

Flip Chip BGA (FCBGA)

Amkor FCBGA packages are assembled around state-of-the-art, single unit laminate or ceramic substrates. Utilizing multiple high-density routing layers, laser drilled blind, buried and stacked vias, and ultra-fine line/space metallization, FCBGA substrates have the highest routing density available. By combining flip chip interconnect with ultra-advanced substrate technology, FCBGA packages can be electrically tuned for maximum electrical performance. Once the electrical function is defined, the design flexibility enabled by flip chip also allows for significant options in final package design. Amkor offers FCBGA packaging in a variety of product formats to fit a wide range of end application requirements.

FEATURES

- ▶ Die sizes up to 31 mm
- ▶ Package sizes from 10 mm to 67.5 mm (85 mm in qualification)
- ▶ 0.4 mm, 0.5 mm, 0.65 mm, 0.8 mm and 1.0 mm pitch BGA footprints
- ▶ 90 μ m minimum array bump pitch
- ▶ <90 μ m minimum peripheral bump pitch

TECHNOLOGY OPTIONS

- ▶ Substrates
 - ▷ 4-18 layer laminate build up substrates
 - ▷ High CTE ceramic
 - ▷ Coreless
- ▶ Bump types
 - ▷ Eutectic Sn/Pb
 - ▷ Pb-free
 - ▷ Cu pillar (array and fine pitch peripheral)
- ▶ Package formats
 - ▷ Bare die
 - ▷ Lidded
 - ▷ Stiffener ring

Flip chip interconnect utilizes array interconnect of die to substrate as a replacement for conventional wire bonding. This allows the entire die surface to be used for electrical connections to the substrate, exponentially increasing the I/O per unit area vs. perimeter interconnect technologies. Using flip chip interconnect improves package electrical performance by removing the high inductance wires and replacing them with low-inductance solder connections. Flip chip interconnect also allows highly parallel, direct connection with on-die power planes, which enables performance at lower operating voltages.

Applications

This IC packaging technology is applicable for high pin count and/or high-performance ASICs. Large-body FCBGAs provide package solutions for the demands of internet, workstation processors and high bandwidth system communication devices. By incorporating flip chip interconnect technology, packages supporting thousands of connections are enabled in conventional surface mount package sizes. FCBGAs are also the package of choice for gaming system processors and graphics, as well as high-end applications processors for leading-edge portable devices.

Thermal Solutions

The variety of FCBGA package options allows package selection to be tailored to the specific thermal needs of the end product. High-performance ASIC products typically utilize a lidded format that features a controlled bondline die attach direct to a copper heat spreader. This feature produces the lowest possible thermal resistance (Theta JC) between the package and any externally applied thermal solution. The copper heat spreader effectively spreads heat laterally away from the die to the package perimeter and into the motherboard.

Lower wattage products generally utilize bare die or molded configurations. In these cases, the flip chip construction, with solder bumps and core vias, provides a lower resistance path from the active side of the die through the substrate, allowing heat dissipation both from the package surface and into the motherboard.

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Additional Package Options

- ▶ Wafer node : ≥ 7 nm qualified, 5 nm in qualification
- ▶ SMT components on top or bottom side
- ▶ Multi-die capability
- ▶ Memory components on top side
- ▶ Variety of lid material options
- ▶ Grounded lid
- ▶ Custom BGA footprints

Test Services

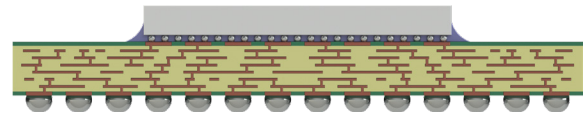
- ▶ Program generation/conversion
- ▶ Product engineering
- ▶ Available test/handling technology
- ▶ Burn-in capabilities

Shipping

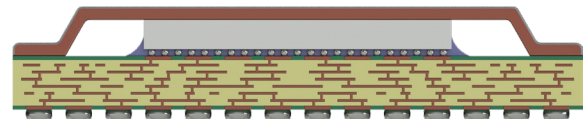
- ▶ Standard JEDEC trays

Cross Sections

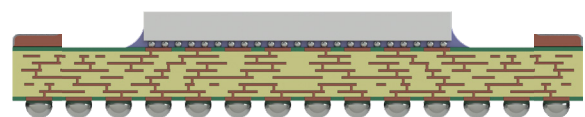
Bare Die



Lidded



Stiffener Ring



Configuration Options

Full array ball counts (ball count shown indicates maximum package size produced to date).

Body Type	0.4 mm	0.5 mm	0.65 mm	0.8 mm	1 mm
	Ball Count				
10	576	361	196	121	81
11	676	441	256	144	100
12	841	529	289	196	121
13	961	625	361	225	144
14	1156	729	400	256	169
15	1296	841	484	289	196
16	1521	961	529	361	225
17			625	400	256
19			784	484	324
21			961	625	400
23			1156	729	484
25			1369	900	576
27				1024	676
29				1225	784
31				1369	900
33				1600	1024

Body Type	0.4 mm	0.5 mm	0.65 mm	0.8 mm	1 mm
	Ball Count				
35				1764	1156
37.5				2025	1296
40					1521
42.5					1681
45					1936
47.5					2116
50					2401
52.5					2601
55					2916
57.5					3136
60					3481
62.5					4140
65					4096
66					4201
67.5					4344
85					6456



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