data sheet



Plastic Leaded Chip Carrier (PLCC) Packages:

Amkor's PLCC offerings cover the total range offered by the industry. It includes all square body packages from 20 lead through 84 lead. Also included is the rectangular body format of the 32 lead. All PLCC products are offered with and without heatspreaders. The heatspreader versions are identical in form factor to the standard non-heatspreader versions. Both versions are JEDEC compliant in all respects. The heatspreader versions give the system designer greater latitude in thermally enhanced board level and/or system design. All products utilize the most advanced manufacturing equipment offered today. Lead free and green material set are qualified.

Applications:

Amkor's PLCC product family was engineered to meet JEDEC requirements for "J" leaded surface mount packages. As such, they take up less board space than equivalent "gull" formed product in the same body size. Due to the flexibility and performance offered, most industry circuit types can be designed into this product. This would include memory, processors and controllers, ASIC, DSP, PC chipset, to name a few. Applications range from consumer through automotive and aerospace.

PLCC

Features: Amkor's PLCC IC package portfolio provides: • .352" x .352" to 1.152" x 1.152" body size • 20 to 84 lead counts • JEDEC standard compliant Available with heatspreader option • Fine pitch wire bond capability Multi-Layer PCB **Thermal Resistance:** Theta JA (°C/W) by Velocity **Body Size Pad Size** (mm) (mm) 500 Pkg 44 ld 16.6 x 16.6 7.8 x 7.8 30.0 24.5 22.0 44 ld* 16.6 x 16.6 7.8 x 7.8 24.4 19.0 16.6 *With Drop-in heatspreader option Tested @ 1W **Electrical:** Self Bulk Self Inductance Capacitance Resistance **Body Size Pad Size** (nH) (pF) $(m\Omega)$ <u>(mm)</u> <u>(mm)</u> Lead 20 ld 8.9 x 8.9 220 x 220 Longest 2.110 0.596 13.5 1.780 0.583 Shortest 11.1 Simulated Results @ 100 MHz Amkor's PLCCs are reliability assured through optimized design, Reliability: material and process enabling high performance operation of your IC chip. Moisture sensitivity IFDFC Level 3 30 °C/60% - 192 hrs, SAT-192 hrs characterization PCT 121 °C, 2 atm, 100%RH, 504 hours -65/150 °C, 1000 cycles Temp cycle

VISIT AMKOR TECHNOLOGY ONLINE FOR LOCATIONS AND
TO VIEW THE MOST CURRENT PRODUCT INFORMATION.



Temp/Humidity

• High temp storage

85 °C/85% RH, 1000 hours

150 °C, 1000 hours

data sheet

Cross-section PLCC

Mold Compound Gold Wire J-Formed Cu Leadframe Die Attach Pad Die Attach Adhesive

PLCC

Process Highlights

Die thickness (max) 25 mils Strip solder plating 85/15 Sn/Pb or

100% Sn

Strip marking Laser/pad/offset

Lead inspection Optical Pack/ship options Bar code

Test Services

- Program/generation/conversion
- Product engineering
- Wafer sort
- 256 pin x 20 MHz test system available
- -55 $^{\circ}$ C to +165 $^{\circ}$ C test available
- Burn-in

Shipping

Clear antistatic tube 20 inches

Configuration Options:

PLCC NOMINAL PACKAGE DIMENSIONS							
Lead Count	Body Size	Body <u>Thickness</u>	Lead Pitch	Lead Form	Amkor Dwg No.	JEDEC Dwg No.	Qty Per <u>Tube</u>
Square							
20	.352 x .352	0.152	0.05	N/A	00060	MS-018	46
28	.452 x .452	0.152	0.05	N/A	00060	MS-018	37
44	.652 x .652	0.152	0.05	N/A	00060	MS-018	26
52	.752 x .752	0.152	0.05	N/A	00060	MS-018	23
68	.952 x .952	0.150	0.05	N/A	00060	MS-018	18
84	1.152 x 1.152	0.150	0.05	N/A	00060	MS-018	15
Rectangular							
32	.452 x .552	0.109	0.05	N/A	00061	MS-016	30
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