

### Overview

#### **INTRODUCTION**

Established in 2002, the plant is an Electronics Circuit Boards Manufacturing provider that primary works with companies on a contractual basis, supporting Consumer Electronics, Industrial Control, Semiconductor, Power Devices, Security Products and Telecommunication industries.

With a construction area of over 7,500 square meters facility and nearly 360 seasoned staff to produce double-sided and multi-layers 30,000 SQm² per month. Its headquarter is in HongKong and with its facility located in Shenzhen Houting Second Industrial Park it attracts and cultivates a group of technical elites and management teams who are proficient in laying a solid foundation for the production of high quality products.







AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778



### **Teamwork**

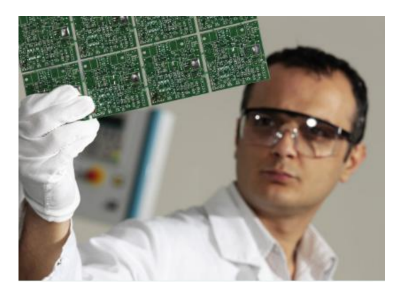
We have a fully-staffed team of degreed engineers with over 10 years PCB experiences. Our Engineering Group supports all phases of the manufacturing process – from receiving the design files from Customers to Quote phase through suggestions for manufacturability and writing manufacturing Instructions, to ensure maximum efficiency and highest precision for our customers.

**CUSTOMER SERVICE** 

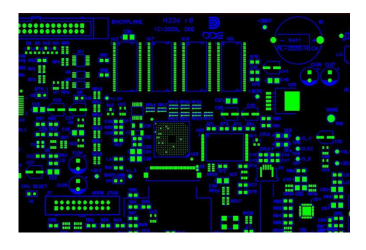
A close working relationship with our Customers has been a key feature of the business model, some Customers have been with us since our establishment in 2002. Our team provides a high level of technical support to Customer engineers and buyers and we take pride in providing excellent service. We look forward to continued successful business relationships with our existing Customers and are open for any challenges with new Clients.

#### **TEAM GROUPS**

As a contract manufacturer, not only equipped with many advanced automation, CNC machines but also employing 8 staff for top-management, 40 staff for sales and Customer service, 220 staff as production operators, 55 staff as CAM/MI engineers and technicians, and 50 staff for quality and shipping planning all full-time and trained.



Understanding that a successful company keeps its Customers happy through on-time delivery, fair pricing, and top notch Customer service, this has continued through the years and prevails in everything we do. We are always looking for ways to improve, which explains our company's growth from a supplier of PCB's 15 years ago to offering value-added services to ensure the best Customer experience possible today.



#### **ENTERPRISE CULTURE**

We constantly strive to do the best in everything we do. Going the extra mile that others do not go differentiates us from others. Instead of simply saying we can't do it, we look for alternative options no matter how challenging a particular project is. We also realize that teamwork makes a big difference. Both internally as well as with our customers and partners we work as a team and no challenge can stop us.

AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778



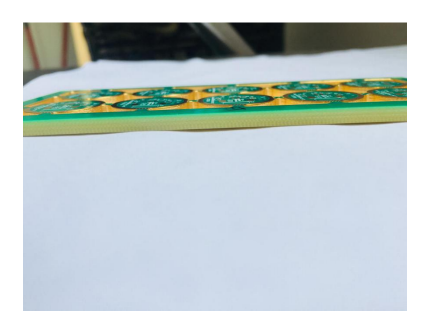
### **Product & Services**

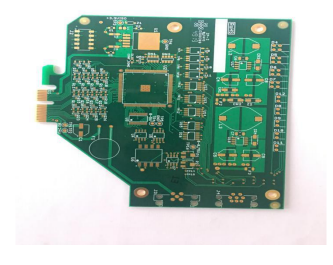
With advanced automated machines and seasoned employees we provide our customers a wide range of products with highest quality and consistent on-time delivery

With many years' experience of manufacturing, factory provides its customers various circuit boards manufacturing services from Rigid, Flex, and Rigid-Flex as well as Aluminum substrate boards, focusing on quick-prototypes to medium volumes built as swiftly and cost effectively as possible.

#### **QUICK-TURN PROTOTYPING**

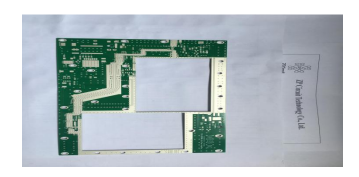
Whether it is a 2 Day, 3 Days or even 24-hours service—our workers and Prototyping lines are fully capable and ready to help fulfill your needs. We encourage our customers to do prototypes because this is most cost effective in the long run. Having a prototype will allow you and our engineers to recommend and implement design changes which will improve manufacturability. We all understand that quick-turn around job—means the timing is critical for each processing stage, we have a 6\*24 hours Production Team and 7\*24 hours Customer Service—team, with 2 working shifts per working day and a flexible working time for all overseas sales to guarantee 2-hours Quick Quotes and instant EQ processing to make sure on time delivery—each time for its customers.





#### **MIXED MATERIAL BOARDS**

As an old brand manufacturer, we understand the diverse and rich requirements from customers, we typically stock various common materials for customers option. The mixed-material board is also one of the featured product services. Some of the most common mixed boards such as Rogers 4003C + FR-4, Rogers 4350B + FR-4 board etc...



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778

Email: sales@agstech.net Web: http://www.agstech.net

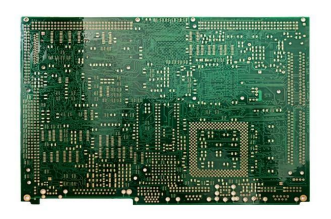
Quality is more than a word...



### **Product Services**

#### HIGH DENSITY INTERCONNECT TECHNOLOGY

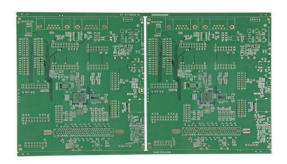
HDI boards, one of the fastest growing technologies in PCBs market, are now available, HDI boards contain blind and/or blind vias and often contain microvias of .006 or less in diameter. They have a higher circuitry density than traditional circuit boards, they are through vias from surface to surface, with buried vias and through vias, two or more HDI layers with through vias, passive substrate with no electrical connection, coreless construction using layer pairs and alternate constructions of coreless constructions using layer pairs.



#### **HDI MACHINES TECHNOLOGY**

High Density Interconnects (HDI) process technology has continually evolved into PCB design since their initial introduction in semiconductor package modules in the late 1980's.

With the changing needs and markets, we continually optimize our manufacturing environment to take full advantage of the latest printed circuit board equipment available. With the introduction of HITACHI laser drilling LC-2K212E/2C (double axis) machines, allowing board size to be maximum 533 \* 685mm and board thickness to be in 0.2mm-3.0mm, can use laser for drilling minimum 0.1mm holes.





#### **HDI FEATURED SERVICES**

Today, controlled depth laser drilling of vias in laminates combined with a variety of copper plating processes has become the dominant method of HDI fabrication. With the experienced workers and advanced machines which will allow to manufacture 2+N+2 steps of HDI boards, expedited services for HDI boards is also our featured service.

AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778

Email: sales@agstech.net

Web: http://www.agstech.net

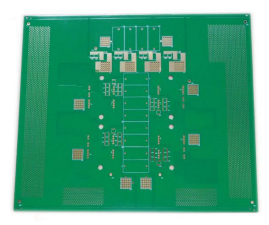


### **Product Services**

#### **NICHE PRODUCTS**

Heavy copper boards do not have a set of definition per IPC standard. According to PCB industry, however, people generally use this name to identify a printed circuit board with copper conductors over 3 OZ weight in inner and/or outer layers. And extremely heavy copper PCB refers to over 5 OZ printed circuit boards, heavy copper boards of 16 OZ is available inhouse so high copper boards is a niche product.

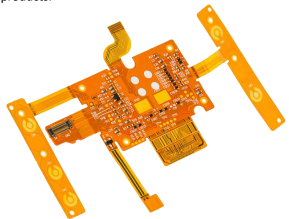
Heavy copper boards normally used for various products and not limited to high power distribution, heat dissipation, planar transformers, power convertors, etc...........

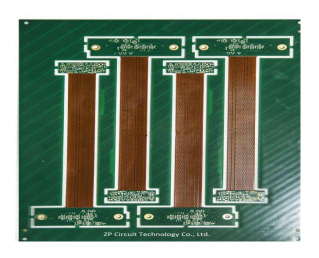




#### **FLEX TECHNOLOGY**

Flexible circuits (also referred around the globe as
Flex circuits, flexible printed circuit boards, flex prints, flex-circuits)
are members of electronics and interconnection family. They consist
of a thin insulating polymer film having conductive circuit patterns
and typically supplied with a thin polymer coating to
protect the conductor circuits. The technology has been used for
Interconnecting electronics devices since the 1950s in one form or
o ther. It's now one of the most important interconnection technologies
In use for the manufacture of many of today's most advanced electronic
products.





#### **RIGID-FLEX TECHNOLOGY**

Rigid flex circuits combine the best of both rigid boards and flexible circuits integrated together into one circuit. The two-in-one circuit is interconnected through plated thru holes, we provide you rigid flex combinations that are most commonly utilized.

AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

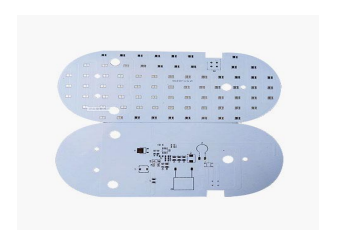
Fax: +1-505-814-5778



### **Product Services**

#### **ALUMINUM SUBSTRATE BOARDS**

The Aluminum substrate is a metal-based copper clad plate with good heat dissipation function. Generally, the single panel is composed of a three-layer structure, which is a circuit layer (copper foil), an insulting layer and a metal base layer. Also for high-end use and is designed as a double panel, the structure is circuit layer, insulation layer, Aluminum base, insulation layer, circuit layer. A very small number of applications are multi-layer boards, which can be made of ordinary multi-layer boards combined with an insulating layer and an Aluminum base.





#### **ALUMINUM BOARDS TECHNOLOGY**

A simple layer single sided MCPCB consists of a metal base (usually Aluminum substrate) dielectric (non-conducting) Layer, Copper Circuit Layer, IC components and solder mask.

The prepreg dielectric provides excellent heat transfer from the foil and components to the base plate, while maintaining excellent electrical isolation. The base Aluminum plate gives the single-sided substrate mechanical integrity, and distributes and transfers the heat to a heat sink, mounting surface or directly to the ambient air.

Factory is always trying to provide its customers diversified product services, with decades of market experience and under the sister company assistance, we would be able to supply customers metal core boards with only single /double layer Aluminum substrate circuit boards with fast turnaround and cost efficiently.

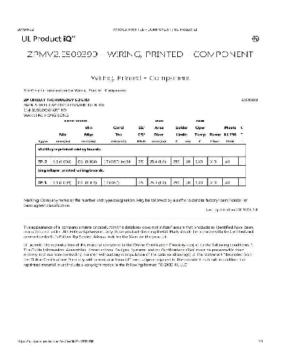
AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778



# **Quality Services**



#### **CERTIFICATIONS**

To provide customers consistent high quality products, factory has been ISO-9001, UL list, RoHS and Reach certified, also factory is honored to be a Member of IPC and CPCA group.



#### **QUALIFIED CERTIFICATIONS**

As a professional custom PCB fabrication company, we totally understand quality is the foundation of a company for long term existence/development, so quality always comes first to us, we always adhere to our mission of "Quality is more than a word".



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778

Email: sales@agstech.net Web: http://www.agstech.net

Quality is more than a word...



# **Quality Services**







#### **CERTIFICATIONS**

Factory is honored to be listed as a company of High-Tech Enterprise of Guangdong Province, it was awarded by the Guangdong Provincial Department of Science and Technology.





In order to provide customers consistent quality services, factory is proud to be member of the IPC and CPCA group.

AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778

Email: sales@agstech.net Web: http://www.agstech.net

Quality is more than a word...



# **Delivery Services**

# AGS

Lead Time	Layer Count					
	1/2L	4L	6L	8L	10/12L	>12L
The Quickest	1	2	3	3	4-6	8
	Day	Days	Days	Days	Days	Days
Standard Turn	6	7	8	10	11-14	17
	Days	Days	Days	Days	Days	Days

Remark: 6 Working days per week

Shipping method: ocean shipping, air forwarder, DHL, UPS and FedEx

#### **LEAD-TIME**

We fully understand short and accurate lead time is essential in today's rapidly changing marketplace. Customer needs to know the exact date of the PCBs delivery so they can prepare the project schedules ahead of time.

We provide a fast delivery with a logistics and distribution system, to enhance the speed and satisfaction of the delivery period, relying on excellent product and services.

To shorten the cycle time of new product introduction, lower costs and take initial market share. factory tailor-makes to satisfy your needs. We provide 24 hours quick turnaround services, quotes turned in 2 hours or less on request and door to door services with international freight courier services.

#### **FREIGHT COURIER SERVICES**

Factory works with major shipping companies to deliver our quality boards abroad to customers destinations.















AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778

Email: sales@agstech.net

Web: http://www.agstech.net



## Service Range

#### **QUICKTURN SERVICES**

- Quick Quote and instant EQ services
- Quick-turn prototypes
- Quick turnaround HDI services
- Quick engineering assistance response
- Quick shipping services
- Quick boards stencil services

#### **MATERIALS**

- FR-4, High-TG/Halogen-Free/Rogers/Arlon/TU872SLK/VT Series/Alu/FPC
- KB/Shengyi/ITEQ/Isola/Rogers/Ventec/Boyu/Laird/Polyimide
- Halogen-free material available

#### **RIGID-FLEX TECHNOLOGY**

- 1-8 layers Flex boards
- Min. 0.06mm(single sided) / Min. 0.12mm(double-sided)
- 2-8 layers rigid-flex boards

#### **VALUE ADVANTAGES**

- Excellent and seasoned team groups
- Full set of ERP managing system
- 7S management automated production lines
- Flexible sales work styles
- Rapid complaints management process
- Technical and engineering support
- Establish Win-Win long-term cooperation





AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778