEEP bit is set.

## 6.39.1 LED Status 1

Bit 7 - LED8\_DN - Indicates that LED8 has finished its behavior after being actuated by the host. Bit 6 - LED7\_DN - Indicates that LED7 has finished its behavior after being actuated by the host. Bit 5 - LED6\_DN - Indicates that LED6 has finished its behavior after being actuated by the host. Bit 4 - LED5\_DN - Indicates that LED5 has finished its behavior after being actuated by the host. Bit 3 - LED4\_DN - Indicates that LED4 has finished its behavior after being actuated by the host. Bit 2 - LED3\_DN - Indicates that LED3 has finished its behavior after being actuated by the host. Bit 1 - LED2\_DN - Indicates that LED2 has finished its behavior after being actuated by the host. Bit 1 - LED2\_DN - Indicates that LED2 has finished its behavior after being actuated by the host. Bit 0 - LED1 DN - Indicates that LED1 has finished its behavior after being actuated by the host.

## 6.39.2 LED Status 2

Bit 2 - LED11\_DN - Indicates that LED11 has finished its behavior after being actuated by the host.

Bit 1 - LED10\_DN - Indicates that LED10 has finished its behavior after being actuated by the host.

Bit 0 - LED9\_DN - Indicates that LED9 has finished its behavior after being actuated by the host.

## 6.40 Feedback Configuration Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
62h	R/W	Feedback Configuration	FD	BK_DUR[2	2:0]		FDE	BK_FREQ	[4:0]		00h

Table 6.59 Feedback Configuration Register

The Feedback Configuration Register controls the output of the FEEDBACK pin (see Section 5.7, "FEEDBACK Pin").

- **APPLICATION NOTE:** When linked to one or more sensors, the FEEDBACK pin will be activated when a touch is detected. If the duration, frequency, or linking is changed while the FEEDBACK pin is active, these changes will be applied the next time that the FEEDBACK pin is activated.
- **APPLICATION NOTE:** If linked to one or more sensors and a second touch is detected while the FEEDBACK pin is active, it will be restarted immediately without completing the current activity duration. Any previously programmed setting changes are applied.
  - Bits 7-5 FDBK\_DUR[2:0] Controls the duration of the FEEDBACK pin output (see Table 6.60).

	FDBK_DUR[2:0]		
2	1	0	DURATION
0	0	0	0 (disabled) (default)
0	0	1	8ms
0	1	0	16ms
0	1	1	32ms
1	0	0	64ms
1	0	1	128ms
1	1	0	256ms
1	1	1	while button is pressed

### Table 6.60 FDBK\_DUR Bit Decode

Bits 4-0 - FDBK\_FREQ[4:0] - Controls the frequency of the FEEDBACK pin output. The LSB represents 125Hz. For example, a setting of 00100b (04d) represents a frequency of 500Hz (125Hz x 4 = 500Hz). The total range is from 125 Hz to 3875Hz.

A setting of 00000b uses DC, which will set the output full high for the specified duration.

## 6.41 Feedback Channel Configuration Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
63h	R/W	Feedback Channel Configuration 1	-	CS7_ FDBK	CS6_ FDBK	CS5_ FDBK	CS4_ FDBK	CS3_ FDBK	CS2_ FDBK	CS1_ FDBK	00h
64h	R/W	Feedback Channel Configuration 2	-	CS14_ FDBK	CS13_ FDBK	CS12_ FDBK	CS11_ FDBK	CS10_ FDBK	CS9_ FDBK	CS8_ FDBK	00h

### Table 6.61 Feedback Channel Configuration Registers

The Feedback Channel Configuration Registers control which sensors are linked to the FEEDBACK pin (see Section 5.7, "FEEDBACK Pin").

## 6.41.1 Feedback Channel Configuration 1

For all bits in this register:

- '0' (default) The sensor input is not linked to the FEEDBACK pin.
- '1' The sensor is linked to the FEEDBACK pin and will assert the pin when a touch is detected.

Bit 6 - CS7\_FDBK - Links the CS7 input to the FEEDBACK pin.

- Bit 5 CS6\_FDBK Links the CS6 input to the FEEDBACK pin.
- Bit 4 CS5\_FDBK Links the CS5 input to the FEEDBACK pin.

Bit 3 - CS4 FDBK - Links the CS4 input to the FEEDBACK pin.

Bit 2 - CS3\_FDBK - Links the CS3 input to the FEEDBACK pin.

Bit 1 - CS2\_FDBK - Links the CS2 input to the FEEDBACK pin.

Bit 0 - CS1\_FDBK - Links the CS1 input to the FEEDBACK pin.

## 6.41.2 Feedback Channel Configuration 2

For all bits in this register:

- '0' (default) The sensor input is not linked to the FEEDBACK pin.
- '1' The sensor is linked to the FEEDBACK pin and will assert the pin when a touch is detected.
- Bit 6 CS14\_FDBK Links the CS14 input to the FEEDBACK pin.
- Bit 5 CS13\_FDBK Links the CS13 input to the FEEDBACK pin.
- Bit 4 CS12\_FDBK Links the CS12 input to the FEEDBACK pin.
- Bit 3 CS11\_FDBK Links the CS11 input to the FEEDBACK pin.
- Bit 2 CS10\_FDBK Links the CS10 input to the FEEDBACK pin.
- Bit 1 CS9\_FDBK Links the CS9 input to the FEEDBACK pin.
- Bit 0 CS8\_FDBK Links the CS8 input to the FEEDBACK pin.

## 6.42 Feedback One-Shot Register

### Table 6.62 Feedback One-Shot Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
65h	R/W	Feedback One-Shot	Writing to	this regis		s the FEE ne configu		oin for the c ency.	onfigured	duration	00h

The Feedback One-Shot Register allows the application to notify the CAP1214 to assert the FEEDBACK pin (see Section 5.7, "FEEDBACK Pin"). This register is self-clearing.

APPLICATION NOTE: If the FDBK\_DUR[2:0] settings are set at either '000b' or '111b', this one-shot will not function.

## 6.43 LED / GPIO Direction Register

AD	DDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
7	'0h	R/W	LED / GPIO Direction	LED8_ DIR	LED7_ DIR	LED6_ DIR	LED5_ DIR	LED4_ DIR	LED3_ DIR	LED2_ DIR	LED1_ DIR	00h

Table 6.63	LED /	GPIO	Direction	Register
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The LED / GPIO Direction Register controls the data flow direction for the LED / GPIO pins. Each pin is controlled by a single bit.

- Bit 7 LED8\_DIR Controls the direction of the LED8 / GPIO8 pin.
- '0' (default) The LED8 / GPIO8 pin is configured as an input and cannot be used to drive an LED.
- '1' The LED8 / GPIO8 pin is configured as an output.
- Bit 6 LED7\_DIR Controls the direction of the LED7 / GPIO7 pin.
- Bit 5 LED6\_DIR Controls the direction of the LED6 / GPIO6 pin.
- Bit 4 LED5\_DIR Controls the direction of the LED5 / GPIO5 pin.
- Bit 3 LED4\_DIR Controls the direction of the LED4 / GPIO4 pin.
- Bit 2 LED3\_DIR Controls the direction of the LED3 / GPIO3 pin.
- Bit 1 LED2\_DIR Controls the direction of the LED2 / GPIO2 pin.
- Bit 0 LED1\_DIR Controls the direction of the LED1 / GPIO1 pin.

## 6.44 LED / GPIO Output Type Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
71h	R/W	LED / GPIO Output Type	LED8_ OT	LED7_ OT	LED6_ OT	LED5_ OT	LED4_ OT	LED3_ OT	LED2_ OT	LED1_ OT	00h

Table 6.64 LED / GPIO Output Type Register

The LED / GPIO Output Type Register controls the type of output for the LEDx / GPIOx pins that are configured to operate as outputs. Each pin is controlled by a single bit.

Bit 7 - LED8\_OT - Determines the output type of LED8.

- '0' (default) The LED8 / GPIO8 pin is an open-drain output with an external pull-up resistor. When the appropriate bit is set to the "active" state (logic '1'), the pin will be driven low. Conversely, when the bit is set to the "inactive" state (logic '0'), the pin will be left in a high-Z state and pulled high via an external pull-up resistor.
- '1' The LEDx / GPIO8 pin is a push-pull output. When driving a logic '1', the pin is driven high.
   When driving a logic '0', the pin is driven low.

Bit 6 - LED7\_OT - Determines the output type of LED7.

- Bit 5 LED6 OT Determines the output type of LED6.
- Bit 4 LED5\_OT Determines the output type of LED5.
- Bit 3 LED4\_OT Determines the output type of LED4.
- Bit 2 LED3\_OT Determines the output type of LED3.
- Bit 1 LED2\_OT Determines the output type of LED2.
- Bit 0 LED1\_OT Determines the output type of LED1.

## 6.45 GPIO Input Register

### Table 6.65 GPIO Input Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
72h	R	GPIO Input	GPIO8	GPI07	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPI01	00h

The GPIO Input Register reflects the state of the LEDx / GPIOx pins. These bits are updated whenever the pin state changes regardless of the operation of the pin. If a LEDx / GPIOx pin is configured as an input (see Section 6.40), when a pin changes states, the GPIOx\_STS bit is set. If the corresponding interrupt enable bit is also set, an interrupt will be asserted.

## 6.46 LED Output Control Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
73h	R/W	LED Output Control 1	LED8_ DR	LED7_ DR	LED6_ DR	LED5_ DR	LED4_ DR	LED3_ DR	LED2_ DR	LED1_ DR	00h
74h	R/W	LED Output Control 2						LED11_ DR	LED10_ DR	LED9_ DR	00h

### Table 6.66 LED Output Control Registers

The LED Output Control Registers control the output state of the LED pins when they are configured as outputs (see Section 6.43, "LED / GPIO Direction Register") and are not linked to sensor inputs (see Section 6.50, "Sensor LED Linking Register"). When these bits are set, the drive of the pin is determined by the output type and the polarity controls (see Section 6.44, "LED / GPIO Output Type Register" and Section 6.47, "LED Polarity Registers").

The LED Polarity Control register will determine the non actuated state of the LED pins. The actuated LED behavior is determined by the LED behavior controls (see Section 6.51, "LED Behavior Registers").

## 6.46.1 LED Output Control 1

Bit 7 - LED8\_DR - Determines whether the LED8 output is driven high or low. This LED cannot be linked to a Capacitive Touch Sensor.

- '0' (default) The LED8 output is driven at the minimum duty cycle or is not actuated.
- '1' The LED8 output is high-Z or driven at the maximum duty cycle or is actuated.
- Bit 6 LED7\_DR Determines whether LED7 output is driven high or low.
- Bit 5 LED6\_DR Determines whether LED6 output is driven high or low.
- Bit 4 LED5\_DR Determines whether LED5 output is driven high or low.
- Bit 3 LED4\_DR Determines whether LED4 output is driven high or low.
- Bit 2 LED3\_DR Determines whether LED3 output is driven high or low.
- Bit 1 LED2\_DR Determines whether LED2 output is driven high or low.
- Bit 0 LED1\_DR Determines whether LED1 output is driven high or low.

## 6.46.2 LED Output Control 2

Bit 2 - LED11\_DR - Determines whether LED11 is driven high or low. This LED cannot be linked to a Capacitive Touch Sensor.

- '0' (default) The LED11 output is driven at the minimum duty cycle or is not actuated
- '1' The LED11 output is high-Z or driven at the maximum duty cycle or is actuated.

Bit 1 - LED10\_DR - Determines whether LED10 is driven high or low. If this LED is linked to the Group of sensors, LED9 is automatically linked to the Group if sensors.

Bit 0 - LED9\_DR - Determines whether LED9 is driven high or low.

## 6.47 LED Polarity Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
75h	R/W	LED Polarity 1	LED8_ POL	LED7_ POL	LED6_ POL	LED5_ POL	LED4_ POL	LED3_ POL	LED2_ POL	LED1_ POL	00h
76h	R/W	LED Polarity 2	-	-	-	-	-	LED11_ POL	LED10_ POL	LED9_ POL	00h

### Table 6.67 LED Polarity Registers

The LED Polarity Registers control the logical polarity of the LED outputs. When these bits are set or cleared, the corresponding LED Mirror controls are also set or cleared (unless the BLK\_POL\_MIR bit is set - see Section 6.33). Table 6.68, "LED Polarity Behavior" shows the interaction between the polarity controls, output controls, and relative brightness.

- **APPLICATION NOTE:** The polarity controls determine the final LED pin drive. A touch on a linked Capacitive Touch Sensor is treated in the same way as the LED Output Control bit being set to a logic '1'.
- APPLICATION NOTE: The LED drive assumes that the LEDs are configured such that if the LED pin is driven to a logic '0', the LED will be on and the CAP1214 LED pin is sinking the LED current. Conversely, if the LED pin is driven to a logic '1', the LED will be off and there is no current flow. See Figure 5.1, "System Diagram for CAP1214".
- **APPLICATION NOTE:** This application note applies when the LED polarity is inverted (LEDx\_POL = '0'). For LED operation, the duty cycle settings determine the % of time that the LED pin will be driven to a logic '0' state in an inverted system. The Max Duty Cycle settings define the maximum % of time that the LED pin will be driven low (i.e. maximum % of time that the LED is **on**) while the Min Duty Cycle settings determine the minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED pin will be driven low (i.e. minimum % of time that the LED is **on**). When there is no touch detected or the LED Output Control register bit is at a logic '0', the LED output will be driven at the minimum duty cycle setting. Breathe operations will ramp the duty cycle from the minimum duty cycle to the maximum duty cycle.
- **APPLICATION NOTE:** This application note applies when the LED polarity is non-inverted (LEDx\_POL = '1'). For LED operation, the duty cycle settings determine the % of time that the LED pin will be driven to a logic '1' state in a non-inverted system. The Max Duty Cycle settings define the maximum % of time that the LED pin will be driven high (i.e. maximum % of time that the LED pin will be driven high (i.e. maximum % of time that the LED pin will be driven high (i.e. maximum % of time that the LED pin will be driven high (i.e. minimum % of time that the LED pin will be driven high (i.e. minimum % of time that the LED pin will be driven high (i.e. minimum % of time that the LED pin will be driven high (i.e. minimum % of time that the LED output Control register bit is at a logic '0', the LED output will be driven at 100 minus the minimum duty cycle setting. Breathe operations will ramp the duty cycle from 100 minus the minimum duty cycle to 100 minus the maximum duty cycle.

APPLICATION NOTE: The LED Mirror controls (see Section 6.49, "LED Mirror Control") work with the polarity controls with respect to LED brightness but will not have a direct effect on the output pin drive.

LED OUTPUT CONTROL REGISTER	POLARITY	MAX DUTY	MIN DUTY	BRIGHTNESS	LED APPEARANCE
0	inverted ('0')	not used	minimum % of time that the LED is on (logic 0)	maximum brightness at min duty cycle	on at min duty cycle
1	inverted ('0')	maximum % of time that the LED is on (logic 0)	minimum % of time that the LED is on (logic 0)	maximum brightness at max duty cycle. Brightness ramps from min duty cycle to max duty cycle.	according to LED behavior
0	non- inverted ('1')	not used	minimum % of time that the LED is off (logic 1)	maximum brightness at 100 minus min duty cycle	on at 100 - min duty cycle
1	non- inverted ('1')	maximum % of time that the LED is off (logic 1)	minimum % of time that the LED is off (logic 1)	For Direct behavior, maximum brightness is 100 minus max duty cycle. When breathing, max brightness is 100 minus min duty cycle. Brightness ramps from 100 - min duty cycle to 100 - max duty cycle.	according to LED behavior

### Table 6.68 LED Polarity Behavior

## 6.47.1 LED Polarity 1

Bit 7 - LED8\_POL - Determines the polarity of the LED8 output.

- '0' The LED8 output is inverted. For example, a setting of '1' in the LED 8 Output register will cause the LED pin output to be driven to a logic '0'.
- '1' The LED8 output is non-inverted. For example, a setting of '1' in the LED 8 Output register will cause the LED pin output to be driven to a logic '1' or left in the high-Z state as determined by its output type.
- Bit 6 LED7 POL Determines the polarity of the LED7 output.
- Bit 5 LED6\_POL Determines the polarity of the LED6 output.
- Bit 4 LED5\_POL Determines the polarity of the LED5 output.
- Bit 3 LED4\_POL Determines the polarity of the LED4 output.
- Bit 2 LED3\_POL Determines the polarity of the LED3 output.
- Bit 1 LED2\_POL Determines the polarity of the LED2 output.
- Bit 0 LED1 POL Determines the polarity of the LED1 output.

## 6.47.2 LED Polarity 2

Bit 2 - LED11\_POL - Determines the polarity of the LED11 output.

Bit 1 - LED10\_POL - Determines the polarity of the LED10 output.

Bit 0 - LED9\_POL - Determines the polarity of the LED9 output.

## 6.48 Linked LED Transition Control Registers

### Table 6.69 Linked LED Transition Control Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
77h	R/W	Linked LED Transition Control 1	-	LED7_ LTRAN	LED6_ LTRAN	LED5_ LTRAN	LED4_ LTRAN	LED3_ LTRAN	LED2_ LTRAN	LED1_ LTRAN	00h
78h	R/W	Linked LED Transition Control 2	-	-	-	-	-	-	LED10_ LTRAN	LED9_ LTRAN	00h

The Linked LED Transition Control Registers control the LED drive when the LED is linked to a Capacitive Touch sensor. These controls work in conjunction INV\_LINK\_TRAN bit (see Section 6.33, "Configuration 2 Register") to create smooth transitions from host control to linked LEDs.

## 6.48.1 Linked LED Transition Control 1 - 77h

Bit 6 - LED7\_LTRAN - Determines the transition effect when LED7 is linked to CS7.

- '0' (default) When the LED output control bit for CS7 is '1', and then CS7 is linked to LED7 and no touch is detected, the LED will change states.
- '1' If the INV\_LINK\_TRAN bit is '1', when the LED output control bit for CS7 is '1', and then CS7 is linked to LED7 and no touch is detected, the LED will not change states. In addition, the LED state will change when the sensor is touched. If the INV\_LINK\_TRAN bit is '0', when the LED output control bit for CS7 is '1', and then CS7 is linked to LED7 and no touch is detected, the LED will not change states. However, the LED state will not change when the sensor is touched.
- APPLICATION NOTE: If the LED behavior is not "Direct" and the INV\_LINK\_TRAN bit it '0', the LED will not perform as expected when the LED7\_LTRAN bit is set to '1'. Therefore, if breathe and pulse behaviors are used, set the INV\_LINK\_TRAN bit to '1'.
  - Bit 5 LED6 LTRAN Determines the transition effect when LED6 is linked to CS6.
  - Bit 4 LED5\_LTRAN Determines the transition effect when LED5 is linked to CS5.
  - Bit 3 LED4\_LTRAN Determines the transition effect when LED4 is linked to CS4.
  - Bit 2 LED3\_LTRAN Determines the transition effect when LED3 is linked to CS3.
  - Bit 1 LED2\_LTRAN Determines the transition effect when LED2 is linked to CS2.

Bit 0 - LED1\_LTRAN - Determines the transition effect when LED1 is linked to CS1.

## 6.48.2 Linked LED Transition Control 2 - 78h

Bit 1 - LED10\_LTRAN - Determines the transition effect when LED10 is linked to the Grouped Sensors.

Bit 0 - LED9\_LTRAN - Determines the transition effect when LED9 is linked to the Grouped Sensors.

## 6.49 LED Mirror Control

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
79h	R/W	LED Mirror Control 1	LED8_ MIR _ EN	LED7_ MIR _ EN	LED6_ MIR _ EN	LED5_ MIR _ EN	LED4_ MIR _ EN	LED3_ MIR _ EN	LED2_ MIR _ EN	LED1_ MIR _ EN	00h
7Ah	R/W	LED Mirror Control 2	-	-	-	-	-	LED11_ MIR _ EN	LED10_ MIR _ EN	LED9_ MIR _ EN	00h

Table 6.70 LED Mirror Control Registers

The LED Mirror Control Registers determine the meaning of duty cycle settings when polarity is noninverted for each LED channel. When the polarity bit is set to '1' (non-inverted), to obtain correct steps for LED ramping, pulse, and breathe behaviors, the min and max duty cycles need to be relative to 100%, rather than the default, which is relative to 0%.

**APPLICATION NOTE:** The LED drive assumes that the LEDs are configured such that if the LED pin is driven to a logic '0', the LED will be on and the CAP1214 LED pin is sinking the LED current. When the polarity bit is set to '1', it is considered non-inverted. For systems using the opposite LED configuration, mirror controls would apply when the polarity bit is '0'.

These bits are changed automatically if the corresponding LED Polarity bit is changed (unless the BLK\_POL\_MIR bit is set - see Section 6.33).

## 6.49.1 LED Mirror Control 1 - 79h

Bit 7 - LED8\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

- '0' (default) The duty cycle settings are determined relative to 0% and are determined directly with the settings.
- '1' The duty cycle settings are determined relative to 100%.

Bit 6 - LED7\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 5 - LED6\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 4 - LED5\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 3 - LED4\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 2 - LED3\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 1 - LED2\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 0 - LED1\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

## 6.49.2 LED Mirror Control 2 - 7Ah

Bit 2 - LED11\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 1 - LED10\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

Bit 0 - LED9\_MIR\_EN - Determines whether the duty cycle settings are "biased" relative to 0% or 100% duty cycle.

## 6.50 Sensor LED Linking Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
80h	R/W	Sensor LED Linking	UP_ DOWN _ LINK	CS7_ LED7	CS6_ LED6	CS5_ LED5	CS4_ LED4	CS3_ LED3	CS2_ LED2	CS1_ LED1	00h

Table 6.71 Sensor LED Linking Register

The Sensor LED Linking Register controls whether a Capacitive Touch Sensor is linked to an LED output. If the corresponding bit is set, the appropriate LED output will change states defined by the LED Behavior controls (see Section 6.51, "LED Behavior Registers") in response to the Capacitive Touch sensor.

If the LED channel is configured as an input, the corresponding Sensor LED Linking bit is ignored.

Bit 7 - UP\_DOWN\_LINK - Links the LED10 output to a detected UP condition on the group including a slide in the "up" direction, a tap on the "up" side of the group or a press and hold condition on the "up" side of the group. The LED10 driver will be actuated and will behave as determined by the LED10\_CTL bits. This bit also links the LED9 output to a detected DOWN condition on the group including a slide in the "down" direction, a tap on the "down" side of the group or a press and hold condition on the group including a slide in the "down" direction, a tap on the "down" side of the group or a press and hold condition on the "down" side of the group. The LED9 driver will be actuated and will behave as determined by the LED9\_CTL bits.

LED9 and LED10 will not be active simultaneously. If LED9 is actuated by detecting a slide, tap, or press and hold event, LED10 will be inactive. Likewise, if LED10 is actuated by detecting a slide, tap, or press and hold event, LED9 will be inactive.

Bit 6 - CS7\_LED7 - Links the LED7 output to a detected touch on the CS7 sensor. When a touch is detected, the LED is actuated and will behave as determined by the LED Behavior controls.

- '0' The LED7 output is not associated with the CS7 input. If a touch is detected on the CS7 input, the LED will not automatically be actuated. The LED is enabled and controlled via the LED Output Configuration register (see Section 6.46) and the LED Behavior registers (see Section 6.51).
- '1' The LED 7 output is associated with the CS7 input. If a touch is detected on the CS7 input, the LED will be actuated and behave as defined in Table 6.73. Furthermore, the LED will automatically be enabled.

Bit 5 - CS6\_LED6 - Links the LED6 output to a detected touch on the CS6 sensor. When a touch is detected, the LED is actuated and will behave as determined by the LED Behavior controls.

Bit 4 - CS5\_LED5 - Links the LED5 output to a detected touch on the CS5 sensor. When a touch is detected, the LED is actuated and will behave as determined by the LED Behavior controls.

Bit 4 - CS4\_LED4 - Links the LED4 output to a detected touch on the CS4 sensor. When a touch is detected, the LED is actuated and will behave as determined by the LED Behavior controls.

Bit 2 - CS3\_LED3 - Links the LED3 output to a detected touch on the CS3 sensor. When a touch is detected, the LED is actuated and will behave as determined by the LED Behavior controls.

Bit 1 - CS2\_LED2 - Links the LED2 output to a detected touch on the CS2 sensor. When a touch is detected, the LED is actuated and will behave as determined by the LED Behavior controls.

Bit 0 - CS1\_LED1 - Links the LED1 output to a detected touch on the CS1 sensor. When a touch is detected, the LED is actuated and will behave as determined by the LED Behavior controls.

## 6.51 LED Behavior Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
81h	R/W	LED Behavior 1	LED4_C	TL[1:0]	LED3_C	CTL[1:0]	LED2_C	CTL[1:0]	LED1_C	CTL[1:0]	00h
82h	R/W	LED Behavior 2	LED8_C	TL[1:0]	LED7_C	CTL[1:0]	LED6_C	CTL[1:0]	LED5_C	CTL[1:0]	00h
83h	R/W	LED Behavior 3	LED11_A	LT [1:0]	LED11_(	CTL [1:0]	LED10_0	CTL [1:0]	LED9_C	CTL[1:0]	00h

### Table 6.72 LED Behavior Registers

The LED Behavior Registers control the operation of LEDs. Each LEDx / GPIOx pin is controlled by a 2-bit field. If the LEDx / GPIOx pin is configured as an input, these bits are ignored.

If the corresponding LED output is linked to a Capacitive Touch Sensor, the appropriate behavior will be enabled / disabled based on touches and releases.

If the LED output is not associated with a Capacitive Touch Sensor, the appropriate behavior will be enabled / disabled by the LED Output Control register. If the respective LEDx\_DR bit is set to a logic '1', this will be associated as a "touch", and if the LEDx\_DR bit is set to a logic '0', this will be associated as a "release".

Table 6.73 shows the behavior triggers. The defined behavior will activate when the Start Trigger is met and will stop when the Stop Trigger is met. Note the behavior of the Breathe Hold and Pulse Release option.

The LED Polarity Control register will determine the non actuated state of the LED outputs (see Section 6.47, "LED Polarity Registers").

- **APPLICATION NOTE:** If an LED is not linked to a Capacitive Touch Sensor and is breathing (via the Breathe or Pulse behaviors), it must be unactuated before any changes to behavior are processed.
- **APPLICATION NOTE:** If an LED is not linked to the Capacitive Touch Sensor and configured to operate using Pulse 1 Behavior, the circuitry will only be actuated when the corresponding bit is set. It will not check the bit condition until the Pulse 1 behavior is finished. The device will not remember if the bit was cleared and reset while it was actuated.
- APPLICATION NOTE: If an LED is actuated and it is switched from linked to a Capacitive Touch Sensor to unlinked (or vice versa), the LED will respond to the new command source immediately if the behavior was Direct or Breathe. For Pulse behaviors, it will complete the behavior already in progress. For example, if a linked LED was actuated by a touch and the control is changed so that it is unlinked, it will check the status of the corresponding LED Output Control bit. If that bit is '0', the LED will behave as if a release was detected. Likewise, if an unlinked LED was actuated by the LED Output Control register and the control is changed so that it is linked and no touch is detected, the LED will behave as if a release was detected.

## 6.51.1 LED Behavior 1 - 81h

Bits 7 - 6 - LED4\_CTL[1:0] - Determines the behavior of LED4 / GPIO4 when configured to operate as an LED output.



Bits 5 - 4 - LED3\_CTL[1:0] - Determines the behavior of LED3 / GPIO3 when configured to operate as an LED output.

Bits 3 - 2 - LED2\_CTL[1:0] - Determines the behavior of LED2 / GPIO2 when configured to operate as an LED output.

Bits 1 - 0 - LED1\_CTL[1:0] - Determines the behavior of LED1 / GPIO1 when configured to operate as an LED output.

## 6.51.2 LED Behavior 2 - 82h

Bits 7 - 6 - LED8\_CTL[1:0] - Determines the behavior of LED8 / GPIO8 when configured to operate as an LED output.

Bits 5 - 4 - LED7\_CTL[1:0] - Determines the behavior of LED7 / GPIO7 when configured to operate as an LED output.

Bits 3 - 2 - LED6\_CTL[1:0] - Determines the behavior of LED6 / GPIO6 when configured to operate as an LED output.

Bits 1 - 0 - LED5\_CTL[1:0] - Determines the behavior of LED5 / GPIO5 when configured to operate as an LED output.

## 6.51.3 LED Behavior 3 - 83h

Bits 7 - 6 - LED11\_ALT[1:0] - Determines the behavior of LED11 when the PWR\_LED bit is set and either the SLEEP or DSLEEP bits are set (see Section 6.1).

Bits 5 - 4 - LED11\_CTL[1:0] - Determines the behavior of LED11 when the PWR\_LED bit is set and both the SLEEP and DSLEEP bits are not set (see Section 6.1). It also determines the behavior when the LED is driven by setting bit 2 LED11\_DR in the LED Output Control 2 Register (74h).

Bits 3 - 2 - LED10\_CTL[1:0] - Determines the behavior of LED10.

Bits 1 - 0 - LED9\_CTL[1:0] - Determines the behavior of LED9.

**APPLICATION NOTE:** When driving the LED / GPIOx output as a GPO, the LEDx\_CTL[1:0] bits should be set to 00b.

	LEDX_CTL [1:0]				
1	0	OPERATION	DESCRIPTION	START TRIGGER	STOP TRIGGER
0	0	Direct	The LED is driven to the programmed state (active or inactive). See Figure 6.7	Touch Detected or LED Output Control bit set	Release Detected or LED Output Control bit cleared
0	1	Pulse 1	The LED will "Pulse" a programmed number of times. During each "Pulse" the LED will breathe up to the maximum brightness and back down to the minimum brightness so that the total "Pulse" period matches the programmed value.	Touch or Release Detected or LED Output Control bit set or cleared (see Section 6.52)	n/a

### Table 6.73 LEDx\_CTL Bit Decode

	LEDX_CTL [1:0]				
1	0	OPERATION	DESCRIPTION	START TRIGGER	STOP TRIGGER
1	0	Pulse 2	The LED will "Pulse" when the start trigger is detected. When the stop trigger is detected, it will "Pulse" a programmable number of times then return to its minimum brightness.	Touch Detected or LED Output Control bit set	Release Detected or LED Output Control bit cleared
1	1	Breathe	The LED will breathe. It will be driven with a duty cycle that ramps up from the programmed minimum duty cycle (default 0%) to the programmed maximum duty cycle (default 100%) and then back down. Each ramp takes up 50% of the programmed period. The total period of each "breath" is determined by the LED Breathe Period controls - see Section 6.54.	Touch Detected or LED Output Control bit set	Release Detected or LED Control Output bit cleared

### Table 6.73 LEDx\_CTL Bit Decode (continued)

**APPLICATION NOTE:** The PWM frequency is determined based on the selected LED behavior, the programmed breathe period, and the programmed min and max duty cycles. For the Direct behavior mode, the PWM frequency is calculated based on the programmed Rise and Fall times. If these are set at 0, the maximum PWM frequency will be used based on the programmed duty cycle settings.

## 6.52 LED Pulse 1 Period Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
84h	R/W	LED Pulse 1 Period	ST_ TRIG	P1_ PER6	P1_ PER5	P1_ PER4	P1_ PER3	P1_ PER2	P1_ PER1	P1_ PER0	20h

### Table 6.74 LED Pulse 1 Period Register

The LED Pulse 1 Period Register determines the overall period of a pulse operation as determined by the LED\_CTL registers (see Table 6.73 - setting 01b). Each LSB represents 32ms so that a setting of 20h (32d) would represent a period of 1024ms (32ms x 32 = 1024ms). The total range is from 32ms to 4.06 seconds as shown in Table 6.75.

The number of pulses is programmable as determined by the PULSE1\_CNT bits (see Section 6.55).

Bit 7 - ST\_TRIG - Determines the start trigger for the LED Pulse behavior.

- '0' (default) The LED will Pulse when a touch is detected or the drive bit is set.
- '1' The LED will Pulse when a release is detected or the drive bit is cleared.

The Pulse 1 operation is shown in Figure 6.1 (non-inverted polarity LEDx\_POL = 1) and Figure 6.2 (inverted polarity LEDx\_POL = 0).

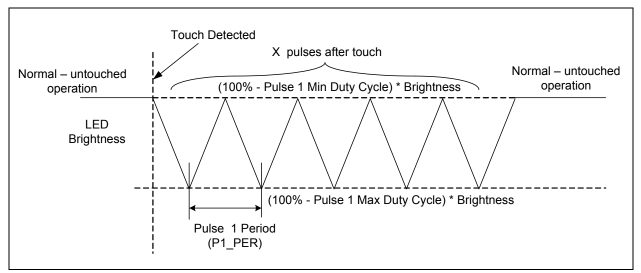


Figure 6.1 Pulse 1 Behavior with Touch Trigger and Non-inverted Polarity

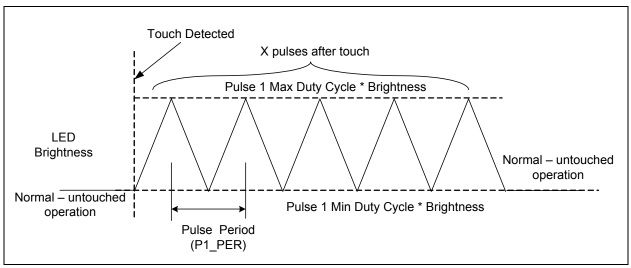


Figure 6.2 Pulse 1 Behavior with Touch Trigger and Inverted Polarity

SETTING (HEX)	SETTING (DECIMAL)	TOTAL PULSE / BREATHE PERIOD (ms)
00h	0	32
01h	1	32
02h	2	64
03h	3	96
04h	4	128

### Table 6.75 LED Pulse / Breathe Period Example

Table 6.75 LED Pulse / Breathe Period Example (continued)
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SETTING (HEX)	SETTING (DECIMAL)	TOTAL PULSE / BREATHE PERIOD (ms)
7Ch	124	3,968
7Dh	125	4,000
7Eh	126	4,032
7Fh	127	4,064

## 6.53 LED Pulse 2 Period Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
85h	R/W	LED Pulse 2 Period	-	P2_ PER6	P2_ PER5	P2_ PER4	P2_ PER3	P2_ PER2	P2_ PER1	P2_ PER0	14h

The LED Pulse 2 Period Register determines the overall period of a pulse operation as determined by the LED\_CTL registers (see Table 6.73 - setting 10b). Each LSB represents 32ms so that a setting of 14h (20d) would represent a period of 640ms. The total range is from 32ms to 4.06 seconds (see Table 6.75).

The number of pulses is programmable as determined by the PULSE2\_CNT bits (see Section 6.55).

The Pulse 2 Behavior is shown in Figure 6.3 (non-inverted polarity LEDx\_POL = 1) and Figure 6.4 (inverted polarity LEDx\_POL = 0).

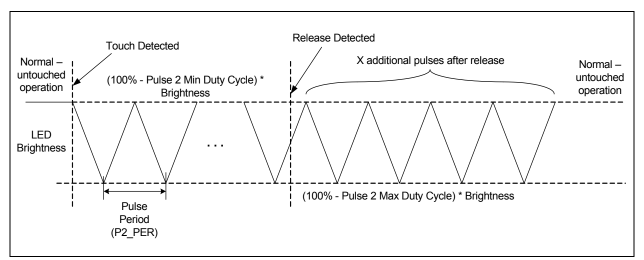


Figure 6.3 Pulse 2 Behavior with Non-Inverted Polarity

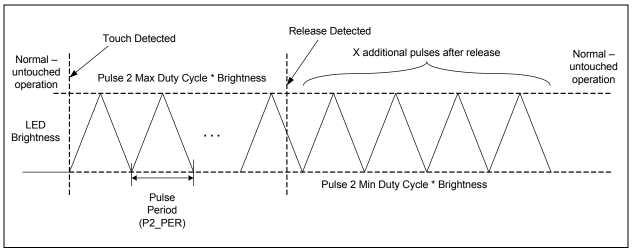


Figure 6.4 Pulse 2 Behavior with Inverted Polarity

## 6.54 LED Breathe Period Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	B0	DEFAULT
86h	R/W	LED Breathe Period	-	BR_ PER6	BR_ PER5	BR_ PER4	BR_ PER3	BR_ PER2	BR_ PER1	BR_ PER0	5Dh

The LED Breathe Period Register determines the overall period of a breathe operation as determined by the LED\_CTL registers (see Table 6.73 - setting 11b). Each LSB represents 32ms so that a setting of 14h (20d) would represent a period of 640ms. The total range is from 32ms to 4.06 seconds (see Table 6.75).

## 6.55 LED Configuration Register

AD	DR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
88	h	R/W	LED Config	-	RAMP_ ALERT	PULSE2_CNT[2:0]		PUL	SE1_CNT[	[2:0]	24h	

The LED Configuration Register controls the number of pulses that are sent for the Pulse 1 and Pulse 2 LED output behaviors.

Bit 6 - RAMP\_ALERT - Determines whether the device will assert the ALERT pin when LEDs actuated by the LED Output Control Register bits (see Section 6.46, "LED Output Control Registers") have finished their respective behaviors.

- '0' (default) The ALERT pin will not be asserted when LEDs actuated by the LED Output Control register have finished their programmed behaviors.
- '1' The ALERT pin will be asserted whenever any LED that is actuated by the LED Output Control register has finished its programmed behavior.



Bits 5 - 3 - PULSE2\_CNT[2:0] - Determines the number of pulses used for the Pulse 2 behavior as shown in Table 6.79. The default is 100b.

Bits 2 - 0 - PULSE1\_CNT[2:0] - Determines the number of pulses used for the Pulse 1 behavior as shown in Table 6.79.

	PULSEX_CNT[2:0]	]	
2	1	0	NUMBER OF BREATHS
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5 (default)
1	0	1	6
1	1	0	7
1	1	1	8

### Table 6.79 PULSE\_CNT Decode

## 6.56 LED11 Configuration Register

### Table 6.80 LED Configuration Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
8Ah	R/W	LED11 Config	-	-		_STEPS :0]	VAR_ PWM	LED	D11_CLK	[2:0]	00h

The LED11 Configuration Register controls the base frequency and number of steps for LED11.

**APPLICATION NOTE:** Setting in this register are ignored unless the LED11\_CFG bit is set in the Configuration 2 register (see Section 6.33, "Configuration 2 Register").

Bits 5 - 4 - LED11\_STEPS[1:0] - Determines the number of steps used to transition between minimum and maximum duty cycle settings for LED11, as shown in Table 6.81.

Table 6.81 LED11_	STEPS Bit Decode
-------------------	------------------

LED11_S	TEPS[1:0]	
1	0	NUMBER OF STEPS
0	0	256 (default)
0	1	128
1	0	64
1	1	32

Bit 3 - VAR\_PWM - Determines whether fixed or variable PWM frequency will be used for LED11.

- '0' (default) LED11 PWM frequency is fixed, regardless of pulse/breathe period and/or minimum and maximum duty cycle settings.
- '1' LED11 PWM frequency is variable, based on pulse/breathe period (if behavior is not Direct) and minimum and maximum duty cycle settings.

Bits 2 - 0 - LED11\_CLK[2:0] - Determines the base clock frequency used for LED11, as shown in Table 6.82.

**APPLICATION NOTE:** If the base frequency is reduced, but the number of steps is not reduced, resolution may be lost and period lengths may be different than calculated.

	LED11_CLK[2:0]		
2	1	0	CLOCK RUNNING LED11
0	0	0	500kHz (default)
0	0	1	125kHz
0	1	0	62.5kHz
0	1	1	31.25kHz
1	0	0	15.625kHz
1	0	1	7.8125kHz
1	1	0	500kHz
1	1	1	500kHz

Table 6.82 LED11\_CLK Decode

## 6.57 LED Pulse and Breathe Duty Cycle Registers

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
90h	R/W	LED Pulse 1 Duty Cycle	LE	D_P1_MA	X_DUTY[	3:0]	LE	D_P1_MI	N_DUTY[	3:0]	F0h
91h	R/W	LED Pulse 2 Duty cycle	LED_P2_MAX_DUTY[3:0]				LE	F0h			
92h	R/W	LED Breathe Duty Cycle	LEI	LED_BR_MAX_DUTY[3:0]				LED_BR_MIN_DUTY[3:0]			F0h
93h	R/W	Direct Duty Cycle	LEI	D_DR_MA	X_DUTY[	3:0]	LEI	D_DR_MI	N_DUTY[	3:0]	F0h

 Table 6.83 LED Period and Breathe Duty Cycle Registers

The LED Pulse 1, Pulse 2, Breathe, and Direct Duty Cycle Registers determine the minimum and maximum duty cycle settings used for the LEDs for each LED behavior. These settings affect the brightness of the LED when it is fully off and fully on.

The LED driver duty cycle will ramp up from the minimum duty cycle to the maximum duty cycle and back down again.

**APPLICATION NOTE:** When operating in Direct behavior mode, changes to the Duty Cycle settings will be applied immediately. When operating in Breathe, Pulse 1, or Pulse 2 modes, the LED must be unactuated and then re-actuated before changes to behavior are processed.

Bits 7 - 4 - LED\_X\_MAX\_DUTY[3:0] - Determines the maximum PWM duty cycle for the LED drivers as shown in Table 6.84

Bits 3 - 0 - LED\_X\_MIN\_DUTY[3:0] - Determines the minimum PWM duty cycle for the LED drivers as shown in Table 6.84.

	X_MAX/MIN_D	UTY [3:0]			
3	2	1	0	MAXIMUM DUTY CYCLE	MINIMUM DUTY CYCLE
0	0	0	0	7%	0%
0	0	0	1	9%	7%
0	0	1	0	11%	9%
0	0	1	1	14%	11%
0	1	0	0	17%	14%
0	1	0	1	20%	17%
0	1	1	0	23%	20%
0	1	1	1	26%	23%
1	0	0	0	30%	26%
1	0	0	1	35%	30%
1	0	1	0	40%	35%
1	0	1	1	46%	40%
1	1	0	0	53%	46%
1	1	0	1	63%	53%
1	1	1	0	77%	63%
1	1	1	1	100%	77%

## Table 6.84 LED Duty Cycle Decode

## 6.58 LED Direct Ramp Rates Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
94h	R/W	LED Direct Ramp Rates	-	-	RIS	SE_RATE[	2:0]	FAL	L_RATE	2:0]	00h

Table 6.85 LED Direct Ramp Rates Registe
--

The LED Direct Ramp Rates Register control the rising and falling edge time of an LED that is configured to operate in Direct behavior mode. The rising edge time corresponds to the amount of time the LED takes to transition from its minimum duty cycle to its maximum duty cycle. Conversely, the

falling edge time corresponds to the amount of time that the LED takes to transition from its maximum duty cycle to its minimum duty cycle.

Bits 5 - 3 - RISE\_RATE[2:0] - Determines the rising edge time of an LED when it transitions from its minimum drive state to its maximum drive state as shown in Table 6.86.

Bits 2 - 0 - FALL\_RATE[2:0] - Determines the falling edge time of an LED when it transitions from its maximum drive state to its minimum drive state as shown in Table 6.86.

F	RISE/FALL_RATE [2	2:0]	
2	1	0	RISE / FALL TIME (T <sub>RISE</sub> / T <sub>FALL</sub> )
0	0	0	0
0	0	1	250ms
0	1	0	500ms
0	1	1	750ms
1	0	0	1s
1	0	1	1.25s
1	1	0	1.5s
1	1	1	2s

Table 6.86 Rise / Fall Rate Cycle Decode

## 6.59 LED Off Delay Register

### Table 6.87 LED Off Delay Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
95h	R/W	LED Off Delay Register	-	BR_C	OFF_DLY	[2:0]	-	DIR_	OFF_DLY	<b>'</b> [2:0]	00h

The LED Off Delay Register determines off delays for the LED Direct and Breathe behaviors.

Bits 6 - 4 - BR\_OFF\_DLY[2:0] - Determines the Breathe behavior mode off delay, which is the amount of time an LED in Breathe behavior mode remains inactive after it finishes a breathe pulse (ramp on and ramp off), as shown in Figure 6.5 (non-inverted polarity LEDx\_POL = 1) and Figure 6.6 (inverted polarity LEDx\_POL = 0). Available settings are shown in Table 6.88.

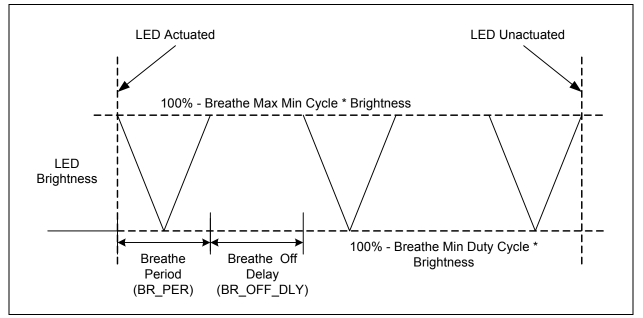


Figure 6.5 Breathe Behavior with Non-Inverted Polarity

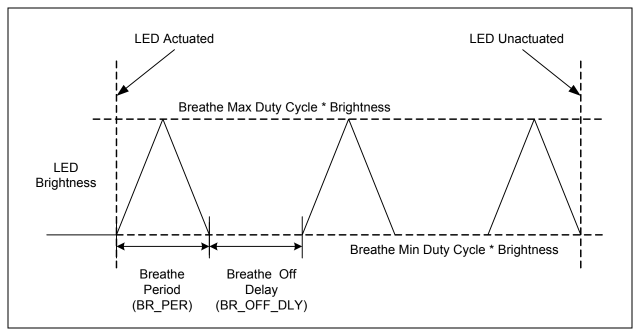


Figure 6.6 Breathe Behavior with Inverted Polarity

1	BR_OFF_DLY [2:0		
2	1	0	OFF DELAY
0	0	0	0 (default)
0	0	1	0.25s
0	1	0	0.5s
0	1	1	0.75s
1	0	0	1.0s
1	0	1	1.25s
1	1	0	1.5s
1	1	1	2.0s

Table 6.88 Breathe Off Delay Settings

Bits 2 - 0 - DIR\_OFF\_DLY[2:0] - Determines the Direct behavior mode turn-off delay, which is the amount of time an LED in Direct behavior mode remains active after it is no longer actuated (such as after a release has been detected or the drive state has been changed). Available settings are shown in Table 6.89.

	DIR_OFF_DLY [2:0		
2	1	0	OFF DELAY T <sub>OFF_DLY</sub>
0	0	0	0 (default)
0	0	1	0.5s
0	1	0	1.0s
0	1	1	1.5s
1	0	0	2.0s
1	0	1	3.0s
1	1	0	4.0s
1	1	1	5.0s

### Table 6.89 Direct Off Delay Settings

The Direct behavior operation is determined by the combination of programmed Rise Time, Fall Time, and Off Delay as shown in Figure 6.7 (non-inverted polarity LEDx\_POL = 1) and Figure 6.8 (inverted polarity LEDx\_POL = 0).

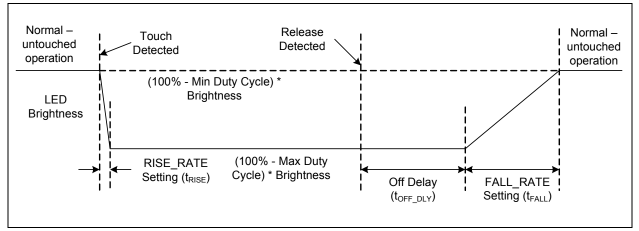


Figure 6.7 Direct Behavior for Non-Inverted Polarity

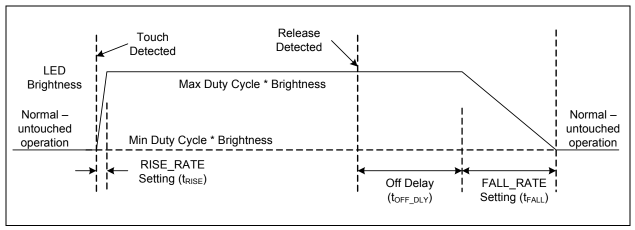


Figure 6.8 Direct Behavior for Inverted Polarity

## 6.60 Sensor Calibration Registers

ADDR	REGISTER	R/W	B7	B6	B5	B4	В3	B2	B1	В0	DEFAULT
B1h	Sensor 1 Calibration	R	CAL1_9	CAL1_8	CAL1_7	CAL1_6	CAL1_5	CAL1_4	CAL1_3	CAL1_2	00h
B2h	Sensor 2 Calibration	R	CAL2_9	CAL2_8	CAL2_7	CAL2_6	CAL2_5	CAL2_4	CAL2_3	CAL2_2	00h
B3h	Sensor 3 Calibration	R	CAL3_9	CAL3_8	CAL3_7	CAL3_6	CAL3_5	CAL3_4	CAL3_3	CAL3_2	00h
B4h	Sensor 4 Calibration	R	CAL4_9	CAL4_8	CAL4_7	CAL4_6	CAL4_5	CAL4_4	CAL4_3	CAL4_2	00h
B5h	Sensor 5 Calibration	R	CAL5_9	CAL5_8	CAL5_7	CAL5_6	CAL5_5	CAL5_4	CAL5_3	CAL5_2	00h

## Table 6.90 Sensor Calibration Registers

Table 6.90 Sensor Calibration	Registers	(continued)
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ADDR	REGISTER	R/W	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
B6h	Sensor 6 Calibration	R	CAL6_9	CAL6_8	CAL6_7	CAL6_6	CAL6_5	CAL6_4	CAL6_3	CAL6_2	00h
B7h	Sensor 7 Calibration	R	CAL7_9	CAL7_8	CAL7_7	CAL7_6	CAL7_5	CAL7_4	CAL7_3	CAL7_2	00h
B8h	Sensor 8 Calibration	R	CAL8_9	CAL8_8	CAL8_7	CAL8_6	CAL8_5	CAL8_4	CAL8_3	CAL8_2	00h
B9h	Sensor 9 Calibration	R	CAL9_9	CAL9_8	CAL9_7	CAL9_6	CAL9_5	CAL9_4	CAL9_3	CAL9_2	00h
BAh	Sensor 10 Calibration	R	CAL10_ 9	CAL10_ 8	CAL10_ 7	CAL10_ 6	CAL10_ 5	CAL10_ 4	CAL10_ 3	CAL10_ 2	00h
BBh	Sensor 11 Calibration	R	CAL11_ 9	CAL11_ 8	CAL11_ 7	CAL11_6	CAL11_ 5	CAL11_ 4	CAL11_ 3	CAL11_ 2	00h
BCh	Sensor 12 Calibration	R	CAL12_ 9	CAL12_ 8	CAL12_ 7	CAL12_ 6	CAL12_ 5	CAL12_ 4	CAL12_ 3	CAL1_2 2	00h
BDh	Sensor 13 Calibration	R	CAL13_ 9	CAL13_ 8	CAL13_ 7	CAL13_ 6	CAL13_ 5	CAL134	CAL13_ 3	CAL13_ 2	00h
BEh	Sensor 14 Calibration	R	CAL14_ 9	CAL14_ 8	CAL14_ 7	CAL14_ 6	CAL14_ 5	CAL144	CAL14_ 3	CAL14_ 2	00h
D0h	Sensor 1 Calibration Low byte	R	CAL4_1	CAL4_0	CAL3_1	CAL3_0	CAL2_1	CAL2_0	CAL1_1	CAL1_0	00h
D1h	Sensor 5 Calibration Low bye	R	CAL8_1	CAL8_0	CAL7_1	CAL7_0	CAL6_1	CAL6_0	CAL5_1	CAL5_0	00h
D2h	Sensor 9 Calibration Low bye	R	CAL12_ 1	CAL12_ 0	CAL11_ 1	CAL11_0	CAL10_ 1	CAL10_ 0	CAL9_1	CAL9_0	00h
D3h	Sensor 13 Calibration Low bye	R	-	-	-	-	CAL14_ 1	CAL140	CAL13_ 1	CAL13_ 0	00h

The Sensor Calibration Registers hold the 10-bit value that is used for the analog block when each sensor is selected. These registers are read only. They are updated automatically by the digital block when the analog re-calibration routine is performed.

These bits are cleared when the device is placed into Standby or Deep Sleep for all channels that are not sampled.

## 6.61 Product ID Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
FDh	R	Product ID	0	1	0	1	1	0	1	0	5Ah

### Table 6.91 Product ID Register

The Product ID Register stores a unique 8-bit value that identifies the device.

## 6.62 Revision Register

## Table 6.92 Revision Register

ADDR	R/W	REGISTER	B7	B6	B5	B4	B3	B2	B1	В0	DEFAULT
FFh	R	Revision	1	0	0	0	0	0	0	0	80h

The Revision Register stores an 8-bit value that represents the part revision.

# **Chapter 7 Package Information**

## 7.1 Package Drawings

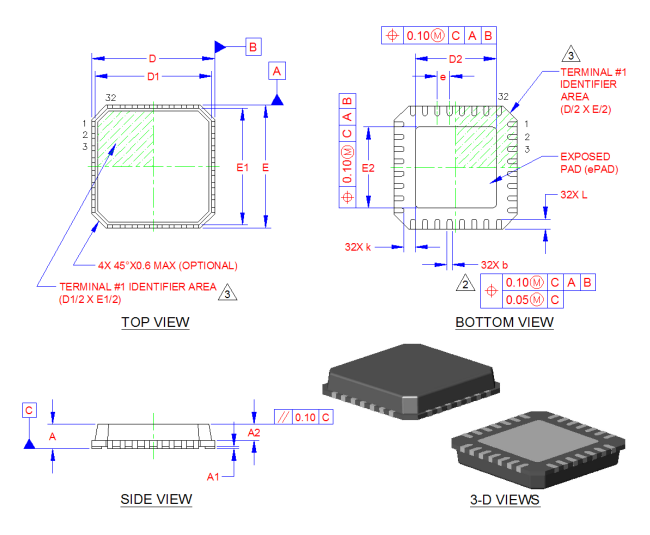


Figure 7.1 Package Diagram - 32-Pin QFN

COMMON DIMENSIONS										
SYMBOL	MIN	NOM	MAX	NOTE	REMARK					
А	0.70	0.85	1.00	-	OVERALL PACKAGE HEIGHT					
A1	0	0.02	0.05	-	STANDOFF					
A2	-	-	0.90	-	MOLD CAP THICKNESS					
D/E	4.90	5.00	5.10	-	X/Y BODY SIZE					
D1/E1	4.55	4.75	4.95	-	X/Y MOLD CAP SIZE					
D2/E2	3.10	3.30	3.40	-	X/Y EXPOSED PAD SIZE					
L	0.30	0.40	0.50	-	TERMINAL LENGTH					
b	0.18	0.25	0.30	2	TERMINAL WIDTH					
k	0.35	-	-	-	TERMINAL TO ePAD CLEARANCE					
е	0.50 BSC			-	TERMINAL PITCH					

## NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS.

2. DIMENSIONS "b" APPLIES TO PLATED TERMINALS AND IT IS MEASURED BETWEEN 0.15 AND 0.30 mm FROM THE TERMINAL TIP.

3. DETAILS OF TERMINAL #1 IDENTIFIER ARE OPTIONAL BUT MUST BE LOCATED WITHIN THE AREA INDICATED.

## Figure 7.2 Package Dimensions - 32-Pin QFN

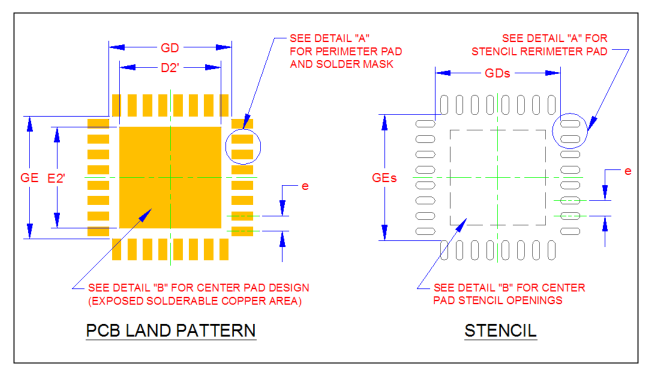


Figure 7.3 Package PCB Land Pattern and Stencil

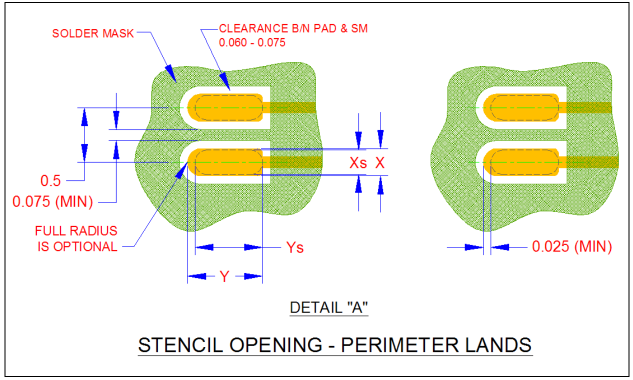


Figure 7.4 Package Detail A - Stencil Opening and Perimeter Lands

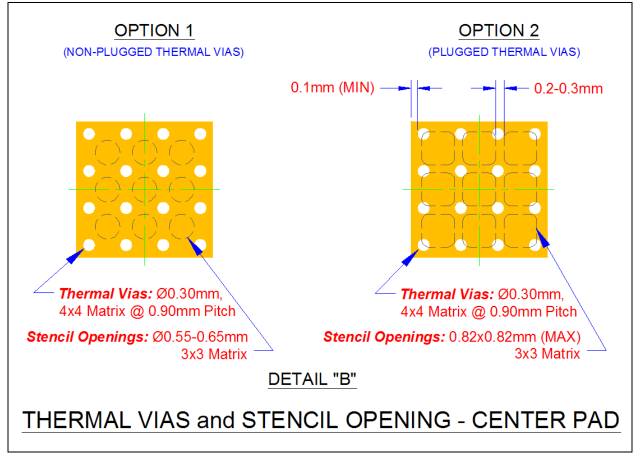


Figure 7.5 Package Detail B - Thermal Vias and Stencil Opening

LAND PA	LAND PATTERN DIMENSIONS						
SYMBOL	MIN	NOM	MAX				
GD/GE	4.00	-	5.10				
GDs/GEs	4.05	-	-				
D2'/E2'	-	3.30	3.30				
Pad: X	-	0.28	0.28				
Stencil: Xs	-	0.23	0.25				
Pad: Y	-	0.69	0.69				
Stencil: Ys	-	0.62	0.64				
e		0.50					

Figure 7.6 Package Land Pattern Dimensions

Multiple Channel Capacitive Touch Sensor and LED Driver

Datasheet

## 7.2 Package Marking

All packages will marked as shown in Figure 7.7.

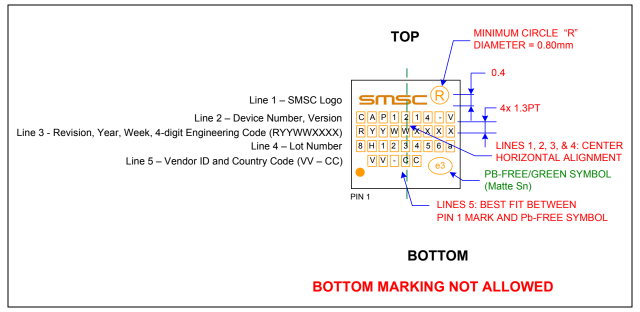


Figure 7.7 Package Markings

# **Chapter 8 Datasheet Revision History**

## Table 8.1 Customer Revision History

<b>REVISION LEVEL &amp; DATE</b>	SECTION/FIGURE/ENTRY	CORRECTION
Rev. 1.0 (08-30-10)	Document release	



Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;

- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);

- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;

- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком):

- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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