

AN005: IC Package / PCB Footprint Guidelines - QFN32 4x4

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This application note is meant to be a practical guideline for a specific TRINAMIC IC package and its PCB footprint. The document covers package dimensions, example footprint and general information on PCB footprints.

Contents

1	Figures Index	1
2	Tables Index	1
3	Overview	2
4	QFN32 (4x4mm) Package Details	2
4.1	QFN32 (4x4mm)	2
4.2	Dimensions	3
4.3	Land Pattern	4
5	General PCB Footprint Information Resources	5
5.1	QFP Packages	5
5.2	QFN Packages	5
5.3	FBGA Packages	6
5.4	IPC-7351B Standard and Land Pattern Calculator Tool	6
5.5	Disclaimer	7
6	Revision History	7
1	Figures Index	
1	QFN32 4x4mm example	2
2	QFN32 4x4mm package outline drawings	3
3	QFN32 4x4mm example land patterns (unit: mm)	4
4	EIA Standard Board Layout of Soldered Pad for QFP Devices (unit: mm)	5
5	Board Layout of Soldered Pad for QFN Devices according to Intersil TB389	6
6	EIA Standard Board Layout of Soldered Pad for FBGA Devices (unit: mm)	6
2	Tables Index	
1	QFN32 (4x4mm) dimensions	4
2	EIA Standard Board Layout of Soldered Pad for QFP Devices (unit: mm)	5
3	Document Revision	7



3 Overview

This application note is meant to be a practical guideline for a specific TRINAMIC IC package and its PCB footprint. The document covers package dimensions, example footprint and general information on PCB footprints.

An overview of all available combinations of TRINAMIC IC products and package options is given in application note "AN048: Overview of TRINAMIC ICs, Available Packages, and Order Code".

4 QFN32 (4x4mm) Package Details

4.1 QFN32 (4x4mm)



Figure 1: QFN32 4x4mm example



4.2 Dimensions

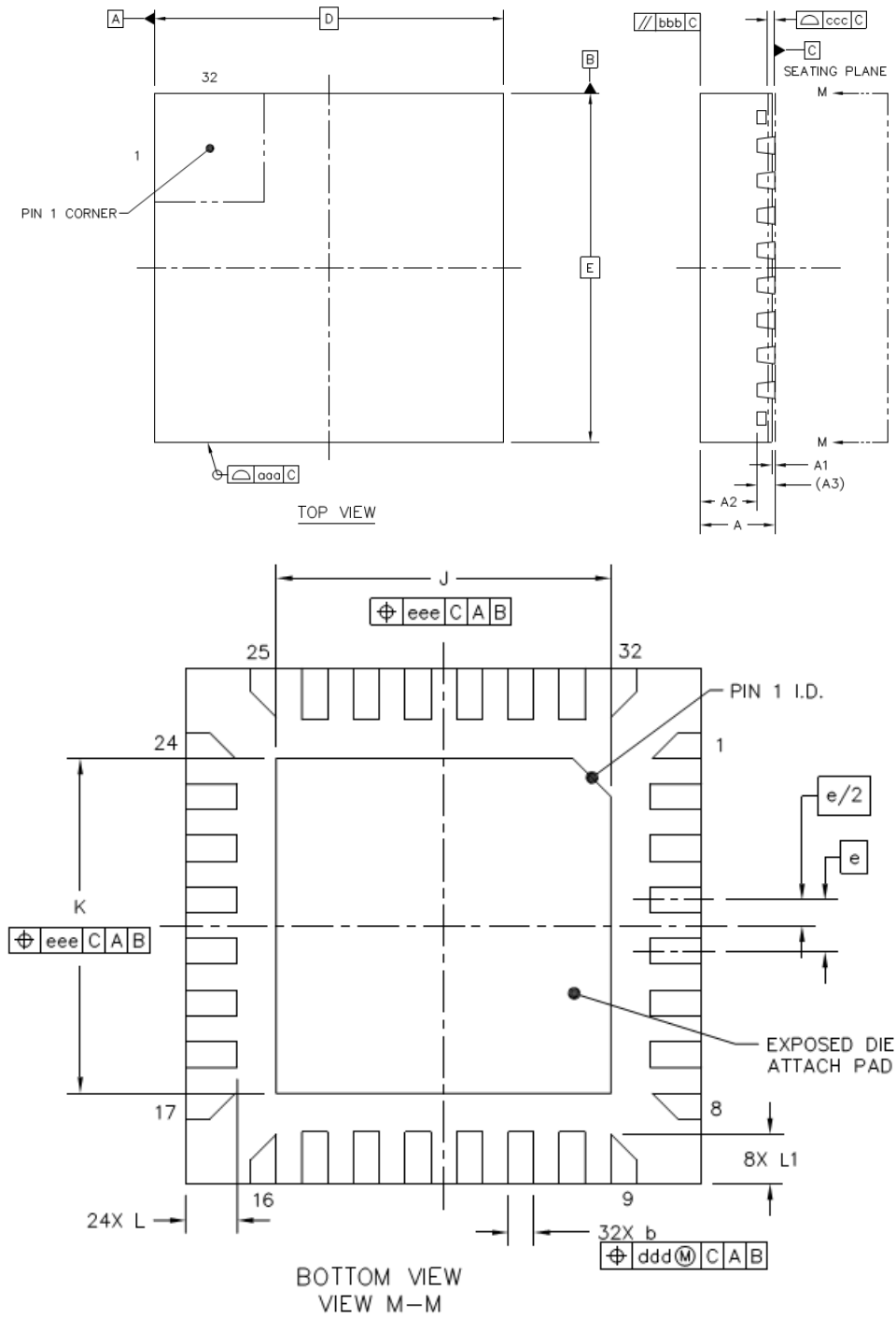


Figure 2: QFN32 4x4mm package outline drawings



		Symbol	MIN	NOM	MAX
TOTAL THICKNESS		A	0.8	0.85	0.9
STAND OFF		A1	0	0.035	0.05
MOLD THICKNESS		A2	-	0.65	0.67
L/F THICKNESS		A3	0.203 REF		
LEAD WIDTH		b	0.15	0.2	0.25
BODY SIZE	X	D	4 BSC		
	Y	E	4 BSC		
LEAD PITCH		e	0.4 BSC		
EP SIZE	X	J	2.5	2.6	2.7
	Y	K	2.5	2.6	2.7
LEAD LENGTH		L	0.35	0.4	0.45
		L1	0.332	0.382	0.432
PACKAGE EDGE TOLERANCE		aaa	0.1		
MOLD FLATNESS		bbb	0.1		
COPLANARITY		ccc	0.08		
LEAD OFFSET		ddd	0.1		
EXPOSED PAD OFFSET		eee	0.1		

Table 1: QFN32 (4x4mm) dimensions

4.3 Land Pattern

Figure 3: QFN32 4x4mm example land patterns (unit: mm)



5 General PCB Footprint Information Resources

These guidelines and information are proposals and suggestions as they are proven and work well with TRINAMIC modules.

5.1 QFP Packages

These guidelines are for Quad Flat Packages in general (PQFP, LQFP, TQFP) and are derived from the EIA/JEDEC standard.

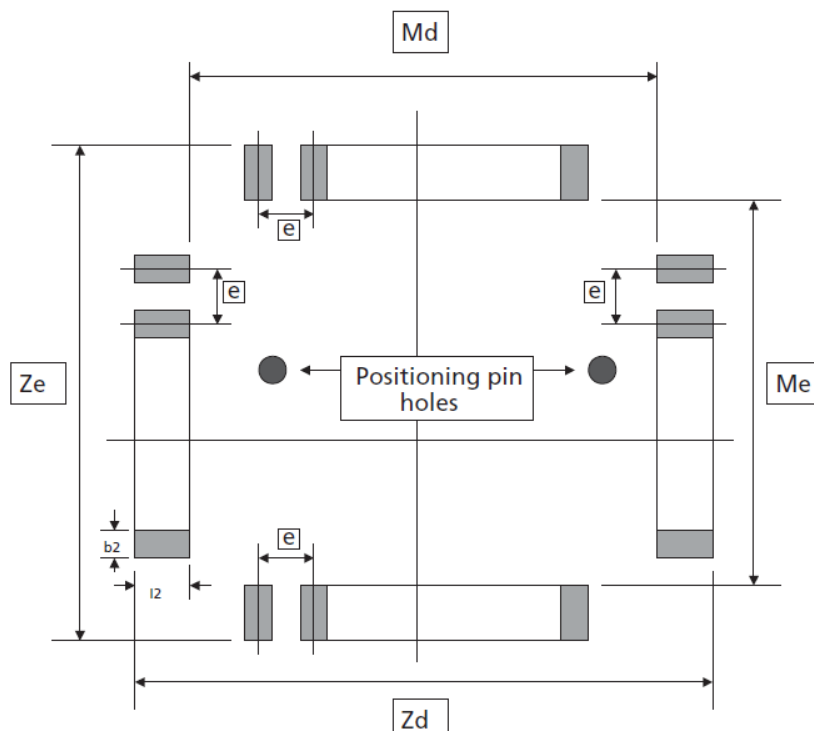


Figure 4: EIA Standard Board Layout of Soldered Pad for QFP Devices (unit: mm)

Dim.	PQ100	PQ144	PQ160 3.2mm	PQ160 3.9mm	PQ/ RQ208	PQ/ RQ240	VQ80	VQ/ TQ100	VQ128	VQ176	TQ64	TQ144	TQ176
Md	20.4	28.4	28.4	29.2	28.2	32.2	13.8	13.8	13.8	19.8	10.1	19.8	23.8
Me	14.4	28.4	28.4	29.2	28.2	32.2	13.8	13.8	13.8	19.8	10.1	19.8	23.8
e	0.65	0.65	0.65	0.65	0.5	0.5	0.65	0.5	0.4	0.4	0.5	0.5	0.5
b2	0.3-0.5	0.3-0.5	0.3-0.5	0.3-0.5	0.3-0.4	0.3-0.4	0.3-0.5	0.3-0.4	0.25- 0.30	0.25- 0.30	0.3-0.4	0.3-0.4	0.3-0.4
l2	1.8	1.8	1.8	1.8	1.6	1.6	1.8	1.6	1.6	1.6	1.6	1.6	1.6

Table 2: EIA Standard Board Layout of Soldered Pad for QFP Devices (unit: mm)

5.2 QFN Packages

These are basic guidelines for Quad Flat No Leads Packages (QFNs). They are derived from the Technical Brief TB389 from Intersil (<http://www.intersil.com/data/tb/TB389.pdf>).



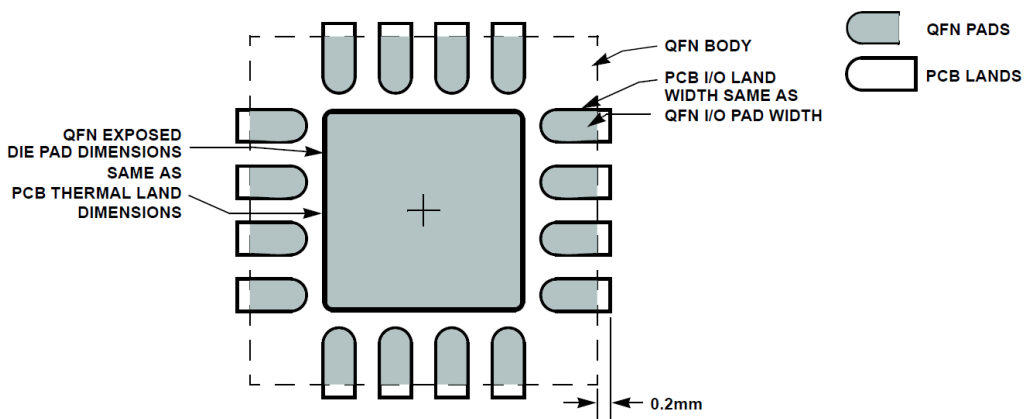


Figure 5: Board Layout of Soldered Pad for QFN Devices according to Intersil TB389

5.3 FBGA Packages

These guidelines are for Fine Line Ball Grid Arrays (FBGAs) with 1mm ball pitch and are derived from the EIA/JEDEC standard.

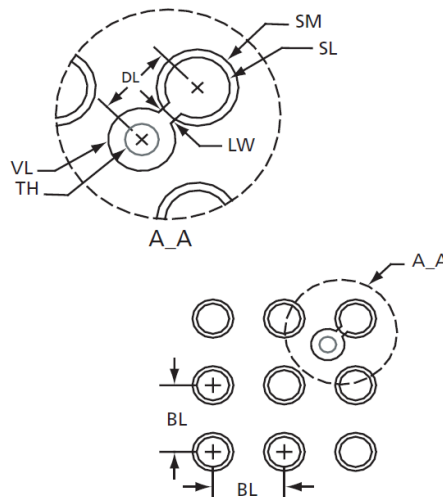


Figure 6: EIA Standard Board Layout of Soldered Pad for FBGA Devices (unit: mm)

5.4 IPC-7351B Standard and Land Pattern Calculator Tool

The IPC-7351B Land Pattern Calculator is based upon algorithms and engineering goals established in the IPC-7351B standard. Mentor Graphics provides a similar free tool. The IPC-7351B standard as well as the Calculator Tool are available online:

<http://www.ipc.org/ContentPage.aspx?pageid=Land-Pattern-Calculator>

<http://www.mentor.com/products/pcb-system-design/library-tools/lp-wizard/lp-viewer-download>



IPC-7351B Description (Source: IPC Online Store, <https://portal.ipc.org/Association/Index.htm>):

“IPC-7351B includes both the standard and an IPC-7351B land pattern calculator for accessing component and land pattern dimensional data. The calculator includes the document’s mathematical algorithms so users can build a land pattern for a corresponding surface mount part quickly and accurately. The tool also allows for modification of dimensional attributes of IPC approved land patterns.

This popular document covers land pattern design for all types of passive and active components, including resistors, capacitors, MELFs, SOPs, QFPs, BGAs, QFNs and SONS. The standard provides printed board designers with an intelligent land pattern naming convention, zero component rotations for CAD systems and three separate land pattern geometries for each component that allow the user to select a land pattern based on desired component density.

Revision B now includes land pattern design guidance and rules for component families such as resistor array packages, aluminum electrolytic capacitors, column and land grid arrays, flat lead devices (SODFL and SOTFL) and dual flat no-lead (DFN) devices. The revision also discusses the usage of thermal tabs and provides a new padstack naming convention that addresses the shape and dimensions of lands on different layers of printed boards.

Purchasers also receive a 30-day trial of the IPC-7351 Land Pattern Wizard developed by Mentor Graphics, which is an advanced version of the IPC-7351B Land Pattern Calculator. The IPC-7351B Land Pattern Wizard tool enables users to not only save their land patterns within new land pattern library files, but also to instantly export land patterns to their preferred CAD format, such as Allegro, Board Station, Expedition, PADS, CADSTAR, OrCAD, Pantheon and P-CAD. 102 pages. Released June 2010.”

5.5 Disclaimer

TRINAMIC Motion Control GmbH & Co. KG does not authorize or warrant any of its products for use in life support systems, without the specific written consent of TRINAMIC Motion Control GmbH & Co. KG. Life support systems are equipment intended to support or sustain life, and whose failure to perform, when properly used in accordance with instructions provided, can be reasonably expected to result in personal injury or death.

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6 Revision History

Version	Date	Author	Description
V1.00	20.05.2017	SK	V1.00 release version

Table 3: Document Revision

