







BQ79656-Q1, BQ79654-Q1, BQ79652-Q1 ZHCSND5A - MAY 2021 - REVISED JUNE 2022

BQ79656-Q1、BQ79654-Q1、BQ79652-Q1 符合功能安全标准的汽车 16S/14S/12S 电池监控器、平衡器和具有集成电流检测功能的集成硬件保护器

1 特性

- 符合汽车应用要求
- 具有符合 AEC-Q100 标准的下列特性:
 - 器件温度等级 1: -40°C 至 +125°C 环境工作 温度范围
 - 器件 HBM ESD 分类等级 2
 - 器件 CDM ESD 分类等级 C4B
- 符合功能安全标准
 - 专为功能安全应用开发
 - 可帮助进行 ISO 26262 系统设计的文档
 - 系统可满足 ASIL D 级要求
 - 硬件可满足 ASIL D 要求
- +/- 1.5mV ADC 精度
- 兼容引脚/封装和软件的器件系列:
 - 可堆叠监控器 16S (BQ79616-Q1、BQ79656-Q1)、14S(BQ79614-Q1、BQ79654-Q1)和 12S (BQ79612-Q1 BQ79652-Q1)
 - 独立式监控器 48V 系统 (BQ75614-Q1)
- 支持电流检测测量
- 用于电压、温度和电流诊断的内置冗余路径
- 可以在 128µs 内对所有电池通道执行高度精确的电 池电压测量
- 集成式后 ADC 可配置数字低通滤波器
- 支持汇流条连接和测量
- 主机控制的内置硬件复位功能,可模拟类似于 POR 的器件复位
- 支持内部电池平衡
 - 240mA 的平衡电流
 - 内置平衡热管理,具有自动暂停和恢复控制功能
- 隔离式差分菊花链通信,采用可选的环形架构
- 通过通信线路传输的嵌入式故障信号和检测信号
- 5V LDO 输出为外部数字隔离器供电
- UART/SPI 主机接口/通信桥接器件 BQ79600-Q1
- 内置 SPI 主器件

2 应用

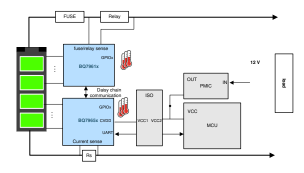
- 混合动力和电动动力总成系统中的电池管理系统 (BMS)
- 带有电池管理系统的储能电池组
- 电动自行车、电动踏板车

BQ7965x-Q1 系列器件可在不到 200µs 的时间内提供 6S 至 12S (BQ79652-Q1)、14S (BQ79654-Q1) 或 16S (BQ79656-Q1) 电池模块的高精度电池电压测量, 同时这些器件还支持分流电阻器电流检测测量。借助集 成式前端滤波器,可以在电池输入通道上使用简单、低 额定电压的差分 RC 滤波器来实施系统。集成式后 ADC 低通滤波器可以执行经过滤波、类似于直流电的 电压测量。该系列器件还支持集成电流检测功能,可选 择与电池电压测量同步,以更好地计算荷电状态 (SOC)。此器件支持自主内部电池平衡,并通过监测温 度来自动暂停和恢复平衡,以免出现过热条件。

器件信息

m // It /C									
器件型号 ⁽¹⁾	封装	封装尺寸(标称值)							
BQ79652-Q1									
BQ79654-Q1	HTQFP(64 引脚)	10.00mm x 10.00mm							
BQ79656-Q1									

如需了解所有可用封装,请参阅数据表末尾的可订购产品附 录。



简化版系统图

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PACKAGING INFORMATION

Orderable part number	Status	Material type	Package Pins	Package qty Carrier	RoHS	Lead finish/	MSL rating/	Op temp (°C)	Part marking
	(1)	(2)			(3)	Ball material	Peak reflow		(6)
						(4)	(5)		
BQ79652PAPRQ1	Active	Production	HTQFP (PAP) 64	1000 LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	BQ79652
BQ79652PAPRQ1.A	Active	Production	HTQFP (PAP) 64	1000 LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	BQ79652
BQ79654PAPRQ1	Active	Production	HTQFP (PAP) 64	1000 LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	BQ79654
BQ79654PAPRQ1.A	Active	Production	HTQFP (PAP) 64	1000 LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	BQ79654
BQ79656PAPRQ1	Active	Production	HTQFP (PAP) 64	1000 LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	BQ79656
BQ79656PAPRQ1.A	Active	Production	HTQFP (PAP) 64	1000 LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	BQ79656

⁽¹⁾ 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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⁽²⁾ 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.

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

⁽⁴⁾ 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.

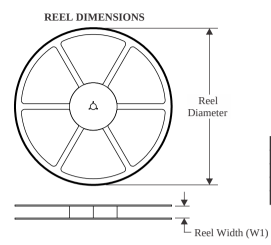
⁽⁵⁾ MSL rating/Peak reflow: The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be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

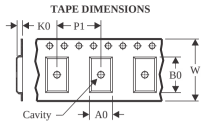
⁽⁶⁾ Part marking: There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

PACKAGE MATERIALS INFORMATION

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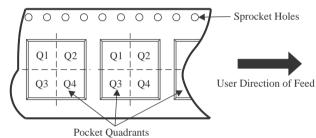
TAPE AND REEL INFORMATION





A0	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					

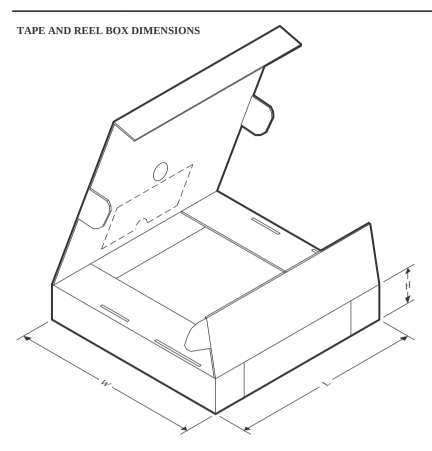
QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
BQ79652PAPRQ1	HTQFP	PAP	64	1000	330.0	24.4	13.0	13.0	1.5	16.0	24.0	Q2
BQ79654PAPRQ1	HTQFP	PAP	64	1000	330.0	24.4	13.0	13.0	1.5	16.0	24.0	Q2
BQ79656PAPRQ1	HTQFP	PAP	64	1000	330.0	24.4	13.0	13.0	1.5	16.0	24.0	Q2

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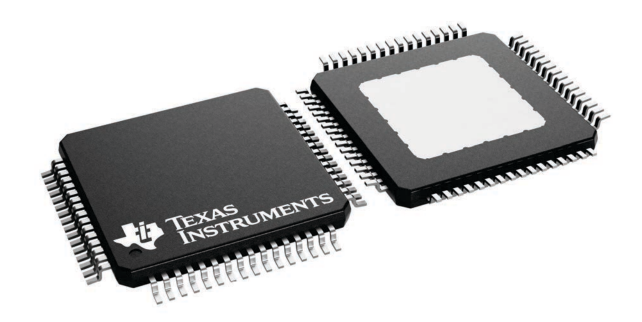
*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
BQ79652PAPRQ1	HTQFP	PAP	64	1000	367.0	367.0	55.0
BQ79654PAPRQ1	HTQFP	PAP	64	1000	367.0	367.0	55.0
BQ79656PAPRQ1	HTQFP	PAP	64	1000	367.0	367.0	55.0

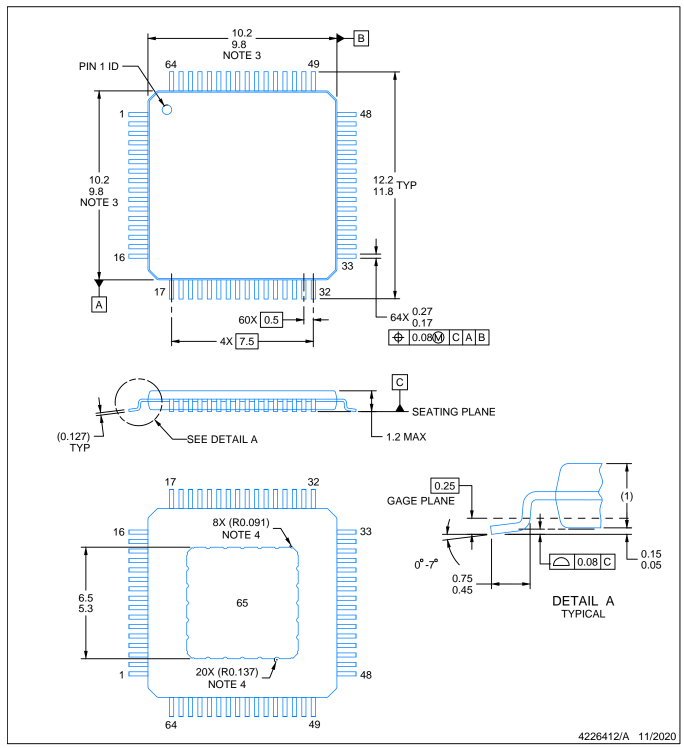
10 x 10, 0.5 mm pitch

QUAD FLATPACK

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



PLASTIC QUAD FLATPACK



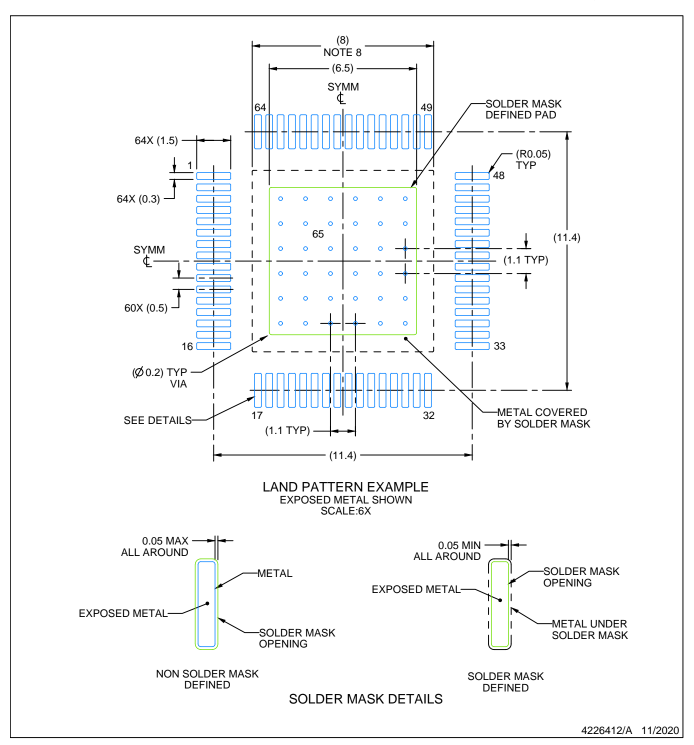
NOTES:

PowerPAD is a trademark of Texas Instruments.

- 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. This dimension does not include mold flash, protrusions, or gate burrs.
- 4. Strap features may not be present.
- 5. Reference JEDEC registration MS-026.



PLASTIC QUAD FLATPACK

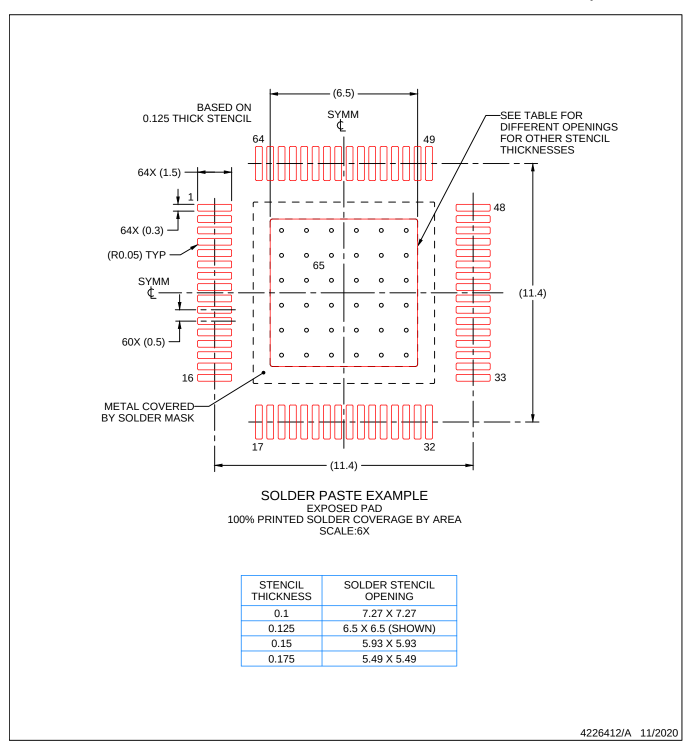


NOTES: (continued)

- 6. Publication IPC-7351 may have alternate designs.
- 7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
- 8. This package is designed to be soldered to a thermal pad on the board. See technical brief, Powerpad thermally enhanced package, Texas Instruments Literature No. SLMA002 (www.ti.com/lit/slma002) and SLMA004 (www.ti.com/lit/slma004).
- 9. Vias are optional depending on application, refer to device data sheet. It is recommended that vias under paste be filled, plugged or tented.
- 10. Size of metal pad may vary due to creepage requirement.



PLASTIC QUAD FLATPACK



NOTES: (continued)

- 11. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 12. Board assembly site may have different recommendations for stencil design.

