



8 Layer 2+N+2 HDI PCB Board

Keywords: Types of HDI PCB, High Density Interconnect HDI PCB, HDI

Layer Stackup

Name: 8 Layer 2+N+2 HDI PCB Board

Material: FR-4

Layer: 8 Layer 2+N+2 HDI PCB

Color: Black, White

Finished Thickness: 1.0mm

Copper Thickness: inner: 10Z, ourter: 0.50Z

Surface Treatment: Immersion Gold+OSP

Min Trace / Space: 3mil/3mil

Min Hole: Mechanical hole 0.2mm, Laser hole 0.1mm

Application: Intelligent digital products

Specail Process: Blind hole



JingHongYi PCB (HK) Co., Limited



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Professional Quick Turn Prototypes Small-medium Volume PCB Manufacturer





Jinghongyi PCB is a Chinese **PCB manufacturer** specializing in the production and assembly of **HDI PCB prototype** and small and medium batch PCB. Our factory base has a broad experience producing HDI PCB boards for different market applications. We can produce all types and all kinds of stackup of HDI PCB for you. With advanced manufacturing technology, experienced engineers and skilled production workers, they are the reliable guarantee of your PCB guality.



The materials we use to produce HDI PCB include: FR4 standard, FR4 high performance, Halogen free FR4, Rogers

Surface finishes available OSP, ENIG, Immersion tin, Immersion silver, Electrolytic gold, Gold fingers.

Our advantage: Multilayer boards with a higher connection pad density than standard boards, with finer lines/spaces, smaller via holes and capture pads allowing microvias to only penetrate select layers and also be placed in surface pads.

For more information about the HDI PCB and the production capacity of our **HDI circuit board**, please download the PDF file provided by us.

High Density Interconnects (HDI) board are defined as a board (PCB) with a higher wiring density per unit area than conventional printed circuit boards (PCB).

HDI PCB Full Forms:

1+N+1, 2+N+2, 3+N+3, 4+N+4, Any Layer Interconnection

According to layer up different, currently DHI PCB board is divided into



three basic types:

1+N+1, 2+N+2, Any Layer Interconnection



1) HDI PCB (1+N+1)

Features:

Suitable for BGA with lower I/O counts

Fine line, microvia and registration technologies capable of 0.4 mm ball

pitch

Qualified material and surface treatment for Lead-free process

Excellent mounting stability and reliability

Copper filled via

Application: Cell phone, UMPC, MP3 Player, PMP, GPS, Memory Card



1+N+1 HDI PCB Structure:



1+N+1 HDI PCB Structure

2) HDI PCB (2+N+2)

Features:

Suitable for BGA with smaller ball pitch and higher I/O counts

Increase routing density in complicated design

Thin board capabilities

Lower Dk / Df material enables better signal transmission performance

Copper filled via

Application: Cell phone, PDA, UMPC, Portable game console, DSC,

Camcorder

2+N+2-HDI-PCB-structure



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2+N+2 HDI PCB Structure

3) ELIC (Every Layer Interconnection)

Features:

Every layer via structure maximizes design freedom

Copper filled via provides better reliability

Superior electrical characteristics

Cu bump and metal paste technologies for very thin board

Application: Cell phone, UMPC, MP3, PMP, GPS, Memory card.

Every Layer Interconnection Structure



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Every Layer Interconnection

The HDI circuit board has the following advantages:

- 1. lower costs
- 2. increase wiring density
- 3. is conducive to the use of advanced packaging technology
- 4. have better electrical performance and signal accuracy
- 5. reliability is better
- 6. can improve the thermal properties
- can improve radio frequency interference, electromagnetic wave interference, electrostatic discharge
- 8. increase design efficiency