



# DINGMING TECHNOLOGY

ISO 9001: 2015

Our products and service



### About us

Dingming Technology was established in 2011. The company is located in Fengyuan District, Taichung City, and currently has 41 employees. It is known for its superior manufacturing technology quality, Dingming manufactures high-tech stainless-steel molds for the electronics industry, sells them to customers around the world, and designs customized products such as silicon carbide and aluminum nitride micro engraving molding technology development, three-stage chip ejector designs development and research of thin wafer improvement jig sets...etc..

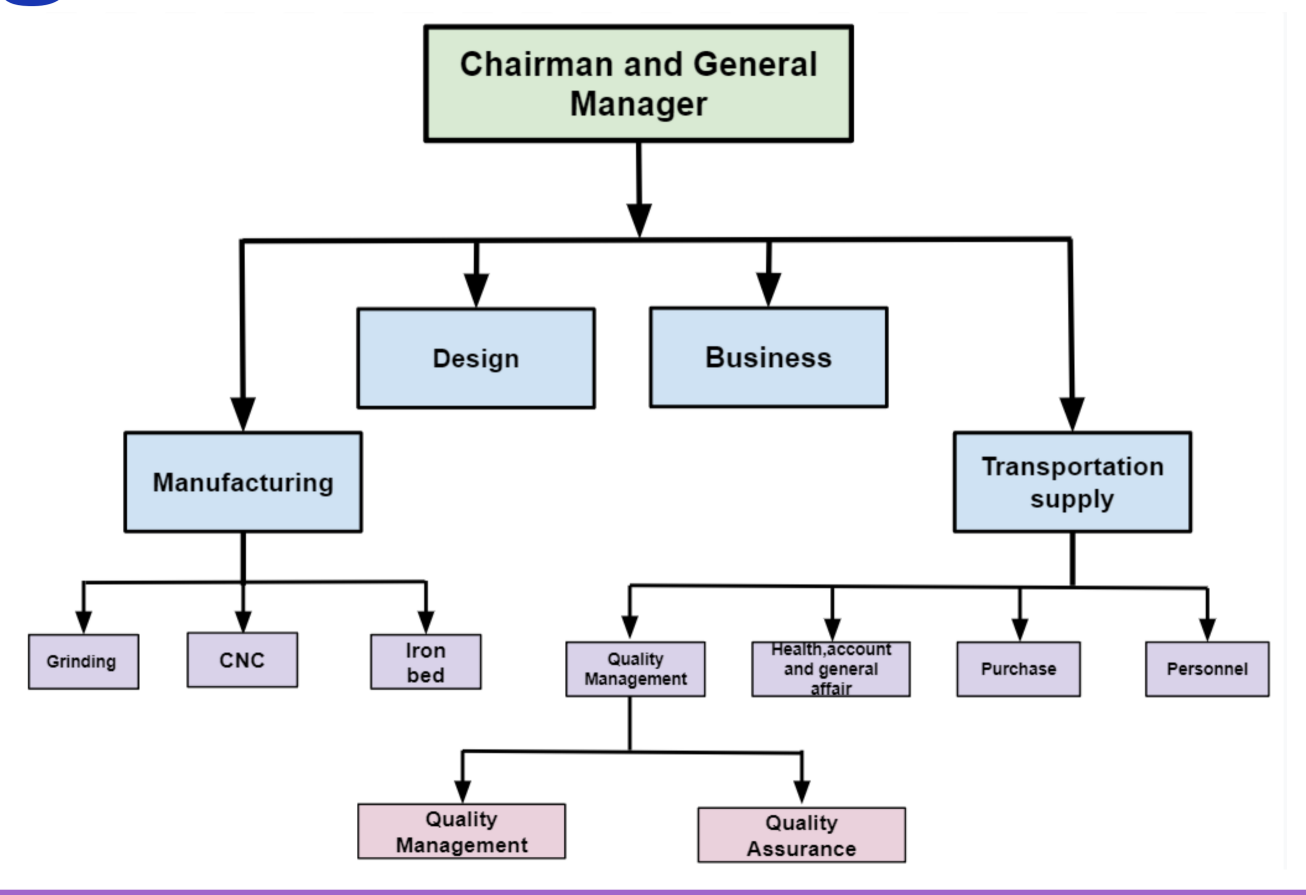




Company Name	Wen Yang Precision Industry
Establishment	Taichung,Taiwan (1998)
Products	OEM/ODM products for semiconductor manufacturing company
Company Location	No. 1, Alley 97, Lane 354, Sanhe Road, Fengyuan District, Taichung City 42057, Taiwan
Key Executives	Mr. Frank Yen
Registered Capital	US\$ 4.4 Million
Contact E-mail Address	frankyen2003@gmail.com

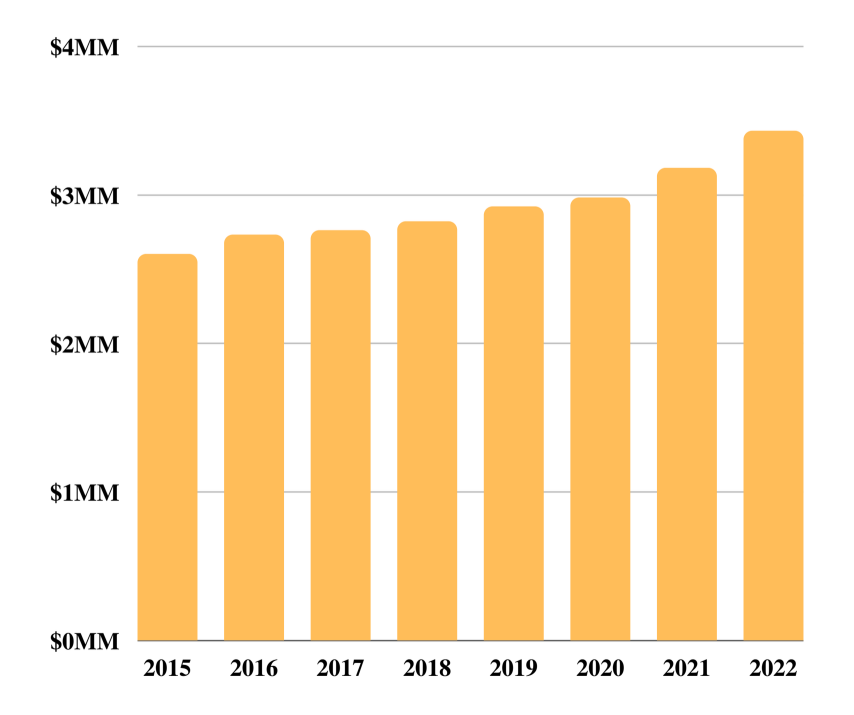
## Organization Chart

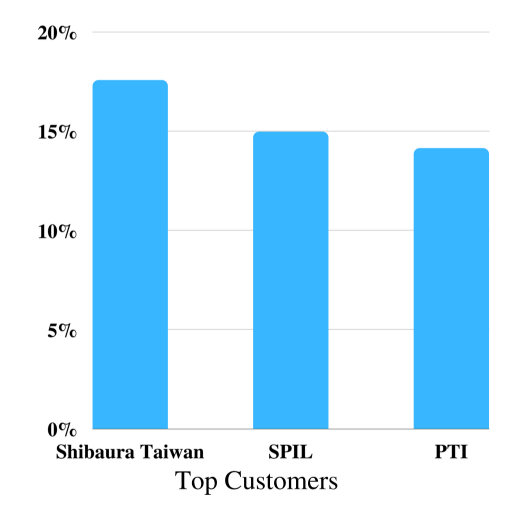




## Sales Figures









## Our Strategy

- Our Purpose is to be a leader in the semiconductor industry by providing enhanced services, relationship and profitability.
- Our Vision To provide quality services that exceeds the expectations of our esteemed customers.

#### **Mission Statement**

- To build long term relationships with our customers and clients
- To provide exceptional customer services by pursuing business through innovation and advanced technology

#### **Core Values**

- We believe in treating our customers with respect and faith
  - We grow through creativity, invention and innovation.
- We integrate honesty, integrity and business ethics into all aspects of our business functioning

#### Goals

- Regional expansion in the field of property management and develop a strong base of key customers.
- Increase the assets and investments of the company to support the development of services.
- To build good reputation in the field of real estate and property management and become a key player in the industry.



We are providing a vast range of products and services

#### Injection die









#### **Clamps and Wire Bond**





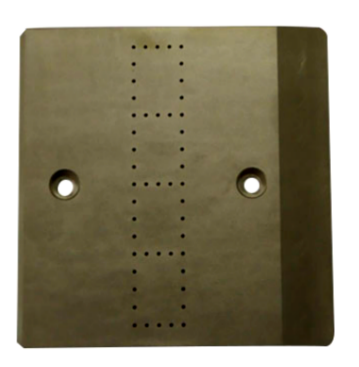




#### Heat block











#### Mold part design











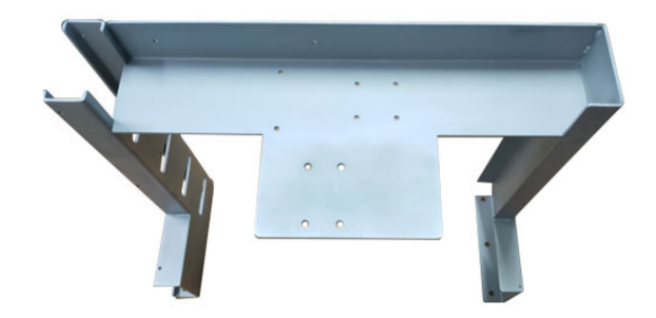


#### Fixture design











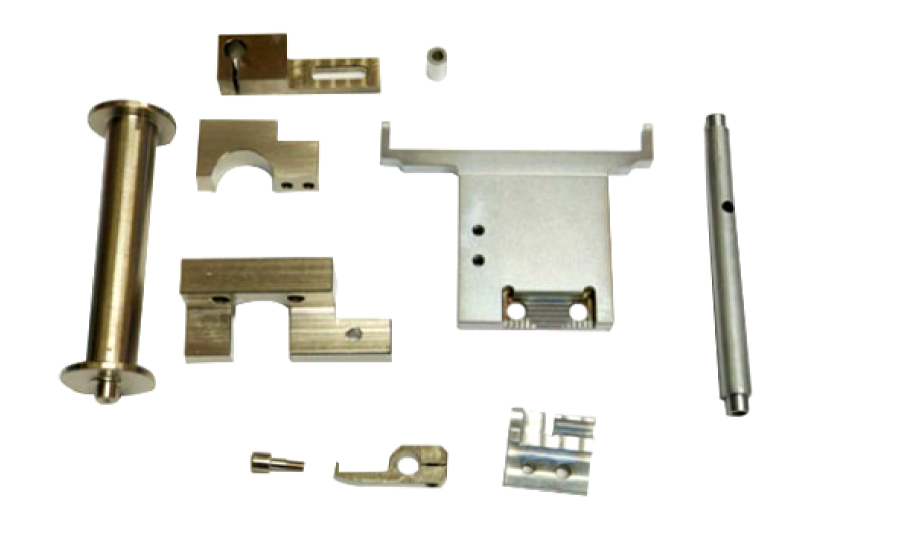
#### Tungsten steel, ceramic mirror polishing series







#### Special-shaped parts design







Die saw



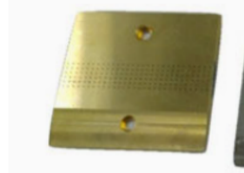








#### Die Bond











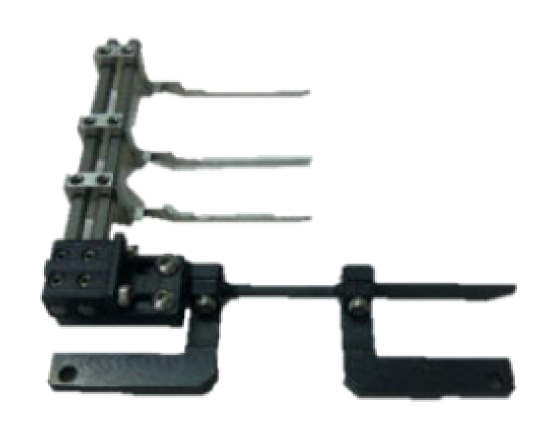














#### **AUO display Kit**





#### Materials

Currently, we are working with 100+ types of materials which includes different type such as Iron, Silicon carbide, Ceramic, Plastic, Quartz, Plastic, Copper, Aluminium, Steel, Glass and many more.

## What's Happening Next

- Providing our customers with "Capabilities" and "Services"
- Continuous improvement spirit, continue to challenge ourselves and promote reform
- Improve the quality of working environment





## Meet our Team





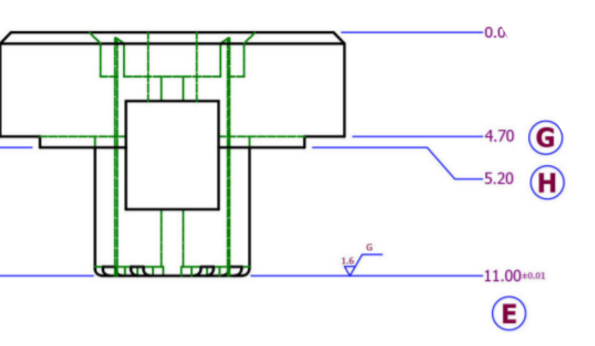


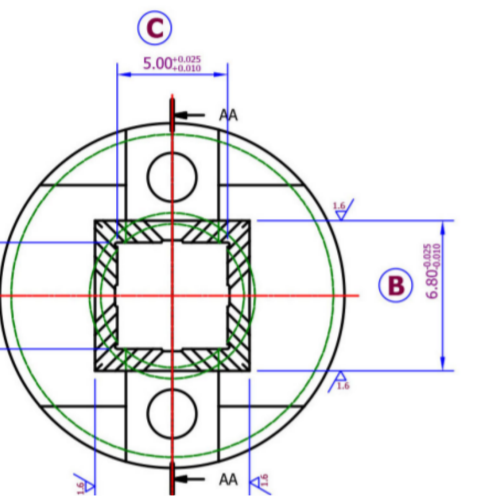
**M.T. Tsai**Sales Manager



**Shwet Nisha**Sales Executive



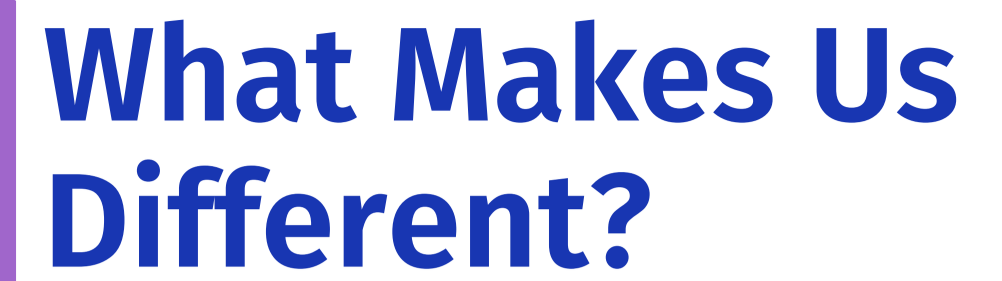




## Simple order procedure

- We first provide the designs of the product and then take the suggestions or any improvement or optimization required.
- After the design has been confirmed by the customer, we start the manufacturing.
- We can take orders for any number of products which are required by the customer from a minimum as one to the maximum as many as you want.

<sup>\*</sup>We do not charge for the drawings





#### **Culture**

- Silicon Valley Mindset: Innovation, Flexibility, Speed, Competence, and Outthe-of-Box Thinking - Global, Long-Lasting Partnerships with Customers

#### **Product**

- Forerunner in IT, EV, EA, and Optical industries - Leverage capabilities and experience across regions and industries to address a wider range of and emerging applications

#### Support

- High Flexibility - Quick Response - Customer-Oriented

#### Manufacture

- Production footprint located in key regions - One-stop shop: from design to mass production - Automated manufacturing capabilities



Customers

**TSMC** 

**AUO** 

Micron

**SPIL** 

LINGSEN

**ASE** 

**Powertech** 

ChipMOS

**CORNING** 

**EVERLIGHT** 

**GINKO** 

**TOWA TAIWAN** 

**SHIBAURA TAIWAN** 

**UNICON** 

**SHINKAWA TAIWAN** 

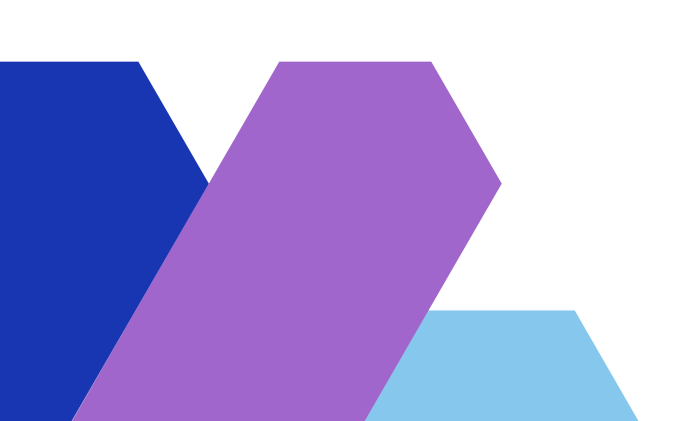
**ULVAC** 

#### • We have 22 Years of experience



- Working with 80 + CNC machines
- We have highly experienced designers
- The workers are highly skilled and in case of a new technique or material or just an update, we send them to training centers
- Having rich experience in part processing
- Committed to quality







# Awards – Recognizing Excellence

Chin-Yi University of Science and Technology
On August 24, 2021, through the local industry innovation and research and development promotion plan ( local SBIR ) - Secured 1st place in metal machinery
From 2019 to 2021, join the industry-academy alliance of difficult-to-cut material processing technology for three consecutive years
Signed a SiC micro-hole processing industry-university cooperation plan with Chin-Yi University of Science and Technology in 2021
On December 11, 2020, it passed the Ministry of Economic Affairs' Small and Medium-sized Enterprise Division- Secured 2nd place in the 109-year promotion of the digital transformation plan for the smart manufacturing of small and medium-sized enterprises



We have started the production for the fingerprint sensor kit from December, 2021 in collaboration with GIS.



### Contact Us

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## Thankyou

