

## Plastic Dual In-line Package (PDIP)

PDIP has a proven track record and is a common choice for assembly of logic, memory, microcontrollers and other devices for use in a wide range of applications. The straight leads with 100 mil pitch allow for easy board mounting (through-hole wave soldering) or socket insertion.

### Features

- Standard JEDEC package outlines
- Multi-die production capability
- Turnkey test services, including strip test options
- Green materials are standard – Pb-free and RoHS compliant

### Services and Support

Amkor has a broad base of resources available to help customers bring quality new products to market quickly and at the lowest possible cost.

- Full package characterization
- Thermal, mechanical stress and electrical performance modeling
- Turnkey assembly, test and drop ship
- World class reliability testing and failure analysis

## PDIP

### Reliability Qualification

Amkor package qualification uses three independent production lots and a minimum of 77 units per test group.

- uHAST 130°C/85% RH, No bias, 96 hours
- Temp Cycle -65°C/+150°C, 500 cycles
- High Temp Storage 150°C, 1000 hours

### Process Highlights

- Wafer backgrounding services available
- Multiple die and die stacking capability
- PPF lead finish is standard, Matte Sn is optional
- Laser mark on package body
- Au plated PCC wire is standard, Au and Ag wire available

### Test Services

- Program generation/conversion
- Wafer probe
- Burn-in capabilities
- -55°C to +165°C test available
- Strip test available

### Shipping Options

- Clear anti-static tube, 20 inch
- Drop ship

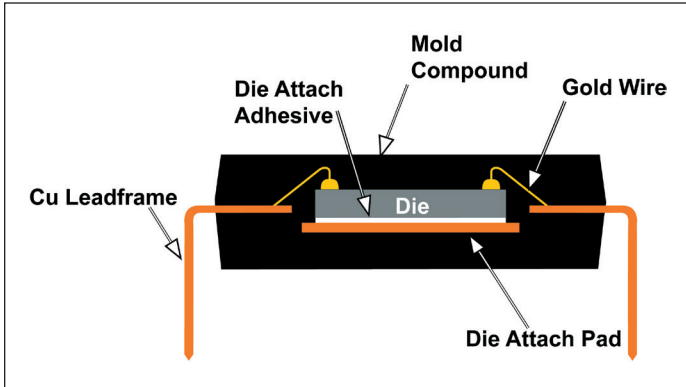
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## PDIP

### Cross-section PDIP



### Configuration Options

#### PDIP Nominal Package Dimensions (mils)

Lead Count	Shoulder Width	Body Width	Body Length	Body Thickness	Standoff	Lead Pitch	JEDEC
8	300	252	365	130	15	100	MS-001
14	300	252	750	130	15	100	MS-001
16	300	252	750	130	15	100	MS-001

Visit [Amkor Technology](http://www.amkor.com) online for locations and to view the most current product information.



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