











**TCA8418E** 

SCPS222C-MAY 2010-REVISED OCTOBER 2015

# TCA8418E I<sup>2</sup>C Controlled Keypad Scan IC With Integrated ESD Protection

# **Features**

- Operating Power-Supply Voltage Range of 1.65-V
- ±15-kV Human Body Model High Voltage ESD (GPIO lines)
- Supports 80 Buttons With Use of 18 GPIOs
- Supports QWERTY Keypad Operation Plus GPIO Expansion
- Low Standby (Idle) Current Consumption: 3 µA
- Supports 1-MHz Fast Mode Plus I<sup>2</sup>C Bus
- 10-Byte FIFO to Store 10 Key Presses and Releases
- Open-Drain Active-Low Interrupt Output
- Integrated Debounce Time of 50 µs
- Schmitt-Trigger Action Allows Slow Input Transition and Better Switching Noise Immunity at the SCL and SDA Inputs: Typical V<sub>hvs</sub> at 1.8 V is 0.18 V
- Latch-Up Performance Exceeds 200 mA Per JESD 78, Class II
- Very Small Package
  - WCSP (YFP): 2 mm x 2 mm; 0.4 mm pitch

# 2 Applications

- **Smart Phones**
- **Tablets**
- **HMI Panels**
- **GPS Devices**
- MP3 Players
- **Digital Cameras**

# Description

The TCA8418E is a keypad scan device with integrated ESD protection. It can operate from 1.65 V to 3.6 V and has 18 general purpose inputs/outputs (GPIO) that can be used to support up to 80 keys via the I<sup>2</sup>C interface.

The TCA8418E saves power and bandwidths since it handles the keypad scanning algorithms. The TCA8418E is also ideal for usage with processors that have limited GPIOs.

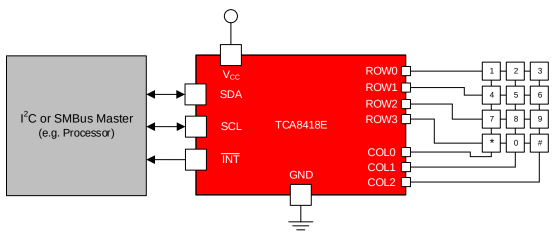
The key controller debounces inputs and maintains a 10 byte FIFO of key-press and release events which can store up to 10 keys with overflow wrap capability. An interrupt (INT) output can be configured to alert key presses and releases either as they occur, or at maximum rate. A CAD\_INT pin is included to indicate the detection of CTRL-ALT-DEL (essentially, 1, 11, 21) key press action.

## Device Information<sup>(1)</sup>

| PART NUMBER | PACKAGE    | BODY SIZE (NOM)   |  |  |
|-------------|------------|-------------------|--|--|
| TCA8418E    | DSBGA (25) | 2.00 mm × 2.00 mm |  |  |

(1) For all available packages, see the orderable addendum at the end of the data sheet.

#### Simplified Schematic



Only 7 GPIOs are shown out of the full 18 GPIOs



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# 4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

#### Changes from Revision B (September 2010) to Revision C

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# Changes from Revision A (June 2010) to Revision B

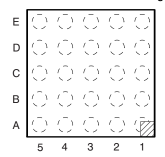
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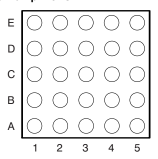
Replaced ±8-kV with ±15-kV Human Body Model High Voltage ESD (GPIO lines)
 Replaced all TBD values



# 5 Pin Configuration and Functions

#### YFP Package 25-Pin DSBGA Laser Marking and Bump Views





# **Pin Assignments**

| E | ĪNT             | GND  | COL5 | COL0    | ROW3 |
|---|-----------------|------|------|---------|------|
| D | SCL             | COL9 | COL4 | ROW0    | ROW4 |
| С | SDA             | COL8 | COL3 | ROW1    | ROW5 |
| В | V <sub>cc</sub> | COL7 | COL2 | CAD_INT | ROW6 |
| Α | RESET           | COL6 | COL1 | ROW2    | ROW7 |
|   | 5               | 4    | 3    | 2       | 1    |

# **Pin Functions**

| PIN |                 | I/O | D-CODIN-COL   |  |  |  |  |
|-----|-----------------|-----|---|--|--|--|--|
| NO. | NAME            |     | DESCRIPTION   |  |  |  |  |
| A1  | ROW7            | I/O | GPIO or row 7 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| A2  | ROW2            | I/O | GPIO or row 2 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| A3  | COL1            | I/O | GPIO or column 1 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| A4  | COL6            | I/O | GPIO or column 6 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| A5  | RESET           | I   | Active-low reset input. Connect to $V_{\text{CC}}$ through a pullup resistor, if no active connection is used.                                |  |  |  |  |
| B1  | ROW6            | I/O | GPIO or row 6 in keypad matrix  |  |  |  |  |
| B2  | CAD_INT         | 0   | Active-low interrupt hardware output for 3-key simultaneous press-event. Open drain structure. Connect to $V_{CC}$ through a pullup resistor. |  |  |  |  |
| В3  | COL2            | I/O | GPIO or column 2 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| B4  | COL7            | I/O | GPIO or column 7 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| B5  | V <sub>CC</sub> | -   | Supply voltage of 1.65 V to 3.6 V   |  |  |  |  |
| C1  | ROW5            | I/O | GPIO or row 5 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| C2  | ROW1            | I/O | GPIO or row 1 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| C3  | COL3            | I/O | GPIO or column 3 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| C4  | COL8            | I/O | GPIO or column 8 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| C5  | SDA             | I/O | Serial data bus. Connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| D1  | ROW4            | I/O | GPIO or row 4 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| D2  | ROW0            | I/O | GPIO or row 0 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| D3  | COL4            | I/O | GPIO or column 4 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| D4  | COL9            | I/O | GPIO or column 9 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| D5  | SCL             | I   | Serial clock bus. Connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| E1  | ROW3            | I/O | GPIO or row 3 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.  |  |  |  |  |
| E2  | COL0            | I/O | GPIO or column 0 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |
| E3  | COL5            | I/O | GPIO or column 5 in keypad matrix. If unused, connect to V <sub>CC</sub> through a pullup resistor.   |  |  |  |  |



# Pin Functions (continued)

| PIN |      | I/O | DESCRIPTION  |
|-----|------|-----|--|
| NO. | NAME | 1/0 | DESCRIPTION  |
| E4  | GND  | _   | Ground   |
| E5  | ĪNT  | 0   | Active-low interrupt output. Open drain structure. Connect to V <sub>CC</sub> through a pullup resistor. |

# 6 Specifications

# 6.1 Absolute Maximum Ratings(1)

over operating free-air temperature range (unless otherwise noted)

|                  |  |                    |                       | MIN  | MAX | UNIT |
|------------------|--|--------------------|-----------------------|------|-----|------|
| V <sub>CC</sub>  | Supply voltage                         |                    |                       | -0.5 | 4.6 | V    |
| VI               | Input voltage (2)                      |                    |                       | -0.5 | 4.6 | V    |
|                  | Voltage range applied to any output    | -0.5               | 4.6                   | ٧    |     |      |
| $V_{O}$          | Output voltage in the high or low s    | -0.5               | 4.6                   |      |     |      |
| I <sub>IK</sub>  | Input clamp current                    | V <sub>1</sub> < 0 |                       |      | ±20 | mA   |
| I <sub>OK</sub>  | Output clamp current                   | V <sub>O</sub> < 0 |                       |      | ±20 | mA   |
|                  | Opening and the state of the second of | P port, SDA        | V 015 V               |      | 50  |      |
| I <sub>OL</sub>  | Continuous output Low current          | ĪNT                | $V_O = 0$ to $V_{CC}$ |      | 25  | mA   |
| I <sub>OH</sub>  | Continuous output High current         | P port             | $V_O = 0$ to $V_{CC}$ |      | 50  |      |
| T <sub>stg</sub> | Storage temperature                    |                    |                       | -65  | 150 | °C   |

<sup>(1)</sup> Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating* Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# 6.2 ESD Ratings

|                    |                            |   | VALUE  | UNIT |
|--------------------|----------------------------|---|--------|------|
| V <sub>(ESD)</sub> | Electrostatic<br>discharge | Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 (Non-GPIO pins) <sup>(1)</sup> | ±2000  |      |
|                    |                            | Charged-device model (CDM), per JEDEC specification JESD22-C101 (2)               | ±1000  | V    |
|                    |                            | Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 (GPIO pins) <sup>(1)</sup>     | ±15000 |      |

JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process. JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

# 6.3 Recommended Operating Conditions

|                 |                                |                                 | MIN                 | MAX                 | UNIT |
|-----------------|--------------------------------|---------------------------------|---------------------|---------------------|------|
| V <sub>CC</sub> | Supply voltage                 |                                 | 1.65                | 3.6                 | V    |
| $V_{IH}$        | High-level input voltage       | SCL, SDA, ROW0-7, COL0-9, RESET | $0.7 \times V_{CC}$ | 3.6                 | V    |
| V <sub>IL</sub> | Low-level input voltage        | SCL, SDA, ROW0-7, COL0-9, RESET | -0.5                | $0.3 \times V_{CC}$ | V    |
| I <sub>OH</sub> | High-level output current      | ROW0-7, COL0-9                  |                     | 10                  | mA   |
| I <sub>OL</sub> | Low-level output current       | ROW0-7, COL0-9                  |                     | 25                  | mA   |
| T <sub>A</sub>  | Operating free-air temperature | •                               | -40                 | 85                  | °C   |

The input negative-voltage and output voltage ratings may be exceeded if the input and output current ratings are observed.



# 6.4 Thermal Information

over operating free-air temperature range (unless otherwise noted)

|                       |  | TCA8418E    |      |
|-----------------------|--|-------------|------|
|                       | THERMAL METRIC <sup>(1)</sup>                | YFP (DSBGA) | UNIT |
|                       |  | 25 PINS     |      |
| $R_{\theta JA}$       | Junction-to-ambient thermal resistance       | 61.2        | °C/W |
| $R_{\theta JC(top)}$  | Junction-to-case (top) thermal resistance    | 0.4         | °C/W |
| $R_{\theta JB}$       | Junction-to-board thermal resistance         | 10.6        | °C/W |
| ΨЈТ                   | Junction-to-top characterization parameter   | 1.0         | °C/W |
| ΨЈВ                   | Junction-to-board characterization parameter | 10.6        | °C/W |
| R <sub>0JC(bot)</sub> | Junction-to-case (bottom) thermal resistance | N/A         | °C/W |

<sup>(1)</sup> For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report, SPRA953.

# 6.5 Electrical Characteristics

over recommended operating free-air temperature range, V<sub>CC</sub> = 1.65 V to 3.6 V (unless otherwise noted)

|                   | PARAMETER                                       | TEST CONDITIONS                          | V <sub>CC</sub>  | MIN  | TYP MAX | UNIT |
|-------------------|---|--|------------------|------|---------|------|
| V <sub>IK</sub>   | Input diode clamp voltage                       | $I_1 = -18 \text{ mA}$                   | 1.65 V to 3.6 V  | -1.2 |         | V    |
| V <sub>PORR</sub> | Power-on reset voltage, V <sub>CC</sub> rising  | V V m CND I 0                            | 4.05.7/4- 2.0.7/ | 1.03 | 1.43    | V    |
| V <sub>PORF</sub> | Power-on reset voltage, V <sub>CC</sub> falling | $V_I = V_{CCP}$ or GND, $I_O = 0$        | 1.65 V to 3.6 V  | 0.76 | 1.15    | V    |
|                   |   | $I_{OH} = -1 \text{ mA}$                 | 1.65 V           | 1.25 |         |      |
|                   |   |  | 1.65 V           | 1.2  |         |      |
|                   | DOWN - 0010 01111                               | $I_{OH} = -8 \text{ mA}$                 | 2.3 V            | 1.8  |         |      |
| $V_{OH}$          | ROW0–7, COL0–9 high-level output voltage        |  | 3 V              | 2.6  |         | V    |
|                   | output voitage                                  |  | 1.65 V           | 1.1  |         |      |
|                   |   | $I_{OH} = -10 \text{ mA}$                | 2.3 V            | 1.7  |         |      |
|                   |   |  | 3 V              | 2.5  |         |      |
|                   |   | I <sub>OL</sub> = 1 mA                   | 1.65 V           |      | 0.4     |      |
|                   |   |  | 1.65 V           |      | 0.45    |      |
|                   |   | I <sub>OL</sub> = 8 mA                   | 2.3 V            |      | 0.25    |      |
| $V_{OL}$          | ROW0-7, COL0-9 low-level output voltage         |  | 3 V              |      | 0.25    | V    |
|                   | output voltago                                  |  | 1.65 V           |      | 0.6     |      |
|                   |   | I <sub>OL</sub> = 10 mA                  | 2.3 V            |      | 0.3     |      |
|                   |   |  | 3 V              |      | 0.25    |      |
|                   | SDA   | V <sub>OL</sub> = 0.4 V                  | 1.65 V to 3.6 V  | 3    |         | ^    |
| I <sub>OL</sub>   | INT and CAD_INT                                 | V <sub>OL</sub> = 0.4 V                  | 1.65 V to 3.6 V  | 3    |         | mA   |
| I <sub>I</sub>    | SCL, SDA <u>, ROW</u> 0-7,<br>COL0-9, RESET     | V <sub>I</sub> = V <sub>CCI</sub> or GND | 1.65 V to 3.6 V  |      | 1       | μA   |
| R <sub>INT</sub>  | Internal pullup resistor value                  | ROW0-7, COL0-9                           |                  |      | 55      | kΩ   |



# **Electrical Characteristics (continued)**

over recommended operating free-air temperature range,  $V_{CC} = 1.65 \text{ V}$  to 3.6 V (unless otherwise noted)

|                           | PARAMETER      | TES  | ST CONDITIONS               |  | V <sub>cc</sub> | MIN TYP | MAX  | UNIT |
|---------------------------|----------------|--|-----------------------------|--|-----------------|---------|------|------|
|                           |                |  | f _ 0 kHz                   | Oscillator<br>OFF                            | 1.65 V to 3.6 V |         | 13   |      |
|                           |                |  | f <sub>SCL</sub> = 0 kHz    | Oscillator<br>ON                             | 1.65 V to 3.6 V |         | 18   |      |
|                           |                |  | f 400 kHz                   |  | 1.65 V          |         | 15   |      |
|                           |                | V <sub>I</sub> on SDA,   | $f_{SCL} = 400 \text{ kHz}$ | 4 1  | 3.6 V           |         | 30   |      |
|                           |                | ROW0-7,<br>COL0-9 = $V_{CC}$ or $f_{SCL} = 1 \text{ MHz}$ $\frac{1.65 \text{ V}}{3.6 \text{ V}}$ | 1.65 V                      |  | 15              |         |      |      |
| I <sub>CC</sub><br>Supply | GND,           |  | T <sub>SCL</sub> = 1 MHZ    |  | 3.6 V           |         | 40   | μA   |
| Voltage                   |                | I <sub>O</sub> = 0, I/O =  | $f_{SCL} = 400 \text{ kHz}$ | GPI low<br>(pullup<br>enable) <sup>(1)</sup> | 1.65 V to 3.6 V |         | 115  |      |
|                           |                |  | f <sub>SCL</sub> = 1 MHz    |  |                 |         | 125  |      |
|                           |                |  | $f_{SCL} = 400 \text{ kHz}$ | GPI low                                      |                 |         | 25   |      |
|                           |                |  | f <sub>SCL</sub> = 1 MHz    | (pullup<br>disable)                          |                 | 35      |      |      |
|                           |                |  | $f_{SCL} = 400 \text{ kHz}$ | 1 GPO  |                 |         | 115  | 1    |
|                           |                |  | f <sub>SCL</sub> = 1 MHz    | active                                       |                 |         | 125  |      |
| CI                        | SCL            | $V_I = V_{CC}$ or GND  |                             |  | 1.65 V to 3.6 V | 6       | 8    | pF   |
| C                         | SDA            | $V_{IO} = V_{CC}$ or GND   |                             |  | 1.65 V to 3.6 V | 10      | 12.5 | рF   |
| C <sub>io</sub>           | ROW0-7, COL0-9 | AIO = ACC OL GIAD  |                             |  | 1.05 V 10 3.6 V | 5       | 6    | pr   |

<sup>(1)</sup> Assumes that one GPIO is enabled.

# 6.6 I<sup>2</sup>C Interface Timing Requirements

over recommended operating free-air temperature range (unless otherwise noted) (see Figure 16)

|                       |  | STANDARD MODE<br>I <sup>2</sup> C BUS |      | FAST MODE<br>I <sup>2</sup> C BUS     |     | FAST MODE PLUS (FM+)<br>I <sup>2</sup> C BUS |      | UNIT |
|-----------------------|--|---------------------------------------|------|---------------------------------------|-----|--|------|------|
|                       |  | MIN                                   | MAX  | MIN                                   | MAX | MIN  | MAX  |      |
| f <sub>scl</sub>      | I <sup>2</sup> C clock frequency   | 0                                     | 100  | 0                                     | 400 | 0  | 1000 | kHz  |
| t <sub>sch</sub>      | I <sup>2</sup> C clock high time   | 4                                     |      | 0.6                                   |     | 0.26   |      | μs   |
| t <sub>scl</sub>      | I <sup>2</sup> C clock low time  | 4.7                                   |      | 1.3                                   |     | 0.5  |      | μs   |
| t <sub>sp</sub>       | I <sup>2</sup> C spike time  |                                       | 50   |                                       | 50  |  | 50   | ns   |
| t <sub>sds</sub>      | I <sup>2</sup> C serial data setup time                                    | 250                                   |      | 100                                   |     | 50   |      | ns   |
| t <sub>sdh</sub>      | I <sup>2</sup> C serial data hold time                                     | 0                                     |      | 0                                     |     | 0  |      | ns   |
| t <sub>icr</sub>      | I <sup>2</sup> C input rise time   |                                       | 1000 | 20 + 0.1C <sub>b</sub> <sup>(1)</sup> | 300 |  | 120  | ns   |
| t <sub>icf</sub>      | I <sup>2</sup> C input fall time   |                                       | 300  | $20 + 0.1C_b^{(1)}$                   | 300 |  | 120  | ns   |
| t <sub>ocf</sub>      | I <sup>2</sup> C output fall time; 10 pF to 400 pF bus                     |                                       | 300  | 20 + 0.1C <sub>b</sub> <sup>(1)</sup> | 300 |  | 120  | μs   |
| t <sub>buf</sub>      | I <sup>2</sup> C bus free time between Stop and Start                      | 4.7                                   |      | 1.3                                   |     | 0.5  |      | μs   |
| t <sub>sts</sub>      | I <sup>2</sup> C Start or repeater Start condition setup time              | 4.7                                   |      | 0.6                                   |     | 0.26   |      | μs   |
| t <sub>sth</sub>      | I <sup>2</sup> C Start or repeater Start condition hold time               | 4                                     |      | 0.6                                   |     | 0.26   |      | μs   |
| t <sub>sps</sub>      | I <sup>2</sup> C Stop condition setup time                                 | 4                                     |      | 0.6                                   |     | 0.26   |      | μs   |
| t <sub>vd(data)</sub> | Valid data time; SCL low to SDA output valid                               |                                       | 1    |                                       | 0.9 |  | 0.45 | μs   |
| t <sub>vd(ack)</sub>  | Valid data time of ACK condition; ACK signal from SCL low to SDA (out) low |                                       | 1    |                                       | 0.9 |  | 0.45 | μs   |

<sup>(1)</sup>  $C_b = total$  capacitance of one bus line in pF



# 6.7 Reset Timing Requirements for Standard Mode, Fast Mode, Fast Mode Plus (FM+) I<sup>2</sup>C Bus

over recommended operating free-air temperature range (unless otherwise noted) (see Figure 19)

|                    |                      | MIN MAX            | UNIT |
|--------------------|----------------------|--------------------|------|
| t <sub>W</sub>     | Reset pulse duration | 120 <sup>(1)</sup> | μs   |
| t <sub>REC</sub>   | Reset recovery time  | 120 <sup>(1)</sup> | μs   |
| t <sub>RESET</sub> | Time to reset        | 120 <sup>(1)</sup> | μs   |

<sup>(1)</sup> The GPIO debounce circuit uses each GPIO input which passes through a two-stage register circuit. Both registers are clocked by the same clock signal, presumably free-running, with a nominal period of 50 μs. When an input changes state, the new state is clocked into the first stage on one clock transition. On the next same-direction transition, if the input state is still the same as the previously clocked state, the signal is clocked into the second stage, and then on to the remaining circuits. Since the inputs are asynchronous to the clock, it will take anywhere from zero to 50 μs after the input transition to clock the signal into the first stage. Therefore, the total debounce time may be as long as 100 μs. Finally, to account for a slow clock, the spec further guard-banded at 120 μs.

# 6.8 Switching Characteristics for Standard Mode, Fast Mode, Fast Mode Plus (FM+) I2C Bus

|                 | PARAMETER                     |                                     | FROM    | то                | MIN | MAX | UNIT |
|-----------------|-------------------------------|-------------------------------------|---------|-------------------|-----|-----|------|
|                 |                               | Key event or Key unlock or Overflow |         |                   | 20  | 60  |      |
| t <sub>IV</sub> | Interrupt valid time          | GPI_INT with Debounce_DIS_Low       | ROW0-7, | ĪNT               | 40  | 120 | μs   |
|                 |                               | GPI_INT with Debounce_DIS_High      | COL0-9  |                   | 10  | 30  | •    |
|                 |                               | CAD_INT                             |         | INT, CAD_INT      | 20  | 60  |      |
|                 | laterania accept delevitive e | •                                   | SCL     | ĪNT               |     | 200 |      |
| t <sub>IR</sub> | Interrupt reset delay time    |                                     | SCL     | CAD_INT           |     | 200 | ns   |
| t <sub>PV</sub> | PV Output data valid          |                                     | SCL     | ROW0-7,<br>COL0-9 |     | 400 | ns   |
| t <sub>PS</sub> | Input data setup time         |                                     | P port  | SCL               | 0   |     | ns   |
| t <sub>PH</sub> | Input data hold time          |                                     | P port  | SCL               | 300 |     | ns   |

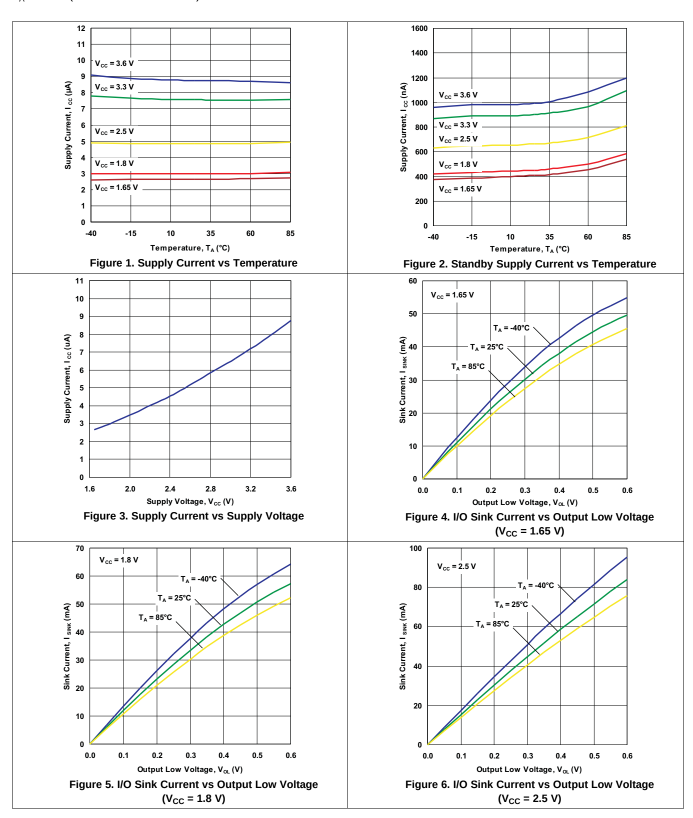
# 6.9 Keypad Switching Characteristics for Standard Mode, Fast Mode, Fast Mode Plus (FM+) I<sup>2</sup>C Bus

| PARAMETER                      | MIN MAX | UNIT |
|--------------------------------|---------|------|
| Key press to detection delay   | 25      | μs   |
| Key release to detection delay | 25      | μs   |
| Keypad unlock timer            | 7       | s    |
| Keypad interrupt mask timer    | 31      | s    |
| Debounce                       | 60      | ms   |

# TEXAS INSTRUMENTS

# 6.10 Typical Characteristics

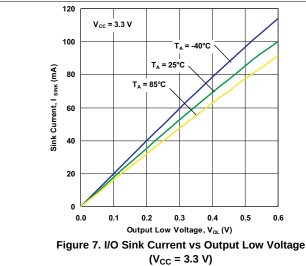
 $T_A = 25$ °C (unless otherwise noted)





# **Typical Characteristics (continued)**

 $T_A = 25$ °C (unless otherwise noted)



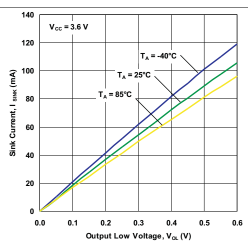


Figure 8. I/O Sink Current vs Output Low Voltage  $(V_{CC} = 3.6 V)$ 

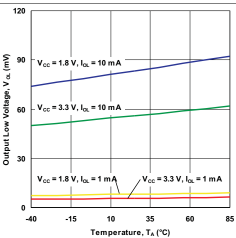


Figure 9. I/O Low Voltage vs Temperature

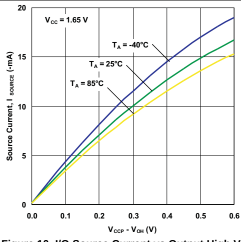


Figure 10. I/O Source Current vs Output High Voltage  $(V_{CC} = 1.65 V)$ 

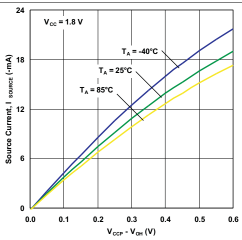


Figure 11. I/O Source Current vs Output High Voltage  $(V_{CC} = 1.8 V)$ 

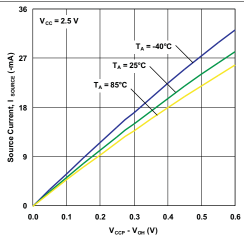


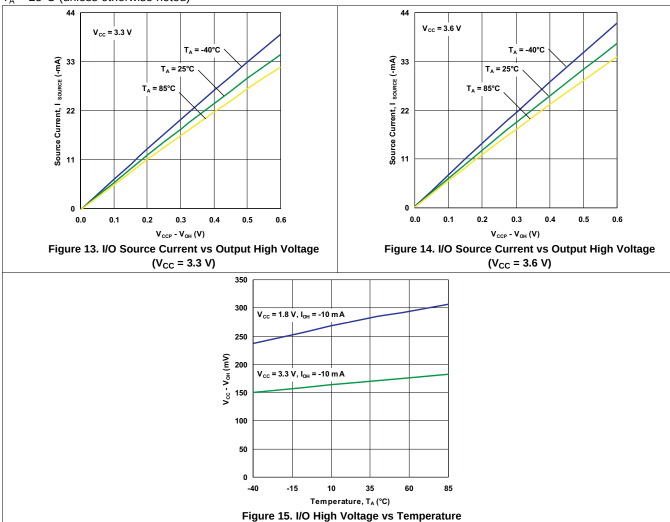
Figure 12. I/O Source Current vs Output High Voltage  $(V_{CC} = 2.5 V)$ 

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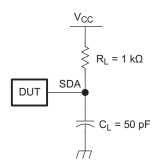
# **Typical Characteristics (continued)**

 $T_A = 25$ °C (unless otherwise noted)

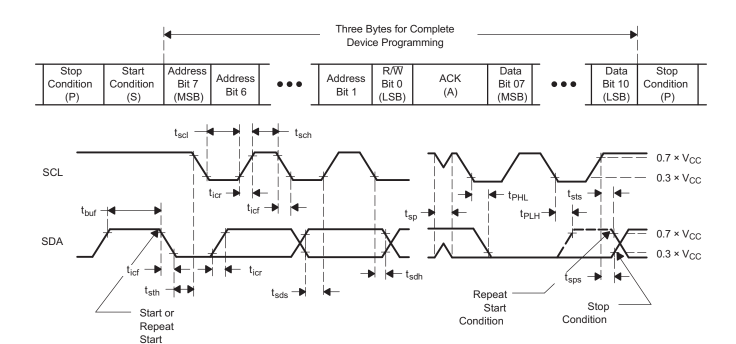




# 7 Parameter Measurement Information



**SDA LOAD CONFIGURATION** 



# **VOLTAGE WAVEFORMS**

| BYTE | DESCRIPTION              |
|------|--------------------------|
| 1    | I <sup>2</sup> C address |
| 2, 3 | P-port data              |

- A. C<sub>L</sub> includes probe and jig capacitance. t<sub>ocf</sub> is measured with C<sub>L</sub> of 10 pF or 400 pF.
- B. All inputs are supplied by generators having the following characteristics: PRR  $\leq$  10 MHz,  $Z_0 = 50 \Omega$ ,  $t_r/t_f \leq$  30 ns.
- C. All parameters and waveforms are not applicable to all devices.

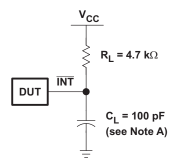
Figure 16. I<sup>2</sup>C Interface Load Circuit and Voltage Waveforms

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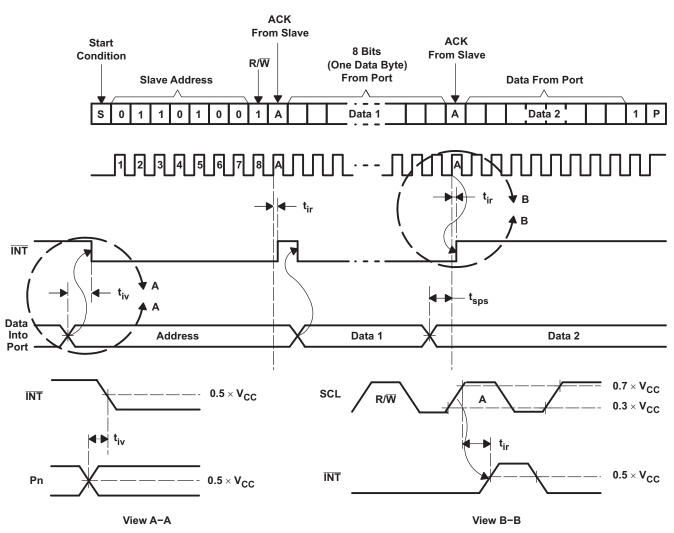
Condition



# **Parameter Measurement Information (continued)**



#### INTERRUPT LOAD CONFIGURATION

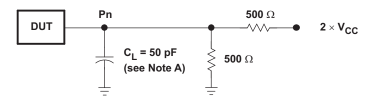


- A. C<sub>L</sub> includes probe and jig capacitance.
- B. All inputs are supplied by generators having the following characteristics: PRR  $\leq$  10 MHz,  $Z_0 = 50 \Omega$ ,  $t_r/t_f \leq$  30 ns.
- C. All parameters and waveforms are not applicable to all devices.

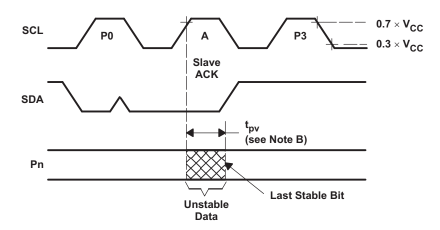
Figure 17. Interrupt Load Circuit and Voltage Waveforms



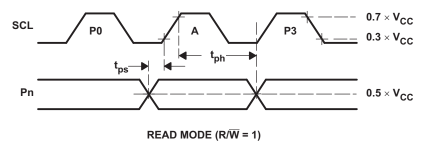
# **Parameter Measurement Information (continued)**



#### P-PORT LOAD CONFIGURATION



WRITE MODE  $(R/\overline{W} = 0)$ 

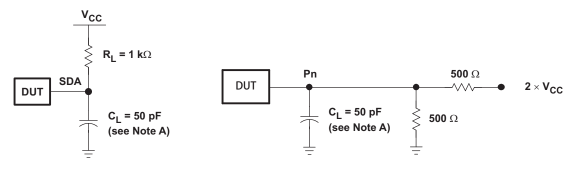


- A.  $C_L$  includes probe and jig capacitance.
- B.  $t_{pv}$  is measured from 0.7 x  $V_{CC}$  on SCL to 50% I/O (Pn) output.
- C. All inputs are supplied by generators having the following characteristics: PRR  $\leq$  10 MHz,  $Z_O = 50 \ \Omega$ ,  $t_r/t_f \leq$  30 ns.
- D. The outputs are measured one at a time, with one transition per measurement.
- E. All parameters and waveforms are not applicable to all devices.

Figure 18. P Port Load Circuit and Timing Waveforms

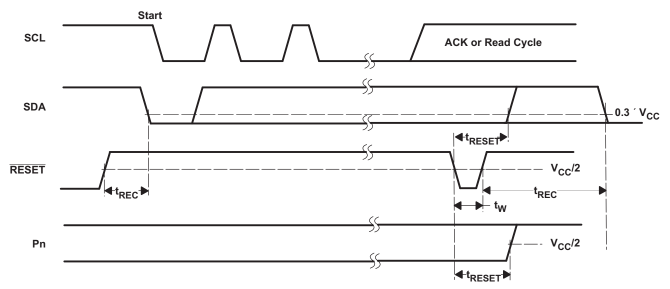


# **Parameter Measurement Information (continued)**



**SDA LOAD CONFIGURATION** 

#### P-PORT LOAD CONFIGURATION



- A. C<sub>L</sub> includes probe and jig capacitance.
- B. All inputs are supplied by generators having the following characteristics: PRR  $\leq$  10 MHz,  $Z_O = 50 \Omega$ ,  $t_r/t_f \leq$  30 ns.
- C. The outputs are measured one at a time, with one transition per measurement.
- D. I/Os are configured as inputs.
- E. All parameters and waveforms are not applicable to all devices.

Figure 19. Reset Load Circuits and Voltage Waveforms



# 8 Detailed Description

#### 8.1 Overview

The TCA8418E supports up to 10 columns by 8 rows of keys, up to 80 keys. Any combination of these rows and columns can be configured to be added to the keypad matrix. This is done by setting the appropriate rows and columns to a value of 1 in the corresponding KP\_GPIO registers (seen in *Table 9*). Once the rows and columns that are connected to the keypad matrix are added to the keypad array, then the TCA8418E will begin monitoring the keypad array, and any configured general purpose inputs (GPIs).

#### 8.2 Functional Block Diagram

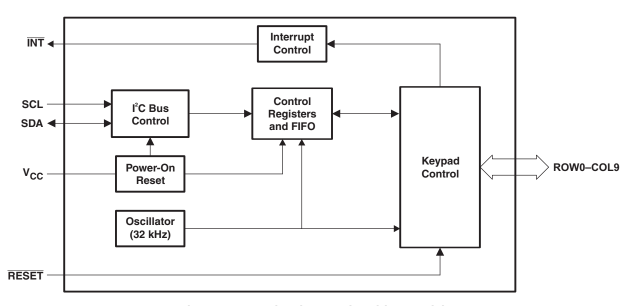


Figure 20. Logic Diagram (Positive Logic)

# 8.3 Feature Description

#### 8.3.1 Key Events

#### 8.3.1.1 Key Event Table

The TCA8418E can be configured to support many different configurations of keypad setups. All 18 GPIOs for the rows and columns can be used to support up to 80 keys in a key pad array. Another option is that all 18 GPIOs be used for GPIs to read 18 buttons which are not connected in an array. Any combination in between is also acceptable (for example, a 3 x 4 keypad matrix and using the remaining 11 GPIOs as a combination of inputs and outputs).

For both types of inputs (keypad matrix and a GPI), a key event can be added to the key event FIFO. The values that are added to the FIFO depend on the configuration (keypad array or GPI) and on which port the press was read on. The tables below show the values that correspond to both types of configurations.

Key values below are represented in decimal values, because the 10s place is used to mark the row, and the ones place is used to denote the column. It is more clear to see the numbering convention used when viewed in decimal values.



#### Table 1. Key Event Table (Keypad Array)

|    |    | •  |    |    |    | ` . |    |           | • • |    |  |
|----|----|----|----|----|----|-----|----|-----------|-----|----|--|
|    | C0 | C1 | C2 | C3 | C4 | C5  | C6 | <b>C7</b> | C8  | C9 |  |
| R0 | 1  | 2  | 3  | 4  | 5  | 6   | 7  | 8         | 9   | 10 |  |
| R1 | 11 | 12 | 13 | 14 | 15 | 16  | 17 | 18        | 19  | 20 |  |
| R2 | 21 | 22 | 23 | 24 | 25 | 26  | 27 | 28        | 29  | 30 |  |
| R3 | 31 | 32 | 33 | 34 | 35 | 36  | 37 | 38        | 39  | 40 |  |
| R4 | 41 | 42 | 43 | 44 | 45 | 46  | 47 | 48        | 49  | 50 |  |
| R5 | 51 | 52 | 53 | 54 | 55 | 56  | 57 | 58        | 59  | 60 |  |
| R6 | 61 | 62 | 63 | 64 | 65 | 66  | 67 | 68        | 69  | 70 |  |
| R7 | 71 | 72 | 73 | 74 | 75 | 76  | 77 | 78        | 79  | 80 |  |

# Table 2. Key Event Table (Row GPI Events)

| R0 | R1 | R2 | R3  | R4  | R5  | R6  | R7  |
|----|----|----|-----|-----|-----|-----|-----|
| 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 |

# Table 3. Key Event Table (Column GPI Events)

| C0  | C1  | C2  | C3  | C4  | C5  | C6  | <b>C</b> 7 | C8  | C9  |
|-----|-----|-----|-----|-----|-----|-----|------------|-----|-----|
| 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112        | 113 | 114 |

# 8.3.1.2 General Purpose Input (GPI) Events

A column or row configured as GPI can be programmed to be part of the *Key Event Table*, hence becomes also capable of generating Key Event Interrupt. A Key Event Interrupt caused by a GPI follow the same process flow as a Key Event Interrupt caused by a Key press.

GPIs configured as part of the Key Event Table allows for single key switches to be monitored as well as other GPI interrupts. As part of the Event Table, GPIs are represented with decimal value of 97 and run through decimal value of 114. R0-R7 are represented by 97-104 and C0-C9 are represented by 105-114

For a GPI that is set as active high, and is enabled in the Key Event Table, the state-machine will add an event to the event count and event table whenever that GPI goes high. If the GPI is set to active low, a transition from high to low will be considered a press and will also be added to the event count and event table. Once the interrupt state has been met, the state machine will internally set an interrupt for the opposite state programmed in the register to avoid polling for the released state, hence saving current. Once the released state is achieved, it will add it to the event table. The press and release will still be indicated by bit 7 in the event register.

The GPI Events can also be used as unlocked sequences. When the GPI\_EM bit is set, GPI events will not be tracked when the keypad is locked. GPI\_EM bit must be cleared for the GPI events to be tracked in the event counter and table when the keypad is locked.

# 8.3.1.3 Key Event (FIFO) Reading

The TCA8418E has a 10-byte event FIFO, which stores any key presses or releases which have been configured to be added to the Key Event Table. All ROWs and COLs added to the keypad matrix via the KP\_GPIO1-3 Registers will have any key pad events added to the FIFO. Any GPIs configured with a 1 in the GPI\_EM1-3 Registers will also be part of the event FIFO.

When the host wishes to read the FIFO, the following procedure is recommended.

- 1. Read the INT\_STAT (0x02) register to determine what asserted the INT line. If GPI\_INT or K\_INT is set, then a key event has occurred, and the event is stored in the FIFO.
- 2. Read the KEY\_LCK\_EC (0x03) register, bits [3:0] to see how many events are stored in FIFO.
- Read the KEY\_EVENT\_A (0x04) register. Bit 7 value '0' signifies key release, value 1 signifies key press. Bits [6:0] state which key was pressed with respect to the Key Event Table. With each read of the key event register, the event counter in KEY\_LCK\_EC[3:0] will decrease by 1, and the FIFO will shift the events down 1 register.
- 4. Repeat step 3 until either KEY\_LCK\_EC[3:0] = 0 or KEY\_EVENT\_A = 0. This signifies that the FIFO is empty.



5. Reset the INT\_STAT interrupt flag which was causing the interrupt by writing a 1 to the specific bit.

As an example, consider the following key presses.

**Table 4. Example Key Sequence** 

| EVENT NUMBER | KEY (DECIMAL VALUE) | PRESS/RELEASE |
|--------------|---------------------|---------------|
| 1            | 1                   | Press         |
| 2            | 32                  | Press         |
| 3            | 1                   | Release       |
| 4            | 32                  | Release       |
| 5            | 23                  | Press         |
| 6            | 23                  | Release       |
| 7            | 45                  | Press         |
| 8            | 41                  | Press         |
| 9            | 41                  | Release       |
| 10           | 45                  | Release       |

If this example key sequence occurs, then while performing the recommended read procedure listed above, the host would see the following information. Information at the top of the list is of an initial read to the KEY\_LCK\_EC[3:0] register.

**Table 5. Example Key Sequence** 

| KEY_LCK_EC[3:0] VALUE | KEY_EVENT_A VALUE<br>(BINARY/HEX) | KEY (DECIMAL VALUE) | PRESS/RELEASE |
|-----------------------|-----------------------------------|---------------------|---------------|
| 10                    | N/A                               | N/A                 | N/A           |
| 9                     | 1 000 0001 (0x81)                 | 1                   | Press         |
| 8                     | 1 010 0000 (0xA0)                 | 32                  | Press         |
| 7                     | 0 000 0001 (0x01)                 | 1                   | Release       |
| 6                     | 6 0 010 0000 (0x20)               |                     | Release       |
| 5                     | 1 001 0111 (0x97)                 | 23                  | Press         |
| 4                     | 0 001 0111 (0x17)                 | 23                  | Release       |
| 3                     | 1 010 1101 (0xAD)                 | 45                  | Press         |
| 2                     | 1 010 1001 (0xA9)                 | 41                  | Press         |
| 1                     | 1 0 010 1001 (0x29)               |                     | Release       |
| 0                     | 0 0 010 1101 (0x2D)               |                     | Release       |

#### 8.3.1.4 Key Event Overflow

The TCA8418E has the ability to handle an overflow of the key event FIFO. An overflow event occurs when the FIFO is full of events (10 key events are stored) and a new key event occurs. In short, this means that the TCA8418E does not have the ability to hold any more key press information in the internal buffer. When this occurs, the OVR\_FLOW\_INT bit in the INT\_STAT Register is set, and if the OVR\_FLOW\_IEN bit is set in the CFG Register, then the INT output will be asserted low to let the processor know that an overflow has occurred.

The TCA8418E has the ability to handle an overflow in 1 of two ways, which is determined by the bit value of the OVR\_FLOW\_M bit in the CFG Register.

Table 6. OVR\_FLOW\_M Bit

| OVR_FLOW_M VALUE | OVERFLOW MODE      | BEHAVIOR   |
|------------------|--------------------|--|
| 1                | Enabled            | Overflow data shifts with last event pushing first event out |
| 0                | Disabled (Default) | Overflow data is not stored and lost                         |



Consider the example below, if the FIFO is full of the key presses and a new key press comes in. This new overflow key press will be a key press of key 2 (0x82 is the hex representation of a key 2 press event)

**Table 7. Key Event Overflow Handling** 

| FIFO REGISTER | ORIGINAL VALUE | AFTER KEY 1 PR | ESS EVENT (0x82) |  |
|---------------|----------------|----------------|------------------|--|
| FIFO REGISTER | ORIGINAL VALUE | OVR_FLOW_M = 1 | OVR_FLOW_M = 0   |  |
| А             | 0x81           | 0xA0           | 0x81             |  |
| В             | 0xA0           | 0x01           | 0xA0             |  |
| С             | 0x01           | 0x20           | 0x01             |  |
| D             | 0x20           | 0x97           | 0x20             |  |
| E             | 0x97           | 0x17           | 0x97             |  |
| F             | 0x17           | 0xAD           | 0x17             |  |
| Н             | 0xAD           | 0xA9           | 0xAD             |  |
| I             | 0xA9           | 0x29           | 0xA9             |  |
| J             | J 0x29         |                | 0x29             |  |
| К             | 0x2D           | 0x82           | 0x2D             |  |

# 8.3.2 Keypad Lock/Unlock

This user can lock the keypad through the lock/unlock feature in this device. Once the keypad is locked by setting BIT6 in KEY\_LCK\_EC, it can prevent the generation of key event interrupts and recorded key events. The unlock keys can be programmed with any value of the keys in the keypad matrix or any general purpose input (GPI) values that are part of the *Key Event Table*. When the keypad lock interrupt mask timer is non-zero, the user will need to press two specific keys before an keylock interrupt is generated or keypad events are recorded. A key event interrupt is generated the first time a user presses any key. This first interrupt can be used to turn on an LCD and display the unlock message. The processor will then read the lock status register to see if the keypad is unlocked. The next interrupt (keylock interrupt) will not be generated unless both unlock keys sequences are correct. If correct Unlock keys are not pressed before the mask timer expires, the state machine will start over again.

The recommended procedure to lock the keypad is to do the following

- 1. Determine which keys will be used for the unlock sequence. The key value from the *Key Event Tables* needs to be entered into the UNLOCK1 and UNLOCK2 registers.
- 2. The UNLOCK1 to UNLOCK2 timer duration must be set by entering the desired seconds (valid range is 0 to 7 seconds) into bits [2:0] of the KP\_LCK\_TMR register.
- 3. If an interrupt mask is desired (see Keypad Lock Interrupt Mask Timer), then the desired interrupt mask duration (valid range is 0 to 31 seconds) must be entered into bits [7:3] of the KP\_LCK\_TMR register.
- 4. When the host is ready to lock the keypad, a 1 is to be written to the K\_LCK\_EN bit (BIT6) in the KEY\_LCK\_EC register. This will lock the keypad.
- 5. If the host wishes to manually unlock the keypad, writing a '0' to the K\_LCK\_EN bit (BIT6) in the KEY\_LCK\_EC register will unlock the keypad.



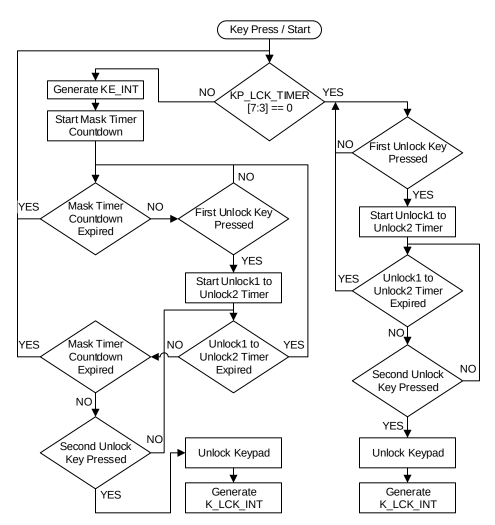


Figure 21. Keypad Lock Flowchart

#### 8.3.3 Keypad Lock Interrupt Mask Timer

The TCA8418E features a *Keypad Lock/Unlock* feature which allows the user to stop the generation of key event interrupts by locking the key pad. There is an interrupt mask timer feature with the keypad lock, which allows the generation of a single interrupt when a key is pressed, primarily for the purpose of LCD backlighting. Note that this interrupt mask timer can also be used to limit the number of interrupts generated for a given amount of time.

The interrupt mask timer is enabled by setting bits [7:3] of the KP\_LCK\_TIMER register. The value in this register can be anywhere from 0 to 31 seconds (note that a value of 0 will disable this interrupt mask feature). When a keypad is locked and the interrupt mask timer is set to a non-zero value, this will enable the interrupt mask timer. This interrupt mask timer limits the amount of interrupts generated. Typically, this is used with the Keypad Lock/Unlock feature for LCD back lights. It is easiest to explain this feature with the following example; A mobile device has a LCD screen with a back light display which turns off after 10 seconds to save power. Normally, an interrupt to the processor would tell this LCD back light to turn on. When the keypad is locked, no interrupts are generated, so the back light will never turn on. This is where the interrupt mask feature is used. Please refer to Figure 21. The procedure for an example is below.

- 1. Since the back light turns off after 10 seconds of no interrupts, the interrupt mask timer ( KP\_LCK\_TIMER[7:3] ) gets set to 10 seconds. Keypad is then locked.
- 2. When the first key press is detected, the TCA8418E sends an interrupt to the processor and starts a 10 second count down.
- 3. If the correct unlock sequence is not entered within the 10 seconds, no interrupts are sent and the back light will turn off.



4. After the 10 second timer has expired, if another key press occurs while keypad is locked (regardless of whether it is a correct unlock key or not), another interrupt is generated and the 10 second count down begins again.

### 8.3.4 Control-Alt-Delete Support

The TCA8418E can support normal key presses, but it also can support a <Ctrl><Alt><Del> (CAD) key press. This feature allows the host to recognize a specific key press and alert the host that the combination has occurred. The TCA8418E will recognize a <Ctrl><Alt><Del> key press if keys 1, 11, and 21 are all pressed at the same time. These keys are referenced to the key values listed in the Key Event Table. Note that this key combination that triggers a CAD interrupt is not adjustable, and must be keys 1, 11, and 21. On the YFP package, there is an additional CAD INT output, which will be asserted low when the <1><11><21> keys are pressed at the same time.

# 8.3.5 Interrupt Output

An interrupt is generated by any rising or falling edge of the port inputs in the input mode. After time tiv, the signal INT is valid. Resetting the interrupt circuit is achieved when data on the port is changed to the original setting or data is read from the port that generated the interrupt. Resetting occurs in the read mode at the acknowledge (ACK) or not acknowledge (NACK) bit after the rising edge of the SCL signal. Interrupts that occur during the ACK or NACK clock pulse can be lost (or be very short) due to the resetting of the interrupt during this pulse. Each change of the I/Os after resetting is detected and is transmitted as INT.

Reading from or writing to another device does not affect the interrupt circuit, and a pin configured as an output cannot cause an interrupt. Changing an I/O from an output to an input may cause a false interrupt to occur, if the state of the pin does not match the contents of the input port register.

The INT output has an open-drain structure and requires a pullup resistor to V<sub>CC</sub> depending on the application. If the INT signal is connected back to the processor that provides the SCL signal to the TCA8418E, then the INT pin has to be connected to  $V_{CC}$ . If not, the INT pin can be connected to  $V_{CCP}$ .

#### 8.3.5.1 50-µs Interrupt Configuration

The TCA8418E provides the capability of deasserting the interrupt for 50 µs while there is a pending event. When the INT\_CFG bit in Register 0x01 is set, any attempt to clear the interrupt bit while the interrupt pin is already asserted results in a 50 µs deassertion. When the INT\_CFG bit is cleared, INT remains asserted if the host tries to clear the interrupt. This feature is particularly useful for software development and edge triggering applications.

#### 8.4 Device Functional Modes

# 8.4.1 Power-On Reset (POR)

When power (from 0 V) is applied to V<sub>CC</sub>, an internal power-on reset circuit holds the TCA8418E in a reset condition until V<sub>CC</sub> has reached V<sub>PORR</sub>. At that time, the reset condition is released, and the TCA8418E registers and I<sup>2</sup>C/SMBus state machine initialize to their default states. After that, V<sub>CC</sub> must be lowered to below V<sub>PORF</sub> and back up to the operating voltage for a power-reset cycle. See Power Supply Recommendations for more information on power up reset requirements.

# 8.4.2 Powered (Key Scan Mode)

The TCA8418E can be used to read GPI from single buttons, or configured in key scan mode to read an array of keys. In key scan mode, there are two modes of operation.

#### 8.4.2.1 Idle Key Scan Mode

Once the TCA8418E has had the keypad array configured, it will enter idle mode when no keys are being pressed. All columns configured as part of the keypad array will be driven low and all rows configured as part of the keypad array will be set to inputs, with pullup resistors enabled. During idle mode, the internal oscillator is turned off so that power consumption is low as the device awaits a key press.



# **Device Functional Modes (continued)**

#### 8.4.2.2 Active Key Scan Mode

When the TCA8418E is in idle key scan mode, the device awaits a key press. Once a key is pressed in the array, a low signal on one of the ROW pin inputs triggers an interrupt, which will turn on the internal oscillator and enter the active key scan mode. At this point, the TCA8418E will start the key scan algorithm to determine which key is being pressed, and/or it will use the internal oscillator for debouncing. Once all keys have been released, the device will enter idle key scan mode.

# 8.5 Programming

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

The TCA8418E has a standard bidirectional I<sup>2</sup>C interface that is controlled by a master device in order to be configured or read the status of this device. Each slave on the I<sup>2</sup>C bus has a specific device address to differentiate between other slave devices that are on the same I<sup>2</sup>C bus. Many slave devices will require configuration upon startup to set the behavior of the device. This is typically done when the master accesses internal register maps of the slave, which have unique register addresses. A device can have one or multiple registers where data is stored, written, or read.

The physical  $I^2C$  interface consists of the serial clock (SCL) and serial data (SDA) lines. Both SDA and SCL lines must be connected to  $V_{CC}$  through a pullup resistor. The size of the pullup resistor is determined by the amount of capacitance on the  $I^2C$  lines. (For further details, refer to  $I^2C$  pullup Resistor Calculation (SLVA689).) Data transfer may be initiated only when the bus is idle. A bus is considered idle if both SDA and SCL lines are high after a STOP condition.

The following is the general procedure for a master to access a slave device:

- 1. If a master wants to send data to a slave:
  - Master-transmitter sends a START condition and addresses the slave-receiver.
  - Master-transmitter sends data to slave-receiver.
  - Master-transmitter terminates the transfer with a STOP condition.
- 2. If a master wants to receive or read data from a slave:
  - Master-receiver sends a START condition and addresses the slave-transmitter.
  - Master-receiver sends the requested register to read to slave-transmitter.
  - Master-receiver receives data from the slave-transmitter.

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# **Programming (continued)**

- Master-receiver terminates the transfer with a STOP condition.

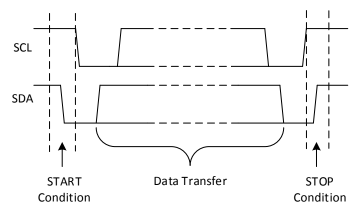


Figure 22. Definition of Start and Stop Conditions

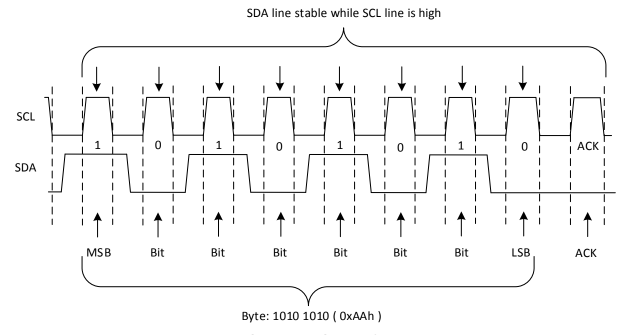


Figure 23. Bit Transfer

## 8.5.2 Bus Transactions

Data must be sent to and received from the slave devices, and this is accomplished by reading from or writing to registers in the slave device.

Registers are locations in the memory of the slave which contain information, whether it be the configuration information or some sampled data to send back to the master. The master must write information to these registers in order to instruct the slave device to perform a task.

While it is common to have registers in I<sup>2</sup>C slaves, note that not all slave devices will have registers. Some devices are simple and contain only 1 register, which may be written to directly by sending the register data immediately after the slave address, instead of addressing a register. An example of a single-register device would be an 8-bit I<sup>2</sup>C switch, which is controlled via I<sup>2</sup>C commands. Since it has 1 bit to enable or disable a channel, there is only 1 register needed, and the master merely writes the register data after the slave address, skipping the register number.

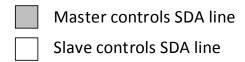


# **Programming (continued)**

# 8.5.2.1 Writes

To write on the I<sup>2</sup>C b<u>us</u>, the master will send a START condition on the bus with the address of the slave, as well as the last bit (the R/W bit) set to 0, which signifies a write. After the slave sends the acknowledge bit, the master will then send the register address of the register to which it wishes to write. The slave will acknowledge again, letting the master know it is ready. After this, the master will start sending the register data to the slave until the master has sent all the data necessary (which is sometimes only a single byte), and the master will terminate the transmission with a STOP condition.

Figure 24 shows an example of writing a single byte to a register.



# Write to one register in a device

Master controls SDA line

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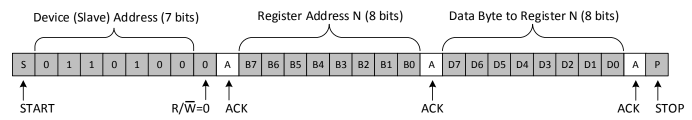


Figure 24. Write to Register

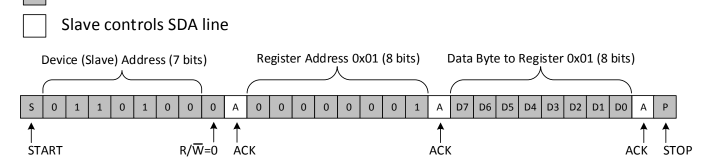


Figure 25. Write to Configuration Register



# **Programming (continued)**

#### 8.5.2.2 Reads

Reading from a slave is very similar to writing, but requires some additional steps. In order to read from a slave, the master must first instruct the slave which register it wishes to read from. This is done by the master starting off the transmission in a similar fashion as the write, by sending the address with the R/W bit equal to 0 (signifying a write), followed by the register address it wishes to read from. Once the slave acknowledges this register address, the master will send a START condition again, followed by the slave address with the R/W bit set to 1 (signifying a read). This time, the slave will acknowledge the read request, and the master will release the SDA bus but will continue supplying the clock to the slave. During this part of the transaction, the master will become the master-receiver, and the slave will become the slave-transmitter.

The master will continue to send out the clock pulses, but will release the SDA line so that the slave can transmit data. At the end of every byte of data, the master will send an ACK to the slave, letting the slave know that it is ready for more data. Once the master has received the number of bytes it is expecting, it will send a NACK, signaling to the slave to halt communications and release the bus. The master will follow this up with a STOP condition.

Figure 26 shows an example of reading a single byte from a slave register.

Master controls SDA line
Slave controls SDA line

#### Read from one register in a device

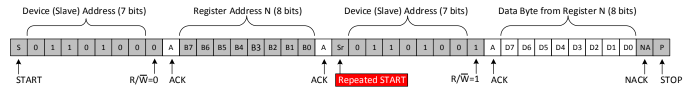


Figure 26. Read from Register



# 8.6 Register Maps

# 8.6.1 Device Address

The address of the TCA8418E is shown in Table 8.

Table 8. TCA8418E Device Addresses

| ВҮТЕ                           | BIT     |   |   |   |   |   |   |         |
|--------------------------------|---------|---|---|---|---|---|---|---------|
|                                | 7 (MSB) | 6 | 5 | 4 | 3 | 2 | 1 | 0 (LSB) |
| I <sup>2</sup> C slave address | 0       | 1 | 1 | 0 | 1 | 0 | 0 | R/W     |

The last bit of the slave address defines the operation (read or write) to be performed. A high (1) selects a read operation, while a low (0) selects a write operation.

# 8.6.2 Control Register and Command Byte

Following the successful acknowledgment of the address byte, the bus master sends a command byte, which is stored in the control register in the TCA8418E. The command byte indicates the register that will be updated with information. All registers can be read and written to by the system master.

Table 9 shows all the registers within this device and their descriptions. The default value in all registers is 0.



# **Table 9. Register Descriptions**

| ADDRESS | REGISTER NAME                        | REGISTER<br>DESCRIPTION  | 7         | 6         | 5              | 4          | 3                | 2             | 1         | 0         |
|---------|--------------------------------------|--|-----------|-----------|----------------|------------|------------------|---------------|-----------|-----------|
| 0x00    | Reserved                             | Reserved   |           |           |                |            |                  |               |           |           |
| 0x01    | CFG                                  | Configuration register (interrupt processor interrupt enables) | Al        | GPI_E_CGF | OVR_FLOW_<br>M | INT_ CFG   | OVR_FLOW<br>_IEN | K_LCK_IE<br>N | GPI_IEN   | KE_IEN    |
| 0x02    | INT_STAT                             | Interrupt status register                                      | N/A<br>0  | N/A<br>0  | N/A<br>0       | CAD_INT    | OVR_FLOW<br>_INT | K_LCK_IN<br>T | GPI_ INT  | K_ INT    |
| 0x03    | KEY_LCK_EC                           | Key lock and event counter register                            | N/A<br>0  | K_LCK_EN  | LCK2           | LCK1       | KLEC3            | KLEC2         | KLEC1     | KLEC0     |
| 0x04    | KEY_EVENT_A                          | Key event register A   | KEA7<br>0 | KEA6<br>0 | KEA5<br>0      | KEA4<br>0  | KEA3<br>0        | KEA2<br>0     | KEA1<br>0 | KEA0<br>0 |
| 0x05    | KEY_EVENT_B                          | Key event register B   | KEB7<br>0 | KEB6<br>0 | KEB5<br>0      | KEB4<br>0  | KEB3<br>0        | KEB2<br>0     | KEB1<br>0 | KEB0<br>0 |
| 0x06    | KEY_EVENT_C                          | Key event register C   | KEC7<br>0 | KEC6<br>0 | KEC5           | KEC4<br>0  | KEC3<br>0        | KEC2<br>0     | KEC1<br>0 | KEC0<br>0 |
| 0x07    | KEY_EVENT_D                          | Key event register D   | KED7<br>0 | KED6<br>0 | KED5<br>0      | KED4<br>0  | KED3<br>0        | KED2<br>0     | KED1<br>0 | KED0<br>0 |
| 0x08    | KEY_EVENT_E                          | Key event register E   | KEE7<br>0 | KEE6<br>0 | KEE5<br>0      | KEE4<br>0  | KEE3<br>0        | KEE2<br>0     | KEE1<br>0 | KEE0<br>0 |
| 0x09    | KEY_EVENT_F                          | Key event register F   | KEF7<br>0 | KEF6<br>0 | KEF5<br>0      | KEF4<br>0  | KEF3<br>0        | KEF2<br>0     | KEF1<br>0 | KEF0<br>0 |
| 0x0A    | KEY_EVENT_G                          | Key event register G   | KEG7<br>0 | KEG6<br>0 | KEG5<br>0      | KEG4<br>0  | KEG3<br>0        | KEG2<br>0     | KEG1<br>0 | KEG0<br>0 |
| 0x0B    | KEY_EVENT_H                          | Key event register H   | KEH7<br>0 | KEH6<br>0 | KEH5<br>0      | KEH4<br>0  | KEH3<br>0        | KEH2<br>0     | KEH1<br>0 | KEH0<br>0 |
| 0x0C    | KEY_EVENT_I                          | Key event register I   | KEI7<br>0 | KEI6<br>0 | KEI5<br>0      | KEI4<br>0  | KEI3<br>0        | KEI2<br>0     | KEI1<br>0 | KEI0<br>0 |
| 0x0D    | KEY_EVENT_J                          | Key event register J   | KEJ7<br>0 | KEJ6<br>0 | KEJ5<br>0      | KEJ64<br>0 | KEJ3<br>0        | KEJ2<br>0     | KEJ1<br>0 | KEJ0<br>0 |
| 0x0E    | KP_LCK_TIMER                         | Keypad lock 1 to lock 2 timer                                  | KL7       | KL6       | KL5            | KL4        | KL3              | KL2           | KL1       | KL0       |
| 0x0F    | UNLOCK1                              | Unlock key 1   | UK1_7     | UK1_6     | UK1_5          | UK1_4      | UK1_3            | UK1_2         | UK1_1     | UK1_0     |
| 0x10    | UNLOCK1                              | Unlock key2  | UK2_7     | UK2_6     | UK2_5          | UK2_4      | UK2_3            | UK2_2         | UK2_1     | UK2_0     |
| 0x11    | GPIO_INT_STAT1                       | GPIO interrupt status  | R7IS<br>0 | R6IS<br>0 | R5IS<br>0      | R4IS<br>0  | R3IS<br>0        | R2IS<br>0     | R1IS<br>0 | ROIS<br>0 |
| 0x12    | GPIO_INT_STAT2                       | GPIO interrupt status  | C7IS<br>0 | C6IS<br>0 | C5IS<br>0      | C4IS<br>0  | C3IS<br>0        | C2IS<br>0     | C1IS<br>0 | COIS<br>0 |
| 0x13    | GPIO_INT_STAT3                       | GPIO interrupt status  | N/A<br>0  | N/A<br>0  | N/A<br>0       | N/A<br>0   | N/A<br>0         | N/A<br>0      | C9IS<br>0 | C8IS<br>0 |
| 0x14    | GPIO_DAT_STAT1 (read twice to clear) | GPIO data status   | R7DS      | R6DS      | R5DS           | R4DS       | R3DS             | R2DS          | R1DS      | RODS      |
| 0x15    | GPIO_DAT_STAT2 (read twice to clear) | GPIO data status   | C7DS      | C6DS      | C5DS           | C4DS       | C3DS             | C2DS          | C1DS      | CODS      |
| 0x16    | GPIO_DAT_STAT3 (read twice to clear) | GPIO data status   | N/A<br>0  | N/A<br>0  | N/A<br>0       | N/A<br>0   | N/A<br>0         | N/A<br>0      | C9DS      | C8DS      |



# **Table 9. Register Descriptions (continued)**

| ADDRESS | REGISTER NAME | REGISTER<br>DESCRIPTION                              | 7         | 6         | 5         | 4         | 3         | 2         | 1         | 0         |
|---------|---------------|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0x17    | GPIO_DAT_OUT1 | GPIO data out  | R7DO<br>0 | R6DO<br>0 | R5DO<br>0 | R4DO<br>0 | R3DO<br>0 | R2DO<br>0 | R1DO<br>0 | R0DO<br>0 |
| 0x18    | GPIO_DAT_OUT2 | GPIO data out  | C7DO<br>0 | C6DO<br>0 | C5DO<br>0 | C4DO<br>0 | C3DO<br>0 | C2DO<br>0 | C1DO<br>0 | C0DO<br>0 |
| 0x19    | GPIO_DAT_OUT3 | GPIO data out  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | C9DO<br>0 | C8DO<br>0 |
| 0x1A    | GPIO_INT_EN1  | GPIO interrupt enable                                | R7IE<br>0 | R6IE<br>0 | R5IE<br>0 | R4IE<br>0 | R3IE<br>0 | R2IE<br>0 | R1IE<br>0 | R0IE<br>0 |
| 0x1B    | GPIO_INT_EN2  | GPIO interrupt enable                                | C7IE<br>0 | C6IE<br>0 | C5IE<br>0 | C4IE<br>0 | C3IE<br>0 | C2IE<br>0 | C1IE<br>0 | COIE<br>0 |
| 0x1C    | GPIO_INT_EN3  | GPIO interrupt enable                                | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | C9IE<br>0 | C8IE<br>0 |
| 0x1D    | KP_GPIO1      | Keypad or GPIO selection 0: GPIO 1: KP matrix        | ROW7<br>0 | ROW6<br>0 | ROW5<br>0 | ROW4<br>0 | ROW3<br>0 | ROW2<br>0 | ROW1<br>0 | ROW0<br>0 |
| 0x1E    | KP_GPIO2      | Keypad or GPIO selection 0: GPIO 1: KP matrix        | COL7<br>0 | COL6<br>0 | COL5<br>0 | COL4<br>0 | COL3<br>0 | COL2<br>0 | COL1<br>0 | COL0<br>0 |
| 0x1F    | KP_GPIO3      | Keypad or GPIO selection 0: GPIO 1: KP matrix        | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | COL9<br>0 | COL8      |
| 0x20    | GPI_EM1       | GPI event mode 1                                     | ROW7      | ROW6<br>0 | ROW5<br>0 | ROW4<br>0 | ROW3<br>0 | ROW2<br>0 | ROW1<br>0 | ROW0<br>0 |
| 0x21    | GPI_EM2       | GPI event mode 2                                     | COL7<br>0 | COL6<br>0 | COL5<br>0 | COL4<br>0 | COL3<br>0 | COL2<br>0 | COL1<br>0 | COL0<br>0 |
| 0x22    | GPI_EM3       | GPI event mode 3                                     | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | COL9<br>0 | COL8<br>0 |
| 0x23    | GPIO_DIR1     | GPIO data direction 0: input 1: output               | R7DD<br>0 | R6DD<br>0 | R5DD<br>0 | R4DD<br>0 | R3DD<br>0 | R2DD<br>0 | R1DD<br>0 | R0DD<br>0 |
| 0x24    | GPIO_DIR2     | GPIO data direction 0: input 1: output               | C7DD<br>0 | C6DD<br>0 | C5DD<br>0 | C4DD<br>0 | C3DD<br>0 | C2DD<br>0 | C1DD<br>0 | CODD<br>0 |
| 0x25    | GPIO_DIR3     | GPIO data direction 0: input 1: output               | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | C9DD<br>0 | C8DD<br>0 |
| 0x26    | GPIO_INT_LVL1 | GPIO edge/level detect 0: falling/low 1: rising/high | R7IL<br>0 | R6IL<br>0 | R5IL<br>0 | R4IL<br>0 | R3IL<br>0 | R2IL<br>0 | R1IL<br>0 | R0IL<br>0 |



# **Table 9. Register Descriptions (continued)**

| ADDRESS | REGISTER NAME | REGISTER<br>DESCRIPTION                                   | 7         | 6         | 5         | 4         | 3         | 2         | 1         | 0         |
|---------|---------------|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0x27    | GPIO_INT_LVL2 | GPIO edge/level detect 0: falling/low 1: rising/high      | C7IL<br>0 | C6IL<br>0 | C5IL<br>0 | C4IL<br>0 | C3IL<br>0 | C2IL<br>0 | C1IL<br>0 | COIL<br>0 |
| 0x28    | GPIO_INT_LVL3 | GPIO edge/level detect 0: falling/low 1: rising/high      | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | C9IL<br>0 | C8IL<br>0 |
| 0x29    | DEBOUNCE_DIS1 | Debounce disable 0: debounce enabled 1: debounce disabled | R7DD<br>0 | R6DD<br>0 | R5DD<br>0 | R4DD<br>0 | R3DD<br>0 | R2DD<br>0 | R1DD<br>0 | R0DD<br>0 |
| 0x2A    | DEBOUNCE_DIS2 | Debounce disable 0: debounce enabled 1: debounce disabled | C7DD<br>0 | C6DD<br>0 | C5DD<br>0 | C4DD<br>0 | C3DD<br>0 | C2DD<br>0 | C1DD<br>0 | CODD<br>0 |
| 0x2B    | DEBOUNCE_DIS3 | Debounce disable 0: debounce enabled 1: debounce disabled | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | C9DD<br>0 | C8DD<br>0 |
| 0x2C    | GPIO_PULL1    | GPIO pullup disable 0: pullup enabled 1: pullup disabled  | R7PD<br>0 | R6PD<br>0 | R5PD<br>0 | R4PD<br>0 | R3PD<br>0 | R2PD<br>0 | R1PD<br>0 | R0PD<br>0 |
| 0x2D    | GPIO_PULL2    | GPIO pullup disable 0: pullup enabled 1: pullup disabled  | C7PD<br>0 | C6PD<br>0 | C5PD<br>0 | C4PD<br>0 | C3PD<br>0 | C2PD<br>0 | C1PD<br>0 | COPD<br>0 |
| 0x2E    | GPIO_PULL3    | GPIO pullup disable 0: pullup enabled 1: pullup disabled  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | N/A<br>0  | C9PD<br>0 | C8PD<br>0 |
| 0x2F    | Reserved      |   |           |           |           |           |           |           |           |           |



# 8.6.2.1 Configuration Register (Address 0x01)

**Table 10. Configuration Register Field Descriptions** 

| BIT | NAME         | DESCRIPTION  |
|-----|--------------|--|
| 7   | Al           | Auto-increment for read and write operations; See below table for more information 0 = disabled 1 = enabled  |
| 6   | GPI_E_CFG    | GPI event mode configuration 0 = GPI events are tracked when keypad is locked 1 = GPI events are not tracked when keypad is locked   |
| 5   | OVR_FLOW_M   | Overflow mode 0 = disabled; Overflow data is lost 1 = enabled; Overflow data shifts with last event pushing first event out  |
| 4   | INT_CFG      | Interrupt configuration  0 = processor interrupt remains asserted (or low) if host tries to clear interrupt while there is still a pending key press, key release or GPI interrupt  1 = processor interrupt is deasserted for 50 µs and reassert with pending interrupts |
| 3   | OVR_FLOW_IEN | Overflow interrupt enable  0 = disabled; INT is not asserted if the FIFO overflows  1 = enabled; INT becomes asserted if the FIFO overflows  |
| 2   | K_LCK_IEN    | Keypad lock interrupt enable  0 = disabled; INT is not asserted after a correct unlock key sequence  1 = enabled; INT becomes asserted after a correct unlock key sequence   |
| 1   | GPI_IEN      | GPI interrupt enable to host processor  0 = disabled; INT is not asserted for a change on a GPI  1 = enabled; INT becomes asserted for a change on a GPI   |
| 0   | KE_IEN       | Key events interrupt enable to host processor  0 = disabled; INT is not asserted when a key event occurs  1 = enabled; INT becomes asserted when a key event occurs  |

Bit 7 in this register is used to determine the programming mode. If it is low, all data bytes are written to the register defined by the command byte. If bit 7 is high, the value of the command byte is automatically incremented after each byte is written, and the next data byte is stored in the corresponding register. Registers are written in the sequence shown in Table 9. Once the GPIO\_PULL3 register (0x2E) is written to, the command byte returns to register 0. Registers 0 and 2F are reserved and a command byte that references these registers is not acknowledged by the TCA8418E.

The keypad lock interrupt enable determines if the interrupt pin is asserted when the key lock interrupt (see Interrupt Status Register) bit is set.

# 8.6.2.2 Interrupt Status Register, INT\_STAT (Address 0x02)

**Table 11. Interrupt Status Register Field Descriptions** 

| BIT | NAME    | DESCRIPTION   |
|-----|---------|---|
| 7   | N/A     | Always 0  |
| 6   | N/A     | Always 0  |
| 5   | N/A     | Always 0  |
| 4   | CAD_INT | CTRL-ALT-DEL key sequence status. Requires writing a 1 to clear interrupts.  0 = interrupt not detected  1 = interrupt detected |



Table 11. Interrupt Status Register Field Descriptions (continued)

| BIT | NAME         | DESCRIPTION  |
|-----|--------------|--|
| 3   | OVR_FLOW_INT | Overflow interrupt status. Requires writing a 1 to clear interrupts.  0 = interrupt not detected  1 = interrupt detected   |
| 2   | K_LCK_INT    | Keypad lock interrupt status. This is the interrupt to the processor when the keypad lock sequence is started. Requires writing a 1 to clear interrupts.  0 = interrupt not detected  1 = interrupt detected |
| 1   | GPI_INT      | GPI interrupt status. Requires writing a 1 to clear interrupts.  0 = interrupt not detected  1 = interrupt detected  Can be used to mask interrupts  |
| 0   | K_INT        | Key events interrupt status. Requires writing a 1 to clear interrupts.  0 = interrupt not detected  1 = interrupt detected   |

The INT\_STAT register is used to check which type of interrupt has been triggered. If the corresponding interrupt enable bits are set in the Configuration Register, then a value of 1 in the corresponding bit will assert the INT line low. An exception to this is the CAD\_INT bit, which will assert the CAD\_INT pin on YFP packages.

A read to this register will return which types of events have occurred. Writing a 1 to the bit will clear the interrupt, unless there is still data which has set the Interrupt (unread keys in the FIFO).

# 8.6.2.3 Key Lock and Event Counter Register, KEY\_LCK\_EC (Address 0x03)

Table 12. Key Lock and Event Counter Register Field Descriptions

| BIT | NAME     | DESCRIPTION   |
|-----|----------|---|
| 7   | N/A      | Always 0  |
| 6   | K_LCK_EN | Key lock enable 0 = disabled; Write a 0 to this bit to unlock the keypad manually 1 = enabled; Write a 1 to this bit to lock the keypad |
| 5   | LCK2     | Keypad lock status 0 = unlock (if LCK1 is 0 too) 1 = locked (if LCK1 is 1 too)  |
| 4   | LCK1     | Keypad lock status 0 = unlock (if LCK2 is 0 too) 1 = locked (if LCK2 is 1 too)  |
| 3   | KEC3     | Key event count, Bit 3  |
| 2   | KEC2     | Key event count, Bit 2  |
| 1   | KEC1     | Key event count, Bit 1  |
| 0   | KEC0     | Key event count, Bit 0  |



KEC[3:0] indicates how many key events are in the FIFO. For example, KEC[3:0] = 0b0000 = 0 events, KEC[3:0] = 0b0001 = 1 event and KEC[3:0] = 0b1010 = 10 events. As events happen (press or release), the count increases accordingly.

### 8.6.2.4 Key Event Registers (FIFO), KEY\_EVENT\_A-J (Address 0x04-0x0D)

Table 13. Key Event Register Field Descriptions

| ADDRESS | REGISTER NAME <sup>(1)</sup> | REGISTER DESCRIPTION | BIT  |      |      |      |      |      |      |      |  |
|---------|------------------------------|----------------------|------|------|------|------|------|------|------|------|--|
|         | REGISTER NAME                | REGISTER DESCRIPTION | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |
| 0x04    | KEY_EVENT_A                  | Key event register A | KEA7 | KEA6 | KEA5 | KEA4 | KEA3 | KEA2 | KEA1 | KEA0 |  |

(1) Only KEY\_EVENT\_A register is shown

These registers – KEY\_EVENT\_A-J – function as a FIFO stack which can store up to 10 key presses and releases. The user first checks the INT\_STAT register to see if there are any interrupts. If so, then the Key Lock and Event Counter Register (KEY\_LCK\_EC, register 0x03) is read to see how many interrupts are stored. The INT\_STAT register is then read again to ensure no new events have come in. The KEY\_EVENT\_A register is then read as many times as there are interrupts. Each time a read happens, the count in the KEY\_LCK\_EC register reduces by 1. The data in the FIFO also moves down the stack by 1 too (from KEY\_EVENT\_J to KEY\_EVENT\_A). Once all events have been read, the key event count is at 0 and then KE\_INT bit can be cleared by writing a '1' to it.

In the KEY\_EVENT\_A register, KEA[6:0] indicates the key # pressed or released. A value of 0 to 80 indicate which key has been pressed or released in a keypad matrix. Values of 97 to 114 are for GPI events.

Bit 7 or KEA[7] indicate if a key press or key release has happened. A '0' means a key release happened. A '1' means a key has been pressed (which can be cleared on a read).

For example, 3 key presses and 3 key releases are stored as 6 words in the FIFO. As each word is read, the user knows if it is a key press or key release that occurred. Key presses such as CTRL+ALT+DEL are stored as 3 simultaneous key presses. Key presses and releases generate key event interrupts. The KE\_INT bit and /INT pin will not cleared until the FIFO is cleared of all events.

All registers can be read but for the purpose of the FIFO, the user should only read KEY\_EVENT\_A register. Once all the events in the FIFO have been read, reading of KEY\_EVENT\_A register will yield a zero value.

# 8.6.2.5 Keypad Lock1 to Lock2 Timer Register, KP\_LCK\_TIMER (Address 0x0E)

Table 14. Keypad Lock1 to Lock2 Timer Register Field Descriptions

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION  |     |     |     | В   | IT  |     |     |     |
|---------|---------------|---|-----|-----|-----|-----|-----|-----|-----|-----|
|         | REGISTER NAME | REGISTER DESCRIPTION  |     | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
| 0x0E    | KP_LCK_TIMER  | Keypad lock interrupt mask timer and lock 1 to lock 2 timer | KL7 | KL6 | KL5 | KL4 | KL3 | KL2 | KL1 | KL0 |

KL[2:0] are for the Lock1 to Lock2 timer

KL[7:3] are for the interrupt mask timer

Lock1 to Lock2 timer must be non-zero for keylock to be enabled. The lock1 to lock2 bits ( KL[2:0] ) define the time in seconds the user has to press unlock key 2 after unlock key 1 before the key lock sequence times out. For more information, please see *Keypad Lock/Unlock*.

If the keypad lock interrupt mask timer is non-zero, a key event interrupt (K\_INT) will be generated on any first key press. The second interrupt (K\_LCK\_IN) will only be generated when the correct unlock sequence has been completed. If either timer expires, the keylock state machine will reset.

When the interrupt mask timer is disabled ('0'), a key lock interrupt will trigger only when the correct unlock sequence is completed.

The interrupt mask timer should be set for the time it takes for the LCD to dim or turn off. For more information, please see *Keypad Lock Interrupt Mask Timer*.



# 8.6.2.6 Unlock1 and Unlock2 Registers, UNLOCK1/2 (Address 0x0F-0x10)

Table 15. Unlock1 and Unlock2 Register Field Descriptions

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION | BIT   |       |       |       |       |       |       |       |  |  |
|---------|---------------|----------------------|-------|-------|-------|-------|-------|-------|-------|-------|--|--|
| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION | 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |  |  |
| 0x0F    | Unlock1       | Unlock key 1         | UK1_7 | UK1_6 | UK1_5 | UK1_4 | UK1_3 | UK1_2 | UK1_1 | UK1_0 |  |  |
| 0x10    | Unlock2       | Unlock key 2         | UK2_7 | UK2_6 | UK2_5 | UK2_4 | UK2_3 | UK2_2 | UK2_1 | UK2_0 |  |  |

UK1[6:0] contains the key number used to unlock key 1

UK2[6:0] contains the key number used to unlock key 2

A '0' in either register will disable the keylock function.

# 8.6.2.7 GPIO Interrupt Status Registers, GPIO\_INT\_STAT1-3 (Address 0x11-0x13)

These registers are used to check GPIO interrupt status. If the GPI\_INT bit is set in INT\_STAT register, then the GPI which set that interrupt will be marked with a 1 in the corresponding table. To clear the GPI\_INT bit, these registers must all be 0x00. A read to the register will clear it.

**Table 16. GPIO Interrupt Status Register Field Descriptions** 

| ADDRESS | REGISTER NAME  | REGISTER DESCRIPTION    | BIT  |      |      |      |      |      |      |      |  |
|---------|----------------|-------------------------|------|------|------|------|------|------|------|------|--|
| ADDRESS | REGISTER NAME  | REGISTER DESCRIPTION    | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |
| 0x11    | GPIO_INT_STAT1 | GPIO Interrupt Status 1 | R7IS | R6IS | R5IS | R4IS | R3IS | R2IS | R1IS | ROIS |  |
| 0x12    | GPIO_INT_STAT2 | GPIO Interrupt Status 2 | C7IS | C6IS | C5IS | C4IS | C3IS | C2IS | C1IS | COIS |  |
| 0x13    | GPIO_INT_STAT3 | GPIO Interrupt Status 3 | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | C9IS | C8IS |  |

## 8.6.2.8 GPIO Data Status Registers, GPIO\_DAT\_STAT1-3 (Address 0x14-0x16)

These registers show the GPIO state when read for inputs and outputs. Read these twice to clear them.

Table 17. GPIO Data Status Register Field Descriptions

| ADDRESS | REGISTER NAME  | DECISTED DESCRIPTION |      |      |      | В    | IT   |      |      |      |
|---------|----------------|----------------------|------|------|------|------|------|------|------|------|
| ADDRESS | REGISTER NAME  | REGISTER DESCRIPTION | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |
| 0x14    | GPIO_DAT_STAT1 | GPIO Data Status 1   | R7DS | R6DS | R5DS | R4DS | R3DS | R2DS | R1DS | R0DS |
| 0x15    | GPIO_DAT_STAT2 | GPIO Data Status 2   | C7DS | C6DS | C5DS | C4DS | C3DS | C2DS | C1DS | C0DS |
| 0x16    | GPIO_DAT_STAT3 | GPIO Data Status 3   | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | C9DS | C8DS |

### 8.6.2.9 GPIO Data Out Registers, GPIO\_DAT\_OUT1-3 (Address 0x17-0x19)

These registers contain GPIO data to be written to GPIO out driver; inputs are not affected. This sets the output for the corresponding GPIO output.

**Table 18. GPIO Data Out Register Field Descriptions** 

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION | BIT  |      |      |      |      |      |      |      |  |  |
|---------|---------------|----------------------|------|------|------|------|------|------|------|------|--|--|
|         |               |                      | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |  |
| 0x17    | GPIO_DAT_OUT1 | GPIO Data Out 1      | R7DO | R6DO | R5DO | R4DO | R3DO | R2DO | R1DO | R0DO |  |  |
| 0x18    | GPIO_DAT_OUT2 | GPIO Data Out 2      | C7DO | C6DO | C5DO | C4DO | C3DO | C2DO | C1DO | C0DO |  |  |
| 0x19    | GPIO_DAT_OUT3 | GPIO Data Out 3      | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | C9DO | C8DO |  |  |

#### 8.6.2.10 GPIO Interrupt Enable Registers, GPIO\_INT\_EN1-3 (Address 0x1A-0x1C)

These registers enable interrupts (bit value 1) or disable interrupts (bit value '0') for general purpose inputs (GPI) only. If the input changes on a pin which is setup as a GPI, then the GPI\_INT bit will be set in the INT\_STAT register.



A bit value of '0' in any of the unreserved bits disables the corresponding pin's ability to generate an interrupt when the state of the input changes. This is the default value.

A bit value of 1 in any of the unreserved bits enables the corresponding pin's ability to generate an interrupt when the state of the input changes.

Table 19. GPIO Interrupt Enable Register Field Descriptions

| ADDRESS | DECICIED NAME | DECISTED DESCRIPTION    | BIT  |      |      |      |      |      |      |      |  |  |
|---------|---------------|-------------------------|------|------|------|------|------|------|------|------|--|--|
|         | REGISTER NAME | REGISTER DESCRIPTION    | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |  |
| 0x1A    | GPIO_INT_EN1  | GPIO Interrupt Enable 1 | R7IE | R6IE | R5IE | R4IE | R3IE | R2IE | R1IE | R0IE |  |  |
| 0x1B    | GPIO_INT_EN2  | GPIO Interrupt Enable 2 | C7IE | C6IE | C5IE | C4IE | C3IE | C2IE | C1IE | COIE |  |  |
| 0x1C    | GPIO_INT_EN3  | GPIO Interrupt Enable 3 | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | C9IE | C8IE |  |  |

#### 8.6.2.11 Keypad or GPIO Selection Registers, KP GPIO1-3 (Address 0x1D-0x1F)

A bit value of '0' in any of the unreserved bits puts the corresponding pin in GPIO mode. A pin in GPIO mode can be configured as an input or an output in the GPIO\_DIR1-3 registers. This is the default value.

A 1 in any of these bits puts the pin in key scan mode and becomes part of the keypad array, then it is configured as a row or column accordingly (this is not adjustable).

Table 20. Keypad or GPIO Selection Register Field Descriptions

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION | BIT  |      |      |      |      |      |      |      |  |  |
|---------|---------------|----------------------|------|------|------|------|------|------|------|------|--|--|
|         |               |                      | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |  |
| 0x1D    | KP_GPIO1      | Keypad/GPIO Select 1 | ROW7 | ROW6 | ROW5 | ROW4 | ROW3 | ROW2 | ROW1 | ROW0 |  |  |
| 0x1E    | KP_GPIO2      | Keypad/GPIO Select 2 | COL7 | COL6 | COL5 | COL4 | COL3 | COL2 | COL1 | COL0 |  |  |
| 0x1F    | KP_GPIO3      | Keypad/GPIO Select 3 | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | COL9 | COL8 |  |  |

#### 8.6.2.12 GPI Event Mode Registers, GPI\_EM1-3 (Address 0x20-0x22)

A bit value of '0' in any of the unreserved bits indicates that it is not part of the event FIFO. This is the default value.

A 1 in any of these bits means it is part of the event FIFO. When a pin is setup as a GPI and has a value of 1 in the Event Mode register, then any key presses will be added to the FIFO. Please see *Key Event Table* for more information.

Table 21. GPI Event Mode Register Field Descriptions

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION    | BIT  |      |      |      |      |      |      |      |  |  |
|---------|---------------|-------------------------|------|------|------|------|------|------|------|------|--|--|
|         |               |                         | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |  |
| 0x20    | GPI_EM1       | GPI Event Mode Select 1 | ROW7 | ROW6 | ROW5 | ROW4 | ROW3 | ROW2 | ROW1 | ROW0 |  |  |
| 0x21    | GPI_EM2       | GPI Event Mode Select 2 | COL7 | COL6 | COL5 | COL4 | COL3 | COL2 | COL1 | COL0 |  |  |
| 0x23    | GPI_EM3       | GPI Event Mode Select 3 | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | COL9 | COL8 |  |  |

#### 8.6.2.13 GPIO Data Direction Registers, GPIO DIR1-3 (Address 0x23-0x25)

A bit value of '0' in any of the unreserved bits sets the corresponding pin as an input. This is the default value.

A 1 in any of these bits sets the pin as an output.

Table 22. GPIO Data Direction Register Field Descriptions

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION | BIT  |      |      |      |      |      |      |      |  |  |
|---------|---------------|----------------------|------|------|------|------|------|------|------|------|--|--|
|         |               |                      | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |  |
| 0x23    | GPIO_DIR1     | GPIO Direction 1     | R7DD | R6DD | R5DD | R4DD | R3DD | R2DD | R1DD | R0DD |  |  |
| 0x24    | GPIO_DIR2     | GPIO Direction 2     | C7DD | C6DD | C5DD | C4DD | C3DD | C2DD | C1DD | CODD |  |  |
| 0x25    | GPIO_DIR3     | GPIO Direction 3     | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | C9DD | C8DD |  |  |



# 8.6.2.14 GPIO Edge/Level Detect Registers, GPIO\_INT\_LVL1-3 (Address 0x26-0x28)

A bit value of '0' indicates that interrupt will be triggered on a high-to-low/low-level transition for the inputs in GPIO mode. This is the default value.

A bit value of 1 indicates that interrupt will be triggered on a low-to-high/high-level value for the inputs in GPIO mode.

Table 23. GPIO Edge/Level Detect Register Field Descriptions

| ADDRESS F | DECICTED NAME | DECISTED DESCRIPTION     | BIT  |      |      |      |      |      |      |      |  |  |
|-----------|---------------|--------------------------|------|------|------|------|------|------|------|------|--|--|
|           | REGISTER NAME | REGISTER DESCRIPTION     | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |  |
| 0x26      | GPIO_INT_LVL1 | GPIO Edge/Level Detect 1 | R7IL | R6IL | R5IL | R4IL | R3IL | R2IL | R1IL | R0IL |  |  |
| 0x27      | GPIO_INT_LVL2 | GPIO Edge/Level Detect 2 | C7IL | C6IL | C5IL | C4IL | C3IL | C2IL | C1IL | COIL |  |  |
| 0x28      | GPIO_INT_LVL3 | GPIO Edge/Level Detect 3 | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | C9IL | C8IL |  |  |

#### 8.6.2.15 Debounce Disable Registers, DEBOUNCE DIS1-3 (Address 0x29-0x2B)

This is for pins configured as inputs. A bit value of '0' in any of the unreserved bits enables the debounce. This is the default value

A bit value of '1' disables the debounce.

**Table 24. Debounce Disable Register Field Descriptions** 

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION | BIT  |      |      |      |      |      |      |      |  |  |
|---------|---------------|----------------------|------|------|------|------|------|------|------|------|--|--|
|         |               |                      | 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |  |  |
| 0x29    | DEBOUNCE_DIS1 | Debounce Disable 1   | R7DD | R6DD | R5DD | R4DD | R3DD | R2DD | R1DD | R0DD |  |  |
| 0x30    | DEBOUNCE_DIS2 | Debounce Disable 2   | C7DD | C6DD | C5DD | C4DD | C3DD | C2DD | C1DD | CODD |  |  |
| 0x2B    | DEBOUNCE_DIS3 | Debounce Disable 3   | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | C9DD | C8DD |  |  |

DEBOUNCE ENABLED

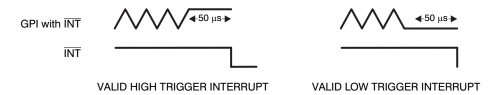






Figure 27. Debounce Enabled and Disabled

Debounce disable will have the same effect for GPI mode or for rows in keypad scanning mode. The RESET input always has a 50-µs debounce time.

The debounce time for inputs is the time required for the input to be stable to be noticed. This time is 50  $\mu$ s.



The debounce time for the keypad is for the columns only. The minimum time is 25 ms. All columns are scanned once every 25 ms to detect any key presses. Two full scans are required to see if any keys were pressed. If the first scan is done just after a key press, it will take 25 ms to detect the key press. If the first scan is down much later than the key press, it will take 40 ms to detect a key press.

# 8.6.2.16 GPIO Pullup Disable Register, GPIO\_PULL1-3 (Address 0x2C-0x2E)

This register enables or disables pullup registers from inputs.

A bit value of '0' will enable the internal pullup resistors. This is the default value.

A bit value of 1 will disable the internal pullup resistors.

Table 25. GPIO Pullup Disable Register Field Descriptions

| ADDRESS | REGISTER NAME | REGISTER DESCRIPTION  | BIT  |      |          |      |      |          |      |          |  |  |
|---------|---------------|-----------------------|------|------|----------|------|------|----------|------|----------|--|--|
| ADDRESS |               |                       | 7    | 6    | 5        | 4    | 3    | 2        | 1    | 0        |  |  |
| 0x2C    | GPIO_PULL1    | GPIO pullup Disable 1 | R7PD | R6PD | R5P<br>D | R4PD | R3PD | R2P<br>D | R1PD | R0P<br>D |  |  |
| 0x3D    | GPIO_PULL2    | GPIO pullup Disable 2 | C7PD | C6PD | C5P<br>D | C4PD | C3PD | C2P<br>D | C1PD | C0P<br>D |  |  |
| 0x2E    | GPIO_PULL3    | GPIO pullup Disable 3 | N/A  | N/A  | N/A      | N/A  | N/A  | N/A      | C9PD | C8P<br>D |  |  |



# 9 Application and Implementation

#### NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

# 9.1 Application Information

# 9.1.1 Ghosting Considerations

The TCA8418E supports multiple key presses accurately. Applications requiring three-key combinations (such as <Ctrl><Alt><Del>, or any other combinations) must ensure that the three keys are wired in appropriate key positions to avoid ghosting (or appearing like a 4th key has been pressed).

To avoid ghosting, it is best to keep 3-button combinations that will be pressed on separate rows and columns. Consider the situation with the keypad described in Figure 28

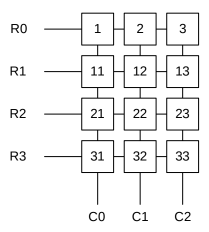


Figure 28. Example Keypad

In the keypad setup in Figure 28, there is a 4x3 keypad matrix, connected to ROW0-ROW3, and COL0-COL2. All of the ROWs are configured as inputs with pullup resistors. The COLs are configured as outputs, driving low. When a key press is made, one of the ROW inputs will be pulled low, letting the TCA8418E know that a key has been pressed, and the TCA8418E will then start the key scanning algorithm. During this algorithm, It will sweep the output low across the columns, such that only 1 column is driven low at a time. While this is done to each column, the TCA8418E will read the ROW inputs, to determine which keys on a column are being pressed.

Ghosting can occur when multiple keys are pressed that can make it appear that additional keys (which are not being pressed) are being pressed.



# **Application Information (continued)**

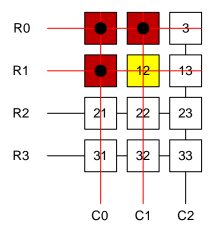


Figure 29. Incorrect 3 Button Combination

In Figure 29, keys 1, 2, and 11 are pressed, which causes a ghosting issue. Since R1 becomes pulled to ground through key 1 (which is pulled through key 2 when C1 is transmitting a low), when C1 is driving low, the TCA8418E will see a low signal at both R0 and R1. This will falsely trigger key 12 as being pressed (the key highlighted as yellow).

The reason for this is that keypad matrices will short the columns to the rows connected together. When C1 is driving low, the low gets transmitted onto R0 via key 2. Key 1 is being pressed, which also shorts C0 to ground. Key 11 is pressed, which then shorts R1 to C0. In this process, R1 is shorted to C1, which is the reason ghosting occurs.

Keypad matrices can support multiple key presses properly, if care is taken when choosing the layout. In Figure 30, we see a 3 button combination which will work as expected. Keys 1, 11, and 21 are pressed (this also is the combination that will set the <Ctrl><Alt><Del> interrupt, see *Control-Alt-Delete Support* for more information).

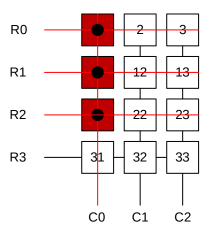


Figure 30. Correct 3 Button Combination

# 9.2 Typical Application

Figure 31 shows a typical application of the TCA8418E. In this specific example, a common 12 key number pad layout is used. This number pad has keys for numbers 0 to 9, \*, and #.

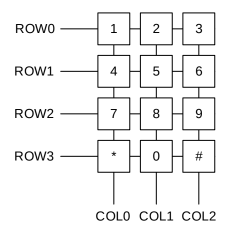


Figure 31. Typical Application Diagram

### 9.2.1 Design Requirements

The system designer needs to know a few key pieces in order to design their system for the TCA8418E.

- · The number of keys desired
- · Whether the keys will be multiplexed or not
- The layout of the multiplexed keys
- Unused keys be tied to VCC through a pullup resistor (10 kΩ)

## 9.2.2 Detailed Design Procedure

## 9.2.2.1 Designing the Hardware Layout

The first steps towards designing a keypad array is to determine the desired layout, and to map each key to the appropriate value which will show up in the FIFO. For this example, the number pad below is the physical location of the keys that are desired. The layout is a 4 x 3 array, using rows 0-3 and columns 0-2. For this example, we will not assume any of the other pins will be used.

The following behavior is desired for this example design

- All keys in the keypad array to be added to the FIFO upon a key press
- Attempting to clear the interrupt before the proper registers have been cleared to de-assert the INT pin for 50 μs, then assert the INT pin.
- No additional pins are being used, other than the keypad array
- Keypad lock support, requiring that the unlock combination be '#, 1' which must be pressed within 2 seconds of each other
- Keypad lock interrupt mask timer of 10 seconds to match the back light auto-turn off with 10 seconds of no interrupt
- Hardware debouncing to be enabled



# **Typical Application (continued)**

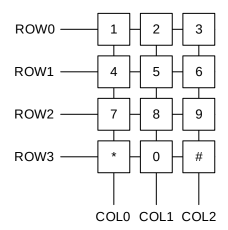


Figure 32. Example Keypad

Since the TCA8418E will report keys pressed according to the values in the key value table, it will be important to know what the TCA8418E's values for these key locations are.

According to the key event table, the key presses are assigned in the following way:

**Table 26. Key Event Table** 

| Keypad Button                      | 1 | 2 | 3 | 4  | 5  | 6  | 7  | 8  | 9  | *  | 0  | #  |
|------------------------------------|---|---|---|----|----|----|----|----|----|----|----|----|
| Key Event Table<br>Value (Decimal) | 1 | 2 | 3 | 11 | 12 | 13 | 21 | 22 | 23 | 31 | 32 | 33 |

The schematic for this keypad layout is shown in Figure 33, with the key event table values. Note that no external pullup resistors are needed, because the TCA8418E has integrated pullup resistors.

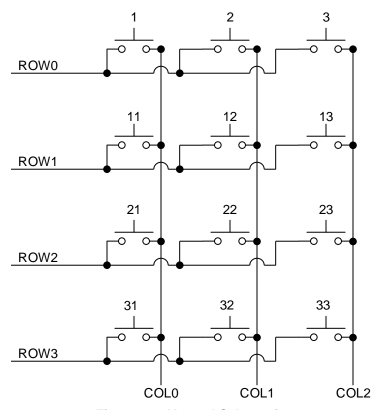


Figure 33. Keypad Schematic

## 9.2.2.2 Configuring the Registers

The next step to design a keypad array for the TCA8418E is to configure the appropriate hardware registers.

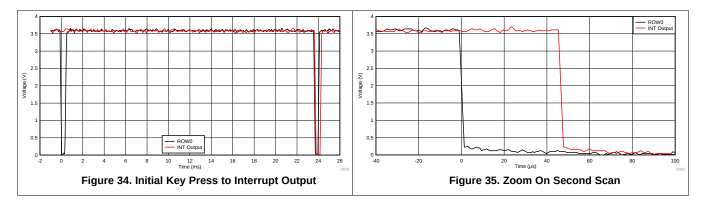
The registers that will need to be modified for the desired features are the following:

**Table 27. Registers to Modify** 

|                               | _                   | =              |   |
|-------------------------------|---------------------|----------------|---|
| STEP                          | REGISTER TO EDIT    | VALUE TO WRITE | DESCRIPTION   |
|                               | KP_GPIO1 (0x1D)     | 0x0F           | Set ROW0-ROW3 to KP<br>Matrix   |
| Setup keypad array            | KP_GPIO2 (0x1E)     | 0x07           | Set COL0-COL2 to KP<br>Matrix   |
|                               | KP_GPIO3 (0x1F)     | 0x00           | Set COL8-COL9 to GPIO   |
| Setup Interrupts              | CFG (0x01)          | 0x95           | Set the KE_IEN,<br>K_LCK_IEN, INT_CFG,<br>and AI bits                   |
| Setup Unlock Key Combination  | UNLOCK1 (0x0F)      | 0x21           | Set first unlock key to key 33  |
| Setup Officer Rey Combination | UNLOCK2 (0x10)      | 0x01           | Set second unlock key to key 1  |
| Set Keypad Lock Timers        | KP_LCK_TIMER (0x0E) | 0x52           | Lock1 to Lock2 set to 2 seconds. Interrupt mask timer set to 10 seconds |



## 9.2.3 Application Curves



# 10 Power Supply Recommendations

In the event of a glitch or data corruption, TCA8418E can be reset to its default conditions by using the power-on reset feature. Power-on reset requires that the device go through a power cycle to be completely reset. This reset also happens when the device is powered on for the first time in an application.

The two types of power-on reset are shown in Figure 36 and Figure 37.

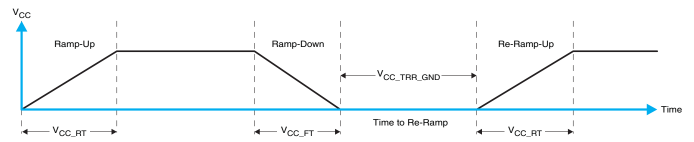


Figure 36. V<sub>CC</sub> is Lowered Below 0.2 V or 0 V and Then Ramped Up to V<sub>CC</sub>

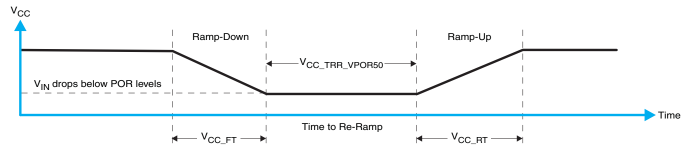


Figure 37. V<sub>CC</sub> is Lowered Below the POR Threshold, Then Ramped Back Up to V<sub>CC</sub>

Table 28 specifies the performance of the power-on reset feature for TCA8418E for both types of power-on reset.

Table 28. Recommended Supply Sequencing and Ramp Rates (1)

|                           | MIN  | TYP MAX       | UNIT  |     |    |
|---------------------------|--|---------------|-------|-----|----|
| V <sub>CC_FT</sub>        | Fall rate  | See Figure 36 | 1     | 100 | ms |
| V <sub>CC_RT</sub>        | Rise rate  | See Figure 36 | 0.01  | 100 | ms |
| V <sub>CC_TRR_GND</sub>   | Time to re-ramp (when V <sub>CC</sub> drops to GND)                      | See Figure 36 | 0.001 |     | ms |
| V <sub>CC_TRR_POR50</sub> | Time to re-ramp (when $V_{CC}$ drops to $V_{POR\_MIN} - 50 \text{ mV}$ ) | See Figure 37 | 0.001 |     | ms |

(1)  $T_A = -40$ °C to 85°C (unless otherwise noted)

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Table 28. Recommended Supply Sequencing and Ramp Rates<sup>()</sup> (continued)

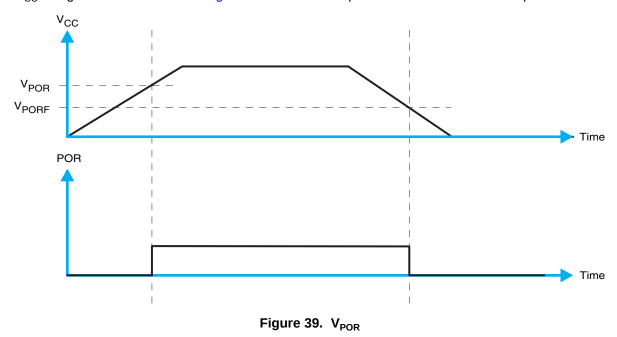
|                    | PARAMETER   | MIN           | TYP MAX | UNIT |    |
|--------------------|---|---------------|---------|------|----|
| V <sub>CC_GH</sub> | Level that $V_{CCP}$ can glitch down to, but not cause a functional disruption when $V_{CCX\_GW}$ = 1 $\mu s$ | See Figure 38 |         | 1.2  | V  |
| V <sub>CC_GW</sub> | Glitch width that will not cause a functional disruption when $V_{CCX\_GH} = 0.5 \times V_{CCx}$              | See Figure 38 |         | 10   | μs |
| $V_{PORF}$         | Voltage trip point of POR on falling V <sub>CC</sub>  |               | 0.76    | 1.15 | V  |
| $V_{PORR}$         | Voltage trip point of POR on rising V <sub>CC</sub>   |               | 1.03    | 1.43 | V  |

Glitches in the power supply can also affect the power-on reset performance of this device. The glitch width  $(V_{CC\_GW})$  and height  $(V_{CC\_GH})$  are dependent on each other. The bypass capacitance, source impedance, and device impedance are factors that affect power-on reset performance. *Figure 38* and *Table 28* provide more information on how to measure these specifications.



Figure 38. Glitch Width and Glitch Height

 $V_{POR}$  is critical to the power-on reset.  $V_{POR}$  is the voltage level at which the reset condition is released and all the registers and the I<sup>2</sup>C/SMBus state machine are initialized to their default states. The value of  $V_{POR}$  differs based on the  $V_{CC}$  being lowered to or from 0. *Figure 39* and *Table 28* provide more details on this specification.



For proper operation of the power-on reset feature, use as directed in the previous figures and table above.



# 11 Layout

## 11.1 Layout Guidelines

For printed circuit board (PCB) layout of the TCA8418E, common PCB layout practices should be followed, but additional concerns related to high-speed data transfer, such as matched impedances and differential pairs are not a concern for I<sup>2</sup>C signal speeds.

In all PCB layouts, it is best practice to avoid right angles in signal traces, to fan out signal traces away from each other upon leaving the vicinity of an integrated circuit (IC), and to use thicker trace widths to carry higher amounts of current that commonly pass through power and ground traces. Bypass and de-coupling capacitors are commonly used to control the voltage on the VCC pin, using a larger capacitor to provide additional power in the event of a short power supply glitch and a smaller capacitor to filter out high-frequency ripple. These capacitors should be placed as close to the TCA8418E as possible.

For the layout example provided in *Layout Example*, a 4 layer board is required to route all of the signals. The layout example shows a way to route the signals out from the device, which can eventually be brought up to the top layer (or any required layer) with the use of a via. This technique is not demonstrated in this example due to the complexity of the layout.

# 11.2 Layout Example

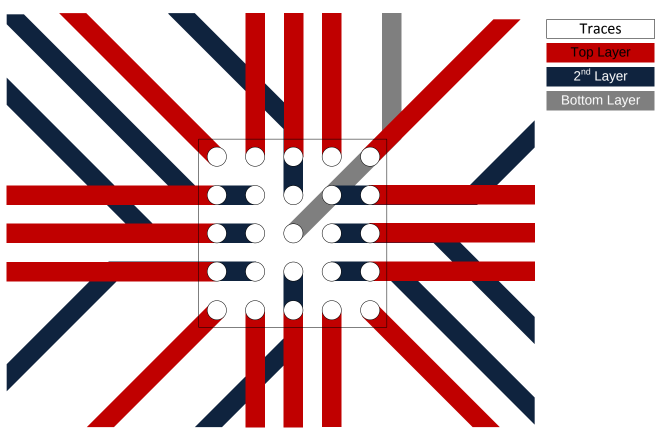


Figure 40. YFP Package Layout Example



# 12 Device and Documentation Support

# 12.1 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

TI E2E™ Online Community TI's Engineer-to-Engineer (E2E) Community. Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

**Design Support** *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

#### 12.2 Trademarks

E2E is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.

## 12.3 Electrostatic Discharge Caution



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

# 12.4 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

# 13 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

www.ti.com 10-Nov-2025

#### PACKAGING INFORMATION

| Orderable part number | Status | Material type | Package   Pins   | Package qty   Carrier | RoHS | Lead finish/<br>Ball material | MSL rating/<br>Peak reflow | Op temp (°C) | Part marking (6) |
|-----------------------|--------|---------------|------------------|-----------------------|------|-------------------------------|----------------------------|--------------|------------------|
| TCA8418EYFPR          | Active | Production    | DSBGA (YFP)   25 | 3000   LARGE T&R      | Yes  | SNAGCU                        | Level-1-260C-UNLIM         | -40 to 85    | (592, 59N)       |
| TCA8418EYFPR.B        | Active | Production    | DSBGA (YFP)   25 | 3000   LARGE T&R      | Yes  | SNAGCU                        | Level-1-260C-UNLIM         | -40 to 85    | (592, 59N)       |

<sup>(1)</sup> Status: For more details on status, see our product life cycle.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

<sup>(2)</sup> Material type: When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

<sup>(3)</sup> RoHS values: Yes, No, RoHS Exempt. See the TI RoHS Statement for additional information and value definition.

<sup>(4)</sup> Lead finish/Ball material: Parts may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

<sup>(5)</sup> MSL rating/Peak reflow: The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

<sup>(6)</sup> Part marking: There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

# **PACKAGE MATERIALS INFORMATION**

www.ti.com 23-Mar-2024

# TAPE AND REEL INFORMATION





|    | Dimension designed to accommodate the component width     |
|----|---|
| В0 | Dimension designed to accommodate the component length    |
| K0 | Dimension designed to accommodate the component thickness |
| W  | Overall width of the carrier tape                         |
| P1 | Pitch between successive cavity centers                   |

## QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



#### \*All dimensions are nominal

| Device       | U     | Package<br>Drawing |    | SPQ  | Reel<br>Diameter<br>(mm) | Reel<br>Width<br>W1 (mm) | A0<br>(mm) | B0<br>(mm) | K0<br>(mm) | P1<br>(mm) | W<br>(mm) | Pin1<br>Quadrant |
|--------------|-------|--------------------|----|------|--------------------------|--------------------------|------------|------------|------------|------------|-----------|------------------|
| TCA8418EYFPR | DSBGA | YFP                | 25 | 3000 | 178.0                    | 9.2                      | 2.09       | 2.09       | 0.62       | 4.0        | 8.0       | Q1               |

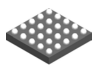
**PACKAGE MATERIALS INFORMATION** 

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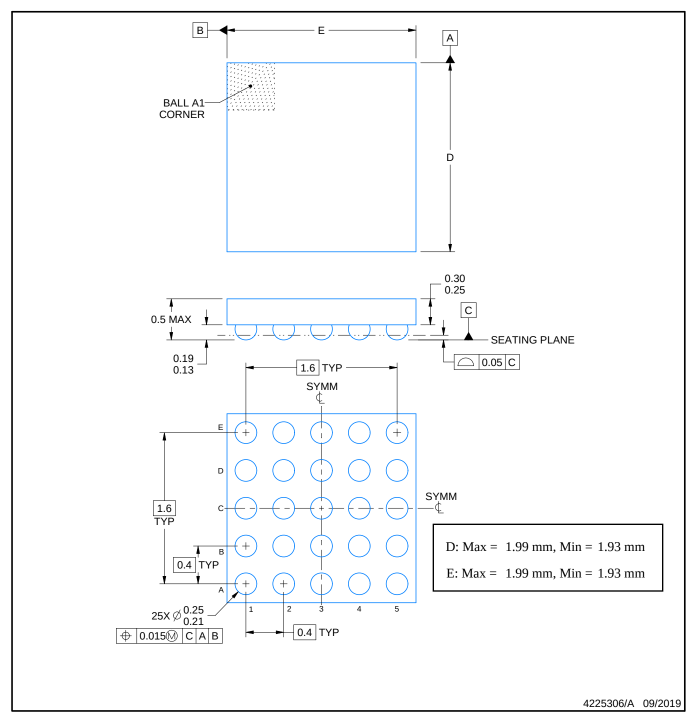


# \*All dimensions are nominal

|   | Device Package Type |       | Package Drawing | Pins | SPQ  | Length (mm) | Width (mm) | Height (mm) |  |
|---|---------------------|-------|-----------------|------|------|-------------|------------|-------------|--|
| ſ | TCA8418EYFPR        | DSBGA | YFP             | 25   | 3000 | 220.0       | 220.0      | 35.0        |  |



DIE SIZE BALL GRID ARRAY



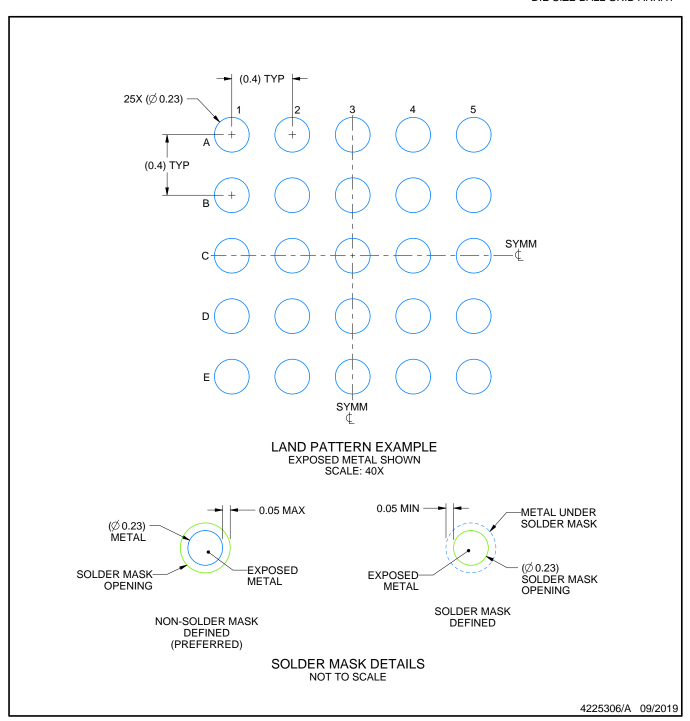
## NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

  2. This drawing is subject to change without notice.



DIE SIZE BALL GRID ARRAY

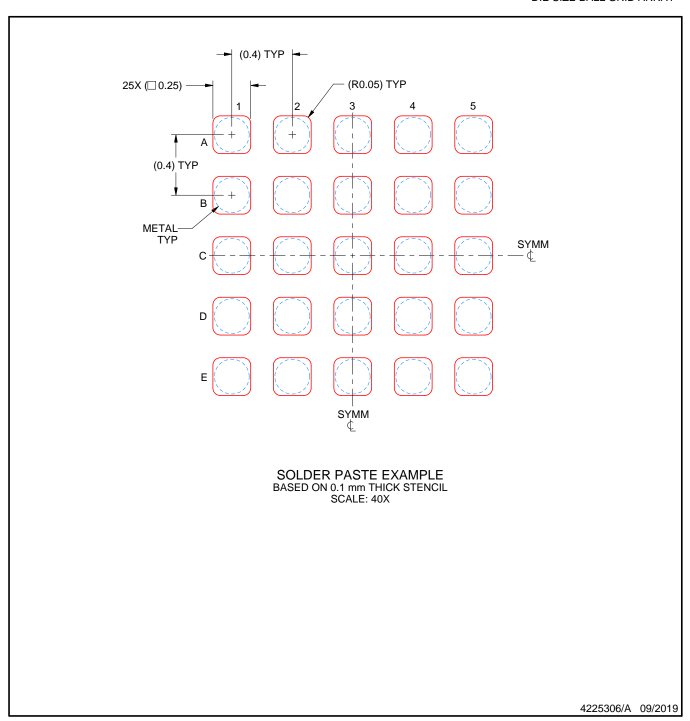


NOTES: (continued)

Final dimensions may vary due to manufacturing tolerance considerations and also routing constraints. See Texas Instruments Literature No. SNVA009 (www.ti.com/lit/snva009).



DIE SIZE BALL GRID ARRAY



#### NOTES: (continued)

4. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release.



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