Data Sheet



Metric Quad Flat Pack Packages (MQFP)

Amkor's MQFP packages allow IC packaging engineers and systems designers the flexibility of growing or shrinking IC package size based upon application need. Amkor uses the most up-to-date materials and processes along with advanced equipment, to ensure successful, reliable performance of our IC devices. A complete line of MQFP packages are available to provide security, convenience and success.

Thermal Enhancement

Some designs and applications require an added margin of thermal performance (power). Amkor's easy and cost-effective solution is a heat spreader. This optional embedded thermal aid improves Theta JA by as much as 15% (without external heat sinks or fans) by supplementing the heat dissipation path from the IC chip to the PCB.

Applications

Amkor's MQFP line is adapted to meet the increasing challenges of advanced Digital Signal Processors (DSP), microprocessors, microcontrollers, ASIC, video DAC, PC chip sets, gate arrays, logic, multimedia chip sets and other technologies. These packages fill application needs in consumer, commercial, office, automotive, PC, industrial and other product areas.

Features

- 10 x 10 mm to 32 x 32 mm body size
- 44-240 lead counts
- · Broad selection of stamped die pad sizes
- · Custom leadframe design available
- · Die up and down configurations
- · High conductivity copper leadframes
- · JEDEC standard compliant package outlines
- Integrated thermal enhancement available with heat spreader
- · Fine pitch wire bond capability
- · State of the art Pb-free material sets

MQFP

Thermal Performance

Multi-layer PCB

Pkg	Body Size	Pad Size	OJA (°C/W) by Velocity (LFPM)				
	(mm)	(mm)	0	200	500		
44 ld	10 x 10	7.4 x 7.4	38.4	32.1	29.4		
64 ld	14 x 14	8.9 x 8.9	33.7	27.9	25.5		
100 ld	14 x 20	11.0 x 11.0	27.3	23.5	21.6		
240 ld	32 x 32	12.7 x 12.7	24.5	21.8	20.5		

JEDEC Standard Test Boards

Electrical Performance

Pkg	Body Size (mm)	Lead	Inductance (nH)	Capacitance (pF)	Resistance (mΩ)
44 ld	10 x 10	Longest Shortest	1.660 1.460	0.322 0.342	19.8 17.0
64 ld	14 x 14	Longest Shortest	5.92 1.319	0.884 0.548	123.6 0.164
128 ld	14 x 20	Longest Shortest	9.29 1.694	1.227 0.501	200.0 0.150
208 ld	28 x 28	Longest Shortest	9.86 3.723	7.945 2.948	0.937 0.325
240 ld	32 x 32	Longest Shortest	16.84 7.87	9.480 1.513	217.5 0.543

Simulated Results @ 100 MHz

Reliability Qualification

Amkor devices are assembled in optimized package designs with proven reliable semiconductor materials.

 Moisture Sensitivity Characterization JEDEC Level 3, 30°C/60% RH, 192 hrs

PCTTemp Cycle

121°C, 2 atm, 100% RH, 504 hours -65°C/+150°C, 1000 cycles

85°C/85% RH, 1000 hours

Temp/HumidityHigh Temp Storage

150°C, 1000 hours

Visit Amkor Technology online for locations and to view the most current product information.





Data Sheet

MQFP

Process Highlights

Die thickness Target 18-20 mils (13 min to 25 max)

Au - 0.8 mil Std Wire Bond

Cu - 1.0 mil PCC Std

Matte Sn/NiPdAu PPF (limited availability) Solder plating

Sn Pb 85/15

 Lead inspection Laser/optical Marking Laser

· Pack/ship options Bar code, dry pack

Test Services

Program generation/conversion

· Product engineering

· Wafer sort

• 256 pin x 20 MHz test system available

-55°C to +165°C test available

Burn-in capabilities

Shipping

- JEDEC outline CS-004 low profile tray
 - Bakable (125°C and 150°C)
 - Non-bakable

Configuration Options

MQFP Nominal Package Dimensions (mm)

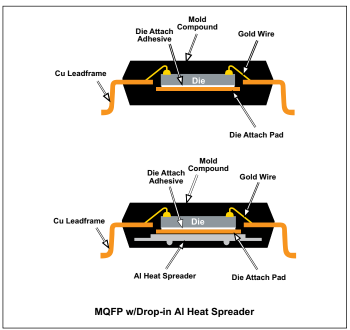
Territorial Lackage Principolo (min)								
Lead Count	Body Size	Body Thickness	Lead Form	Standoff	Tip-to-Tip	JEDEC	Tray Matrix	Units Per Tray
44/52/64	10 x 10	2.00	1.60	0.15	13.2	MS-022	6 x 16	96
44/52/64	10 x 10	2.00	1.95	0.15	13.9	MO-112	6 x 16	96
52/64/80/100	14 x 14	2.00	1.60	0.15	17.2	MS-022	6 x 14	84
52/64/80/100	14 x 14	2.67	1.60	0.15	17.2	MS-022	6 x 14	84
52/64/80/100	14 x 14	2.67	1.95	0.15	17.9	MO-112	6 x 14	84
64/80/100/128	14 x 20	2.71	1.60	0.33	17.2 x 23.2	MS-022	6 x 11	66
64/80/100/128	14 x 20	2.71	1.95	0.23	17.9 x 23.9	MO-112	6 x 11	66
120/128/144/160/208/256	28 x 28	3.37	1.30	0.13	30.6	MS-029	3 x 8	24
120/128/144/160/208/256	28 x 28	3.37	1.30	0.33	30.6	MS-029	3 x 8	24
120/128/144/160/208/256	28 x 28	3.37	1.60	0.33	31.2	MS-022	3 x 8	24
240	32 x 32	3.40	1.30	0.38	34.6	MS-029	3 x 8	24
240	32 x 32	3.40	1.30	0.32	34.6	MS-029	3 x 8	24

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Cross-sections MQFP





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