# Data Sheet



## MicroLeadFrame® Quad Flat No-Lead Package (MLF®/QFN/SON/DFN)

Amkor's *Micro*LeadFrame<sup>®</sup> QFN package is a near CSP plastic encapsulated package with a copper leadframe substrate. This package uses perimeter lands on the bottom of the package to provide electrical contact to the PWB. The package also offers Amkor's ExposedPad technology as a thermal enhancement. Having the die attach paddle exposed on the bottom of the package surface provides an efficient heat path when soldered directly to the PWB. This enhancement also enables stable ground by use of down bonds or by electrical connection through a conductive die attach material.

#### **MLF Offerings**

- Chip-on-Lead (COL)
- Single Row (Up to 108 I/O)
- Dual Row (Up to 180 I/O)
- Multi Chip Package
- Non-Exposed Pad
- PPF (NiPd) Punch & Saw MLF
- Small MLF (Less than 2 x 2 body size)
- Stacked Die
- Thin MicroLeadFrame<sup>®</sup>
- Top Exposed Pad (TEP)
- · Inframe Cavity MLF
- Flipchip MLF

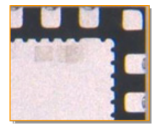
#### **Dual Row MLF Package**

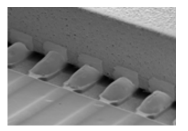
An MLF package with two rows of leads offers a cost effective, high performance solution for devices requiring up to 180 I/O. Typical applications include hard disk drives, USB controllers and wireless LAN.

### *Micro*LeadFrame<sup>®</sup> MLF<sup>®</sup>/QFN/SON/DFN

#### Saw MLF PEL (Plated End Lead) Package

Customer demand for Fine lead pitch (0.50 mm, 0.65 mm) is needed in the automotive Industry. Higher solder fillet height on the side of lead area; similar or better BLR performance than standard design; no need of X-ray monitoring after SMD. This process is released to HVM (High Volume Manufacturing).





#### FAM (Film Assist Mold) MLF Package

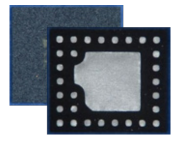
Better release-ability which enables complicated mold structures like cavityopen packages (Seal film); Protection on brittle surface of die and glass lids from mechanical impact by cavity insert on mold chase (seal film); resin/mold flash control (adhesive film).

#### PQFN (Power) MLF Package

To qualify FET (Field Effect Transistor) devices in QFN package using solder paste and copper clip; layout and packaging use copper connections for all power paths rather than wire bonds, reducing losses due to high resistance wire bonds as well as high inductance which cause ringing and high AC losses.

#### RtMLF (Routable Molded Lead Frame) Package

An MLF® package with resin filled traces for small form factor driven structures. This offers a low cost, high thermal performance device in a smaller foot print. It has internal routing traces with limited line width/space capability and this package adapts easily to flipchip configurations. rtMLF provides higher pin count and more flexible internal trace routing with resin filled LF. It enable small form factor, high electrical/thermal performance with low cost.





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





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# MicroLeadFrame® MLF®/QFN/SON/DFN

#### **Applications**

The small size and weight along with excellent thermal and electrical performance make the *Micro*LeadFrame package an ideal choice for handheld portable applications such as cell phones and PDAs or any other application where size, weight and package performance are required.

#### **Features**

- Small size (reduce package footprint by 50% or more and improved RF performance) and weight
- Standard leadframe process flow and equipment
- 0.4 mm to 2.03 mm maximum height
- 4 to 180 I/O
- 1-13 mm body size
- · Thin profile and superior die-to-body size ratio
- Pb-free/Green
- · Flexible designs for optimal electrical and thermal performance
- · Saw and punch versions available

#### **Thermal Performance**

#### Multi-layer PCB

Pkg	Body Size (mm)	# Board Vias	Exposed Pad (mm)	Die (mm)	ΘJA (°C/W)
12 ld	3 x 3	1	1.25	1.25	61.1
28 ld	5 x 5	9	2.7	2.54	34.8
44 ld	7 x 7	16	4.8	3.81	24.4
52 ld	8 x 8	25	6.1	5.08	20.9
64 ld	10 x 10	36	7.1	2.79	29.4
124 ld	10 x 10	36	7.1	2.79	30.0

JEDEC Standard Test Boards Modeled data @ 0 air flow

#### **Electrical Performance**

Pkg	Body Size (mm)	Lead	Inductance (nH)	Capacitance (pF)	Resistance (mΩ)
12 ld	3 x 3	Longest Shortest	0.564 0.531	0.203 0.220	141.8 138.9
44 ld	7 x 7	Longest Shortest	1.766 1.194	0.326 0.289	315.1 234.5
64 ld	10 x 10	Longest Shortest	2.179 1.475	0.518 0.409	337.5 250.8

Simulated Results @ 2 GHz

Values dependent on specific die and wire configurations

#### **Reliability Qualification**

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

 Moisture Sensitivity JEDEC Level 1\*, 85°C/85% RH, 168 hrs Characterization

uHAST 130°C/85% RH, 96 hrs
 Temp/Humidity 85°C/85% RH, 1000 hours
 Temp Cycle -65°C/+150°C, 1000 cycles
 High Tana Stanza

High Temp Storage 150°C, 1000 hours

#### **Process Highlights**

• Die thickness .20  $\pm$  .05 mm nominal, thinner for special

applications

Plating Matte Sn, NiPdAuAg

Marking Laser

#### **Standard Materials**

Leadframe Copper alloy, dual gauge

Die attach Conductive epoxy, non-conductive epoxy

or DAF

• Wire 0.8 mil Au, 1% PD doped, 0.8 mil Cu

0.8 mil Ag

Mold compound Pb-free/Green capable

#### **Test Services**

- · Program generation/conversion
- · Product engineering
- · Available test/handling technology
- · Burn-in capabilities
- · Tape and reel services

### **Shipping**

· Clear anti-static tubes, bakeable trays or metal canisters

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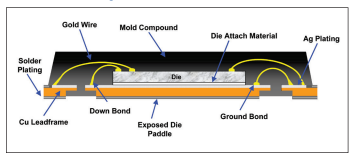
<sup>\*</sup>Depending on body size

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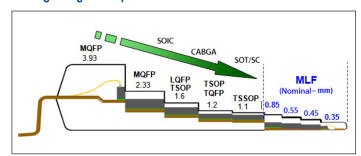
### MicroLeadFrame® MLF®/QFN/SON/DFN

#### **Cross-sections MLF**

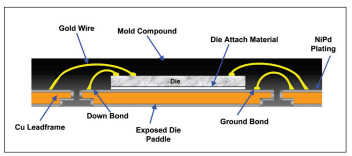
#### **Individual Unit Design "Punch"**



#### **Package Height Comparison**



#### Map Design "Saw"



### **Configuration Options**

MLF Package Family (mm)

Body Size (mm)		1)	QFN/SON/DFN Lead Counts	Dual Row Lead Counts	
Saw		Punch	0.8, 0.65, 0.5, 0.4, 0.35, 0.3 mm Pitch	0.5 mm Pitch	
✓	1 x 1	-	4/ 6	-	
✓	2 x 2	-	6/8/10/12	-	
✓	3 x 3	✓	4/8/10/12/16/20/24	-	
✓	4 x 4	✓	12/16/20/24/28/32/40	-	
✓	5 x 5	✓	16/20/28/32/36/40/44/52	44/52	
✓	6 x 5	✓	18/24/36/42	-	
✓	6 x 6	✓	20/24/28/36/40/48/56/64	60/68	
✓	7 x 7	✓	28/32/36/44/48/56/68/80	76/84	
✓	8 x 8	✓	32/36/40/52/56/68/76/88	92/100	
✓	9 x 9	✓	36/44/48/60/64/76/88/104	108/116	
✓	10 x 10	✓	44/52/56/68/72/88/100/116	124/132	
-	11 x 11	✓	-	140/148	
_	12 x 12	✓	48/60/84/88/100/108/124/144	156/164	
-	13 x 13	✓	-	164/180	

Amkor
Mirod and France
Prickage
2410
4×4

Amkor
TSSO'
Contact
20LC
TSSO'

Save valuable board space with MLF® packages!

Note: Various package sizes available between (1 x 1) through (3 x 3), i.e., (2.5 x 2.5), (2 x 1), (1.5 x 1.5)

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