

ZHCSAX5-MARCH 2013

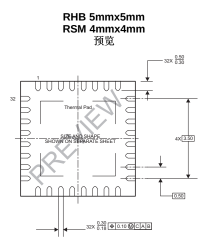
TCA8424

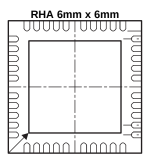
# 通过 I2C 兼容接口提供人机接口器件 (HID) 的低压 8x16 键盘扫描器

## 特性

- 工作电源电压范围为 1.65V 至 3.6V
- 支持高达 1MHz 的 FM+I2C 运行
- 能够支持高达 128 (8x16) 键位扫描
- 内部加电复位
- 开漏低电平有效 INT 输出
- 在串行时钟/串行数据 (SCL/SDA) 输入上的噪声滤 波器
- 开漏输出能够吸收高达 12mA 的发光二级管 (LED) 电流
- 固化在器件程序代码中的 HID 和报告 (REPORT) 描述符
- 可提供预先编程的键盘映射
- 可通过 I2C 标准接口对每个 HID 进行软件复位
- 内部上拉电阻器使执行简便且无需外部组件
- 支持通过 I2C 命令进行控制的 HID
  - 复位
  - 获得报告
  - 设定报告
  - 设定电源
- 固定长度 8 字节输入 (INPUT) 报告可检测除辅助修 改键(CTRL, ALT, SHIFT 键)之外高达 6 个键 位的同时按压。
- 键位按压和释放时生成的 INPUT 报告
- 锁断性能超过 100mA(符合 JESD 78, II 类规范 的要求)

静电放电 (ESD) 保护性能超过 JESD 22 规范要求
 – 1000V 人体模型 (A114-A)





#### 说明

这个 128 键位扫描器件专门针对操作系统为 Windows 8 的终端设备。此器件与由已定义的 I2C 技术规范(1.0 版本)(由微软 (Microsoft) 定义)控制的 HID 完全兼容。此 HID 和报告描述符被固化在器件程序代码中,这样就无需在生产时对它们进行编程。此器件还有一个预先编程的键盘映射,此映射与大多数标准笔记本/台式机键盘兼容。然而,也可以提供没有预先设定键盘的器件,这样在生产时可将任何键盘映射写入此器件。

此器件生成标准 8 字节长度的 INPUT 报告,其中 1<sup>st</sup>字节为辅助修改键字节。 在键盘映射被写入到器件后,它根据辅助修改键的使用代码来自动识别它们的行/列位置。 它能够检测和报告与 8 个辅助修改键组合在一起的多达 6 个同时键位按压。 它在每次键位按压和键位释放时生成一个输入报告。

此器件还支持键盘上标配的 LED 指示器。不同的变量支持 2,4 或 8 LED 输出。每个输出具有开漏架构并且能够 吸收高达 12mA 的电流。如使用 I2C 标准的 HID 中所述, LED 由一个标准输出 (OUTPUT) 报告控制。



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## TCA8424

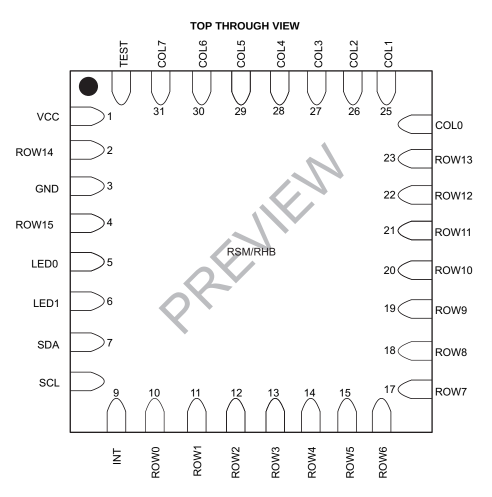


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These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.



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TOP THROUGH VIEW ROW14 DVCC DVCC COL6 COL3 COL2 COL5 COL4 COL7 TEST 39 38 36 35 34 33 32 37 30 COL1 GND 29 COL0 (NC) 2 ROW15 28 ROW13 3 GND 27 ROW12 **||**4 (NC) 26 ROW11 || 5 RHA ROW10 25 LED0 6 LED1 24 ROW9 7 23 ROW8 LED2 8 22 ROW7 LED3 9 21 ROW6 SDA 10 12 16 17 18 19 14 15 ROW3 ROW4 ROW5 ROW2 Z SCL (NC) (NC) ROW0 ROW1

#### **PIN FUNCTIONS**

NAME	TYPE	FUNCTION
VCC	Power	Supply voltage for the device. The I2C bus should be pulled up to this rail. The key matrix IO voltages are also referenced to this supply voltage.
COL0-COL7	Input	COLs of the key matrix
ROW0-ROW15	Output	ROW of key matrix
LED0-LED7	Output	Open drain output for driving LEDs
TEST	Input	High voltage input used to program the internal memory. To be grounded in application. <sup>(1)</sup>
GND	Power	Ground
INT	output	Active-low interrupt output. Connect to V <sub>CC</sub> through a pull-up resistor.
SCL	Input	Serial clock bus. Connect to $V_{CC}$ through a pull-up resistor.
SDA	I/O	Serial data bus. Connect to $V_{CC}$ through a pull-up resistor.

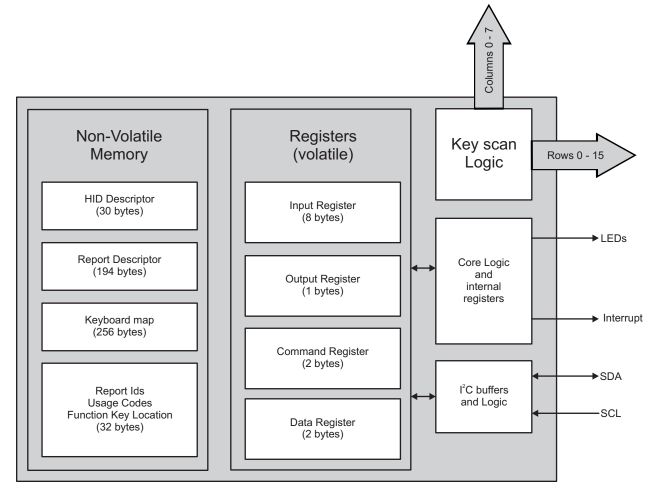
(1) TEST pin must be grounded in application to ensure proper operation of device.

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#### SIMPLIFIED BLOCK DIAGRAM



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

The bidirectional I2C bus consists of the serial clock (SCL) and serial data (SDA) lines. Both lines must be connected to  $V_{CC}$  through a pull-up resistor. Data transfer may be initiated only when the bus is not busy.

I<sup>2</sup>C communication with this device is initiated by a master sending a Start condition, a high-to-low transition on the SDA input/output, while the SCL input is high. After the Start condition, the device address byte is sent, most significant bit (MSB) first, including the data direction bit (R/W).

After receiving the valid address byte, this device responds with an acknowledge (ACK), a low on the SDA input/output during the high of the ACK-related clock pulse.

On the I<sup>2</sup>C bus, only one data bit is transferred during each clock pulse. The data on the SDA line must remain stable during the high pulse of the clock period, as changes in the data line at this time are interpreted as control commands (Start or Stop). A Stop condition, a low-to-high transition on the SDA input/output while the SCL input is high, is sent by the master.

Any number of data bytes can be transferred from the transmitter to receiver between the Start and the Stop conditions. Each byte of eight bits is followed by one ACK bit. The transmitter must release the SDA line before the receiver can send an ACK bit. The device that acknowledges must pull down the SDA line during the ACK clock pulse, so that the SDA line is stable low during the high pulse of the ACK-related clock period. When a slave receiver is addressed, it must generate an ACK after each byte is received. Similarly, the master must generate an ACK after each byte that it receives from the slave transmitter. Setup and hold times must be met to ensure proper operation.



A master receiver signals an end of data to the slave transmitter by not generating an acknowledge (NACK) after the last byte has been clocked out of the slave. This is done by the master receiver by holding the SDA line high. In this event, the transmitter must release the data line to enable the master to generate a Stop condition.

#### NOTE

Any communication to another device on the same I2C BUS must be terminated by a stop condition before communicating to the TCA8424. Any glitches below  $0.7 \times VCC$  on the SCL or SDA line should be less than 50 ns as per the I2C specification.

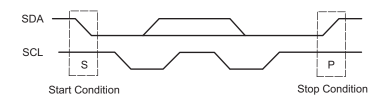


Figure 1. Definition of Start and Stop Conditions

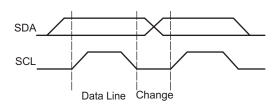


Figure 2. Bit Transfer

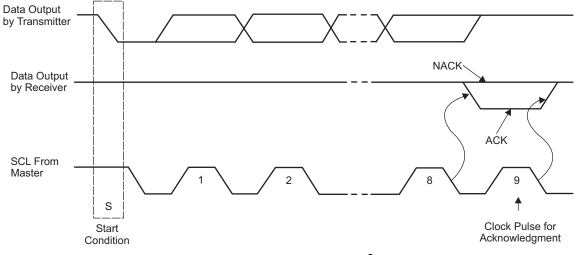


Figure 3. Acknowledgment on I<sup>2</sup>C Bus

#### DEVICE I<sup>2</sup>C ADDRESS

The address of the device is shown below:

Table 1. Address Reference

				I2C BUS SLAVE ADDRESS				
	T.	IZC BUS SLAVE ADDRESS						
B7	B6	B5	B4	B3	B2	B1	B0	
0	1	1	1	0	1	1	0 (W)	134 (decimal), 76(h)
0	1	1	1	0	1	1	1 (R)	135 (decimal), 77(h)



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.

Other I2C address options are available. Please contact your local TI sales person for devices with alternate I2C address.

#### **REGISTER ADDRESS BYTE**

Following the successful acknowledgment of the I2C address byte, the bus master sends two register address bytes indicating the address of the register on which the read or write operation needs to be performed. This register address is stored in an internal register and used by the device for subsequent read/write to the device. This is explained more in detail in subsequent sections of the DS.

Other I2C address options are available. Contact your local TI sales person for devices with alternate I2C address.

	REGISTER ADDRESS (Hex)	DESCRIPTION	POWER UP DEFAULT
HID descriptor	0000h-001Dh	HID descriptor	See section on HID descriptor
Report Descriptor	0030h-00F1h	Report descriptor	See section on Report descriptor
Keyboard Map	0100h-01FFh	keyboard Map	see section on Keyboard map
Function Key location <sup>(1)</sup>	0201h	Function Key location on Keyboard Map <sup>(2)</sup>	0
Default Report ID	0202h	Default Report ID	1
Report ID1	0203h	Report ID1	2
Report ID2	0204h	Report ID2	3
Report ID3	0205h	Report ID3	4
Report ID4	0206h	Report ID4	5
Report ID1 usage IDs	0207h-020Eh	Usage IDs associated with ReportID1	A7 – AE
Report ID2 usage IDs	020Fh-0216h	Usage IDs associated with ReportID2	AF – B6
Report ID3 usage IDs	0217h-021Eh	Usage IDs associated with ReportID3	B7 – BA
Report ID4 usage IDs	021Fh-0226h	Usage IDs associated with ReportID4	BB – BE
	0400h	input report length (LSB)	00h
	0401h	input report length (MSB)	00h
	0402h	Report ID	A2
	0403h	modifier byte	00h
	0404h	reserved	reserved
Input report	0405h	usage code 1	00h
	0406h	usage code 2	00h
	0407h	usage code 3	00h
	0408h	usage code 4	00h
	0409h	usage code 5	00h
	040Ah	usage code 6	00h
Output report	0500h	LED status	00h
Command register	0600h	HID over I2C Command low byte	00h
Command register	0601h	HID over I2C Command high byte	00h
Data register	0700-070Ah	Data for HID over I2C command	00h

#### Table 2. Register Map

(2) Column/Row intersection of function key. i.e. col3 row4 intersection would read 34h

<sup>(1)</sup> Function Key Usage ID in keyboard map must be non-zero



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#### Table 2. Register Map (continued)

	REGISTER ADDRESS (Hex)	DESCRIPTION	POWER UP DEFAULT
	0000h <sup>(3)</sup>	HID Descriptor length	40h
	0001h		41h
	0002h	BCD version	42h
	0003h		43h
	0004h	Report descriptor length	44h
	0005h		45h
	0006h	Report descriptor length         Report Descriptor Register address         Input register address         max input report length (including 2 bytes length field)         Output register address         max output report length (including 2 bytes length field)         max output report length (including 2 bytes length field)         Command register address	46h
	0007h		47h
	0008h	Input register address	48h
	0009h		49h
	000Ah	max input report length (including 2 bytes	4Ah
	000Bh	length field)	4Bh
	000Ch	Output register address	4Ch
HD Descriptor <sup>(3)</sup> 0000h-001Dh)	000Dh		4Dh
	000Eh		4Eh
	000Fh	length field)	4Fh
	0010h	Command register address	50h
	0011h		51h
	0012h	data register address	52h
	0013h		53h
	0014h	Vendor ID	54h
	0015h		55h
	0016h	Product ID	56h
	0017h		57h
	0018h	Version ID	58h
	0019h	] [	59h
	001Ah	Reserved per HID over I2C spec v0.91	5Ah
	001Bh	]	5Bh
	001Ch	]	5Ch
	001Dh	] [	5Dh
			5Eh

(3) The Hid descriptor start address must be 0000h



#### HID DESCRIPTOR RETRIEVAL

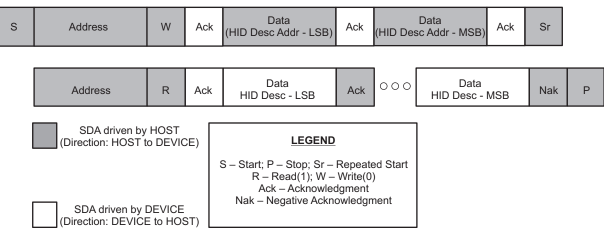


Figure 4. Typical Retrieval of the HID Descriptor

Figure 4 shows the typical retrieval of the HID descriptor. This is the most common way the HID descriptor is retrieved. However, the TCA8424 allows partial retrieval of the descriptor as described in the HID over I2C spec rev 1.0.

	Register Address	Power up Default
	30	5F
	31	60
	32	61
	33	62
	34	63
	35	64
	36	65
	37	66
	38	67
	39	68
	3A	69
_ (1)	3B	6A
Report <sup>(1)</sup> descriptor (0030h-00F1h)	3C	6B
	3D	6C
	3E	6D
	3F	6E
	40	6F
	41	70
	42	71
	43	72
	44	73
	45	74
	46	75
	47	76
	48	77

#### Table 3. Report Descriptor

 Report descriptor contents may vary depending on version of device. Please contact TI for device for different Report Descriptor contents



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#### Table 3. Report Descriptor (continued)

	Register Address	Power up Default
Report descriptor	49	78
(0030h-00F1h)	4A	79
	4B	7A
	4C	7B
	4D	70
	4E	7D
	4F	7E
	50	7F
	51	80
	52	81
	53	82
	54	83
	55	84
	56	85
	57	86
	58	87
	59	88
	58 5A	89
	5B	8A
	5C	8B
	50 5D	8C
	5E	80 8D
	5E	85 8E
	60	8E 8F
	61	90
	62	91
	63	92
	64	93
	65	94
	66	95
	67	96
	68	90
	69	98
	6A 6B	99 9A
	6C	9A 9B
	6D	9C
	6E	9D
	6F	9E
	70	9F
	71	A0
	72	A1
	73	A2
	74	A3
	75	A4
	76	A5

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#### Table 3. Report Descriptor (continued)

	Register Address	Power up Default
Report descriptor	77	A6
(0030h-00F1h)	78	A7
	79	A8
	7A	A9
	7B	AA
	7C	AB
	7D	AC
	7E	AD
	7F	AE
	80	AF
	81	В0
	82	B1
	83	B2
	84	B3
	85	B4
	86	B5
	87	B6
	88	B7
	89	B8
	8A	B9
	8B	BA
	8C	BB
	8D	BC
	8E	BD
	8F	BE
	90	BF
	91	CO
	92	C1
	93	C2
	94	C3
	95	C4
	96	C5
	97	C6
	98	C7
	99	C8
	9A	C9
	9B	CA
	90	СВ
	9D	CC
	9E	CD
	9F	CE
	A0	CF
	A1	D0
	A1 A2	D1
	A3	D1 D2
	A3 A4	D2 D3
	A4 A5	D3 D4



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#### Table 3. Report Descriptor (continued)

	Register Address	Power up Default
Report descriptor	A6	D5
(0030h-00F1h)	A7	D6
	A8	D7
	A9	D8
	AA	D9
	AB	DA
	AC	DB
	AD	DC
	AE	DD
	AF	DE
	B0	DF
	B1	E0
	B2	E1
	B3	E2
	B4	E3
	B5	E4
	B6	E5
	B7	E6
	B8	E7
	B9	E8
	BA	E9
	BB	EA
	BC	EB
	BD	EC
	BE	ED
	BF	EE
	CO	EF
	C1	F0
	C2	F1
	C3	F2
	C4	F3
	C5	F4
	C6 C7	F5 F6
	C7 C8	F6
	C9	F7 F8
	CA	F9
	СВ	FA
	22	FB
	CD	FC
	CE	FD
	CF	FE
	D0	FF
	D1	0
	D2	1
	D3	2

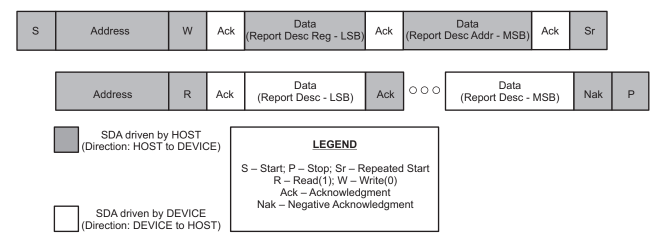
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Table 3.	Report	Descriptor	(continued)

	Register Address	Power up Default
Report descriptor	D5	4
(0030h-00F1h)	D6	5
	D7	6
Report descriptor (0030h-00F1h)	D8	7
	D9	8
	DA	9
	DB	0A
	DC	0B
	DD	0C
	DE	0D
	DF	0E
	EO	0F
	E1	10
	E2	11
	E3	12
	E4	13
	E5	14
	E6	15
	E7	16
	E8	17
	E9	18
	EA	19
	EB	1A
	EC	1B
	ED	1C
	EE	1D
	EF	1E

#### **REPORT DESCRIPTOR RETREIVAL**





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#### **INPUT REPORT**

Input reports are used to communicate key presses and releases to the host controller. The TCA8424 is capable of communicating up to six simultaneous key presses and up to eight modifier keys. The standard modifier keys recognized by the TCA8424 are (Usage ID based on HID usage tables ver 1.11). The usage ID for each key is stored in the keyboard map section of NV memory.

- Left Ctrl (Usage ID E0)
- Left shift (Usage ID E1)
- Left Alt (Usage ID E2)
- Left GUI (Usage ID E3)
- Right Ctrl (Usage ID E4)
- Right shift (Usage ID E5)
- Right Alt (Usage ID E6)
- Right GUI (Usage ID E7)

Below is that format of a standard input report. The first two bytes are data length field indicating the length of input report.

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
0	0	0	0	0	1	0	1	1	
1	0	0	0	0	0	0	0	0	
2				Repo	ort ID				
3	RightGUI	RightAlt	RightShift	RightCtrl	LeftGUI	LeftAlt	LeftShift	LeftCtrl	
4		Reserved							
5				Key1 U	sage ID				
6		Key2 Usage ID							
7		Key3 Usage ID							
8		Key4 Usage ID							
9		Key5 Usage ID							
10				Key6 U	sage ID				

An input report is generated for every key press and also on every key release. If no keys are pressed after a key release then the report contains all zeroes except for the Data length field (first two bytes) and the Report ID. Input reports are also generated if only modifier keys are pressed (not accompanied by any other key). The data length field (first two bytes) for a standard key press is always 11.

#### SPECIAL MODIFIER (Fn key) AND ALTERNATE REPORT IDs

Other than the standard modifiers, the TCA8424 also supports one special modifier such as the function (FN) key. This operates different from the other modifier keys in that, it is not represented in the modifier byte of the input report. The TCA8424 only supports a single key press in combination with the FN key.

When the FN key is pressed the TCA8424 generates a default input report indicating that all keys have been released. A FN key release will generate an input report with the current Report ID and cleared usage codes. The TCA8424 only supports a single key press in combination with the FN key. Any key pressed after the FN key that does not have a non-zero Usage ID will be ignored. Once the FN key is pressed and a key that has an Usage ID in the alternate keyboard map has been pressed, additional key presses will be ignored until either the FN key is released or the second key that had an Usage ID in the alternate keyboard map is released.

In addition to standard function keys, many keyboards support special functions such as volume up, volume down, skip track, previous track etc. Report IDs are used as a way for the host processor to identify whether the usage ID corresponds to a standard function key or a special function key. The TCA8424 supports Five different report IDs. **Report IDs must be non-zero.** 

- 1. Default Report ID located at address 0202h. This ID is populated in the input report when there is a normal key press or a regular function key.
- 2. Report ID 1 located at address 0203h. This ID is populated in the report when the Usage ID of the key press detected by the TCA8424 corresponds to a usage ID located in the memory range (0207h-020Eh)
- 3. Report ID 2 located at address 0204h. This ID is populated in the report when the Usage ID of the key



press detected by the TCA8424 corresponds to a usage ID located in the memory range (020Fh-0216h)

- Report ID 3 located at address 0204h. This ID is populated in the report when the Usage ID of the key press detected by the TCA8424 corresponds to a usage ID located in the memory range (0217h-021Eh)
- 5. Report ID 4 located at address 0204h. This ID is populated in the report when the Usage ID of the key press detected by the TCA8424 corresponds to a usage ID located in the memory range (021Fh-0226h)

As can be inferred from the above description, whenever a key press is detected, the TCA8424 looks up the usage ID from the alternate keyboard map and then compares this usage ID with the usage IDs corresponding to Report ID 1, Report ID 2, Report ID 3, and Report ID 4. If there is a match, then corresponding report ID is populated in the special input report. If not the default input report is used with the default Report ID. <sup>(1)</sup>

Below is the format of the special input report. The format is similar to the bit field representation used to represent the modifier byte in the standard input report. Usage ID byte location 0 will correspond to the first Usage ID in memory for the respective Report ID <sup>(2)</sup> and descend with Usage ID byte location 7 corresponding to the last Usage ID in memory.<sup>(2)</sup>

<b>-</b> .		-			-			-	
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
0	0	0	0	0	0	1	0	0	
1	0	0	0	0	0	0	0	0	
2		Report ID							
3	Usage ID byte location 7	Usage ID byte location 6	Usage ID byte location 5	Usage ID byte location 4	Usage ID byte location 3	Usage ID byte location2	Usage ID byte location1	Usage ID byte location 0	

#### Table 4. Special Input Report

(1) The last 5 key Usage IDs in the input report and the modifier byte will always read 00h when the function key is pressed in addition to another key.

(2) For Report ID1: Usage ID byte location 0 corresponds to memory location 0207h. Usage ID byte location 7 corresponds to memory location 020Eh.



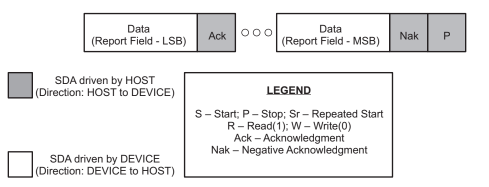


Figure 5. Input Report Retrieval

It is important to note that, unlike retrieval of other reports, where the first I2C transaction is a write, in the case of input report the first transaction itself is a read operation as indicated by Bit 8 of the I2C address.



## OUTPUT REPORT

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Output reports are used by the host to turn ON/OFF any indicator LEDs ( caps lock, num lock etc.) on the keyboard. The TCA8424 can support from 2 to 4 LED indicators depending on the version of the device chosen. The output reports are single byte reports (8-bit) where each bit indicates the status of the corresponding LED. A '1' indicates that the LED is turned on where as a '0' turns off the LED. Below is the format of the output report received from the host. Just as in the case of the input report the first two bytes indicate the length of the output report.

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	0	0	0	1	1
1	0	0	0	0	0	0	0	0
2	Reserved	Reserved	Reserved	Reserved	LED3	LED2	LED1	LED0

S	Address	W	Ack	Data (Output Register - LSB)	Ack	Data (Output Register - MSB)	Ack	
---	---------	---	-----	---------------------------------	-----	---------------------------------	-----	--

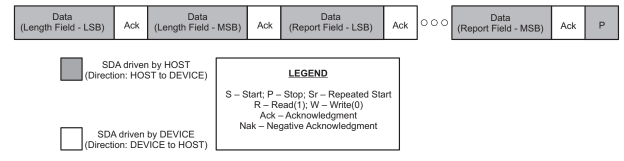


Figure 6. Output Report Retrieval

#### **COMMAND and DATA REGISTER**

The HID over I2C spec requires that all devices respond to certain commands. The commands are issued to the command register. The command is an opcode as defined by the HID over I2C spec. The operand for the command goes to the data register. Below is a list of commands supported by the TCA8424.

Op Code	Command Name	Effect on Device
0001b	RESET	Device is reset and all registers are returned to default value. This command has the same effect on the device as a power on reset.
0010b	GET_REPORT	Most recent input report is transferred to Data Register
0011b	SET_REPORT	Data register contents are used to turn on/off LED.
1000b	SET_POWER	All LEDs are turned off and device is in lowest current mode (will still detect key presses)

The I2C transactions used to issue these commands are exactly as described in the HID over I2C standard.

#### RESET

After receiving the RESET command, the device will go through a full power on reset and all registers are loaded with their default values. The TCA8424 takes ~600µs to reset and during this time all I2C traffic will be ignored by the device. After coming out of reset, the data length field in the input report is populated with 0000h and the INT signal is asserted.

#### GET\_REPORT

The GET\_REPORT command will retrieve the current input report from the device but will not clear the interrupt asserted from a key press or release.

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#### SET\_REPORT

The SET\_REPORT command is used to set the contents of the output report. The Data shall be packaged with the length field as 0x0003, and the third byte shall describe the LED outputs as defined in the report descriptor.

#### SET\_POWER

The SET\_POWER=SLEEP command will turn off all the LED outputs and clear the input report including report ID and length field. If a key is pressed when SET\_POWER=SLEEP command is received, keyscan will stop when the command is received. TCA8424 will wait for all keys to be released before any subsequent key press will assert an interrupt. If a key is pressed and not released while device is asleep and the SET\_POWER=WAKE command is received, the key scanner will start and assert an interrupt that a key has been pressed. The SET\_POWER=WAKE command is received the LED outputs will be returned to the state they were before the SET\_POWER=SLEEP was received. If a command to change the output report is received during sleep, the LED status will indicate that of the last output report received upon SET\_POWER=WAKE.

If keys are pressed while the device is entering sleep mode, a read of the input report or use of the GET\_REPORT command before all keys are released, may not reflect the current state of the keyboard. Any key presses that happen after all keys are released will populate the input report and assert INT.

#### KEYBOARD MAP

The Non volatile memory contains a section that contains the keyboard map. Each byte location in the keyboard map, is mapped to a specific row column intersection on the key matrix, and contains the usage ID of the key located in that row column intersection. The keyboard map consists of two sections. Each row column intersection is mapped to one location in each section. The primary section contains the usage ID of the key and the alternate section contains the alternate usage ID of the key that will be reported when the special modifier (FN) is used. Only keys with non-zero usage codes will be recognized, **including the function key**.

The device is available with some pre defined keyboard maps. It is also available with the keyboard map not programmed so that the end user may program the keyboard map based on the keyboard being used. Alternately you may contact TI for custom variations of the part with different keyboard maps programmed by special request.

		KEY	'BOARI	D MAP	(PRIMA	RY)					KEYB	OARD	MAP (S	ECON	DARY)		
	C0	C1	C2	C3	C4	C5	C6	C7		C0	C1	C2	C3	C4	C5	C6	C7
R0	A1	B1	C1	D1	E1	F1	81	91	R0	A1	B1	C1	D1	E1	F1	81	91
R1	A2	B2	C2	D2	E2	F2	82	92	R1	A2	B2	C2	D2	E2	F2	82	92
R2	A3	B3	C3	D3	E3	F3	83	93	R2	A3	B3	C3	D3	E3	F3	83	93
R3	A4	B4	C4	D4	E4	F4	84	94	R3	A4	B4	C4	D4	E4	F4	84	94
R4	A5	B5	C5	D5	E5	F5	85	95	R4	A5	B5	C5	D5	E5	F5	85	95
R5	A6	B6	C6	D6	E6	F6	86	96	R5	A6	B6	C6	D6	E6	F6	86	96
R6	A7	B7	C7	D7	E7	F7	87	97	R6	A7	B7	C7	D7	E7	F7	87	97
R7	A8	B8	C8	D8	E8	F8	88	98	R7	A8	B8	C8	D8	E8	F8	88	98
R8	A9	B9	C9	D9	E9	F9	89	99	R8	A9	B9	C9	D9	E9	F9	89	99
R9	AA	BA	CA	DA	EA	FA	8A	9A	R9	AA	BA	CA	DA	EA	FA	8A	9A
R10	AB	BB	СВ	DB	EB	FB	8B	9B	R10	AB	BB	СВ	DB	EB	FB	8B	9B
R11	AC	BC	CC	DC	EC	FC	8C	9C	R11	AC	BC	CC	DC	EC	FC	8C	9C
R12	AD	BD	CD	DD	ED	FD	8D	9D	R12	AD	BD	CD	DD	ED	FD	8D	9D
R13	AE	BE	CE	DE	EE	FE	8E	9E	R13	AE	BE	CE	DE	EE	FE	8E	9E
R14	AF	BF	CF	DF	EF	FF	8F	9F	R14	AF	BF	CF	DF	EF	FF	8F	9F
R15	B0	C0	D0	E0	F0	80	90	A0	R15	B0	C0	D0	E0	F0	80	90	A0

The table below illustrates the column-row intersections and the memory locations they are mapped to.



#### **KEYSCAN LOGIC**

#### **Functional Overview**

Upon power up or when coming out of RESET, the devices initializes itself with all the registers having the power up default value. All the COLx pins are pulled up to  $V_{CC}$  by internal pull up resistors. All the ROWx pins are pulled low. The device is now in idle/standby mode ( lowest power state). When any key is pressed, one of the COL pins gets connected to one of the ROW pins, thereby pulling down the corresponding COL pin. This initiates the keyscan.

When this occurs the internal oscillator turns on, and each ROWx pin goes low, one after the other, for approximately 800uS while the COLx inputs are sampled at each step. Then, for every key that is pressed, the corresponding usage ID from the keyboard map is registered. After approximately 25mS, the scan will repeat. If any previously pressed key is still pressed, then the corresponding code is written to the Input register. The scan continues to repeat as long as there are keys pressed. Now, when a previously pressed key is released another input report is generated with the keys that are still pressed, or if no keys are pressed, then an input report with all zero Usage codes is reported.

Once the input report has been populated into the input register, the INT is asserted to indicate to the host that an input report is now available.

#### Interrupt (INT) Output

An interrupt is generated when the device has an input report ready for the HOST to read. Resetting the interrupt is achieved by reading the INPUT Register. Using the GET\_REPORT command will not clear the interrupt. The interrupt will clear after the 2nd read byte of the empty input report on reset. After reset, a default input report read will clear the input report after the last byte is read. If a special input report is read, the interrupt clears after the 4<sup>th</sup> byte is read.

The interrupt status is updated in the read mode at the acknowledge (ACK) or not acknowledge (NACK) bit following the rising edge of the SCL signal after the last byte of the input report has been read. The INPUT register will keep getting updated with the most recent key press reports even while the INT signal stays asserted. In order avoid missing of key presses it is recommended that host processor respond to interrupt service request in <50ms (debounce time)

The  $\overline{INT}$  output has an open-drain structure and requires a pull-up resistor to V<sub>CC</sub>. When the device comes out of power on reset, the /INT signal is asserted to indicate to the host that the device has come out of reset (as required by the HID over I2C). The value in the data length field of the input report is set to 0000h when the device comes out of POR (as required by the HID over I2C).

#### Power-On Reset

When power (from 0V) is applied to  $V_{CCP}$ , an internal power-on reset holds the TCA8424 in a reset condition until  $V_{CCP}$  has reached  $V_{POR}$ . At that time, the reset condition is released, and the TCA8424 registers and I2C state machine initialize to their default states. After that,  $V_{CCP}$  must be lowered to below  $V_{PORF}$  and back up to the operating voltage for a power-reset cycle.

- During power up, if V<sub>CCI</sub> ramps before V<sub>CCP</sub>, a power on reset event occurs and the I<sup>2</sup>C registers are reset.
- If  $V_{CCP}$  ramps up before  $V_{CCI}$ , then the device with reset as if  $\overline{RESET} = 0$
- The device is reset regardless of which V<sub>CCx</sub> ramps first.

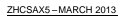
#### **Power-On Reset Requirements**

In the event of a glitch or data corruption, TCA8424 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 7 and Figure 8.

STRUMENTS

XAS



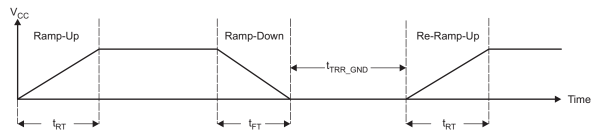


Figure 7.  $V_{CC}$  is Lowered Below 0.2 V or 0 V and Then Ramped Up to  $V_{CC}$ 

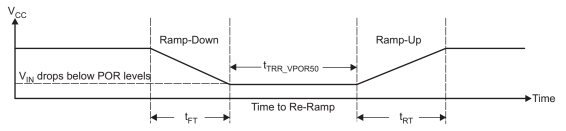


Figure 8. V<sub>CC</sub> is Lowered Below the POR Threshold, Then Ramped Back Up to V<sub>CC</sub>

Glitches in the power supply can also affect the power-on reset performance of this device. The glitch width  $(t_{GW})$  and height  $(t_{GH})$  are dependent on each other. The bypass capacitance, source impedance, and device impedance are factors that affect power-on reset performance. Figure 9 provides more information on how to measure these specifications.

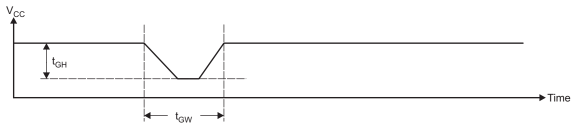
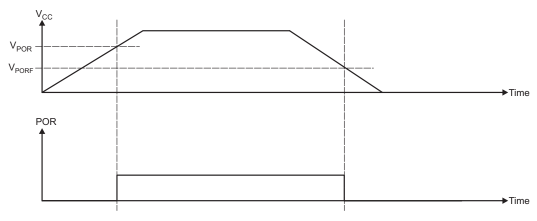
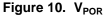


Figure 9. Glitch Width and Glitch Height

 $V_{POR}$  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 I2C/SMBus state machine are initialized to their default states. The value of  $V_{POR}$  differs based on the V<sub>CC</sub> being lowered to or from 0. Figure 10 provides more details on this specification.







The table below specifies the performance of the power-on reset feature for TCA8424 for both types of power-on reset.

#### RECOMMENDED SUPPLY SEQUENCING AND RAMP RATES AT $T_A = 25^{\circ}C^{(1)}$

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

	PARAMETER	MIN	TYP	MAX	UNIT
t <sub>FT</sub>	Fall rate	1		100	ms
t <sub>RT</sub>	Rise rate	0.1		100	ms
t <sub>RR_GND</sub>	Time to re-ramp (when V <sub>CC</sub> drops to GND)	40			μs
t <sub>RR_POR50</sub>	Time to re-ramp (when $V_{CC}$ drops to $V_{POR\_MIN}$ – 50 mV)	40			μs
V <sub>CC_GH</sub>	Level that $V_{CCP}$ can glitch down to, but not cause a functional disruption when $V_{CCX\_GW}$ = 1 $\mu s$			1.2	V
t <sub>GW</sub>	Glitch width that will not cause a functional disruption when V <sub>CCX_GH</sub> = 0.5 x V <sub>CCx</sub>			10	μs
V <sub>PORF</sub>	Voltage trip point of POR on falling V <sub>CC</sub>	0.86		1.22	V
V <sub>PORR</sub>	Voltage trip point of POR on rising V <sub>CC</sub>	1.1		1.34	V

(1) Not tested. Specified by design

#### ABSOLUTE MAXIMUM RATINGS<sup>(1)(2)</sup>

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

				MIN	MAX	UNIT
V <sub>CCI</sub>	Supply voltage range			-0.3	4	V
VI	Input voltage range			-0.3	4	V
V <sub>ILED</sub>	Input voltage range LED out	tputs	-0.3	5.5	V	
V <sub>ITEST</sub>	Input voltage range test pin				7.7	V
I <sub>IK</sub>	Input clamp current	SCL	V <sub>1</sub> < 0		±10	mA
I <sub>ОК</sub>	Output clamp current	INT	V <sub>O</sub> < 0		±10	mA
I <sub>IOK</sub>	Input/output clamp current	SDA	$V_{O}$ < 0 or $V_{O}$ > $V_{CC}$		±10	mA
		SDA	$V_{O} = 0$		±30	mA
I <sub>OL</sub>	Continuous output low current	INT	$V_{O} = 0$		±10	mA
		LEDx	$V_{O} = 0$		±20	mA
T <sub>stg</sub>	Storage temperature range			-65	150	°C

(1) 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.

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

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#### **RECOMMENDED OPERATING CONDITIONS**

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

			MIN	MAX	UNIT
V <sub>CCI</sub>	Supply voltage		1.65	3.6	V
V <sub>test</sub>	Voltage on test pin	During normal operation ( in application)	GND	GND	V
$V_{ILED}$	Voltage on LED output			5	V
VIH	High-level input voltage	SCL, SDA	$0.7 \times V_{CCI}$	3.6	V
VIL	Low-level input voltage	SCL, SDA	-0.3	$0.3 \times V_{CCI}$	V
		SDA		20	mA
I <sub>OL</sub>	Low-level output current	ĪNT		3	mA
	ourion	LEDx		12	mA
T <sub>A</sub>	Operating free-air tempe	rature	-40	85	°C

#### **ELECTRICAL CHARACTERISTICS**

All values are specified at 25°C operating temperature (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	V <sub>cc</sub>	MIN	TYP	MAX	UNIT	
V <sub>IK</sub>	Input diode clamp voltage	I <sub>I</sub> = -18 mA	1.65 V to 3.6 V	-1.2			V	
			1.65 V			0.4		
			1.8 V			0.4		
	ROWx, INT	I <sub>OL</sub> = 3 mA	2.5 V			0.4	V	
			3.3 V			0.4		
			3.6 V			0.4		
V <sub>OL</sub>			1.65 V			0.4		
			1.8 V			0.4		
	SDA	I <sub>OL</sub> = 20 mA	2.5 V			0.4	V	
			3.3 V			0.4		
			3.6 V			0.4		
	<u>.</u>		1.8 V			0.4		
V <sub>OL</sub>	LEDx	I <sub>OL</sub> = 12 mA	3.3 V			0.4	V	
			5 V			0.4		
I <sub>OL</sub>	LEDx	V <sub>OL</sub> = 0.4 V	1.65 V – 5.5 V	12			mA	
R int	Internal pull up resistance			80	100	120	kΩ	
			1.65 V		0.25	8		
			1.8 V		0.27	8		
I <sub>ccsh0</sub>	Current consumption	Fscl = 0 kHz, oscillator off	2.5 V		0.4	12	μA	
			3.3 V		0.54	16		
			3.6 V		0.6	20		
			1.65 V		17	18		
			1.8 V		18	20		
I <sub>cc4khz1</sub>	Current consumption	Fscl = 400 kHz, oscillator on	2.5 V		25	30	μA	
			3.3 V		33	40		
			3.6 V		39	50		
			1.65 V		36	40		
			1.8 V		39	50		
	Current consumption	Fscl = 1 MHz, oscillator on	2.5 V		48	60	μA	
			3.3 V		65	70		
			3.6 V		60	80		
Δlcc	Incremental current for duration of key press	One key pressed	1.65 V – 3.6 V		39	45	μA	
Cin	SCL, SDA				5	10	pF	



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#### I<sup>2</sup>C INTERFACE TIMING REQUIREMENTS

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

	PARAMETER	STANE MOI I <sup>2</sup> C E	DE	FAST MC I <sup>2</sup> C BU		FAST MC PLUS (FI I <sup>2</sup> C BU		
		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>	l <sup>2</sup> C spike time		50		50		50	ns
t <sub>sds</sub>	l <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>	I2C input rise time		1000	20	300		120	ns
t <sub>icf</sub>	I <sup>2</sup> C input fall time		300	20 x ( <sub>VDD</sub> / 5.5 V)	300	20 x (V <sub>DD</sub> / 5.5 V)	120	ns
t <sub>ocf</sub>	I <sup>2</sup> C output fall time; 10 pF to 400 pF bus		300	20 x (V <sub>DD</sub> / 5.5 V)	300	20 x (V <sub>DD</sub> / 5.5 V)	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		3.45	0.3	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		3.45	0.3	0.9		0.45	μs

#### SWITCHING CHARACTERISTICS

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

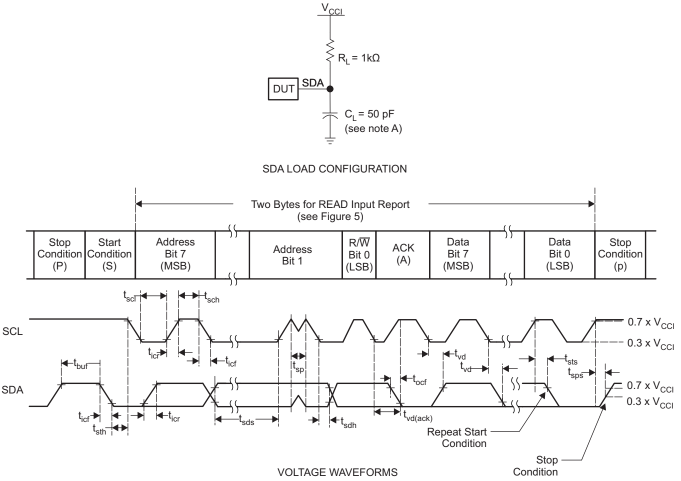
	PARAMETER	FROM (INPUT)	TO (OUTPUT)	MIN MAX	UNIT
t <sub>ir</sub>	Interrupt reset delay time	SCL	INT	600	ns
t <sub>pv</sub>	Output data valid	SCL	LEDx	155	ns

TEXAS INSTRUMENTS

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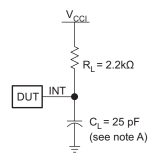
#### ZHCSAX5-MARCH 2013

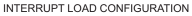
#### PARAMETER MEASUREMENT INFORMATION



A.  $C_L$  includes probe and jig capacitance.  $t_{ocf}$  is measured with  $C_L$  of 10 pF or 400 pF. 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. All parameters and waveforms are not applicable to all devices.

#### Figure 11. I<sup>2</sup>C Interface Load Circuit and Voltage Waveforms





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

#### Figure 12. Interrupt Load Circuit and Voltage Waveforms



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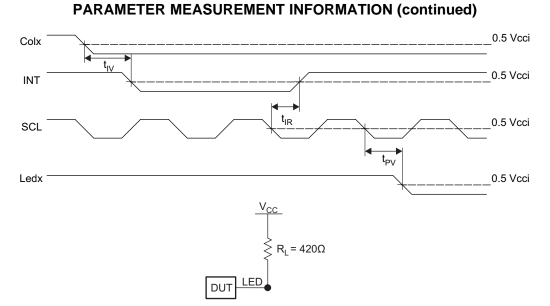


Figure 13. LED Load Configuration

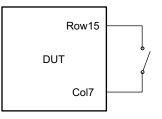


Figure 14. Row Pull-down Load Configuration

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



10-Dec-2020

#### PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
TCA8424RHAR	NRND	VQFN	RHA	40	2500	RoHS & Green	NIPDAU	Level-3-260C-168 HR	-40 to 85	PZ 424	

<sup>(1)</sup> The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

**RoHS Exempt:** TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

<sup>(3)</sup> MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

<sup>(4)</sup> There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

<sup>(5)</sup> Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

<sup>(6)</sup> Lead finish/Ball material - Orderable Devices 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.

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## **RHA 40**

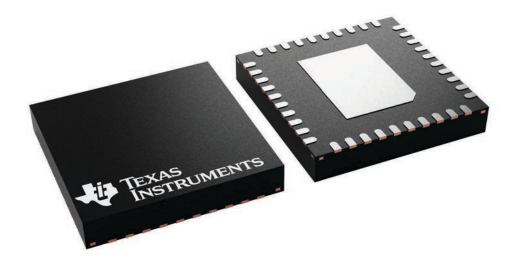
6 x 6, 0.5 mm pitch

## **GENERIC PACKAGE VIEW**

### VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.





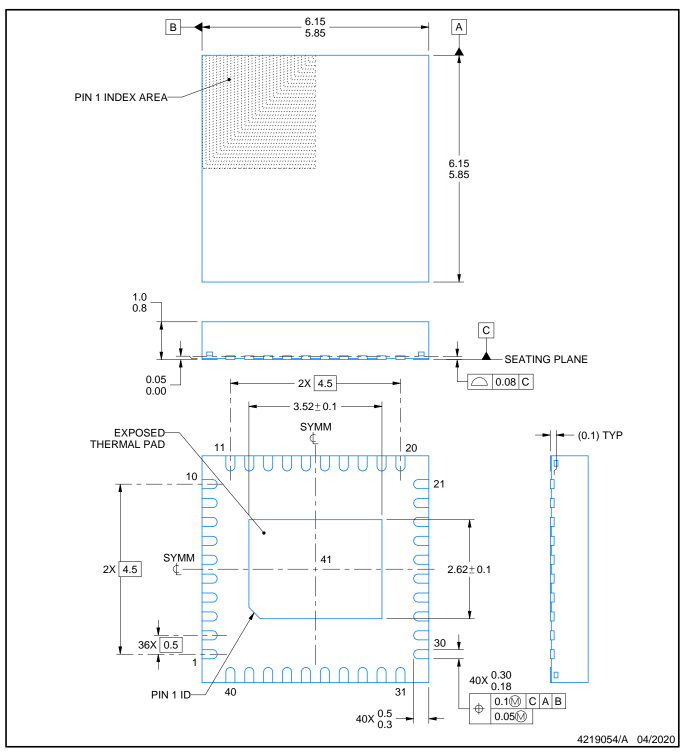
## **RHA0040E**



## **PACKAGE OUTLINE**

#### VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



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.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

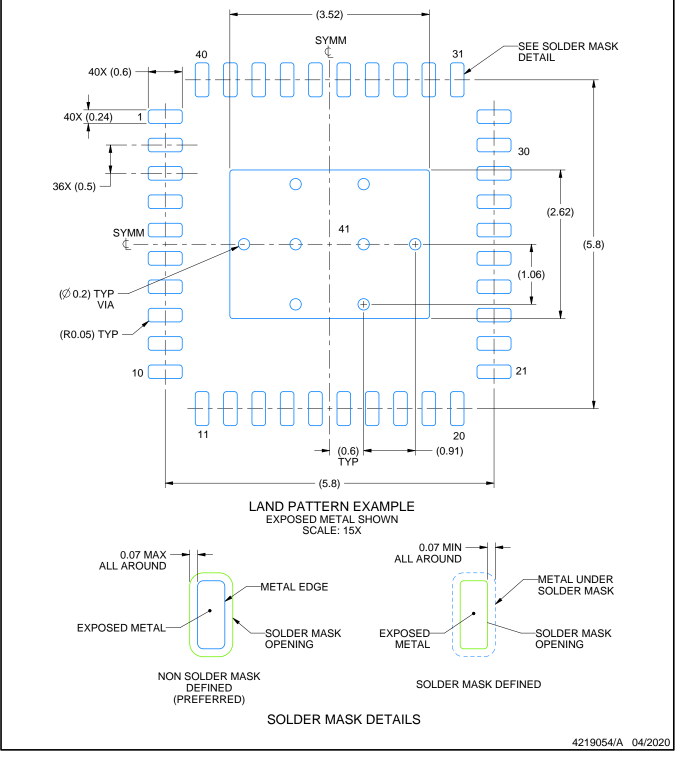


## **RHA0040E**

## **EXAMPLE BOARD LAYOUT**

#### VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

 This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

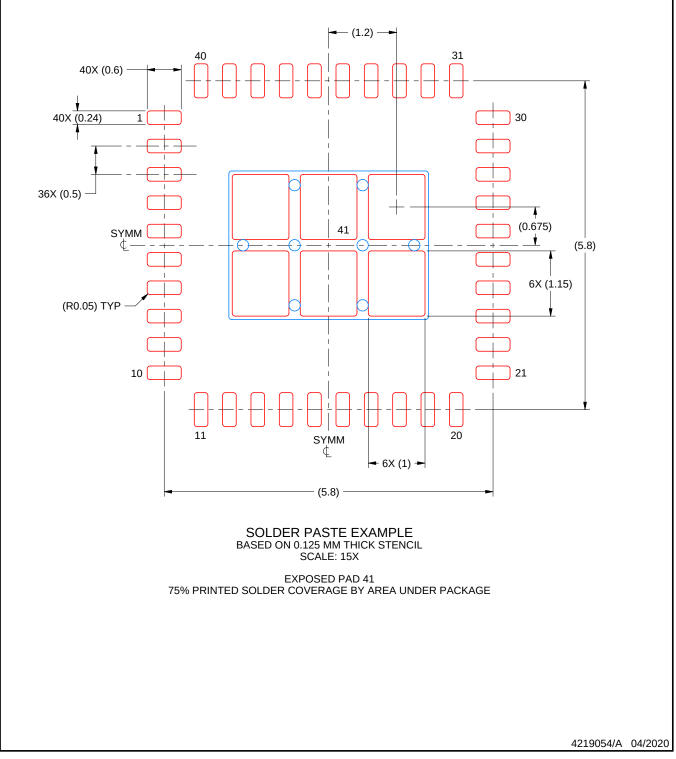


## **RHA0040E**

## **EXAMPLE STENCIL DESIGN**

## VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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