



?? Fanypcb.com

2025-03-07

Introduction

????????????????????????????????? ???????100????????????????????70?????????????????,
????40????????????????? ?????70????????????????????????? ?????? A + ? E ??????????30?????
????????????????????????? ??????????????

Table of Contents

??????	???
???	????
??	??
????	

Iconography

Good	???
???	???
??	???
???	??????

??????



????



???: 69 ??

??????title ??????10?70???((((????))))??



???



???: 69 ??

?????100?300???((((????))))??((????????????????????)))????????????????????????



????



Meta Keywords ???????? Meta ???????? HTML ?????????????????????????????????????

????



fanypcb.com/

X ??
blue icons

<H1>	<H2>	<H3>	<H4>	<H5>	<H6>
0	4	14	1	0	0

<H2> FYPCB: Your Best Partner for Electronic Product Development. </H2>
<H2> Design and Product Case Studies </H2>
<H2> Factory Environment Showcase </H2>
<H2> Partner Clients </H2>
<H3> Reliable Partner </H3>
<H3> Professional </H3>
<H3> One-stop Service </H3>
<H3> Schematic Diagram Design </H3>
<H3> Pcb Design&Layout </H3>
<H3> Pcb Fabrication </H3>
<H3> Pcb Assembly </H3>
<H3> Blog </H3>
<H3> PCB Design Challenges for 10-Layer Multilayer Boards </H3>
<H3> COM-E Module PCB Layout Design Solution </H3>
<H3> PCB Panelization Design - The Secret to Enhancing Efficiency and Cost Savings </H3>
<H3> Altium Designer 25 | AD 25.0.2 Version PCB Software Download Package and Installation Tutorial - Resource Download </H3>

<H3> EMC Rectification Case Sharing - CE Current Method </H3>
<H3> The Functions of BOOT and Other Pins in Common DC-DC Chips </H3>
<H4> Who We Are? </H4>

???????????????(H1)???????????????????????????????? H1???????????????????????? H2-H6???



design 19 circuit 12 assembly 10 quality 9 delivery 6
details 6 services 5 service 5 product 5 factory 5
assurance 4 electronic 4 board 4 capabilities 4 layer 4

???



???	??	Title	Desc	<H>
design	19	✓	✓	✓
circuit	12	✗	✗	✗
assembly	10	✗	✗	✓
quality	9	✗	✗	✗
delivery	6	✗	✗	✗
details	6	✗	✗	✗
services	5	✗	✗	✗
service	5	✗	✗	✓
product	5	✗	✗	✓
factory	5	✗	✗	✓
assurance	4	✗	✗	✗
electronic	4	✗	✗	✓
board	4	✗	✗	✓
capabilities	4	✗	✗	✗
layer	4	✗	✗	✓

??: ?? URL???????????????????????? alt ?????????????????????????



?????????????74???

✗ ALT ???????

/assets/img/FYPCBlogo.webp
//static.nextpcb.com/images/newNavIcon/product/col1-1.webp
//static.nextpcb.com/images/newNavIcon/product/col1-2.webp
//static.nextpcb.com/images/newNavIcon/product/col2-1.webp
//static.nextpcb.com/images/newNavIcon/product/col2-2.webp
//static.nextpcb.com/images/newNavIcon/product/col2-3.webp
//static.nextpcb.com/images/newNavIcon/product/col3-1.webp
//static.nextpcb.com/images/newNavIcon/product/col3-2.webp
//static.nextpcb.com/images/newNavIcon/product/col3-3.webp
//static.nextpcb.com/images/newNavIcon/product/col4-1.webp
//static.nextpcb.com/images/newNavIcon/product/col4-2.webp
//static.nextpcb.com/images/newNavIcon/product/col4-3.webp
//static.nextpcb.com/images/newNavIcon/product/pcb.png
//static.nextpcb.com/images/newNavIcon/product/pcba.webp
<https://pcbwayfile.s3.us-west-2.amazonaws.com/web/24/11/22/1630119574052s.png>
<https://pcbwayfile.s3.us-west-2.amazonaws.com/web/24/11/20/1136070313236s.png>
<https://pcbwayfile.s3.us-west-2.amazonaws.com/project/24/11/19/0136304905268s.png>
/assets/icon/dianhua.png
/assets/icon/youxiang.png
/assets/icon/dianhua.png
/assets/icon/zhiding.png
/assets/img/pcbicon1.webp
/assets/img/pcbicon2.webp
/assets/img/pcbicon3.webp
/assets/img/circuit.webp
/assets/img/circuit2.webp
/assets/img/home_pcba01.webp
/assets/img/Layout2.webp
/assets/img/PCB1.webp
/assets/img/PCB2.webp
/assets/img/SMT1.webp
/assets/img/SMT2.webp
</uploads/images/20250217/f7a77c3c10a6a96aa71a61aa7ea7b673.jpg>
</uploads/images/20250217/a075e1eef1f68d7f03bb6aeae8d1f7a1.jpg>
</uploads/images/20250217/11e3e47c4bcef628970084fec7baeeb4.jpg>
</uploads/images/20250217/df6b86faae32dc0f38547389a04edc4e.png>
</uploads/images/20250107/01aae091fb66653568cd0db03fcc3c6e.png>
</uploads/images/20250216/11af5715736041186abdd25b1250fed1.jpg>
</uploads/images/20250216/96710f8d4366259e951e3ea1d68a92c9.jpg>
</uploads/images/20250216/c426773e54e6230998a83ebcdfe5534.jpg>
</uploads/images/20250216/12f01e2e42e553db64604df179cf784a.jpg>
</uploads/images/20250216/808686ed7e59352138c530e23aaa61c2.jpg>
</uploads/images/20250216/a80d331dd6263988a102df14e82ad1c1.jpg>
</uploads/images/20250216/1ff712a6d3dd61932cd8322beb8084f6.jpg>
</uploads/images/20250216/624f13e78d3227a13bada43eb732308e.jpg>
</uploads/images/20250216/59f19137eb7abf1b143b85e7fbc29140.png>
</uploads/images/20250216/e5bb34493ec53662615c361dff860b4.jpg>
/assets/img/trust1.webp
/assets/img/trust2.webp
/assets/img/trust3.webp
/assets/img/trust4.webp

/assets/img/trust5.webp
/assets/img/trust6.webp
/assets/img/trust7.webp
/assets/img/trust8.webp
/assets/img/trust9.webp
/assets/img/trust10.webp
/assets/img/trust11.webp
/assets/img/trust12.webp
/assets/img/trust13.webp
/assets/img/trust14.webp
/assets/img/trust15.webp
/assets/img/trust6.webp
/assets/img/trust17.webp
/assets/img/guarantee-a-icon.webp
/assets/img/guarantee-b-icon.webp
/assets/img/guarantee-c-icon.webp
/assets/img/guarantee-d-icon.webp
/assets/img/logo-footer.webp

✓ ??/HTML ??



?????? 8327 ??
????????????????????????(?????)??

HTML ??? 73109 ??

????????????????????????? HTML ??

✓ GZIP ??



?! ??? GZIP
✓ ????? 71 KB ??? 14 KB (??? 80.3%)

Gzip ??????(?????)????????????????????????????????30% ?????????????????



IP ???

????IP 54.174.229.155 ?????? fanpcb.com



????????????????? IP ?????????????? IP ?????????IP ????????? URL ?????????????????????? htaccess 301????? IP
??????



URL ??

?!! ??????????????



???? URL ??????????????URL ??? URL ??????????????????



URL ??????

????? URL ??????(these _ are _ underscore)



?????url??????



?????301????????????????????????? www ??????????????



????????????????????????????? www?? URL ??????????



??????? XML ??????
<http://fanypcb.com/sitemap.xml>



robots.txt ?????????????????????????????????? XML ?????????????? Google ?????(?????????)?? Crawl??????

Robots.txt Tester???? Robots.txt ?????????????????? Googlebot ??????????



??????? Robots.txt ???
<http://fanypcb.com/robots.txt>



???????????? URL????????????????????? URL ?????????????????????? XML ?????????? Google ??????

Bing ????????? robots.txt ????????????????????



?????

????????????????????????



?? Flash ????????????????????? Flash ????????????????????? Flash ?????????????



Iframe

????????????? Iframe ??



Frames?? NoFrames ???



????

????????



????: 6 Years, 287 Days

????: 19th-Jun-2018

????: 28th-May-2024

????: 19th-Jun-2025

??(????????????)????????????????????????10????????????????????????????????

X ???
•••

?????????

0 ??

???

X ????
•••

?????????

0 ??

???

???



??

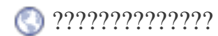


<http://fanypcb.com>
?: 7??

???????????????????? URL ???(?? <http://www.mysite.com/en/products>)?



Favicon



????????????????



???



??404?



?????????????404???

?????????????404???404?????????????????????????



??

24KB (?????????320 KB)



????????????????? JavaScript ?????????????; ??????????2Mb ?????: ?????????? gzip ???????



????

0.13?



????????????????????????????????: ??????????????????????????????????



??

???????????

????



???????? Google ?????????????????? HTML ????????????

?????

???(TLD)	??
fanypcb.net	??
fanypcb.org	?????
fanypcb.biz	?????
fanypcb.us	??
fanypcb.info	?????

?????????????????????????????????

?????????

???(TLD)	??
canypcb.com	??
danypcb.com	??
eanypcb.com	??
ranypcb.com	??
tanypcb.com	??

?????????????????????????????????

 **????**
•••

?????????????????

????????????/???

 **????**
•••

?????????????????????

???

??????

??!! ??????????????
?????????????80/100

???

??????

???????????

?????? Flash? Silverlight ? Java???

?????

...



FYPCB: Your Best Partner for Electronic Product Development.

One-stop Service for Schematic Diagram Design, PCB Design&Layout, PCB Fabrication, PCB Assembly

Reliable Partner

Dependable Solutions

Professional

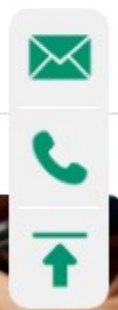
Path of Expertise

One-stop

All-In-One

News: 2025-01-02 22:14:37 Which C

News: 2025-01-02 11:02:01 Apple to



Schematic Diagram Design

You provide the ideas, and I'll help

?????????????; ??75% ?????????????????????????????????????: ??????????????????

????

• ??? IP ??
● ● ●

??? IP ??	?????	?????
54.174.229.155	Not Available	Not Available

?????? IP ???

! ?????:
● ● ●

?????? HTML ????:

- ✓ ?????????? CSS ???
- ✗ ?????????? JavaScript ???
- ✓ ??????????????
- ✗ ??????????????

?? SERP ??

✗ ??
● ● ●

?????????????????????

???



????

?? Web ?????? HTML 5

Doctype ?????????????????????????????? HTML ?????? doctype ??? Web ??????????



W3C ???

W3C ???



W3C ??? W3C ????



??

????????/????: UTF-8



????/?????????????????????????



??????



?????????





?????

???????

????????????????????? Alexa ??????????????????????100% ???



????:

Popularity at	None
Regional Rank	None

???



\$10 USD

?????? Alexa ??????



????103?????????????????????

???	??	Follow
zhengzy@fanypcb.com	????	Dofollow
No Anchor Text	????	Dofollow
Services	????	Dofollow
Schematic Diagram Design	????	Dofollow
Pcb Design&Layout	????	Dofollow
Pcb Fabrication	????	Dofollow
Pcb Assembly	????	Dofollow
Capabilities	????	Dofollow
PCB Capability	????	Dofollow
PCB Manufacturing Process	????	Dofollow
HDI PCBs	????	Dofollow
Thick Copper PCB	????	Dofollow
High TG PCBs	????	Dofollow
Flexible PCBs	????	Dofollow
High-frequency PCBs	????	Dofollow
Metal-core PCBs	????	Dofollow
Rigid-flex PCBs	????	Dofollow
Aluminum PCBs	????	Dofollow
Via Covering	????	Dofollow
Surface Finish	????	Dofollow
Silkscreen	????	Dofollow
Solder mask	????	Dofollow
PCB Assembly Service	????	Dofollow
PCB Assembly Capability	????	Dofollow
File Requirements	????	Dofollow
PCB Assembly Process	????	Dofollow
IC Programming	????	Dofollow
PCBA DFA	????	Dofollow
BGA Assembly Capabilities	????	Dofollow
Laser Labeling/Coding	????	Dofollow
Layer Stack-up	????	Dofollow
Prepregs, cores, foils	????	Dofollow
PCB Impedance Calculator	????	Dofollow
Layer Orientation	????	Dofollow
BGA	????	Dofollow
PCB Price Composition	????	Dofollow
Printed Circuit Board Materials	????	Dofollow
PCB Design & Layout	????	Dofollow
Panel Creation	????	Dofollow
Gold Fingers	????	Dofollow
V-Scoring	????	Dofollow
Back drilling	????	Dofollow
PCB milling	????	Dofollow
Laser Stencil	????	Dofollow
E-Test	????	Dofollow
X-RAY	????	Dofollow
Design Rule Check	????	Dofollow

A.O.I	????	Dofollow
Via-in-pad	????	Dofollow
Blind & Buried Vias	????	Dofollow
Annular Rings	????	Dofollow
Side plating	????	Dofollow
Plated Half-holes/Castellated Holes	????	Dofollow
Plated-through Slots	????	Dofollow
PCB Factory VR Visiting	????	Dofollow
PCB Assembly Factory Show	????	Dofollow
Certificate	????	Dofollow
Only \$0.1 24 hours Turnaround Time For 1-2 layers PCB Under 100mm*100mm	????	Dofollow
Free for 50pcs 50%OFF for 100pcs TURNKEY PCB ASSEMBLY	????	Dofollow
Products	????	Dofollow
Factory	????	Dofollow
Blog & News	????	Dofollow
About Us	????	Dofollow
Quote	????	Dofollow
Why PCBWay One-Stop Solution for PCB & Assembly	????	Dofollow
Sponsorships Educational & Engineering Program	????	Dofollow
About Us Learn about our company mission	????	Dofollow
PCB Design PCB Layout, PCB Design, Electronics	????	Dofollow
Contact Us Global Offices,quick answers on product	????	Dofollow
Technical Support How to Generate Gerber files in Software	????	Dofollow
Mobile Enjoy more deals on our mobile website	????	Dofollow
Quality Control Perfect Quality Assurance System	????	Dofollow
A Colorful and Practical Voltage Indicator??Don?t Miss Out!	????	Dofollow
PCBWay Store NewArrival Product - ESP32-C6 1.47inch Display Development Board	????	Dofollow
How to Design a Custom ESP Programmer PCB with KiCad and PCBWay	????	Dofollow
2025-01-02 22:14:37 Which Country Craves AI Phones the Most? The Answer May Surprise You	????	Dofollow
2025-01-02 11:02:01 Apple to Release 19 New Products in 2025: The Most Affordable and Thinnest iPhones Are Coming!	????	Dofollow
Quote Now	????	Dofollow
Quote Now	????	Dofollow
[Consumer Electronics PCBs] 6-Layer Ambarella A7LA70 Dashcam	????	Dofollow
[Consumer Electronics PCBs] 4-Layer MTK8172 MID	????	Dofollow
[Industrial Control PCBs] Freescale i.MX6 Industrial Control Board	????	Dofollow
[Microwave PCBs] Microwave RF Communication PCB Boards	????	Dofollow
[High TG PCBs] 12-Layer High-Frequency PCB board	????	Dofollow
[SMT Factory] Wave Soldering	????	Dofollow
[SMT Factory] Ten-Zone Reflow Oven	????	Dofollow
[SMT Factory] PCBA AOI	????	Dofollow
[PCB Factory] AOI (Automated Optical Inspection)	????	Dofollow
[PCB Factory] Electroplating for PCBs	????	Dofollow
[PCB Factory] High-Speed Drilling Machine	????	Dofollow
[PCB Factory] Flying Probe Tester	????	Dofollow
[PCB Factory] Global Drilling	????	Dofollow
[PCB Factory] Circuit Exposure	????	Dofollow
[PCB Factory] Outer Layer Pre-treatment	????	Dofollow
view details	????	Dofollow
view details	????	Dofollow

view details	????	Dofollow
+86-13142188866	????	Nofollow
No Anchor Text	????	Dofollow
?ICP?14065604?	????	Nofollow

?????????????????????????????????200???

Nofollow ??? Nofollow ??????????????

 ???????

?????????????????????



???