

# CY8C20111/CY8C20121

# CapSense<sup>®</sup> Express<sup>™</sup> – One Button and Two Button Capacitive Controllers

### Features

- Capacitive button input tied to a configurable output
   Robust sensing algorithm
  - High sensitivity, low noise
  - Immunity to RF and AC noise
  - Low radiated EMC noise
  - Supports wide range of input capacitance, sensor shapes, and sizes
- Target Applications
  - Printers
  - Cellular handsets
  - LCD monitors
  - Portable DVD players
- Industry's best configurability
  - □ Custom sensor tuning
  - Output supports strong 20 mA sink current
  - Output state can be controlled through I<sup>2</sup>C or directly from CapSense input state
  - □ Run time reconfigurable over I<sup>2</sup>C
- Advanced features
  - Plug-and-play with factory defaults tuned to support up to 1 mm overlay
  - Nonvolatile storage of custom settings
  - Easy integration into existing products configure output to match system
  - No external components required
  - World class free configuration tool
- Wide range of operating voltages\_
  - □ 2.45 V to 2.9 V
  - □ 3.10 V to 3.6 V
  - □ 4.75 V to 5.25 V
- I<sup>2</sup>C communication □ Supported from 1.8 V
  - □ Internal pull-up resistor support option
  - Data rate up to 400 kbps.
  - Configurable I<sup>2</sup>C addressing
- Industrial temperature range: -40 °C to +85 °C
- Available in 8-pin SOIC package

### Overview

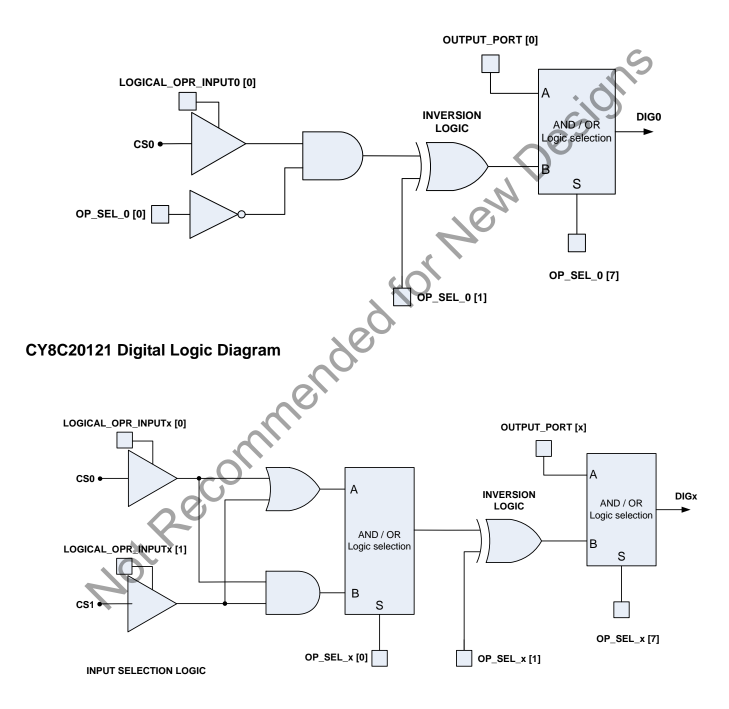
The CapSense<sup>®</sup> Express<sup>™</sup> controllers support two capacitive sensing (CapSense) buttons and two general purpose outputs in CY8C20121 and one CapSense button and one general purpose output in CY8C20111. The device functionality is configured through the I<sup>2</sup>C port and can be stored in on-board nonvolatile memory for automatic loading at power on. The digital outputs are controlled from CapSense inputs in factory default settings, but are user configurable for direct control through I<sup>2</sup>C.

The four key blocks that make up the CY8C20111 and CY8C20121 controllers are: a robust capacitive sensing core with high immunity against radiated and conductive noise, control registers with nonvolatile storage, configurable outputs, and  $l^2C$  communications. The user can configure registers with parameters needed to adjust the operation and sensitivity of the CapSense buttons and outputs and permanently store the settings. The standard  $l^2C$  serial communication interface allows the host to configure the device and read sensor information in real time.  $l^2C$  address is fully configurable without any external hardware strapping.

Errata: For information on silicon errata, see "Errata" on page 41. Details include trigger conditions, devices affected, and proposed workaround.



## CY8C20111 Digital Logic Diagram





# CY8C20111/CY8C20121

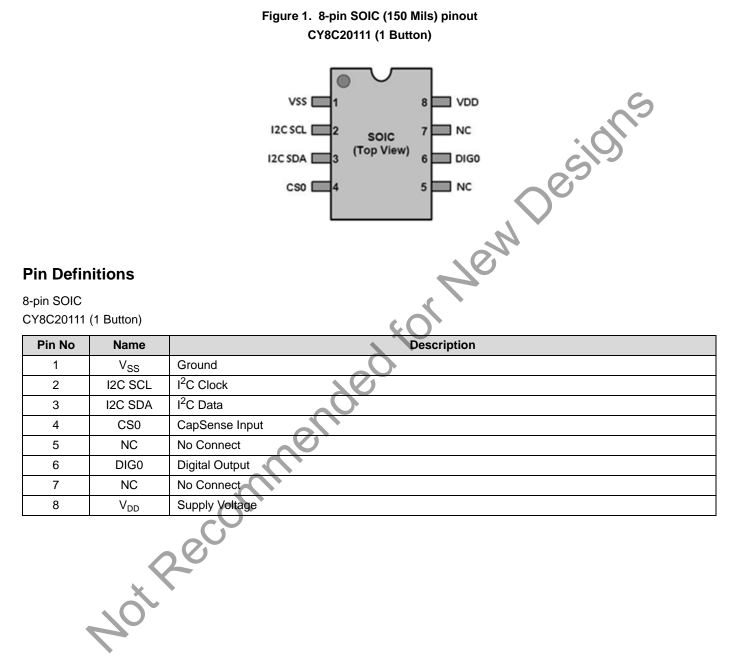
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|                                    |      |
|                                    |      |
|                                    |      |
| $\sim 0^{\sim}$                    |      |
|                                    |      |
|                                    |      |

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|--|----|
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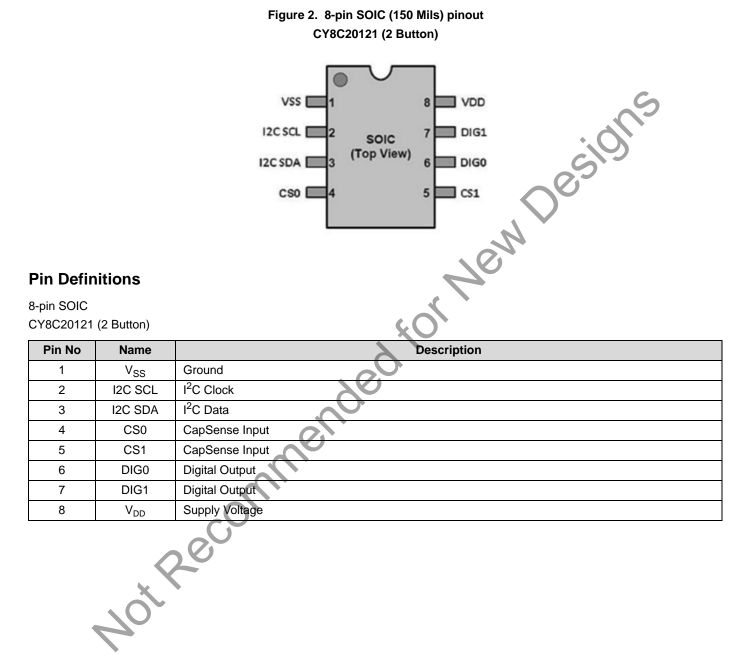


### **Pinouts**





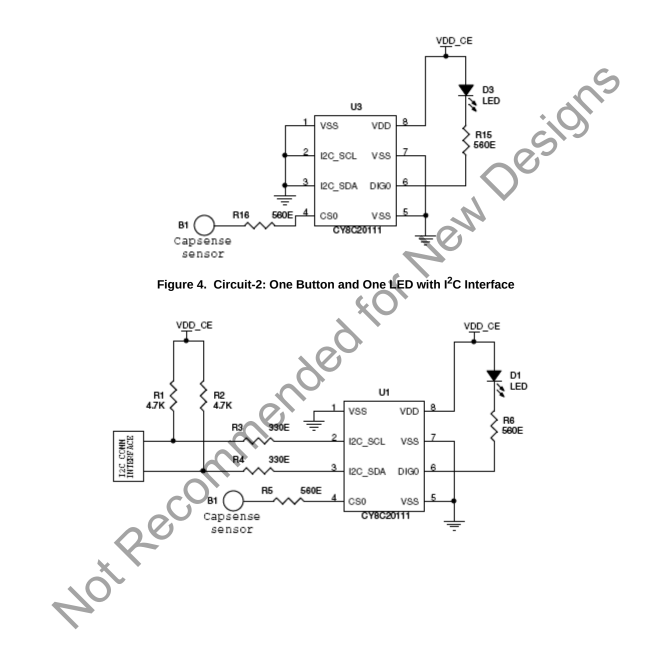
### **Pinouts**





## **Typical Circuits**

Figure 3. Circuit-1: One Button and One LED<sup>[1]</sup>

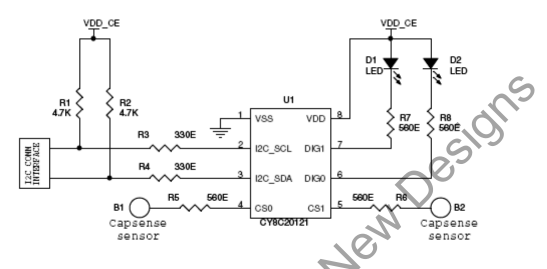


Note
1. The sensors are factory tuned to work with 1 mm plastic or glass overlay.





### Typical Circuits (continued)



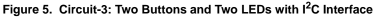
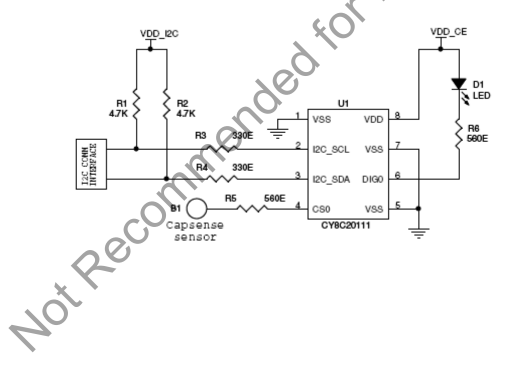


Figure 6. Circuit-4: Compatibility with 1.8 V I<sup>2</sup>C Signaling <sup>[2, 3]</sup>



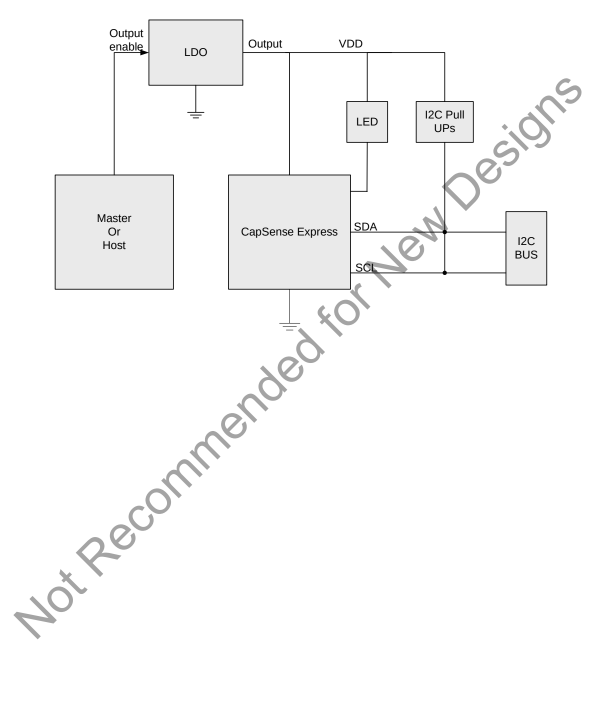
Note

1.8 V ≤ V<sub>DD</sub>\_12C ≤ V<sub>DD</sub>\_CE and 2.4 V ≤ V<sub>DD</sub>\_CE ≤ 5.25 V.
 The I2C drive mode of the CapSense device should be configured properly before using in an I2C environment with external pull-ups. Please refer to I2C\_ADDR\_DM register and its factory setting.



### Typical Circuits (continued)





Note

<sup>4.</sup> For low power requirements, if VDD is to be turned off, the above concept can be used. The VDDs of CapSense Express, I2C pull-ups, and LEDs must be from the same source. Turning off the VDD ensures that no signal is applied to the device while it is unpowered. The I2C signals should not be driven high by the master in this situation. If a port pin or group of port pins can cater to the power supply requirement of the circuit, the LDO can be avoided.



### **Operating Modes**

#### **Normal Mode**

In normal mode of operation, the acknowledgment time is optimized. The timings remain approximately the same for different configurations of the slave. To reduce the acknowledgment times in normal mode, the registers 0x07, 0x08, 0x11, 0x50, 0x51, 0x5C, 0x5D are given only read access. Writing to these registers can be done only in setup mode.

### Setup Mode

All registers have read and write access (except those which are read only) in this mode. The acknowledgment times are longer compared to normal mode. When CapSense scanning is disabled (command code 0x0A in command register 0xA0), the acknowledgment times can be improved to values similar to the normal mode of operation.

# I<sup>2</sup>C Interface

The CapSense Express devices support the industry standard  $I^2 C$  protocol, which can be used to:

- Configure the device
- Read the status and data registers of the device
- Control device operation
- Execute commands
- The I<sup>2</sup>C address can be modified during configuration.

### I<sup>2</sup>C Device Addressing

The device uses a seven bit addressing protocol. The  $I^2C$  data transfer is always initiated by the master sending one byte address; first 7-bit contains address and LSb indicates the data transfer direction. Zero in the LSb indicates the write transaction form master and one indicates read transfer by the master. Table 1 shows example for different  $I^2C$  addresses.

### Table 1. I<sup>2</sup>C Addresses

| 7-bit Slave Address (in Dec) | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0   | 8-bit Slave Address (in<br>Hex) |
|------------------------------|----|----|----|----|----|----|----|------|---------------------------------|
| 1                            | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0(W) | 02                              |
| 1                            | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1(R) | 03                              |
| 75                           | 1  | 0  | 0  | 1  | 0  | 1  | 1  | 0(W) | 96                              |
| 75                           | 1  | 0  | 0  | 10 | 0  | 1  | 1  | 1(W) | 97                              |

### I<sup>2</sup>C Clock Stretching

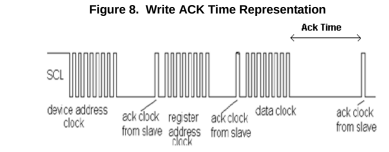
"Clock stretching" or "bus stalling" in  $I^2C$  communication protocol is a state in which the slave holds the SCL line low to indicate that it is busy. In this condition, the master is expected to wait until the SCL is released by the slave.

When an  $I^2C$  master communicates with the CapSense Express device, the CapSense Express stalls the  $I^2C$  bus after the reception of each byte (that is, just before the ACK/NAK bit) until processing of the byte is complete and critical internal functions are executed. Use a fully  $I^2C$  compliant master to communicate with the CapSense Express device.

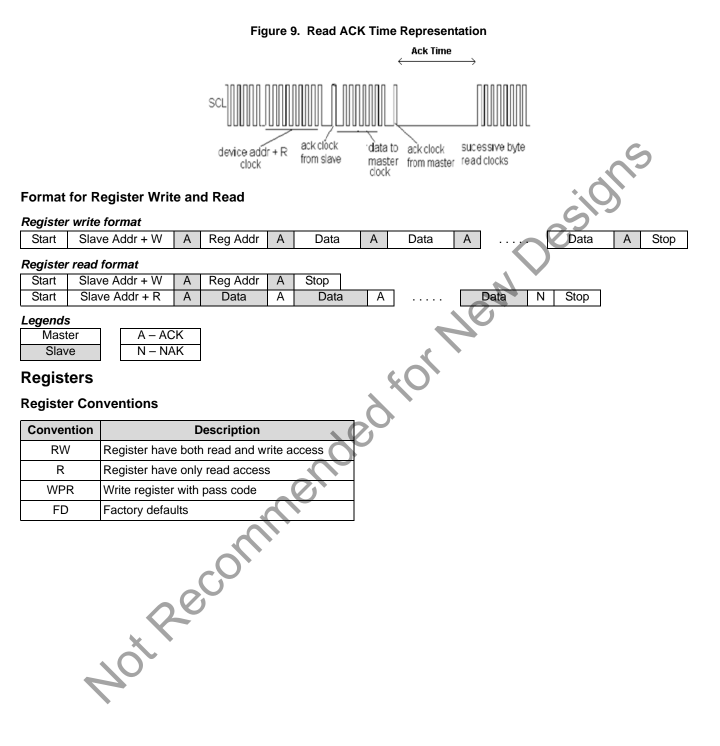
An  $I^2C$  master which does not support clock stretching (a bit banged software  $I^2C$  Master) must wait for a specific amount of time specified (as shown in the section Format for Register Write and Read) for each register write and read operation before the next bit is transmitted. It is mandatory to check the SCL status (it should be high) before I<sup>2</sup>C master initiates any data transfer with CapSense Express. If the master fails to do so and continues to communicate, the communication is erroneous.

The following diagrams represent the ACK time delays shown in the Register Map on page 7.

Also note that, while using CapSense Express Devices on an I2C bus, I2C master should not generate a start or stop condition in the I2C bus before CapSense Express device generating acknowledgement (ACK/NCK) for the previous transaction. An acknowledgement state produced by the CapSense Express Device for the previous data transfer after start condition for new data transfer by the master may produce unexpected behavior from CapSense Express I2C slave interface.









### **Register Map**

| Name                              | Register<br>Address<br>(in Hex) | Access | Writable<br>Only in<br>Setup | Values of | Default<br>Registers<br>Hex) | I <sup>2</sup> C Max ACK<br>Time in<br>Normal Mode | I <sup>2</sup> C Max ACK<br>Time in Setup<br>Mode (ms) <sup>[6]</sup> | Page No. |
|-----------------------------------|---------------------------------|--------|------------------------------|-----------|------------------------------|--|---|----------|
|                                   |                                 |        | <b>Mode</b> <sup>[5]</sup>   | 1 Button  | 2 Button                     | (ms) <sup>[6]</sup>                                | mode (ms) **  |          |
| OUTPUT_PORT                       | 04                              | W      | -                            | 01        | 03                           | 0.10   | -   | 13       |
| CS_ENABLE                         | 07                              | RW     | Yes                          | 01        | 03                           | -  | 11  | 13       |
| DIG_ENABLE                        | 08                              | RW     | Yes                          | 01        | 03                           | -  | 11  | 14       |
| SET_STRONG_DM                     | 11                              | RW     | Yes                          | 01        | 03                           | -  | • 11  | 14       |
| OP_SEL_0                          | 1C                              | RW     | -                            | 82        | 82                           | 0.12   | 11  | 15       |
| LOGICAL_OPR_INPUT0                | 1E                              | RW     | -                            | 01        | 01                           | 0.12   | 11  | 15       |
| OP_SEL_1 <sup>[7]</sup>           | 21                              | RW     | -                            |           | 82                           | 0.12   | 11  | 15       |
| LOGICAL_OPR_INPUT1 <sup>[7]</sup> | 23                              | RW     | -                            |           | 02                           | 0.12   | 11  | 15       |
| CS_NOISE_TH                       | 4E                              | RW     | -                            | 28        | 28                           | 0.11   | 11  | 16       |
| CS_BL_UPD_TH                      | 4F                              | RW     | -                            | 64        | 64                           | 0.11   | 11  | 16       |
| CS_SETL_TIME                      | 50                              | RW     | Yes                          | A0        | A0                           | _  | 35  | 16       |
| CS_OTH_SET                        | 51                              | RW     | Yes                          | 00        | 00                           | -  | 35  | 17       |
| CS_HYSTERISIS                     | 52                              | RW     | -                            | OA        | 0A                           | 0.11   | 11  | 17       |
| CS_DEBOUNCE                       | 53                              | RW     | -                            | 03        | 03                           | 0.11   | 11  | 18       |
| CS_NEG_NOISE_TH                   | 54                              | RW     | -                            | 14        | 14                           | 0.11   | 11  | 18       |
| CS_LOW_BL_RST                     | 55                              | RW     | ->(                          | 14        | 14                           | 0.11   | 11  | 18       |
| CS_FILTERING                      | 56                              | RW     | 0                            | 20        | 20                           | 0.11   | 11  | 19       |
| CS_SCAN_POS_0                     | 5C                              | RW     | Yes                          | 00        | 00                           | _  | 11  | 19       |
| CS_SCAN_POS_1 <sup>[7]</sup>      | 5D                              | RW     | Yes                          |           | 01                           | -  | 11  | 19       |
| CS_FINGER_TH_0                    | 66                              | RW     | -                            | 64        | 64                           | 0.14   | 11  | 20       |
| CS_FINGER_TH_1 <sup>[7]</sup>     | 67                              | RW     | -                            |           | 64                           | 0.14   | 11  | 20       |
| CS_IDAC_0                         | 70                              | RW     | -                            | 0A        | 0A                           | 0.14   | 11  | 20       |
| CS_IDAC_1 <sup>[7]</sup>          | 71                              | RW     | -                            |           | 0A                           | 0.14   | 11  | 20       |
| I2C_ADDR_LOCK                     | 79                              | RW     | -                            | 01        | 01                           | 0.11   | 11  | 20       |
| DEVICE_ID                         | 7A                              | R      | -                            | 11        | 21                           | 0.11   | 11  | 21       |
| DEVICE_STATUS                     | 7B                              | R      | -                            | 03        | 03                           | 0.11   | 11  | 21       |
| I2C_ADDR_DM                       | 7C                              | RW     | -                            | 80        | 80                           | 0.11   | 11  | 22       |
| CS_READ_BUTTON                    | 81                              | RW     | _                            | 81        | 81                           | 0.12   | 11  | 22       |
| CS_READ_BLM                       | 82                              | R      | -                            | NA        | NA                           | 0.12   | 11  | 23       |
| CS_READ_BLL                       | 83                              | R      | -                            | NA        | NA                           | 0.12   | 11  | 23       |
| CS_READ_DIFFM                     | 84                              | R      | _                            | NA        | NA                           | 0.12   | 11  | 23       |
| CS_READ_DIFFL                     | 85                              | R      | _                            | NA        | NA                           | 0.12   | 11  | 23       |
| CS_READ_RAWM                      | 86                              | R      | -                            | NA        | NA                           | 0.12   | 11  | 23       |
| CS_READ_RAWL                      | 87                              | R      | _                            | NA        | NA                           | 0.12   | 11  | 23       |

#### Notes

These registers are writable only after entering into setup mode. All other registers are available for read and write in normal and setup mode.
 The Ack times specified are 1x I2C Ack times.
 These registers are available only in CY8C20121 device.



### Register Map (continued)

| Name           | Register<br>Address<br>(in Hex) | Access | Writable<br>Only in<br>Setup<br>Mode <sup>[5]</sup> |          | Default<br>Registers<br>lex) | I <sup>2</sup> C Max ACK<br>Time in<br>Normal Mode | I <sup>2</sup> C Max ACK<br>Time in Setup<br>Mode (ms) <sup>[6]</sup> | Page No. |
|----------------|---------------------------------|--------|---|----------|------------------------------|--|---|----------|
|                |                                 |        | Mode <sup>[5]</sup>                                 | 1 Button | 2 Button                     | (ms) <sup>[6]</sup>                                | mode (ms)   |          |
| CS_READ_STATUS | 88                              | R      | -   | NA       | NA                           | 0.12   | 11  | 24       |
| COMMAND_REG    | A0                              | W      | -   | 00       | 00                           | 0.10   | 11  | 24       |

### **CapSense Express Commands**

| Command <sup>[8]</sup> | Description                        | Executable Mode | Duration the Device is NOT<br>Accessible after ACK (in ms) <sup>[9]</sup> |
|------------------------|------------------------------------|-----------------|---|
| W 00 A0 00             | Get firmware revision              | Setup/Normal    | 0   |
| W 00 A0 01             | Store current configuration to NVM | Setup/Normal    | 120   |
| W 00 A0 02             | Restore factory configuration      | Setup/Normal    | 120   |
| W 00 A0 03             | Write NVM POR defaults             | Setup/Normal    | 120   |
| W 00 A0 04             | Read NVM POR defaults              | Setup/Normal    | 5   |
| W 00 A0 05             | Read current configurations (RAM)  | Setup/Normal    | 5   |
| W 00 A0 06             | Reconfigure device (POR)           | Setup           | 5   |
| W 00 A0 07             | Set Normal mode of operation       | Setup/Normal    | 0   |
| W 00 A0 08             | Set Setup mode of operation        | Setup/Normal    | 0   |
| W 00 A0 09             | Start scan                         | Setup/Normal    | 10  |
| W 00 A0 0A             | Stop scan                          | Setup/Normal    | 5   |
| W 00 A0 0B             | Get CapSense scan status           | Setup/Normal    | 0   |

NotRecomment

#### Notes

8. 'W' indicates the write transfer. The next byte of data represents the 7-bit I<sup>2</sup>C address.

9. The Ack times specified are 1x I2C Ack times.



### OUTPUT\_STATUS

### **Output Status Register**

| Output St        | tatus Registe    | r               |                  |                        |                  |                    |            |                  |  |  |
|------------------|------------------|-----------------|------------------|------------------------|------------------|--------------------|------------|------------------|--|--|
| OUTPUT_STA       | TUS: 00h         |                 |                  |                        |                  |                    |            |                  |  |  |
| 1 Button         | 7                | 6               | 5                | 4                      | 3                | 2                  | 1          | 0                |  |  |
| Access: FD       |                  |                 |                  |                        | ·                |                    |            | R:01             |  |  |
| Bit Name         |                  |                 |                  |                        |                  |                    |            | STS[0]           |  |  |
|                  |                  |                 |                  |                        |                  |                    | (          | 6                |  |  |
| 2 Button         | 7                | 6               | 5                | 4                      | 3                | 2                  | 1          | 0                |  |  |
| Access: FD       |                  |                 |                  |                        |                  |                    | R          | :03              |  |  |
| Bit Name         | STS[1:0]         |                 |                  |                        |                  |                    |            |                  |  |  |
| The Output Sta   | atus register re | presents the a  | ctual logical le | vels on the out        | put pins.        |                    | 2.2        |                  |  |  |
| Bit              | Name             |                 | De               | scription              |                  |                    | 0          |                  |  |  |
| 1:0              | STS [1:0]        |                 |                  | ed to represen         | t the output sta | atus               |            |                  |  |  |
|                  |                  |                 | 0                | Output low             |                  | N                  |            |                  |  |  |
|                  |                  |                 | 1                | Output high            | 1                |                    |            |                  |  |  |
| OUTPUT_PC        | DRT              |                 |                  |                        |                  | 0                  |            |                  |  |  |
|                  | ort Register     |                 |                  |                        |                  |                    |            |                  |  |  |
| OUTPUT_POF       |                  |                 |                  |                        | X                |                    |            |                  |  |  |
| 1 Button         | 7                | 6               | 5                | 4                      | 3                | 2                  | 1          | 0                |  |  |
| Access: FD       |                  |                 | I                |                        |                  |                    | 1          | W:01             |  |  |
| Bit Name         |                  |                 |                  | 0                      |                  |                    |            | DIG[0]           |  |  |
|                  |                  |                 |                  | XO                     |                  |                    |            |                  |  |  |
| 2 Button         | 7                | 6               | 5                | 4                      | 3                | 2                  | 1          | 0                |  |  |
| Access: FD       |                  |                 |                  |                        |                  | 1                  | W          | :03              |  |  |
| Bit Name         |                  |                 |                  |                        |                  |                    | DIG        | i[1:0]           |  |  |
| This register is | used to write    | data to DIG out | put port. Pins o | defined as outp        | out of combinat  | tional logic (in ( |            | ister) cannot be |  |  |
| changed using    | this register.   |                 |                  |                        |                  |                    |            |                  |  |  |
| Bit              | Name             |                 |                  | scription              |                  |                    |            |                  |  |  |
| 1:0              | DIG [1:0]        | c               |                  |                        | gister sets the  | logic level of the | he output. |                  |  |  |
|                  |                  | 0               | 0<br>1           | Logic '0'<br>Logic '1' |                  |                    |            |                  |  |  |
|                  |                  |                 |                  | _09.0                  |                  |                    |            |                  |  |  |
| CS_ENABLE        |                  |                 |                  |                        |                  |                    |            |                  |  |  |
|                  | pSense Inpu      | t Register      |                  |                        |                  |                    |            |                  |  |  |
| CS_ENABLE:       |                  |                 |                  |                        |                  |                    |            |                  |  |  |
| (Writable only   |                  | í               | [                | 1                      | 1                |                    | 1          |                  |  |  |
| 1 Button         | 7                | 6               | 5                | 4                      | 3                | 2                  | 1          | 0                |  |  |
| Access: FD       |                  |                 |                  |                        |                  |                    |            | RW:01            |  |  |
| Bit Name         |                  |                 |                  |                        |                  |                    |            | CS[0]            |  |  |
| ·                |                  | 1               | 1                | T                      |                  | 1                  | 1          | ,                |  |  |
| 2 Button         | 7                | 6               | 5                | 4                      | 3                | 2                  | 1          | 0                |  |  |
| Access: FD       |                  |                 |                  |                        |                  |                    | RV         | V:03             |  |  |
| Bit Name         |                  |                 |                  |                        |                  |                    | CS         | [1:0]            |  |  |
|                  |                  |                 |                  |                        |                  |                    |            |                  |  |  |



This register is used to enable CapSense inputs. This register should be set before setting finger threshold (0x66, 0x67) and IDAC setting (0x70, 0x71) registers.

| Bit                                       | Name                  |               |                         | scription  |                 |                |                           |                               |  |  |  |
|---|-----------------------|---------------|-------------------------|--|-----------------|----------------|---------------------------|-------------------------------|--|--|--|
| 1:0                                       | CS [1:0]              |               |                         |  |                 | apSense input  | S.                        |                               |  |  |  |
|   |                       |               | -                       | <ul><li>0 Disable CapSense input</li><li>1 Enable CapSense input</li></ul> |                 |                |                           |                               |  |  |  |
|   |                       |               | 1                       | Enable Cap   | Sense Input     |                |                           |                               |  |  |  |
| DIG_ENABL                                 | .E                    |               |                         |  |                 |                |                           |                               |  |  |  |
| Select D                                  | IG Output Regi        | ster          |                         |  |                 |                |                           | 2                             |  |  |  |
| GPO_ENABL                                 | E: 08h                |               |                         |  |                 |                |                           |                               |  |  |  |
| (Writable only                            | in Setup mode)        |               |                         |  |                 |                | 0                         | 1                             |  |  |  |
| 1 Button                                  | 7                     | 6             | 5                       | 4  | 3               | 2              | <u>S</u> 1                | 0                             |  |  |  |
| Access: FD                                |                       |               |                         |  |                 |                | 5                         | RW:01                         |  |  |  |
| Bit Name                                  |                       |               |                         |  |                 |                |                           | DIG[0]                        |  |  |  |
|   |                       |               |                         |  |                 |                |                           |                               |  |  |  |
| 2 Button                                  | 7                     | 6             | 5                       | 4  | 3               | 2              | 1                         | 0                             |  |  |  |
| Access: FD                                |                       |               |                         |  |                 | 5              | RV                        | V:03                          |  |  |  |
| Bit Name                                  |                       |               |                         |  | 4               |                | DIG                       | [1:0]                         |  |  |  |
| This register is                          | s used to enable      | DIG (Digital) | outputs. If DIG         | output is enab   | led, the strong | drive mode reg | jister (11h) she          | ould also be se               |  |  |  |
| lf DIG output i                           | s disabled the d      | rive mode of  | these pins is H         | igh Z.   | $\mathbf{O}$    |                |                           |                               |  |  |  |
| Bit                                       | Name                  |               | De                      | scription  |                 |                |                           |                               |  |  |  |
| 1:0                                       | DIG [1:0]             |               |                         | ese bits are us  |                 | IG outputs.    |                           |                               |  |  |  |
|   |                       |               | 0                       | Disable DIC  |                 |                |                           |                               |  |  |  |
|   |                       |               | 1                       | Enable DIG   | output          |                |                           |                               |  |  |  |
| SET_STRO                                  | NG_DM                 |               | · · ·                   |  |                 |                |                           |                               |  |  |  |
| Sets Stro                                 | ong Drive Mode        | for DIG Out   | tputs.                  | · ·  |                 |                |                           |                               |  |  |  |
| SET_STRON                                 | G_DM: 11h             |               |                         |  |                 |                |                           |                               |  |  |  |
| (Writable only                            | in Setup mode)        |               |                         |  |                 |                |                           |                               |  |  |  |
| 1 Button                                  | 7                     | 6             | 5                       | 4  | 3               | 2              | 1                         | 0                             |  |  |  |
| Access: FD                                |                       | 0             |                         |  |                 |                |                           | RW:01                         |  |  |  |
| Bit Name                                  |                       |               |                         |  |                 |                |                           | DM [0]                        |  |  |  |
|   |                       |               |                         |  |                 |                |                           |                               |  |  |  |
|   |                       |               |                         |  |                 |                |                           |                               |  |  |  |
| 2 Button                                  | 7                     | 6             | 5                       | 4  | 3               | 2              | 1                         | 0                             |  |  |  |
| 2 Button<br>Access: FD                    | 7                     | 6             | 5                       | 4  | 3               | 2              | -                         | <b>0</b><br>V:03              |  |  |  |
|   | 7                     | 6             | 5                       | 4  | 3               | 2              | RV                        |                               |  |  |  |
| Access: FD<br>Bit Name                    | 7<br>ets strong drive |               |                         |  |                 |                | RV                        | V:03<br>[1:0]                 |  |  |  |
| Access: FD<br>Bit Name                    | X                     |               | G (Digital) outpu       |  |                 |                | RV                        | V:03<br>[1:0]                 |  |  |  |
| Access: FD<br>Bit Name<br>This register s | ets strong drive      |               | G (Digital) outpo<br>De | uts. To set stro   | ng drive mode   |                | RV<br>DM<br>be enabled as | V:03<br>[1:0]<br>s GP output. |  |  |  |

1 Strong drive mode set



### OP\_SEL\_x

#### Logic Operation Selection Registers

OP\_SEL\_0: 1Ch OP\_SEL\_1: 21h (Not available for 1 Button)

| 1/2Button  | 7     | 6 | 5 | 4     | 3     | 2 | 1     | 0        |
|------------|-------|---|---|-------|-------|---|-------|----------|
| Access: FD | RW: 0 |   |   | RW: 0 | RW: 0 |   |       |          |
| Bit Name   | Op_En |   |   |       |       |   | InvOp | Operator |

This register is used to enable logic operation on GP outputs. OP\_SEL\_0 should be configured to get the logic operation output on DIG0 output and OP\_SEL\_1 for DIG1 output. Write to these registers during the disable state of respective DIG output pins does not have any effect.

The input to the logic operation can be selected in LOGIC\_OPRX registers. The selected inputs can be ORed or ANDed. The output of logic operation can also be inverted.

| Bit | Name     | Description  |
|-----|----------|--|
| 7   | Op_En    | This bit enables or disables logic operation.                              |
|     |          | 0 Disable logic operation  |
|     |          | 1 Enable logic operation   |
| 1   | InvOp    | This bit enables or disables logic operation output inversion.             |
|     |          | 0 Logic operation output not inverted                                      |
|     |          | 1 Logic operation output inverted  |
| 0   | Operator | This bit selects which operator should be used to compute logic operation. |
|     |          | 0 Logic operator OR is used on inputs                                      |
|     |          | 1 Logic operator AND is used on inputs                                     |

### LOGICAL\_OPR\_INPUTx

### Selects Input for Logic Operation

LOGICAL\_OPR\_INPUT0: 1Eh LOGICAL\_OPR\_INPUT1: 23h (Not available for 1 button)

| LOGICAL | _OPR_ | INPUT0 |
|---------|-------|--------|
|---------|-------|--------|

| L0010/1L_01 |    |               |  |  |  |  |  |  |  |
|-------------|----|---------------|--|--|--|--|--|--|--|
| 1 Button    | 7  | 7 6 5 4 3 2 1 |  |  |  |  |  |  |  |
| Access: FD  | FD |               |  |  |  |  |  |  |  |
| Bit Name    |    |               |  |  |  |  |  |  |  |
|             |    |               |  |  |  |  |  |  |  |
| 2 Button    | 7  | 7 6 5 4 3 2 1 |  |  |  |  |  |  |  |

| Access: FD |                   | $\sim$    |   |   |          |   |    |                  |  |
|------------|-------------------|-----------|---|---|----------|---|----|------------------|--|
| Bit Name   |                   | CSL [1:0] |   |   |          |   |    |                  |  |
| LOGICAL_OP | OGICAL_OPR_INPUT1 |           |   |   |          |   |    |                  |  |
| 2 Button   | 7                 | 6         | 5 | 4 | 2        | 2 | 1  | •                |  |
| 2 Batton   |                   | 0         | 5 | 4 | 3        | 2 | 1  | U                |  |
| Access: FD |                   | •         |   | 4 | <b>3</b> | 2 | RW | <b>0</b><br>/:02 |  |

These registers are used to give the input to logic operation block. The inputs can be only CapSense input status.

| Bit | Name | Description |
|-----|------|-------------|
|-----|------|-------------|

1:0 CSL [1:0]

These bits selects the input for logic operation block.



### CS\_NOISE\_TH

#### **Noise Threshold Register**

#### CS NOISE TH: 4Eh

| 1/2 Button | 7 | 6     | 5 | 4   | 3    | 2 | 1 | 0 |  |  |
|------------|---|-------|---|-----|------|---|---|---|--|--|
| Access: FD |   | RW:28 |   |     |      |   |   |   |  |  |
| Bit Name   |   |       |   | NT[ | 7:0] |   |   |   |  |  |

This register sets the noise threshold value. For individual sensors, count values above this threshold do not update the baseline. This count is relative to baseline. This parameter is common for all sensors.

The range is 3 to 255 and it should satisfy the equation NT < Min (Finger Threshold – Hysteresis – 5). Recommended value is 40% of finger threshold.

| Bit | Name     | Description   |
|-----|----------|---|
| 7:0 | NT [7:0] | These bits are used to set the noise threshold value. |

### CS\_BL\_UPD\_TH

### Baseline Update Threshold Register

| CS_BL_UPD_TH: 4F | h |
|------------------|---|
|------------------|---|

| 1/2 Button | 7 | 6 | 5 | 4   | 3      | 2 | 1 | 0 |
|------------|---|---|---|-----|--------|---|---|---|
| Access: FD |   | • |   | RW  | /:64   |   | • |   |
| Bit Name   |   |   |   | BLU | Γ[7:0] |   |   |   |

When the new raw count value is above the current baseline and the difference is below the noise threshold, the difference between the current baseline and the raw count is accumulated into a "bucket." When the bucket fills, the baseline increments and the bucket is emptied. This parameter sets the threshold that the bucket must reach for the baseline to increment. In other words, lower value provides faster baseline update rate and vice versa. This parameter is common for all sensors.

The range is 0 to 255.

| Bit            | Name           |   | De     | escription                  |                  |                 |                  |            |
|----------------|----------------|---|--------|-----------------------------|------------------|-----------------|------------------|------------|
| 7:0            | BLUT [7:0]     |   |        | ese bits set the<br>rement. | e threshold that | t the bucket mu | ist reach for ba | aseline to |
| CS_SETL_T      | IME            |   | $\sim$ |                             |                  |                 |                  |            |
| Settling 7     | Time Register  |   |        |                             |                  |                 |                  |            |
| CS_SETL_TIN    | /IE: 50h       |   | •      |                             |                  |                 |                  |            |
| (Writable only | in Setup mode) |   |        |                             |                  |                 |                  |            |
| 1/2 Button     | 7              | 6 | 5      | 4                           | 3                | 2               | 1                | 0          |
| Access: FD     |                |   |        | RV                          | V:A0             |                 |                  |            |
| Bit Name       |                |   |        | STLNG                       | _TM[7:0]         |                 |                  |            |

The settling time parameter controls the duration of the capacitance-to-voltage conversion phase. The parameter setting controls a software delay that allows the voltage on the integrating capacitor to stabilize. This parameter is common for all sensors.

### This register should be set before setting finger threshold (0x66, 0x67) and IDAC setting (0x70, 0x71) registers. The range is 2 to 255.

| Bit | Name           | Description   |
|-----|----------------|---|
| 7:0 | STLNG_TM [7:0] | These bits are used to set the settling time value. |



### CS\_OTH\_SET

#### CapSense Clock Select, Sensor Auto Reset Register

CS\_OTH\_SET: 51h

(Writable only in Setup mode)

| 1/2 Button | 7 | 6     | 5       | 4 | 3      | 2 | 1 | 0 |  |
|------------|---|-------|---------|---|--------|---|---|---|--|
| Access: FD |   | RW    | : 00    |   | RW: 0  |   |   |   |  |
| Bit Name   |   | CS_CI | _K[1:0] |   | Sns_Ar | G |   |   |  |

The registers set the CapSense module frequency of operation and enables or disables the sensor auto reset.

CS\_CLK bits provides option to select variable clock input for the CapSense block. A sensor design having higher paratactic requires lower clock for better performance and vice versa.

Sensor Auto Reset determines whether the baseline is updated at all times or only when the signal difference is below the noise threshold. When set to '1' (enabled), the baseline is updated constantly. This setting limits the maximum time duration of the sensor, but it prevents the sensors from permanently turning on when the raw count suddenly rises without anything touching the sensor. This sudden rise can be caused by a large power supply voltage fluctuation, a high energy RF noise source, or a very quick temperature change. When the parameter is set to '0' (disabled), the baseline is updated only when raw count and baseline difference is below the noise threshold parameter. This parameter may be enabled unless there is a demand to keep the sensors in the on state for a long time. This parameter is common for all sensors.

| Bit        | Name         |     | Description         |                 | 0            |            |   |
|------------|--------------|-----|---------------------|-----------------|--------------|------------|---|
|            |              |     | These bits selects  | s the CapSens   | e clock.     |            |   |
|            |              |     | CS_CLK[1:0]         | Frequency of    | of Operation | 1          |   |
| 6:5        | CS_CLK[1:0   | )]  | 00                  | IMO             |              |            |   |
|            |              | 1   | 01                  | IMO/2           |              |            |   |
|            |              |     | 10                  | IMO/4           |              |            |   |
| _          |              |     | 11                  | IMO/8           |              |            |   |
| 3          | Sns_Ar       |     | This bit is used to |                 |              | uto reset. |   |
|            |              |     |                     | nsor auto rese  |              |            |   |
|            |              |     | 1 Enable Ser        | isor auto reset |              |            |   |
| CS_HYSTER  | RISIS        |     | 5                   |                 |              |            |   |
| Hystere    | sis Register |     |                     |                 |              |            |   |
| CS_HYSTERI | SIS: 52h     |     |                     |                 |              |            |   |
| 1/2 Button | 7            | 6 5 | 4                   | 3               | 2            | 1          | 0 |
| Access: FD |              | C.  | RW                  | /:0A            |              |            |   |
| Bit Name   |              | 0.  | HYS                 | [7:0]           |              |            |   |

The Hysteresis parameter adds to or subtracts from the finger threshold depending on whether the sensor is currently active or inactive. If the sensor is off, the difference count must overcome the 'finger threshold + hysteresis'. If the sensor is on, the difference count must go below the 'finger threshold – hysteresis'. It is used to add debouncing and "stickiness" to the finger detection algorithm. This parameter is common for all sensors.

Possible values are 0 to 255. However, the setting must be lower than the finger threshold parameter setting. Recommended value for hysteresis is 15 percent of finger threshold.

| Bit | Name      | Description                                      |
|-----|-----------|--|
| 7:0 | HYS [7:0] | These bits are used to set the hysteresis value. |



### CS\_DEBOUNCE

#### Debounce Register.

#### CS DEBOUNCE: 53h

| 1/2 Button | 7 | 6     | 5 | 4   | 3     | 2 | 1 | 0 |  |
|------------|---|-------|---|-----|-------|---|---|---|--|
| Access: FD |   | RW:0A |   |     |       |   |   |   |  |
| Bit Name   |   |       |   | DB[ | [7:0] |   |   |   |  |

The Debounce parameter adds a debounce counter to the 'sensor active transition'. For the sensor to transition from inactive to active, the consecutive samples of difference count value must stay above the 'finger threshold + hysteresis' for the number specified. This parameter is common for all sensors.

Possible values are 1 to 255. A setting of '1' provides no debouncing.

| Bit | Name     | Description                                    |
|-----|----------|--|
| 7:0 | DB [7:0] | These bits are used to set the debounce value. |

### CS\_NEG\_NOISE\_TH

### Negative Noise Threshold Register

CS\_NEG\_NOISE\_TH: 54h

| 1/2 Button | 7 | 6        | 5 | 4 | 3 | 2 | 1 | 0 |  |  |
|------------|---|----------|---|---|---|---|---|---|--|--|
| Access: FD |   | RW:0A    |   |   |   |   |   |   |  |  |
| Bit Name   |   | NNT[7:0] |   |   |   |   |   |   |  |  |
|            |   |          |   |   |   |   |   |   |  |  |

This parameter adds a negative difference count threshold. If the current raw count is below the baseline and the difference between them is greater than this threshold, the baseline is not updated. However, if the current raw count stays in the low state (difference greater than the threshold) for the number of samples specified by the Low Baseline Reset parameter, the baseline is reset. This parameter is common for all sensors.

| Bit  | Name      | e Description |  |   |   |   |   |   |
|--|-----------|---------------|--|---|---|---|---|---|
| 7:0  | NNT [7:0] |               | These bits are used to set the negative noise value. |   |   |   |   |   |
| CS_LOW_BL_RST<br>Low Baseline Reset Register |           |               |  |   |   |   |   |   |
| CS_LOW_BL_                                   | RST: 55h  | 6             |  |   |   |   |   |   |
| 1/2 Button                                   | 7         | 6             | 5  | 4 | 3 | 2 | 1 | 0 |
| Access: FD                                   |           | RW:0A         |  |   |   |   |   |   |
| Bit Name                                     | LBR[7:0]  |               |  |   |   |   |   |   |

This parameter works together with the Negative Noise Threshold parameter. If the sample count values are below the baseline minus the negative noise threshold for the specified number of samples, the baseline is set to the new raw count value. It essentially counts the number of abnormally low samples required to reset the baseline. It is generally used to correct the finger-on-at-startup condition. This parameter is common for all sensors.

| Bit | Name      | Description  |
|-----|-----------|--|
| 7:0 | LBR [7:0] | These bits are used to set the Low Baseline Reset value. |



### **CS\_FILTERING**

#### **CapSense Filtering Register**

CS FILTERING: 56h

|               |      | • | 5      | 4      | 3              | 2 | 1      | 0        |
|---------------|------|---|--------|--------|----------------|---|--------|----------|
| Access: FD RV | N: 0 |   | RW: 1  | RW: 0  |                |   | RW: 00 |          |
| Bit Name R    | stBl |   | I2C_DS | Avg_En | Avg_Order[1:0] |   |        | der[1:0] |

This register provides an option for forced baseline reset and to enable and configure two different types of software filters.

| Bit            | Name              |                    | D            | escription  |              |                   |                 |           |  |  |  |
|----------------|-------------------|--------------------|--------------|---|--------------|-------------------|-----------------|-----------|--|--|--|
| 7              | RstBl             |                    |              |   |              | es and it is auto | cleared to '0'. |           |  |  |  |
|                |                   |                    | 0            | All Baseline  |              |                   |                 |           |  |  |  |
|                |                   |                    | 1            | 1 All baselines are reset   |              |                   |                 |           |  |  |  |
| 5              | I2C_DS            |                    |              | When this bit is set to '1' the CapSense scan sample is dropped if I <sup>2</sup> C communication was active during scanning. |              |                   |                 |           |  |  |  |
|                |                   |                    | 0            | Disable the   |              |                   |                 |           |  |  |  |
|                |                   |                    | 1            | Enable the  |              |                   |                 |           |  |  |  |
| 4              | Avg_En            |                    | Th           | This bit enables average filter on raw counts.  |              |                   |                 |           |  |  |  |
|                |                   |                    | 0            |   |              |                   |                 |           |  |  |  |
|                |                   |                    | 1            | Enable the  |              |                   |                 |           |  |  |  |
|                |                   |                    |              |   | ed to select | the number of C   | apSense sam     | oles to   |  |  |  |
|                |                   |                    | av           | average:  |              |                   |                 |           |  |  |  |
|                |                   |                    |              | Avg_Order[1:0   | ] in Hex     | Samples to A      | verage          |           |  |  |  |
| [1:0]          | Avg_Order         | [1:0]              |              | 00  |              | 2                 |                 |           |  |  |  |
|                |                   |                    |              | 01  | *            | 4                 |                 |           |  |  |  |
|                |                   |                    |              | 10  |              | 8                 |                 |           |  |  |  |
|                |                   |                    | I            | 11 16   |              |                   | I               |           |  |  |  |
| CS_SCAN_       | POS x             |                    |              |   |              |                   |                 |           |  |  |  |
| Scan P         | osition Registers |                    | $\mathbf{O}$ |   |              |                   |                 |           |  |  |  |
| CS_SCAN_P      | OS_0: 5Ch         |                    | $\sim$       |   |              |                   |                 |           |  |  |  |
| (Writable only | in Setup mode)    |                    |              |   |              |                   |                 |           |  |  |  |
| 1/2 Button     | 7                 | 6                  | 5            | 4   | 3            | 2                 | 1               | 0         |  |  |  |
| Access: FD     |                   | 0                  |              |   |              |                   |                 | RW: 0     |  |  |  |
| Bit Name       |                   | 6                  |              |   |              |                   |                 | Scan_Pstn |  |  |  |
| CS_SCAN_P      | OS_1: 5Dh (Not av | ailable for 1 Butt | on)          |   |              |                   |                 |           |  |  |  |
| (Writable only | in Setup mode)    |                    |              |   |              |                   |                 |           |  |  |  |
| 0 D (1)        |                   | •                  | -            |   | -            |                   |                 |           |  |  |  |

| 2 Button   | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0         |
|------------|---|---|---|---|---|---|---|-----------|
| Access: FD |   |   |   |   |   |   |   | RW: 1     |
| Bit Name   | 1 |   |   |   |   |   |   | Scan_Pstn |

This register is used to set the position of the sensors in the switch table for proper scanning sequence because the CapSense sensors are scanned in sequence.

### This register should be set after setting 0x07, 0x50, and 0x51 registers.

| Bit | Name      | Description                      |
|-----|-----------|----------------------------------|
| 0   | Scan_Pstn | This bit sets the scan position. |



### CS\_FINGER\_TH\_x

#### **Finger Threshold Registers**

CS\_FINGER\_TH\_0: 66h CS\_FINGER\_TH\_1: 67h (Not available in 1 Button)

| 1/2 Button | 7 | 6      | 5       | 4 | 3 | 2 | 1 | 0 |  |
|------------|---|--------|---------|---|---|---|---|---|--|
| Access: FD |   | RW: 64 |         |   |   |   |   |   |  |
| Bit Name   |   |        | FT[7:0] |   |   |   |   |   |  |

This register sets the finger threshold value for CapSense inputs. Possible values are 3 to 255. This parameter should be configured individually for each CapSense inputs.

#### This register should be set after setting 0x07, 0x50, and 0x51 registers.

| Bit   | Name     | Description                                  | 0,0          |
|-------|----------|--|--------------|
| [7:0] | FT [7:0] | These bit set the finger threshold for CapSe | ense inputs. |

### CS\_IDAC\_x

#### **IDAC Setting Registers**

CS\_IDAC\_0: 70h CS\_IDAC\_1: 71h (Not available in 1 Button)

| 1/2 Button | 7 | 6         | 5 | 4 | 3 | 2 | 1 | 0 |  |  |
|------------|---|-----------|---|---|---|---|---|---|--|--|
| Access: FD |   | RW: 0A    |   |   |   |   |   |   |  |  |
| Bit Name   |   | IDAC[7:0] |   |   |   |   |   |   |  |  |

The IDAC register controls the sensitivity of the CapSense algorithm. This register is used to tune the CapSense input for specific design or overlays. Decreasing the value of this register increases the sensitivity of the CapSense buttons and vice versa. Decreasing the value of IDAC increases noise and vice versa.

Possible values are 1 to 255. If the value is set to 0 then the value is reset to default value 10.

The recommended value is greater than 4. Setting value  $\leq$  4 creates excessive amount of noise.

### This register should be set after setting 0x07, 0x50, and 0x51 registers.

| Bit                        | Name       | De | escription      |   |   |   |        |  |  |
|----------------------------|------------|----|-----------------|---|---|---|--------|--|--|
| [7:0]                      | IDAC [7:0] | Th | ese bit set the |   |   |   |        |  |  |
| I2C_ADDR_LOCK              |            |    |                 |   |   |   |        |  |  |
| I2C Address Lock Registers |            |    |                 |   |   |   |        |  |  |
| I2C_ADDR_L                 | OCK: 79h   |    |                 |   |   |   |        |  |  |
| 1/2 Button                 | 7 6        | 5  | 4               | 3 | 2 | 1 | 0      |  |  |
| Access: FD                 |            |    |                 |   |   |   | WPR: 0 |  |  |
| Bit Name                   |            |    |                 |   |   |   | I2CAL  |  |  |

This register is used to unlock and lock the  $I^2C$  address register (7Ch) access. The device  $I^2C$  address should be modified by writing new address to register 7Ch after unlocking the access using this register. Write to the 7C register during the locked state does not have any effect and the new address take effect only after the access is locked.

To lock or unlock the I<sup>2</sup>C AL bit, the following three bytes must be written to register 79h:

■ unlock I2CAL: 3Ch A5h 69h

■ lock I2CAL: 96h 5Ah C3h

Reading the I2CAL bit from register 79h indicates the current access state.

| Bit | Name  | Description  |   |
|-----|-------|--|---|
| 0   | I2CAL | This bit gives the lock/unlock status of I <sup>2</sup> C address. | _ |
|     |       | 0 Unlocked   |   |
|     |       | 1 Locked   |   |



### DEVICE\_ID

### Device ID Register

| 1 Button               | Ah<br><b>7</b>                                      | 6              | 5  | 4  | 3   | 2   | 1   | 0  |  |
|------------------------|---|----------------|--|--|---|---|---|--|--|
| Access: FD             | 1   | 0              | 5  | -  |   | 2   | I   | U  |  |
|                        | R: 11<br>DEV_ID[7:0]                                |                |  |  |   |   |   |  |  |
| Bit Name               |   |                |  | DEV_   | נט.ז]טו   |   |   |  |  |
|                        |   |                |  |  |   |   |   |  |  |
| 2 Button               | 7   | 6              | 5  | 4  | 3   | 2   | 1   | 0  |  |
| Access: FD             |   |                |  |  | 21  |   |   |  |  |
| Bit Name               |   |                |  | DEV_   | ID[7:0]   |   |   |  |  |
| his register co        | ontains the dev                                     | vice and produ | uct ID. The de   | vice and produc  | t ID correspond   | ds to "xx" in (   | CY8C201xx.  |  |  |
|                        |   |                |  |  |   |   | 0.5   |  |  |
| Bit                    | Name  |                |  | Description  |   |   |   |  |  |
| <b>7</b> :0            | DEV_ID [7:  | 0]             | TI   | hese bits contai   | n the device an   | d product ID  |   |  |  |
|                        |   |                |  | Part No  | Device/P  | roduct ID   |   |  |  |
|                        |   |                |  | CY8C20111  | 1   | 1   |   |  |  |
|                        |   |                |  | CY8C20121  |   | 1   |   |  |  |
|                        | тие   |                |  |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |   | -   |  |  |
| DEVICE_ST              |   |                |  |  |   |   |   |  |  |
|                        | Status Registe                                      | er             |  |  | $\sim$  |   |   |  |  |
| EVICE_STAT             |   |                |  | <u> </u>   | $\mathbf{O}^{\cdot}$  | -   |   |  |  |
| 1/2 Button             | 7   | 6              | 5  | 4  | 3   | 2   | 1   | 0  |  |
| Access: FD             | R :   |                | R: 0   | R : 0  | R: 0  |   | R: 0  | R: 0   |  |
| Bit Name               | Ip_Vo   | lt[1:0]        | IRES   | Load_FD  | No_NVM_Wr   |   | CSE   | DIGE   |  |
| his register co        | ontains the dev                                     | vice status.   |  |  |   |   |   |  |  |
|                        |   |                |  |  |   |   |   |  |  |
| Bit                    | Name  |                | E  | Description  |   |   |   |  |  |
| Bit                    | Name  |                |  | *  | automatically d   | etected and t   | hese bits are set   | accordingl   |  |
| Bit                    | Name  |                |  | upply voltage is   | -   |   | hese bits are set   | accordingl   |  |
| 3it                    | Name  |                |  | upply voltage is Ip_Volt[1:0]  | Supply V  |   | hese bits are set   | accordingl   |  |
|                        | In Volt [1:0  | 1              |  | upply voltage is<br>Ip_Volt[1:0]<br>00   | Supply V  | oltage  | hese bits are set   | according  |  |
|                        | In Volt [1:0  | 1              |  | upply voltage is<br>Ip_Volt[1:0]<br>00<br>01   | <b>Supply V</b><br>5<br>3.3   | oltage  | hese bits are set   | accordingl   |  |
|                        | In Volt [1:0  | 1              |  | upply voltage is<br><b>Ip_Volt[1:0]</b><br>00<br>01<br>10  | Supply V<br>5<br>3.3<br>2.7   | oltage  | hese bits are set   | according  |  |
|                        | In Volt [1:0  | 1              |  | upply voltage is<br>Ip_Volt[1:0]<br>00<br>01   | <b>Supply V</b><br>5<br>3.3   | oltage  | hese bits are set   | according  |  |
| :6                     | In Volt [1:0  | 1              |  | upply voltage is<br><b>Ip_Volt[1:0]</b><br>00<br>01<br>10<br>11<br>/hen set to '1', tł   | Supply V<br>5<br>3.3<br>2.7<br>Reserv<br>nis bit indicates  | oltage<br>ved<br>that an inter  | nal reset occurre   | -  |  |
| 7:6                    | In Volt [1:0  |                |  | upply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', then indicates the other is the   | Supply V<br>5<br>3.3<br>2.7<br>Reserv<br>nis bit indicates<br>ne last system r  | oltage<br>ved<br>that an inter<br>eset was not  | nal reset occurre<br>t internal reset   | -  |  |
| 7:6                    | In Volt [1:0  | 1              | W O 1  | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th  | Supply V<br>5<br>3.3<br>2.7<br>Reserv<br>nis bit indicates<br>ne last system r<br>ne last system r  | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter  | rnal reset occurre<br>t internal reset<br>ernal reset   | ed.  |  |
| 7:6                    | In Volt [1:0  | 1              | W O<br>1<br>TI   | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>his bit indicates   | Supply V<br>5<br>3.3<br>2.7<br>Reservents<br>bit indicates<br>ne last system r<br>ne last system r<br>whether factory   | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>y defaults are  | nal reset occurre<br>t internal reset<br>ernal reset<br>e loaded during p   | ed.  |  |
| 7:6                    | Ip_Volt [1:0]                                       | 1              | W<br>0<br>1<br>TI<br>0   | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>his bit indicates<br>User defau   | Supply V<br>5<br>3.3<br>2.7<br>Reservention<br>his bit indicates<br>he last system r<br>he last system r<br>whether factory<br>It configuration   | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>y defaults are<br>is loaded du  | nal reset occurre<br>t internal reset<br>ernal reset<br>e loaded during p<br>ring power-up  | ed.<br>bower-up.   |  |
| <b>Bit</b><br>7:6<br>5 | Ip_Volt [1:0]                                       | 1              | W<br>0<br>1<br>1<br>0<br>1   | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>indicates th<br>bit indicates<br>User defau<br>Factory def  | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>ne last system r<br>whether factory<br>It configuration<br>fault configurati  | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>y defaults are<br>is loaded du<br>on is loaded  | nal reset occurre<br>t internal reset<br>ernal reset<br>e loaded during p<br>tring power-up<br>during power-up  | ed.<br>power-up.   |  |
| 7:6<br>5<br>4          | Ip_Volt [1:0]<br>IRES<br>Load_FD                    | ecor           | W<br>0<br>1<br>1<br>1<br>0   | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>his bit indicates<br>User defau<br>Factory def<br>/hen set to '1', th<br>evice Is too low   | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>the last system r<br>whether factory<br>It configuration<br>fault configuration<br>fault configuration<br>for a write to no   | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>defaults are<br>is loaded du<br>on is loaded<br>that the sup<br>nvolatile mer   | rnal reset occurre<br>t internal reset<br>e loaded during p<br>ring power-up<br>during power-up<br>ply voltage appli<br>mory operation, a   | ed.<br>bower-up.<br>o<br>ed to the<br>and no writ                          |  |
| 7:6<br>5               | Ip_Volt [1:0]                                       | ecor           | W<br>0<br>1<br>TI<br>0<br>1<br>W<br>de<br>is                       | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>his bit indicates<br>User defau<br>Factory def<br>/hen set to '1', th<br>evice Is too low th<br>performed. This   | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>the last system r<br>whether factory<br>It configuration<br>fault configuration<br>fault configuration<br>for a write to no   | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>defaults are<br>is loaded du<br>on is loaded<br>that the sup<br>nvolatile mer   | nal reset occurre<br>t internal reset<br>e loaded during p<br>ring power-up<br>during power-up<br>ply voltage appli   | ed.<br>bower-up.<br>o<br>ed to the<br>and no writ                          |  |
| 7:6<br>5<br>4          | Ip_Volt [1:0]<br>IRES<br>Load_FD                    | ecor           | W<br>0<br>1<br>TI<br>0<br>1<br>W<br>de<br>is<br>co                 | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', the<br>indicates the<br>indicates the<br>indicates the<br>his bit indicates<br>User defau<br>Factory de | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>the last system r<br>whether factory<br>It configuration<br>fault configuration<br>fault configuration<br>fault configuration<br>for a write to no<br>s bit must be ch  | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>defaults are<br>is loaded du<br>on is loaded<br>that the sup<br>nvolatile men<br>necked befor   | rnal reset occurre<br>t internal reset<br>e loaded during p<br>during power-up<br>during power-up<br>ply voltage appli<br>mory operation, a<br>e any Store or W   | ed.<br>power-up.<br>o<br>ed to the<br>and no writ<br>/rite POR             |  |
| 7:6<br>5               | Ip_Volt [1:0]<br>IRES<br>Load_FD                    | ecor           | W<br>0<br>1<br>TI<br>0<br>1<br>W<br>dd<br>is<br>cc<br>TI           | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>his bit indicates<br>User defau<br>Factory def<br>/hen set to '1', th<br>evice Is too low f<br>performed. This<br>performed.                                | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>the last system r<br>whether factory<br>it configuration<br>fault configuration<br>fault configuration<br>for a write to no<br>s bit must be ch<br>whether CapSe  | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>y defaults are<br>is loaded du<br>on is loaded<br>that the sup<br>nvolatile men<br>necked befor   | nal reset occurre<br>t internal reset<br>e loaded during p<br>during power-up<br>during power-up<br>ply voltage appli<br>mory operation, a<br>e any Store or M  | ed.<br>power-up.<br>o<br>ed to the<br>and no writ<br>/rite POR             |  |
| 7:6<br>5               | Ip_Volt [1:0]<br>IRES<br>Load_FD                    | ecor           | W<br>0<br>1<br>TI<br>0<br>1<br>W<br>de<br>is<br>co                 | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>indicates th<br>bit indicates th<br>bit indicates th<br>bit indicates to '1', th<br>evice Is too low the<br>performed. This<br>performed. This                                 | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>the last system r<br>whether factory<br>it configuration<br>fault configuration<br>fault configuration<br>for a write to no<br>s bit must be ch<br>whether CapSet<br>ty of CapSenset  | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>y defaults are<br>is loaded du<br>on is loaded<br>that the sup<br>nvolatile men<br>necked befor<br>ense functior<br>block is disa                                   | nal reset occurre<br>t internal reset<br>e loaded during p<br>during power-up<br>during power-up<br>ply voltage appli<br>mory operation, a<br>e any Store or W<br>n is enabled or di<br>abled                     | ed.<br>power-up.<br>o<br>ed to the<br>and no writ<br>/rite POR             |  |
| 7:6<br>;               | Ip_Volt [1:0]<br>IRES<br>Load_FD<br>No_NVM_W<br>CSE | ecor           | W<br>0<br>1<br>TI<br>0<br>1<br>W<br>de<br>is<br>co<br>TI<br>0<br>1 | Ip_Voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>indicates th<br>bit indicates<br>User defau<br>Factory def<br>/hen set to '1', th<br>performed. This<br>ommand.<br>his bit indicates<br>Functionali<br>Functionali   | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>the last system r<br>whether factory<br>it configuration<br>fault configuration<br>fault configuration<br>for a write to no<br>s bit indicates<br>for a write to no<br>s bit must be ch<br>whether CapSet<br>ty of CapSenset<br>ty of CapSenset | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>y defaults are<br>is loaded du<br>on is loaded<br>that the sup<br>nvolatile men<br>becked befor<br>ense function<br>block is disis<br>block is ense                 | nal reset occurre<br>t internal reset<br>e loaded during p<br>uring power-up<br>during power-up<br>ply voltage appli<br>mory operation, a<br>e any Store or W<br>n is enabled or di<br>abled                      | ed.<br>power-up.<br>o<br>ed to the<br>and no writ<br>/rite POR<br>isabled. |  |
| <b>7</b> :6            | Ip_Volt [1:0]<br>IRES<br>Load_FD                    | ecor           | W<br>0<br>1<br>TI<br>0<br>1<br>W<br>de<br>is<br>co<br>TI<br>0<br>1 | Ipply voltage is<br>Ip_Volt[1:0]<br>00<br>01<br>10<br>11<br>/hen set to '1', th<br>indicates th<br>indicates th<br>his bit indicates th<br>bit indicates th<br>bit indicates to '1', th<br>performed. This<br>performed. Th                                 | Supply V<br>5<br>3.3<br>2.7<br>Reservent<br>is bit indicates<br>the last system r<br>whether factory<br>it configuration<br>fault configuration<br>fault configuration<br>for a write to no<br>s bit indicates<br>for a write to no<br>s bit must be ch<br>whether CapSet<br>ty of CapSenset<br>ty of CapSenset | oltage<br>ved<br>that an inter<br>eset was not<br>eset was inter<br>is loaded du<br>on is loaded du<br>on is loaded du<br>that the sup<br>nvolatile men<br>necked befor<br>ense functior<br>block is disi<br>block is enautput functior | nal reset occurre<br>t internal reset<br>e loaded during p<br>during power-up<br>during power-up<br>ply voltage appli<br>mory operation, a<br>e any Store or M<br>n is enabled or d<br>abled<br>n is enabled or d | ed.<br>power-up.<br>o<br>ed to the<br>and no write<br>/rite POR            |  |



### I2C\_ADDR\_DM

### Device I<sup>2</sup>C Address and I<sup>2</sup>C Pin Drive Mode Register

I2C\_ADDR\_DM: 7Ch

| 1 Button   | 7        | 6 | 5             | 4 | 3      | 2 | 1 | 0 |  |  |
|------------|----------|---|---------------|---|--------|---|---|---|--|--|
| Access: FD | RW: 0    |   |               |   | RW: 00 |   |   |   |  |  |
| Bit Name   | I2CIP_EN |   | I2C_ADDR[6:0] |   |        |   |   |   |  |  |

This register sets the drive mode of  $I^2C$  pins and  $I^2C$  slave address. To write to this register, register 79h must first be unlocked. The value written to register 7Ch is applied only after locking register 79h again.

| Bit        | Name             |         | Description                |   |                                |         |    |   |  |  |  |
|------------|------------------|---------|----------------------------|---|--------------------------------|---------|----|---|--|--|--|
| 7          | I2CIP_EN         |         | Thi                        | This bit is used to set the I <sup>2</sup> C pins drive mode. |                                |         |    |   |  |  |  |
|            |                  |         | 0 Internal pull-up enabled |   |                                |         |    |   |  |  |  |
|            |                  |         | 1                          |   | II-up disabled                 |         | 75 |   |  |  |  |
| 6:0        | I2C_ADDR         | [6:0]   | Use                        | ed to set the d   | evice I <sup>2</sup> C address | 6.      |    |   |  |  |  |
| CS_READ_B  |                  |         |                            |   |                                | $\cdot$ |    |   |  |  |  |
|            |                  |         |                            |   |                                |         |    |   |  |  |  |
| Button S   | Select Registe   | er      |                            |   |                                | 1       |    |   |  |  |  |
| CS_READ_BL | JTTON: 81h       |         |                            |   |                                | )       |    |   |  |  |  |
| 1 Button   | 7                | 6       | 5                          | 4   | 3                              | 2       | 1  | 0 |  |  |  |
| Access: FD | Access: FD RW: 0 |         |                            |   |                                |         |    |   |  |  |  |
| Bit Name   | RD_EN            | CSBN[0] |                            |   |                                |         |    |   |  |  |  |
|            |                  |         |                            | X   |                                |         |    | • |  |  |  |

| 2 Button   | 7     | 6 | 5 | 4  | 3 | 2 | 1   | 0      |
|------------|-------|---|---|--|---|---|-----|--------|
| Access: FD | RW: 0 |   |   | <0,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>, |   |   | RW  | : 00   |
| Bit Name   | RD_EN |   |   | 0  |   |   | CSB | N[1:0] |

The scan result of a CapSense input (raw count, difference count, and baseline) can be read only for one input at a time using 82h–87h registers. This register is used to select a CapSense input to read the raw count, difference count, and baseline. Only the pins defined as CapSense inputs in register 07h can be used with this register. Trying to select other pins not defined as CapSense does not have any change.

| Bit | Name                                    | De  | escription  |                       |   |  |  |  |
|-----|---|-----|---|-----------------------|---|--|--|--|
| 7   | RD_EN                                   | Th  | This bit enables the CapSense raw data reading.   |                       |   |  |  |  |
|     |   | 0   | Disable CapSens   | e scan result reading |   |  |  |  |
|     | ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) | 1   | Enable CapSense   | e scan result reading |   |  |  |  |
|     | 20                                      | wri | These bits decide which CapSense button scan result are read. When writing to this register, the bitmask must contain only one bit set to '1', otherwise the data is discarded. |                       |   |  |  |  |
| 1:0 | CSBN [1:0]                              |     | CSBN [1:0]  | CapSense Button No    |   |  |  |  |
|     |   | 0   | 1   | 1                     |   |  |  |  |
|     |   | 1   | 0   | 2                     |   |  |  |  |
|     | 7                                       |     |   | ·                     | • |  |  |  |



### CS\_READ\_BLx

| Tool       BL [7:0]       These bits represent the baseline value.         CS_READ_DIFFx       Difference Count Value MSB/LSB Registers       CS_READ_DIFFM: 84h       CS_READ_DIFFL: 85h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWX       Difference Count Value MSB/LSB Registers       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       R: 00         Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name <th>1/2 Button</th> <th>7</th> <th>6</th> <th>5</th> <th>4</th> <th>3</th> <th>2</th> <th>1</th> <th>0</th>  | 1/2 Button     | 7                | 6              | 5                  | 4               | 3               | 2              | 1    | 0 |
|---|----------------|------------------|----------------|--------------------|-----------------|-----------------|----------------|------|---|
| The selected CapSense input.         Bit Name       Description         7:0       BL [7:0]       These bits represent the baseline value.         CS_READ_DIFFx         Difference Count Value MSB/LSB Registers         CS_READ_DIFFM: 84h       CS_READ_COLSPENE COUNT Value MSB/LSB Registers         DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit Name       Description         7:0       DIF [7:0]         These bits represent the sensor difference count.         CS_READ_RAWK         Difference Count Value MSB/LSB Registers         CS_READ_RAWK         DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2       R: 00 <t< td=""><td>Access: FD</td><td></td><td></td><td>1</td><td>R</td><td>00</td><td></td><td></td><td>1</td></t<>   | Access: FD     |                  |                | 1                  | R               | 00              |                |      | 1 |
| Bit       Name       Description         7:0       BL [7:0]       These bits represent the baseline value.         CS_READ_DIFFx       Difference Count Value MSB/LSB Registers         Difference Count Value MSB/LSB Registers       CS_READ_DIFFM: 84h         CS_READ_DIFFM: 84h       CS_READ_DIFFL: 85h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       R: 00 <td< td=""><td>Bit Name</td><td></td><td></td><td></td><td>BL</td><td>[7:0]</td><td></td><td></td><td>•</td></td<>  | Bit Name       |                  |                |                    | BL              | [7:0]           |                |      | • |
| These bits represent the baseline value.         CS_READ_DIFFx         Difference Count Value MSB/LSB Registers         CS_READ_DIFFM: 84h       CS_READ_DIFFL: 85h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWX       Difference Count Value MSB/LSB Registers       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.   | Reading from f | this register re | turns the 2-by | te current basel   | ine value for t | ne selected Ca  | pSense input.  |      | 2 |
| Same and the selected CapSense input.         Same and the selected CapSense input.         Ifference Count Value MSB/LSB Registers         CS_READ_DIFFK: 84h       CS_READ_DIFFL: 85h         1/2 Button       7       6       5       4       3       2       1         Access: FD       Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWX         Difference Count Value MSB/LSB Registers         CS_READ_RAWX         Difference Count Value MSB/LSB Registers         CS_READ_RAWK: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       1         Access: FD       R: 00       Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       Description </td <td>Bit</td> <td>Name</td> <td></td> <td>De</td> <td>scription</td> <td></td> <td></td> <td></td> <td></td>   | Bit            | Name             |                | De                 | scription       |                 |                |      |   |
| Difference Count Value MSB/LSB Registers         CS_READ_DIFFM: 84h       CS_READ_DIFFL: 85h         1/2 Button       7       6       5       4       3       2       1         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWX       Difference Count Value MSB/LSB Registers       CS_READ_RAWL: 87h         CS_READ_RAWM: 86h       CS_READ_RAWL: 87h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit Name       Rec [7:0]   | 7:0            | BL [7:0]         |                | The                | se bits repres  | ent the baselin | e value.       | 10   |   |
| Difference Count Value MSB/LSB Registers         CS_READ_DIFFM: 84h       CS_READ_DIFFL: 85h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWX         Difference Count Value MSB/LSB Registers         CS_READ_RAWK: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       CS_READ_RAWL: 87h         FC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.  |                |                  |                |                    |                 |                 |                | 5    |   |
| CS_READ_DIFFM: 84h       CS_READ_DIFFL: 85h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWX       Difference Count Value MSB/LSB Registers       CS_READ_RAWL: 87h         CS_READ_RAWM: 86h       CS_READ_RAWL: 87h       CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Bit Name       R: 00         Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       Description   |                |                  |                | Deglatara          |                 |                 |                | 0    |   |
| 1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       R: 00 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>   |                |                  |                | -                  |                 |                 |                |      |   |
| Access: FD       R: 00         Bit Name       DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWx       Difference Count Value MSB/LSB Registers       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       R: 00 </td <td>CS_READ_DI</td> <td>FFM: 84h</td> <td>CS_READ</td> <td>_DIFFL: 85h</td> <td></td> <td></td> <td></td> <td></td> <td></td> | CS_READ_DI     | FFM: 84h         | CS_READ        | _DIFFL: 85h        |                 |                 |                |      |   |
| Bit Name       DIF [7:0]         Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWx<br>Difference Count Value MSB/LSB Registers         CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       R:   | 1/2 Button     | 7                | 6              | 5                  | 4               | 3               | 2              | 1    | 0 |
| Reading from this register returns the 2-byte current difference count for the selected CapSense input.         Bit       Name       Description         7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWx       Difference Count Value MSB/LSB Registers       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       Description  | Access: FD     |                  |                |                    | R               | 00              |                |      |   |
| Bit     Name     Description       7:0     DIF [7:0]     These bits represent the sensor difference count.       CS_READ_RAWx     Difference Count Value MSB/LSB Registers       CS_READ_RAWM: 86h     CS_READ_RAWL: 87h       1/2 Button     7     6     5     4     3     2     1       Access: FD     R: 00       Bit Name     RC [7:0]  | Bit Name       |                  |                |                    | DIF             | [7:0]           |                |      |   |
| 7:0       DIF [7:0]       These bits represent the sensor difference count.         CS_READ_RAWx       Difference Count Value MSB/LSB Registers       CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       RC [7:0]       Reading from this register returns the 2-byte current raw count value for the selected CapSense input.       Bit       Name       Description  | Reading from f | this register re | turns the 2-by | te current differe | ence count for  | the selected C  | apSense inpu   | t.   |   |
| CS_READ_RAWx       Difference Count Value MSB/LSB Registers       CS_READ_RAWM: 86h     CS_READ_RAWL: 87h       1/2 Button     7     6     5     4     3     2     1       Access: FD     R: 00       Bit Name     RC [7:0]       Reading from this register returns the 2-byte current raw count value for the selected CapSense input.       Bit     Name     Description   | Bit            | Name             |                | De                 | scription       | 9               |                |      |   |
| Difference Count Value MSB/LSB Registers         CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       RC [7:0]         Bit Name       RC [7:0]       Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       Description   | 7:0            | DIF [7:0]        |                | The                | ese bits repres | ent the sensor  | difference cou | int. |   |
| Difference Count Value MSB/LSB Registers         CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00         Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       Description  |                | ) A \A/y         |                |                    | 0               |                 |                |      |   |
| CS_READ_RAWM: 86h       CS_READ_RAWL: 87h         1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       RC [7:0]       Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       Description  |                |                  | uo MSR/I SR    | Pogistors          | $\sim$          |                 |                |      |   |
| 1/2 Button       7       6       5       4       3       2       1         Access: FD       R: 00       RC [7:0]       RC [7:0]       Reading from this register returns the 2-byte current raw count value for the selected CapSense input.       Bit       Name       Description   |                |                  |                | -                  |                 |                 |                |      |   |
| Access: FD       R: 00         Bit Name       RC [7:0]         Reading from this register returns the 2-byte current raw count value for the selected CapSense input.         Bit       Name       Description  |                | AVVIVI: 86h      | CS_READ        |                    |                 | 1               |                |      |   |
| Bit Name     RC [7:0]       Reading from this register returns the 2-byte current raw count value for the selected CapSense input.       Bit     Name       Description   | 1/2 Button     | 7                | 6              | 5                  | -               | _               | 2              | 1    | 0 |
| Reading from this register returns the 2-byte current raw count value for the selected CapSense input. Bit Name Description   | Access: FD     |                  |                | $\sim$             | R               | 00              |                |      |   |
| Bit Name Description  | Bit Name       |                  |                |                    | RC              | [7:0]           |                |      |   |
|   | Reading from f | this register re | turns the 2-by | te current raw c   | ount value for  | the selected C  | apSense inpu   | t.   |   |
| 7:0 RC [7:0] These bits represent the raw count value.  | 9              | Name             | 0              | De                 | scription       |                 |                |      |   |
|   | -              |                  |                | The                | ese bits repres | ent the raw co  | unt value.     |      |   |
|   | Bit            | RC [7:0]         |                |                    |                 |                 |                |      |   |
|   | Bit            | RC [7:0]         | ,              |                    |                 |                 |                |      |   |
|   | Bit            | RC [7:0]         |                |                    |                 |                 |                |      |   |



### CS\_READ\_STATUS

### Sensor On Status Register

| CS_READ_ST         | ATUS: 88h  |                |  |                        |                  |                 |              |          |  |  |
|--------------------|--|----------------|--|------------------------|------------------|-----------------|--------------|----------|--|--|
| 1 Button           | 7  | 6              | 5  | 4                      | 3                | 2               | 1            | 0        |  |  |
| Access: FD         |  |                |  |                        |                  |                 |              | R: 0     |  |  |
| Bit Name           |  |                |  |                        |                  |                 |              | BT_ST[0] |  |  |
|                    | 6  |                |  |                        |                  |                 |              |          |  |  |
| 2 Button           | 7  | 6              | 5  | 4                      | 3                | 2               | 1            | 0        |  |  |
| Access: FD         | R: 00  |                |  |                        |                  |                 |              |          |  |  |
| Bit Name           |  |                |  |                        |                  |                 | BT_S         | T[1:0]   |  |  |
| This register give | es the sensor  | ON/OFF sta     | atus. A bit '1' ind                                  | icates sensor i        | s ON and '0' ir  | ndicates senso  | r is OFF.    |          |  |  |
| Bit                | Name   |                |  | scription              |                  |                 |              |          |  |  |
| 1:0                | BT_ST [1:0]  |                |  | ese bits used t        |                  | nsor status.    |              |          |  |  |
|                    |  |                | 0<br>1   | Sensor OF<br>Sensor ON | F                | N               |              |          |  |  |
|                    |  |                |  |                        | . (              | 7               |              |          |  |  |
| COMMAND_           |  |                |  |                        |                  |                 |              |          |  |  |
|                    | d Register   |                |  |                        | 5                |                 |              |          |  |  |
| COMMAND_RI         |  |                |  |                        |                  |                 |              |          |  |  |
| 1/2 Button         | 7  | 6              | 5  | 4                      | 3                | 2               | 1            | 0        |  |  |
| Access: FD         |  |                |  |                        | 00               |                 |              |          |  |  |
| Bit Name           |  |                |  |                        | d [7:0]          |                 |              |          |  |  |
| Commands are       | executed by v  | writing the co | ommand code to                                       | the command            | register.        |                 |              |          |  |  |
| Bit                | Name   |                |  | escription             |                  |                 |              |          |  |  |
| 7:0                | Cmnd [7:0]   |                | Re   | fer to the follow      | ving table for c | ommand regist   | ter opcodes. |          |  |  |
|                    |  |                |  |                        |                  |                 |              |          |  |  |
| Table 2. Comr      | nand Registe   | r Opcodes      |  |                        |                  |                 |              |          |  |  |
| Command<br>Code    | Nar  | ne             |  |                        | Descr            | iption          |              |          |  |  |
| 00h                | Get Firmware Revision<br>Get Firmware Revision byte is the major revision number and the lower nibble is the minor revision<br>number. |                |  |                        |                  |                 |              |          |  |  |
| 01h                | Store Curren<br>Configuration  |                | The current reg<br>automatically lo<br>(06h) command | aded after the         |                  |                 |              |          |  |  |
| 02h                | Restore Fac  | tory Config-   | Replaces the s<br>settings are una<br>reset/power-up | affected by this       | command. No      | ew settings are |              |          |  |  |



### Table 2. Command Register Opcodes (continued)

| Command<br>Code | Name                                | Description  |  |  |  |  |  |
|-----------------|-------------------------------------|--|--|--|--|--|--|
| 03h             | Write POR Defaults                  | Sends new power-up defaults to the CapSense controller without changing curren settings unless the 06h command is issued afterwards. This command is followed by 123 data bytes according to the POR Default Data Structure table. The CRC is calculated as the XOR of the 122 data bytes (00h-79h). If the CRC check fails or an incomplete block is sent, the slave responds with an ACK and the data is NOT saved to flash. To define new POR defaults: |  |  |  |  |  |
|                 |                                     | ■ Write command 03h  |  |  |  |  |  |
|                 |                                     | Write 122 data bytes with new values of registers (use the _flash.iic file generated from s/w tool)  |  |  |  |  |  |
|                 |                                     | Write one CRC byte calculated as XOR of previous 122 data bytes  |  |  |  |  |  |
|                 |                                     | Reads the POR settings stored in the nonvolatile memory. To read POR defaults:   |  |  |  |  |  |
| 04h             | Read POR Defaults                   | ■ Write command 04h  |  |  |  |  |  |
| 0411            |                                     | ■ Read 122 data bytes  |  |  |  |  |  |
|                 |                                     | ■ Read one CRC byte  |  |  |  |  |  |
|                 |                                     | Reads the current device configuration. Gives the user "flat-address-space" access to all device settings. To read device configuration:   |  |  |  |  |  |
| 05h             | Read Device                         | ■ Write command 05h  |  |  |  |  |  |
|                 | Configuration (RAM)                 | ■ Read 122 data bytes  |  |  |  |  |  |
|                 |                                     | ■ Read one CRC byte  |  |  |  |  |  |
| 06h             | Reconfigure Device<br>(POR)         | Immediately reconfigures the device with actual POR defaults from flash. Has the same effect on the registers as a POR. This command can only be executed in setup operation mode (command code 08).   |  |  |  |  |  |
| 07h             | Set Normal Operation<br>Mode        | Sets the device in normal operation mode. In this mode, CapSense pin assignments cannot be modified; settling time, IDAC setting, external capacitor, and sensor auto-reset also cannot be modified.   |  |  |  |  |  |
| 08h             | Set Setup Operation<br>Mode         | Sets the device in setup operation mode. In this mode, CapSense pin assignments can be changed along with other parameters.  |  |  |  |  |  |
| 09h             | Start CapSense<br>Scanning          | Allows the user to start CSA scanning after it has been stopped using command 0x0A.<br>Note that at POR, scanning is enabled and started by default if one or more sensors are<br>enabled.   |  |  |  |  |  |
| 0Ah             | Stop CapSense                       | Allows the user to stop CSA scanning. A system host controller might initiate this command before powering down the device to make sure that during power-down no CapSense touches are detected. When CSA scanning is stopped by the user and the device is still in the valid $V_{CC}$ operating range, the following behavior is supported:  |  |  |  |  |  |
| UAII            | Scanning                            | Any change to configuration can still be done (as long as V <sub>CC</sub> is in operating range).  |  |  |  |  |  |
|                 |                                     | Command code 0x06 overrides the status of stop/scan by enabling and starting CSA scanning if one or more sensors are enabled.  |  |  |  |  |  |
|                 |                                     | ■ CapSense read-back values return 0x00.   |  |  |  |  |  |
| 0Bh             | Returns CapSense<br>Scanning Status | The I <sup>2</sup> C buffer is loaded with the one-byte CSA scanning status value. After writing the value 0Bh to the A0h register, reading one byte returns the CSA scanning status. It returns the LVD_STOP_SCAN and STOP_SCAN bits. LVD_STOP_SCAN is bit 3 - Set when CSA is stopped because $V_{CC}$ is outside the valid operating range. STOP_SCAN is bit 2 - Set when CSA is stopped by the user by writing command 0x0A.                           |  |  |  |  |  |



### **Layout Guidelines and Best Practices**

Table 3 provides a set of high level rules for board design. Cypress also provides an extensive set of design guidelines for CapSense board designs. Refer to the Getting Started with CapSense Design Guide for complete system guidelines.

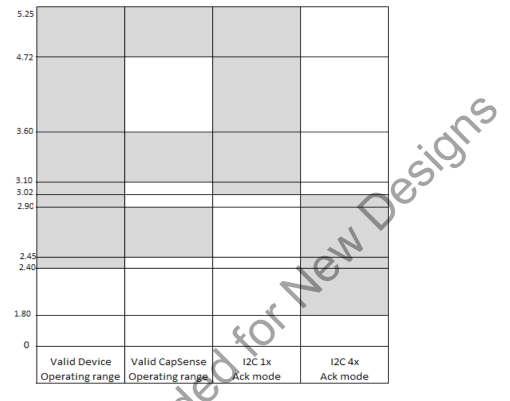
### Table 3. Layout Guidelines and Best Practices

| SI. No. | Category   | Min                             | Max     | Recommendations/Remarks   |
|---------|--|---------------------------------|---------|---|
| 1       | Button Shape   | _                               | -       | Solid round pattern, round with LED hole, rectangle with round corners  |
| 2       | Button Size  | 5 mm                            | 15 mm   | 10 mm   |
| 3       | Button Button Spacing                                  | = Button<br>Ground<br>Clearance | _       | 8 mm  |
| 4       | Button Ground Clearance                                | 0.5 mm                          | 2 mm    | Button ground clearance = Overlay Thickness   |
| 5       | Ground Flood – Top Layer                               | Ι                               | Ι       | Hatched ground 7 mil trace and 45 mil grid (15% filling)  |
| 6       | Ground Flood – Bottom Layer                            | 1                               | Ι       | Hatched ground 7 mil trace and 70 mil grid (10% filling)  |
| 7       | Trace Length from Sensor to<br>PSoC - Buttons          | -                               | 200 mm  | < 100 mm.   |
| 8       | Trace Width  | 0.17 mm                         | 0.20 mm | 0.17 mm (7 mil)   |
| 9       | Trace Routing  | _                               | -       | Traces should be routed on the non sensor side. If any non CapSense trace crosses CapSense trace, ensure that intersection is orthogonal.       |
| 10      | Via Position for the Sensors                           | -                               | -       | Via should be placed near the edge of the button/slider to reduce trace length thereby increasing sensitivity.                                  |
| 11      | Via Hole Size for Sensor Traces                        | -                               |         | 10 mil  |
| 12      | No. of Via on Sensor Trace                             | 1                               | 2       | 1   |
| 13      | CapSense Series Resistor<br>Placement                  | -0                              | 10mm    | Place CapSense series resistors close to PSoC for noise suppression.CapSense resistors have highest priority place them first.                  |
| 14      | Distance between any CapSense<br>Trace to Ground Flood | 10 mil                          | 20 mil  | 20 mil  |
| 15      | Device Placement                                       | -                               | -       | Mount the device on the layer opposite to sensor. The CapSense trace length between the device and sensors should be minimum                    |
| 16      | Placement of Components in 2<br>Layer PCB              | _                               | _       | Top layer-sensor pads and bottom layer-PSoC, other components and traces.   |
| 17      | Placement of Components in 4<br>Layer PCB              | -                               | -       | Top layer-sensor pads, second layer – CapSense traces, third layer-hatched ground, bottom layer- PSoC, other components and non CapSense traces |
| 18      | Overlay Material                                       | -                               | _       | Should to be non conductive material. Glass, ABS Plastic, Formica   |
| 19      | Overlay Adhesives                                      | -                               | -       | Adhesive should be non conductive and dielectrically homogenous. 467MP and 468MP adhesives made by 3M are recommended.                          |
| 20      | LED Back Lighting                                      | _                               | _       | Cut a hole in the sensor pad and use rear mountable LEDs.<br>Refer Operating Voltages on page 27.   |
| 21      | Board Thickness  | _                               | _       | Standard board thickness for CapSense FR4 based designs is 1.6 mm.  |

The Recommended maximum overlay thickness is 2 mm. For more details refer to the section "The Integrating Capacitor (Cint)" in AN53490.



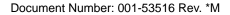
### **Operating Voltages**



For details on I2C 1x Ack time, refer Table on page 11 and Table on page 12. I2C 4x Ack time is approximately four times the values mentioned in these tables.

### **CapSense Constraints**

| Parameter   | Min | Тур | Max  | Units | Notes |
|---|-----|-----|------|-------|-------|
| Parasitic Capacitance (CP) of the CapSense Sensor | -   | -   | 30   | pF    | -     |
| Supply Voltage Variation (V <sub>DD</sub> )       | -   | -   | ± 5% |       | -     |
| NotReo  |     |     |      |       |       |





# **Absolute Maximum Ratings**

| Parameter             | Description                                     | Min                     | Тур | Max                     | Unit  | Notes   |
|-----------------------|---|-------------------------|-----|-------------------------|-------|---|
| T <sub>STG</sub>      | Storage temperature                             | -55                     | 25  | +100                    | °C    | Higher storage temperatures<br>reduce data retention time.<br>Recommended storage<br>temperature is +25 °C ± 25 °C (0 °C<br>to 50 °C). Extended duration<br>storage temperatures above 65 °C<br>degrade reliability |
| Т <sub>ВАКЕТЕМР</sub> | Bake Temperature                                | -                       | 125 | See<br>Package<br>label | °C    |   |
| t <sub>BAKETIME</sub> | Bake Time                                       | See<br>package<br>label | -   | 72                      | Hours | <u> </u>  |
| T <sub>A</sub>        | Ambient temperature with power applied          | -40                     | -   | +85                     | °C    | -   |
| V <sub>DD</sub>       | Supply voltage on $V_{DD}$ relative to $V_{SS}$ | -0.5                    | -   | +6.0                    | V     | -   |
| V <sub>IO</sub>       | DC input voltage                                | V <sub>SS</sub> – 0.5   | -   | V <sub>DD</sub> + 0.5   | V     | -   |
| V <sub>IOZ</sub>      | DC voltage applied to tri-state                 | V <sub>SS</sub> – 0.5   | 70  | V <sub>DD</sub> + 0.5   | V     | -   |
| I <sub>MIO</sub>      | Maximum current into any GPIO pin               | -25                     | 2-1 | +50                     | mA    | -   |
| ESD                   | Electro static discharge voltage                | 2000                    | 0   | _                       | V     | Human body model ESD  |
| LU                    | Latch up current                                | - ~                     | 0 - | 200                     | mA    | -   |
| Operating 1           | Temperature                                     | Min                     | Typ | Мах                     | Unit  | Notes   |

# **Operating Temperature**

| Parameter      | Description          | Min | Тур | Мах  | Unit | Notes |
|----------------|----------------------|-----|-----|------|------|-------|
| T <sub>A</sub> | Ambient temperature  | -40 | _   | +85  | °C   | _     |
| Т <sub>Ј</sub> | Junction temperature | -40 | _   | +100 | °C   | -     |





# Electrical Specifications

### DC Electrical Specifications

#### DC Chip Level Specifications

#### Table 4. DC Chip Level Specifications

| Parameter       | Description    | Min  | Тур | Max  | Unit | Notes  |
|-----------------|----------------|------|-----|------|------|--|
| V <sub>DD</sub> | Supply voltage | 2.40 | Ι   | 5.25 | V    | -6   |
| I <sub>DD</sub> | Supply current | -    | 1.5 | 2.5  | mA   | Conditions are $V_{DD} = 3.10 \text{ V}$ ,<br>T <sub>A</sub> = 25 °C |

#### DC GPIO Specifications

Table 5 lists guaranteed maximum and minimum specifications for the voltage and temperature ranges: 4.75 V to 5.25 V and  $-40 \degree C \le T_A \le 85 \degree C$ , 3.10 V to 3.6 V  $-40 \degree C \le T_A \le 85 \degree C$ . Typical parameters apply to 5 V and 3.3 V at 25 °C and are for design guidance only.

#### Table 5. 5-V and 3.3-V DC GPIO Specifications

| Parameter        | Description                       | Min                   | Тур | Max  | Unit | Notes   |
|------------------|-----------------------------------|-----------------------|-----|------|------|---|
| V <sub>OH1</sub> | High output voltage               | V <sub>DD</sub> – 0.2 | -   |      | V    | $I_{OH} \leq 10 \ \mu$ A/pin, $V_{DD} \geq 3.10 \ V$                                    |
| V <sub>OH2</sub> | High output voltage               | V <sub>DD</sub> - 0.9 | -   | T    | V    | $I_{OH}$ = 1 mA/pin, $V_{DD} \ge 3.10$ V  |
| V <sub>OL</sub>  | Low output voltage                | _                     | 72  | 0.75 | V    | I <sub>OL</sub> = 20 mA/pin, V <sub>DD</sub> > 3.10 V,<br>maximum of 40 mA sink current |
| I <sub>ОН</sub>  | High output current               | 0.01                  | - \ | 1    | mA   | $V_{DD} \ge 3.1 \text{ V}$  |
| I <sub>OL1</sub> | Low output current on Port 0 pins | -                     | 0   | 10   |      | $V_{DD} \ge 3.1 \text{ V}$ , maximum of 40 mA sink current                              |
| C <sub>OUT</sub> | Capacitive load on pins as output | 0.5                   | 1.7 | 5    | pF   | Package and pin dependent.<br>Temp = 25 °C.   |

Table 6 lists guaranteed maximum and minimum specifications for the voltage and temperature ranges: 2.4 V to 2.90 V and -40 °C <  $T_A$  < 85 °C, respectively. Typical parameters apply to 2.7 V at 25 °C and are for design guidance only.

#### Table 6. 2.7-V DC GPIO Specifications

| Parameter        | Description                       | Min                   | Тур | Max  | Unit | Notes   |
|------------------|-----------------------------------|-----------------------|-----|------|------|---|
| V <sub>OH1</sub> | High output voltage               | V <sub>DD</sub> – 0.2 | -   | -    | V    | I <sub>OH</sub> ≤ 10 μA/pin                                   |
| V <sub>OH2</sub> | High output voltage               | V <sub>DD</sub> – 0.5 | -   | -    | V    | I <sub>OH</sub> = 0.2 mA/pin                                  |
| V <sub>OL</sub>  | Low output voltage                | _                     | -   | 0.75 | V    | I <sub>OL</sub> = 10 mA/pin, maximum of 20 mA<br>sink current |
| I <sub>ОН</sub>  | High output current               | 0.01                  | -   | 0.2  | mA   | $V_{DD} \le 2.9 \text{ V}$                                    |
| I <sub>OL1</sub> | Low output current on Port 0 pins | _                     | -   | 10   | mA   | $V_{DD} \le 2.9 \text{ V}$ , maximum of 20 mA sink current    |
| C <sub>OUT</sub> | Capacitive load on pins as output | 0.5                   | 1.7 | 5    | pF   | Package and pin dependent.<br>Temp = 25 °C.                   |

DC POR and LVD Specifications

#### Table 7. DC POR and LVD Specifications

| Parameter                                | Description   | Min | Тур          | Max          | Unit | Notes   |
|--|---|-----|--------------|--------------|------|---|
| V <sub>PPOR0</sub><br>V <sub>PPOR1</sub> | $V_{DD}$ Value for PPOR Trip<br>$V_{DD} = 2.7 V$<br>$V_{DD} = 3.3 V, 5 V$ |     | 2.36<br>2.60 | 2.40<br>2.65 | V    | V <sub>DD</sub> must be greater than or equal to 2.5 V during startup or reset from watchdog. |



#### DC Flash Write Specifications

Table 8 lists guaranteed maximum and minimum specifications for the voltage and temperature ranges: 4.75 V to 5.25 V and -40 °C <  $T_A$  < 85 °C, 3.10 V to 3.6 V and -40 °C <  $T_A$  < 85 °C or 2.4 V to 2.90 V and -40 °C <  $T_A$  < 85 °C, respectively. Typical parameters apply to 5 V, 3.3 V, or 2.7 V at 25 °C. These are for design guidance only. Flash Endurance and Retention specifications are valid only within the range: 25 °C ± 20 °C during the flash write operation. It is at the user's own risk to operate out of this temperature range. If flash writing is done out of this temperature range, the endurance and data retention reduces.

#### Table 8. DC Flash Write Specifications

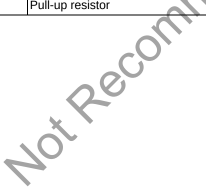
| Symbol                | Description  | Min    | Тур | Max | Units | Notes              |
|-----------------------|--|--------|-----|-----|-------|--------------------|
| V <sub>DDIWRITE</sub> | Supply Voltage for Flash Write<br>Operations <sup>[10]</sup> | 2.7    | -   | -   | V     |                    |
| I <sub>DDP</sub>      | Supply Current for Flash Write<br>Operations                 | -      | 5   | 25  | mA    | 69                 |
| Flash <sub>ENPB</sub> | Flash Endurance  | 50,000 | -   | -   | -     | Erase/write cycles |
| Flash <sub>DR</sub>   | Flash Data Retention   | 10     | -   | -   | Years | -                  |

### DC I<sup>2</sup>C Specifications

This table lists guaranteed maximum and minimum specifications for the voltage and temperature ranges: 4.75 V to 5.25 V and -40 °C <  $T_A$  < 85 °C, 3.10 V to 3.6 V and -40 °C <  $T_A$  < 85 °C or 2.4 V to 2.90 V and -40 °C <  $T_A$  < 85 °C, respectively. Typical parameters apply to 5 V, 3.3 V, or 2.7 V at 25 °C. These are for design guidance only.

#### Table 9. DC I<sup>2</sup>C Specifications

| Symbol <sup>[11]</sup> | Description                              | Min                   | Тур | Max                   | Units | Notes  |
|------------------------|--|-----------------------|-----|-----------------------|-------|--|
| V <sub>ILI2C</sub>     | Input low level                          | -                     | -×  | 0.3 × V <sub>DD</sub> | V     | $2.4~V \leq V_{DD} \leq 3.6~V$   |
|                        | input low level                          | -                     |     | $0.25 \times V_{DD}$  | V     | $4.75~\text{V} \leq \text{V}_{DD} \leq 5.25~\text{V}$  |
| V <sub>IHI2C</sub>     | Input high level                         | 0.7 × V <sub>DD</sub> | 5   | _                     | V     | $2.4~V \leq V_{DD} \leq 5.25~V$  |
| V <sub>OLP</sub>       | Low output voltage                       | 0,                    | -   | 0.4                   | V     | $\begin{array}{l} I_{OL} = 5 \text{ mA/pin, maximum of } 10 \text{ mA} \\ \text{device sink current} \\ 2.4 \leq V_{DD} \leq 2.9 \text{ V and} \\ 3.1 \leq V_{DD} \leq 3.6 \text{ V.} \end{array}$ |
| C <sub>I2C</sub>       | Capacitive load on I <sup>2</sup> C pins | 0.5                   | 1.7 | 5                     | pF    | Package and pin dependent.<br>Temp = 25 °C.  |
| R <sub>PU</sub>        | Pull-up resistor                         | 4                     | 5.6 | 8                     | kΩ    | _  |



#### Note

10. Commands involving flash writes (0x01, 0x02, 0x03) and flash read (0x04) must be executed only within the same V<sub>CC</sub> voltage range detected at POR (power on, or command 0x06) and above 2.7 V.

11. All GPIO meet the DC GPIO VIL and VIH specifications found in the DC GPIO Specifications sections. The I<sup>2</sup>C GPIO pins also meet the above specs.



### **CapSense Electrical Characteristics**

| Max (V)  | Typ (V)        | Min (V)     | Conditions for Supply<br>Voltage | Result   |                     |           |                                      |  |  |  |  |
|--|----------------|-------------|----------------------------------|--|---------------------|-----------|--------------------------------------|--|--|--|--|
| 3.6  | 3.3            | 3.1         | < 2.9                            | The device au of operation.  | tomatical           | ly reconf | igures itself to work in 2.7 V mode  |  |  |  |  |
|  |                |             | > 2.9 or < 3.10                  | This range is r  | not recom           | mended    | for CapSense usage.                  |  |  |  |  |
|  |                |             | < 2.45 V                         | The scanning f returns to over   | or CapSe<br>2.45 V. | ense para | ameters shuts down until the voltage |  |  |  |  |
| 2.90   | 2.7            | 2.45        | > 3.10                           | The device automatically reconfigures itself to work in 3.3 V mode of operation. |                     |           |                                      |  |  |  |  |
|  |                |             | < 2.4 V                          | The device goes into reset.  |                     |           |                                      |  |  |  |  |
| 5.25   | 5.0            | 4.75        | < 4.73 V                         | The scanning f returns to over   |                     | ense para | ameters shuts down until the voltage |  |  |  |  |
|  | cal Specificat |             |                                  |  |                     | N         |                                      |  |  |  |  |
| AC Chip-Level Specifications                         |                |             |                                  |  |                     |           |                                      |  |  |  |  |
| Table 10. 5-V and 3.3-V AC Chip-Level Specifications |                |             |                                  |  |                     |           |                                      |  |  |  |  |
| Parameter  | r              | Description | on Min                           | Тур 🦨  | Max                 | Units     | Notes                                |  |  |  |  |

### **AC Electrical Specifications**

### Table 10. 5-V and 3.3-V AC Chip-Level Specifications

| Parameter              | Description                                      | Min | Тур      | Max | Units | Notes   |  |  |  |
|------------------------|--|-----|----------|-----|-------|---|--|--|--|
| F <sub>32K1</sub>      | Internal low-speed oscillator<br>(ILO) frequency | 15  | 32       | 64  | kHz   | Calculations during sleep<br>operations are done based on ILO<br>frequency. |  |  |  |
| t <sub>XRST</sub>      | External reset pulse width                       | 10  | <b>G</b> | -   | μs    | -   |  |  |  |
| t <sub>POWERUP</sub>   | Time from end of POR to CPU executing code       | -0  | 150      | -   | ms    | -   |  |  |  |
| SR <sub>POWER_UP</sub> | Power supply slew rate                           | -   | -        | 250 | V/ms  | _   |  |  |  |
| Table 11. 2.7-V        | able 11. 2.7-V AC Chip-Level Specifications      |     |          |     |       |   |  |  |  |

# Table 11. 2.7-V AC Chip-Level Specifications

| Parameter              | Description                                      | Min | Тур | Max | Units | Notes   |
|------------------------|--|-----|-----|-----|-------|---|
| F <sub>32K1</sub>      | Internal low-speed oscillator<br>(ILO) frequency | 8   | 32  | 96  |       | Calculations during sleep<br>operations are done based on ILO<br>frequency. |
| t <sub>XRST</sub>      | External reset pulse width                       | 10  | -   | -   | μs    | -   |
| t <sub>POWERUP</sub>   | Time from end of POR to CPU executing code       | -   | 600 | -   | ms    | -   |
| SR <sub>POWER_UP</sub> | Power supply slew rate                           | -   | -   | 250 | V/ms  | -   |

AC GPIO Specifications

### Table 12. 5-V and 3.3-V AC GPIO Specifications

| Parameter         | Description                              | Min | Max | Unit | Notes   |
|-------------------|--|-----|-----|------|---|
| t <sub>Rise</sub> | Rise time, strong mode,<br>Cload = 50 pF | 15  | 80  |      | $V_{DD}$ = 3.10 V to 3.6 V and 4.75 V to 5.25 V, 10% to 90% |
|                   | Fall time, strong mode,<br>Cload = 50 pF | 10  | 50  |      | $V_{DD}$ = 3.10 V to 3.6 V and 4.75 V to 5.25 V, 10% to 90% |

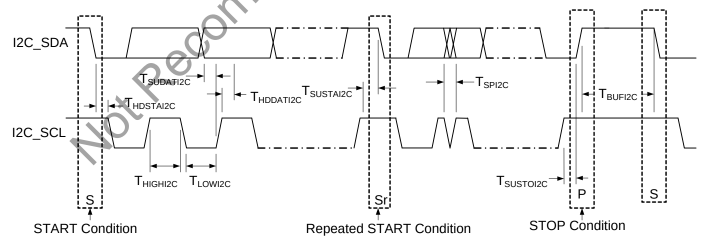


### Table 13. 2.7-V AC GPIO Specifications

| Parameter                                    | Description                              | Min | Max | Unit | Notes   |
|--|--|-----|-----|------|---|
| t <sub>Rise</sub>                            | Rise time, strong mode,<br>Cload = 50 pF | 15  | 100 | ns   | V <sub>DD</sub> = 2.4 V to 2.90 V, 10% to 90% |
| t <sub>Fall</sub>                            | Fall time, strong mode,<br>Cload = 50 pF | 10  | 70  | ns   | V <sub>DD</sub> = 2.4 V to 2.90 V, 10% to 90% |
| AC I <sup>2</sup> C Specifications           |  |     | S   |      |   |
| Table 14. AC I <sup>2</sup> C Specifications |  |     |     |      |   |

| Parameter             | Description   | Standar | d Mode       | Fast | Mode | Units | Notes   |
|-----------------------|---|---------|--------------|------|------|-------|---|
| Farameter             | Description   | Min     | Max          | Min  | Max  | Units | <ul><li>NOICES</li></ul>                                  |
| F <sub>SCLI2C</sub>   | SCL clock frequency   | 0       | 100          | 0    | 400  | kbps  | Fast mode not<br>supported for<br>V <sub>DD</sub> < 3.0 V |
| t <sub>HDSTAI2C</sub> | Hold time (repeated) START condition. After this period, the first clock pulse is generated | 4.0     | -            | 0.6  | 1    | μs    | -   |
| t <sub>LOWI2C</sub>   | LOW period of the SCL clock   | 4.7     | -            | 1.3  | -    | μs    | -   |
| t <sub>HIGHI2C</sub>  | HIGH period of the SCL clock  | 4.0     | -            | 0.6  | -    | μs    | _   |
| tsustai2C             | Setup time for a repeated START condition   | 4.7     | - <u>x</u> C | 0.6  | -    | μs    | _   |
| t <sub>HDDATI2C</sub> | Data hold time  | 0       | <u> </u>     | 0    | -    | μs    | _   |
| t <sub>SUDATI2C</sub> | Data setup time   | 250     | 2            | 100  | -    | ns    | -   |
| t <sub>SUSTOI2C</sub> | Setup time for STOP condition   | 4.0     | 0 -          | 0.6  | -    | μs    | -   |
| t <sub>BUFI2C</sub>   | BUS free time between a STOP and START condition  | 4.7     | -            | 1.3  | -    | μs    | _   |
| t <sub>SPI2C</sub>    | Pulse width of spikes suppressed<br>by the input filter                                     |         | -            | 0    | 50   | ns    | -   |

Figure 10. Definition of Timing for Fast/Standard Mode on the I<sup>2</sup>C Bus





### Appendix

## Examples of Frequently Used I<sup>2</sup>C Commands

| SI. No. | Requirement   | I <sup>2</sup> C Commands <sup>[12]</sup>            | Comments  |
|---------|---|--|---|
| 1       | Enter into setup mode   | W 00 A0 08   | -   |
| 2       | Enter into normal mode  | W 00 A0 07   | -   |
| 3       | Load factory defaults to RAM registers                                | W 00 A0 02   | - 6   |
| 4       | Do a software reset   | W 00 A0 08<br>W 00 A0 06                             | ; Enter into setup mode<br>; Do software reset  |
| 5       | Save current configuration to flash                                   | W 00 A0 01   | - • 0   |
| 6       | Load factory defaults to RAM registers and save as user configuration | W 00 A0 08<br>W 00 A0 02<br>W 00 A0 01<br>W 00 A0 06 | ; Enter into setup mode<br>; Load factory defaults to SRAM<br>; Save the configuration to flash. Wait for time specified in<br>CapSense Express Commands on page 12.<br>; Do software reset |
| 7       | Disable combinational logic output to<br>DIG0                         | W 00 1C 00   | <u></u>   |
| 8       | Disable combinational logic output to<br>DIG1                         | W 00 21 00   | - 0   |
| 9       | Clearing (logic 0) the both DIG0 and DIG1 outputs                     | W 00 04 00   | Combinational logic output on DIG0 and DIG1 should be disabled before dong this operation (SL# 7 and 8)   |
| 10      | Setting (logic 1) the DIG0 and clearing (Logic 0) the DIG1 outputs    | W 00 04 01 💃   | -   |
| 11      | Clearing (logic 0) the DIG0 and Setting (Logic 1) the DIG1 outputs    | W 00 04 02   | _   |
| 12      | Setting (logic 1) the both DIG0 and DIG1 outputs                      | W 00 04 03   | _   |
| 13      | Change CapSense clock to IMO/2  | W 00 A0 08<br>W 00 51 20<br>W 00 A0 07               | ; Enter into setup mode<br>; CapSense clock is set as IMO/2<br>; Enter into normal mode   |
| 14      | Change value of IDAC0 to 'x'h   | W 00 70 x  | 'x' represents new value of IDAC register   |
| 15      | Change value of IDAC1 to 'y'h   | W 00 71 y  | 'y' represents new value of IDAC register   |
| 16      | Change value of IDAC0 and IDAC1 to<br>'x'h and 'y'h                   | W 00 70 x y  | 'x' and 'y' represents new value of IDAC register   |
| 17      | Change the value FT0 to 'x'h  | W 00 66 x  | 'x' represents new value of FT register   |
| 18      | Change the value FT1 to 'y'h  | W 00 67 y  | 'y' represents new value of FT register   |
| 19      | Change the value FT0 and FT1 to 'x'h and 'y'h                         | W 00 66 x y  | 'x' and 'y' represents new value of FT registers  |
| 20      | Change noise threshold to 'x'h  | W 00 4E x  | -   |
| 21      | Read CapSense button CS0 scan results                                 | W 00 81 81<br>W 00 82<br>R 00 RD RD RD RD<br>RD RD   | ; Select CapSense button for reading scan result<br>; Set the read point to 82h<br>; Consecutive 6 reads gets baseline, difference count and<br>raw count (all two byte each)               |
| 22      | Read CapSense button status register                                  | W 00 88<br>R 00 RD                                   | ; Set the read pointer to 88<br>; Reading a byte gets status CapSense inputs  |

Note 12. The 'W' indicates the write transfer and the next byte of data represents the 7-bit I2C address. The I2C address is assumed to be '0' in the above examples. Similarly 'R' indicates the read transfer followed by 7-bit address and data byte read operations.



### **Ordering Information**

| Ordering Code      | Package<br>Diagram | Package Type   | Operating<br>Temperature  | CapSense<br>Blocks     | CapSense<br>Inputs | Digital<br>Outputs | XRES Pin |
|--------------------|--------------------|--|---|------------------------|--------------------|--------------------|----------|
| CY8C20111-SX1I     | 51-85066           | 8-pin SOIC   | Industrial  | Yes                    | 1                  | 1                  | No       |
| CY8C20111-SX1IT    | 51-85066           | 8-pin SOIC (Tape and Reel)   | Industrial  | Yes                    | 1                  | 1                  | No       |
| CY8C20121-SX1I     | 51-85066           | 8-pin SOIC   | Industrial  | Yes                    | 2                  | 2                  | No       |
| CY8C20121-SX1IT    | 51-85066           | 8-pin SOIC (Tape and Reel)   | Industrial  | Yes                    | 2                  | 2                  | No       |
| Ordering Code Defi |                    | Tempera<br>I = Indus<br>1 = 8-pir<br>Pb-free<br>Package<br>S = 8-pir<br>Part Nur<br>Family C<br>Technole<br>Marketir<br>Compan | Tube; T = Tape a<br>ature Range:<br>strial<br>n device<br>Type:<br>n SOIC<br>mber: XX = 11 or | 21<br>MOS<br>htrollers | Jes                | 0.                 |          |

| Table 15. | Thermal | Impedance | bv  | Packa |
|-----------|---------|-----------|-----|-------|
|           |         |           | ~ , |       |

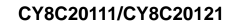
|            | Package | $\overline{\mathbf{O}}$ | Typical θ <sub>JA</sub> <sup>[13]</sup> |
|------------|---------|-------------------------|---|
| 8-pin SOIC |         |                         | 127.22 °C/W                             |
|            |         | 7                       |   |

# **Solder Reflow Specifications**

Table 16. Solder Reflow Specifications

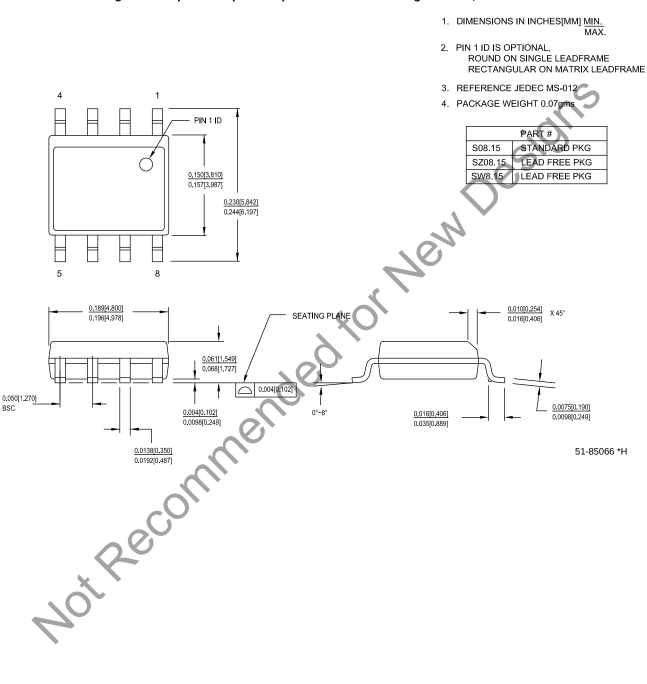
| Package    | Maximum Peak Temperature (T <sub>C</sub> ) | Maximum Time above T <sub>C</sub> – 5 °C |
|------------|--|--|
| 8-pin SOIC | 260 °C                                     | 30 seconds                               |
| 2          |  |  |

Note 13.  $T_J = T_A$  + Power x  $\theta_{JA}$ .





### Package Diagram





# CY8C20111/CY8C20121

### Acronyms

#### Table 17. Acronyms Used in this Document

| Acronym  | Description   | Acronym           | Description                    |  |
|--|---|-------------------|--------------------------------|--|
| AC   | alternating current                                 | LVD               | low voltage detect             |  |
| CMOS   | complementary metal oxide semiconductor             | РСВ               | printed circuit board          |  |
| CRC  | cyclic redundancy check                             | PGA               | programmable gain amplifier    |  |
| CSA  | capsense successive approximation                   | POR               | power on reset                 |  |
| CSD  | capsense sigma delta                                | PPOR              | precision power on reset       |  |
| DC   | direct current                                      | PSoC <sup>®</sup> | programmable system-on-chip    |  |
| EEPROM   | electrically erasable programmable read-only memory | PWM               | pulse width modulator          |  |
| EMC  | electromagnetic compatibility                       | QFN               | quad flat no leads             |  |
| GPIO   | general-purpose I/O                                 | SLIMO             | slow internal main oscillator  |  |
| I/O  | input/output  | SPITM             | serial peripheral interface    |  |
| IDAC   | current DAC   | SRAM              | static random access memory    |  |
| ILO  | internal low speed oscillator                       | SROM              | supervisory read only memory   |  |
| IMO  | internal main oscillator                            | SSOP              | shrink small-outline package   |  |
| LCD  | liquid crystal display                              | USB               | universal serial bus           |  |
| LDO  | low dropout regulator                               | WDT               | watchdog timer                 |  |
| LED  | light-emitting diode                                | WLCSP             | wafer level chip scale package |  |
| LSB  | least-significant bit                               | XRES              | external reset                 |  |
| Document Conventions<br>Units of Measure<br>Table 18. Units of Measure |   |                   |                                |  |
| Symbol   | Unit of Measure                                     | Symbol            | Unit of Measure                |  |

### **Document Conventions**

#### **Units of Measure**

#### Table 18. Units of Measure

| Symbol | Unit of Measure       | Symbol | Unit of Measure |
|--------|-----------------------|--------|-----------------|
| °C     | degree Celsius        | mm     | millimeter      |
| kbps   | kilo bits per second  | ms     | millisecond     |
| kHz    | kilohertz             | nA     | nanoampere      |
| kΩ     | kilohm                | ns     | nanosecond      |
| LSB    | least significant bit | %      | percent         |
| μA     | microampere           | pF     | picofarad       |
| μs     | microsecond           | V      | volt            |
| mA     | milliampere           | W      | watt            |

### **Numeric Conventions**

Hexadecimal numbers are represented with all letters in uppercase with an appended lowercase 'h' (for example, '14h' or '3Ah'). Hexadecimal numbers may also be represented by a '0x' prefix, the C coding convention. Binary numbers have an appended lowercase 'b' (for example, 01010100b' or '01000011b'). Numbers not indicated by an 'h' or 'b' are decimals.



# Glossary

| active high                                   | <ol> <li>A logic signal having its asserted state as the logic 1 state.</li> <li>A logic signal having the logic 1 state as the higher voltage of the two states.</li> </ol>   |
|---|--|
| analog blocks                                 | The basic programmable opamp circuits. These are SC (switched capacitor) and CT (continuous time) blocks. These blocks can be interconnected to provide ADCs, DACs, multi-pole filters, gain stages, and much more.  |
| analog-to-digital<br>(ADC)                    | A device that changes an analog signal to a digital signal of corresponding magnitude. Typically, an ADC converts a voltage to a digital number. The digital-to-analog (DAC) converter performs the reverse operation.   |
| Application<br>programming<br>interface (API) | A series of software routines that comprise an interface between a computer application and lower level services and functions (for example, user modules and libraries). APIs serve as building blocks for programmers that create software applications.               |
| asynchronous                                  | A signal whose data is acknowledged or acted upon immediately, irrespective of any clock signal.   |
| Bandgap<br>reference                          | A stable voltage reference design that matches the positive temperature coefficient of VT with the negative temperature coefficient of VBE, to produce a zero temperature coefficient (ideally) reference.   |
| bandwidth                                     | 1. The frequency range of a message or information processing system measured in hertz.  |
|   | <ol> <li>The width of the spectral region over which an amplifier (or absorber) has substantial gain (or loss); it is<br/>sometimes represented more specifically as, for example, full width at half maximum.</li> </ol>  |
| bias  | 1. A systematic deviation of a value from a reference value.   |
|   | 2. The amount by which the average of a set of values departs from a reference value.  |
|   | 3. The electrical, mechanical, magnetic, or other force (field) applied to a device to establish a reference level to operate the device.  |
| block   | 1. A functional unit that performs a single function, such as an oscillator.   |
|   | 2. A functional unit that may be configured to perform one of several functions, such as a digital PSoC block or an analog PSoC block.   |
| buffer  | <ol> <li>A storage area for data that is used to compensate for a speed difference, when transferring data from one<br/>device to another. Usually refers to an area reserved for I/O operations, into which data is read, or from which<br/>data is written.</li> </ol> |
|   | 2. A portion of memory set aside to store data, often before it is sent to an external device or as it is received from an external device.  |
|   | 3. An amplifier used to lower the output impedance of a system.  |
| bus   | 1. A named connection of nets. Bundling nets together in a bus makes it easier to route nets with similar routing patterns.  |
|   | 2. A set of signals performing a common function and carrying similar data. Typically represented using vector notation; for example, address[7:0].  |
|   | 3. One or more conductors that serve as a common connection for a group of related devices.  |
| clock   | The device that generates a periodic signal with a fixed frequency and duty cycle. A clock is sometimes used to synchronize different logic blocks.  |
| comparator                                    | An electronic circuit that produces an output voltage or current whenever two input levels simultaneously satisfy predetermined amplitude requirements.  |
| compiler                                      | A program that translates a high level language, such as C, into machine language.   |
| configuration space                           | In PSoC devices, the register space accessed when the XIO bit, in the CPU_F register, is set to '1'.   |
| crystal oscillator                            | An oscillator in which the frequency is controlled by a piezoelectric crystal. Typically a piezoelectric crystal is less sensitive to ambient temperature than other circuit components.   |



# Glossary (continued)

| cyclic redundancy<br>check (CRC) | A calculation used to detect errors in data communications, typically performed using a linear feedback shift register. Similar calculations may be used for a variety of other purposes such as data compression.  |
|----------------------------------|---|
| data bus                         | A bi-directional set of signals used by a computer to convey information from a memory location to the central processing unit and vice versa. More generally, a set of signals used to convey data between digital functions.  |
| debugger                         | A hardware and software system that allows you to analyze the operation of the system under development. A debugger usually allows the developer to step through the firmware one step at a time, set break points, and analyze memory.   |
| dead band                        | A period of time when neither of two or more signals are in their active state or in transition.  |
| digital blocks                   | The 8-bit logic blocks that can act as a counter, timer, serial receiver, serial transmitter, CRC generator, pseudo-random number generator, or SPI.  |
| digital-to-analog<br>(DAC)       | A device that changes a digital signal to an analog signal of corresponding magnitude. The analog-to-digital (ADC) converter performs the reverse operation.  |
| duty cycle                       | The relationship of a clock period high time to its low time, expressed as a percent.   |
| emulator                         | Duplicates (provides an emulation of) the functions of one system with a different system, so that the second system appears to behave like the first system.   |
| External Reset<br>(XRES)         | An active high signal that is driven into the PSoC device. It causes all operation of the CPU and blocks to stop and return to a pre-defined state.   |
| Flash                            | An electrically programmable and erasable, non-volatile technology that provides you the programmability and data storage of EPROMs, plus in-system erasability. Non-volatile means that the data is retained when power is OFF.  |
| Flash block                      | The smallest amount of Flash ROM space that may be programmed at one time and the smallest amount of Flash space that may be protected. A Flash block holds 64 bytes.   |
| frequency                        | The number of cycles or events per unit of time, for a periodic function.   |
| gain                             | The ratio of output current, voltage, or power to input current, voltage, or power, respectively. Gain is usually expressed in dB.  |
| l <sup>2</sup> C                 | A two-wire serial computer bus by Philips Semiconductors (now NXP Semiconductors). I2C is an Inter-Integrated Circuit. It is used to connect low-speed peripherals in an embedded system. The original system was created in the early 1980s as a battery control interface, but it was later used as a simple internal bus system for building control electronics. I2C uses only two bi-directional pins, clock and data, both running at +5 V and pulled high with resistors. The bus operates at 100 kbits/second in standard mode and 400 kbits/second in fast mode. |
| ICE                              | The in-circuit emulator that allows you to test the project in a hardware environment, while viewing the debugging device activity in a software environment (PSoC Designer).   |
| input/output (I/O)               | A device that introduces data into or extracts data from a system.  |
| interrupt                        | A suspension of a process, such as the execution of a computer program, caused by an event external to that process, and performed in such a way that the process can be resumed.   |
| interrupt service routine (ISR)  | A block of code that normal code execution is diverted to when the M8C receives a hardware interrupt. Many interrupt sources may each exist with its own priority and individual ISR code block. Each ISR code block ends with the RETI instruction, returning the device to the point in the program where it left normal program execution.   |
| jitter                           | <ol> <li>A misplacement of the timing of a transition from its ideal position. A typical form of corruption that occurs on<br/>serial data streams.</li> </ol>  |
|                                  | 2. The abrupt and unwanted variations of one or more signal characteristics, such as the interval between successive pulses, the amplitude of successive cycles, or the frequency or phase of successive cycles.  |



# Glossary (continued)

| low-voltage<br>detect (LVD)    | A circuit that senses $V_{DD}$ and provides an interrupt to the system when $V_{DD}$ falls lower than a selected threshold.  |
|--------------------------------|--|
| M8C                            | An 8-bit Harvard-architecture microprocessor. The microprocessor coordinates all activity inside a PSoC by interfacing to the Flash, SRAM, and register space.   |
| master device                  | A device that controls the timing for data exchanges between two devices. Or when devices are cascaded in width, the master device is the one that controls the timing for data exchanges between the cascaded devices and an external interface. The controlled device is called the <i>slave device</i> .  |
| microcontroller                | An integrated circuit chip that is designed primarily for control systems and products. In addition to a CPU, a microcontroller typically includes memory, timing circuits, and I/O circuitry. The reason for this is to permit the realization of a controller with a minimal quantity of chips, thus achieving maximal possible miniaturization. This in turn, reduces the volume and the cost of the controller. The microcontroller is normally not used for general-purpose computation as is a microprocessor. |
| mixed-signal                   | The reference to a circuit containing both analog and digital techniques and components.   |
| modulator                      | A device that imposes a signal on a carrier.   |
| noise                          | <ol> <li>A disturbance that affects a signal and that may distort the information carried by the signal.</li> <li>The random variations of one or more characteristics of any entity such as voltage, current, or data.</li> </ol>   |
| oscillator                     | A circuit that may be crystal controlled and is used to generate a clock frequency.  |
| parity                         | A technique for testing transmitting data. Typically, a binary digit is added to the data to make the sum of all the digits of the binary data either always even (even parity) or always odd (odd parity).  |
| Phase-locked<br>loop (PLL)     | An electronic circuit that controls an <b>oscillator</b> so that it maintains a constant phase angle relative to a reference signal.   |
| pinouts                        | The pin number assignment: the relation between the logical inputs and outputs of the PSoC device and their physical counterparts in the printed circuit board (PCB) package. Pinouts involve pin numbers as a link between schematic and PCB design (both being computer generated files) and may also involve pin names.   |
| port                           | A group of pins, usually eight.  |
| Power on reset<br>(POR)        | A circuit that forces the PSoC device to reset when the voltage is lower than a pre-set level. This is a type of hardware reset.   |
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| PSoC Designer™                 | The software for Cypress' Programmable System-on-Chip technology.  |
| pulse width<br>modulator (PWM) | An output in the form of duty cycle which varies as a function of the applied measurand  |
| RAM                            | An acronym for random access memory. A data-storage device from which data can be read out and new data can be written in.   |
| register                       | A storage device with a specific capacity, such as a bit or byte.  |
| reset                          | A means of bringing a system back to a know state. See hardware reset and software reset.  |
| ROM                            | An acronym for read only memory. A data-storage device from which data can be read out, but new data cannot be written in.   |
| serial                         | <ol> <li>Pertaining to a process in which all events occur one after the other.</li> <li>Pertaining to the sequential or consecutive occurrence of two or more related activities in a single device or channel.</li> </ol>  |



# Glossary (continued)

| settling time   | The time it takes for an output signal or value to stabilize after the input has changed from one value to another.   |
|-----------------|---|
| shift register  | A memory storage device that sequentially shifts a word either left or right to output a stream of serial data.   |
| slave device    | A device that allows another device to control the timing for data exchanges between two devices. Or when devices are cascaded in width, the slave device is the one that allows another device to control the timing of data exchanges between the cascaded devices and an external interface. The controlling device is called the master device. |
| SRAM            | An acronym for static random access memory. A memory device where you can store and retrieve data at a high rate of speed. The term static is used because, after a value is loaded into an SRAM cell, it remains unchanged until it is explicitly altered or until power is removed from the device.   |
| SROM            | An acronym for supervisory read only memory. The SROM holds code that is used to boot the device, calibrate circuitry, and perform Flash operations. The functions of the SROM may be accessed in normal user code, operating from Flash.   |
| stop bit        | A signal following a character or block that prepares the receiving device to receive the next character or block.  |
| synchronous     | 1. A signal whose data is not acknowledged or acted upon until the next active edge of a clock signal.  |
|                 | 2. A system whose operation is synchronized by a clock signal.  |
| tri-state       | A function whose output can adopt three states: 0, 1, and Z (high-impedance). The function does not drive any value in the Z state and, in many respects, may be considered to be disconnected from the rest of the circuit, allowing another output to drive the same net.   |
| UART            | A UART or universal asynchronous receiver-transmitter translates between parallel bits of data and serial bits.   |
| user modules    | Pre-build, pre-tested hardware/firmware peripheral functions that take care of managing and configuring the lower level Analog and Digital PSoC Blocks. User Modules also provide high level <b>API (Application Programming Interface)</b> for the peripheral function.  |
| user space      | The bank 0 space of the register map. The registers in this bank are more likely to be modified during normal program execution and not just during initialization. Registers in bank 1 are most likely to be modified only during the initialization phase of the program.   |
| V <sub>DD</sub> | A name for a power net meaning "voltage drain." The most positive power supply signal. Usually 5 V or 3.3 V.  |
| V <sub>SS</sub> | A name for a power net meaning "voltage source." The most negative power supply signal.   |
| watchdog timer  | A timer that must be serviced periodically. If it is not serviced, the CPU resets after a specified period of time.   |
| 2               |   |



### Errata

### CY8C20111/121

This section describes the errata for the CapSense Express devices, CY8C20111/121. Details include errata trigger conditions, scope of impact, available workarounds, and silicon revision applicability. Contact your local Cypress Sales Representative if you have questions.

#### Part Numbers Affected

| Part Number | Package Type | Operating Range |
|-------------|--------------|-----------------|
| CY8C20111   | All packages | Industrial      |
| CY8C20121   | All packages | Industrial      |

#### Product Status

The CY8C20111/121 CapSense Express devices have been qualified and are available in production quantities.

### CapSense Express CY8C20111/121 Errata Summary

Table 19 defines the errata applicable to CY8C20111/121 Cypress CapSense Express devices

### Table 19. CapSense Express CY8C20110 Errata Summary

| Item | Issues/Changes                                | Description   | Fix Status   |
|------|---|---|--|
| 1    | False triggering<br>during power-up           |   | No fix will be provided. Disable the AveragingFilter<br>if your design requires a finger on the sensor<br>during power-up. |
| 2    | Erroneous I2C<br>START condition<br>detection | During boot up, CapSense Express device<br>misinterprets an incoming byte as its own address<br>leading to confusion in the I2C state machine. It<br>controls the SCL and SDA line in between the I2C<br>transfer leading to bus communication failure. | No fix will be provided. Do not initiate I2C transactions on bus before the device boots up.                               |

Not Recommendation



# **Document History Page**

| Rev. | ECN No. | Orig. of<br>Change | Submission<br>Date | Description of Change   |
|------|---------|--------------------|--------------------|---|
| **   | 2709248 | SLAN /<br>PYRS     | See ECN            | New datasheet.  |
| *A   | 2821828 | SSHH /<br>FSU      | 12/4/2009          | Added Contents.<br>Updated Registers (Updated Register Map, added OUTPUT_STATUS).<br>Updated Absolute Maximum Ratings (Added F32k u, t <sub>POWERUP</sub> parameters<br>and their details).<br>Updated Electrical Specifications (Updated DC Electrical Specifications<br>(Updated DC Flash Write Specifications (Updated Note 10))).   |
| *В   | 2868929 | SLAN               | 01/28/2010         | Changed status from Preliminary to Final.<br>Updated Package Diagram (spec 51-85066 (Changed revision from *C to *D))   |
| *C   | 2892629 | NJF                | 03/15/2010         | Updated Absolute Maximum Ratings (Added T <sub>BAKETEMP</sub> and T <sub>BAKETIME</sub> parameters and their details).<br>Added Thermal Impedances.<br>Added Solder Reflow Specifications.  |
| *D   | 3043236 | ARVM               | 09/30/2010         | Updated Absolute Maximum Ratings (Removed F32ku, t <sub>POWERUP</sub> parameters<br>and their details).<br>Updated Electrical Specifications (Updated AC Electrical Specifications<br>(Added AC Chip-Level Specifications)).  |
| *E   | 3087790 | NJF                | 11/16/2010         | Updated Electrical Specifications ((Updated DC Electrical Specifications<br>(Updated DC GPIO Specifications (Removed sub-section "2.7-V DC Spec for<br>I <sup>2</sup> C Line with 1.8 V External Pull-up"), added DC I2C Specifications)), updated<br>AC Electrical Specifications (Updated AC I <sup>2</sup> C Specifications (Updated<br>Figure 10 (No specific changes were made to I2C Timing Diagram. Updated<br>for clearer understanding.)))).<br>Updated Solder Reflow Specifications.<br>Added Acronyms and Units of Measure.<br>Added Glossary.<br>Updated in new template. |
| *F   | 3148656 | ARVM               | 01/20/2011         | Updated Layout Guidelines and Best Practices (Updated Table 3 (Removed<br>"Overlay thickness-buttons" category),<br>added the following statement after Table 3 –<br>"The Recommended maximum overlay thickness is 2 mm. For more details<br>refer to the section "The Integrating Capacitor (Cint)" in AN53490.").<br>Updated CapSense Constraints (Removed the parameter "Overlay<br>thickness").<br>Updated Solder Reflow Specifications (Updated Table 16).   |
| *G   | 3287607 | ARVM               | 06/20/2011         | Post to external web.   |
| *H   | 3631370 | VAIR /<br>SLAN     | 05/31/2012         | Updated Typical Circuits (Updated Figure 6 (Added Note 3 and referred the same Note in Figure 6)).<br>Updated in new template.  |
| *    | 3759474 | PRIA               | 09/28/2012         | Corrected following typos:<br>1. Incorrect reference, updated reference to Table 1 in Page 8.<br>2. In Page 22, CS_READ_BUTTON register, changed I2C_ADDR_DM: 81h to<br>CS_READ_BUTTON: 81h.  |



### Document History Page (continued)

| Document Title: CY8C20111/CY8C20121, CapSense <sup>®</sup> Express™ – One Button and Two Button Capacitive Controllers Document Number: 001-53516 |         |                    |                    |   |
|---|---------|--------------------|--------------------|---|
| Rev.  | ECN No. | Orig. of<br>Change | Submission<br>Date | Description of Change   |
| *J  | 4402835 | PRIA               | 06/09/2014         | Updated Registers:<br>Updated CS_READ_DIFFx:<br>Updated register addresses of CS_READ_DIFFM and CS_READ_DIFFL.<br>Updated CS_READ_RAWx:<br>Updated register addresses of CS_READ_RAWM and CS_READ_RAWL.<br>Updated Package Diagram:<br>spec 51-85066 – Changed revision from *E to *F.<br>Updated in new template.<br>Completing Sunset Review. |
| *K  | 4812735 | PRIA               | 06/26/2015         | Added a note on Errata in page 1.<br>Updated I2C Clock Stretching, Layout Guidelines and Best Practices.<br>Removed Figure 10 through Figure 14.<br>Added Errata.<br>Updated Figure 11 in Package Diagram (spec 51-85066 *F to *G).   |
| *L  | 4906712 | PRIA               | 09/03/2015         | Fixing formatting updates to the document.  |
| *M  | 5277446 | PRIA               | 05/19/2016         | Added "Not recommended for new designs" watermark.<br>Updated the template.   |

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