



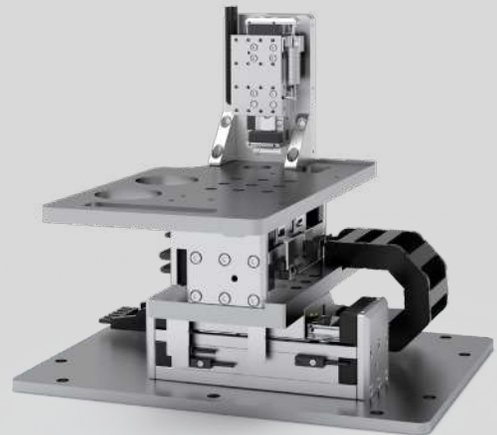
# CHIEFTEK PRECISION CO., LTD.

Stock Code : 1597

cpcCells



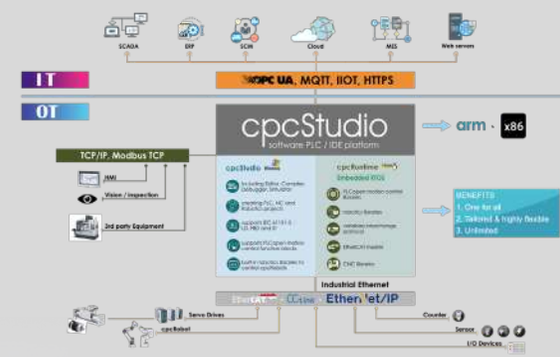
cpcSystem



cpcRobot



cpcStudio



Special assistant to president / Athena Hsu

# cpc's Founders



*Angelika Chen*

Chairperson & CEO

---

Art History of Universität Stuttgart



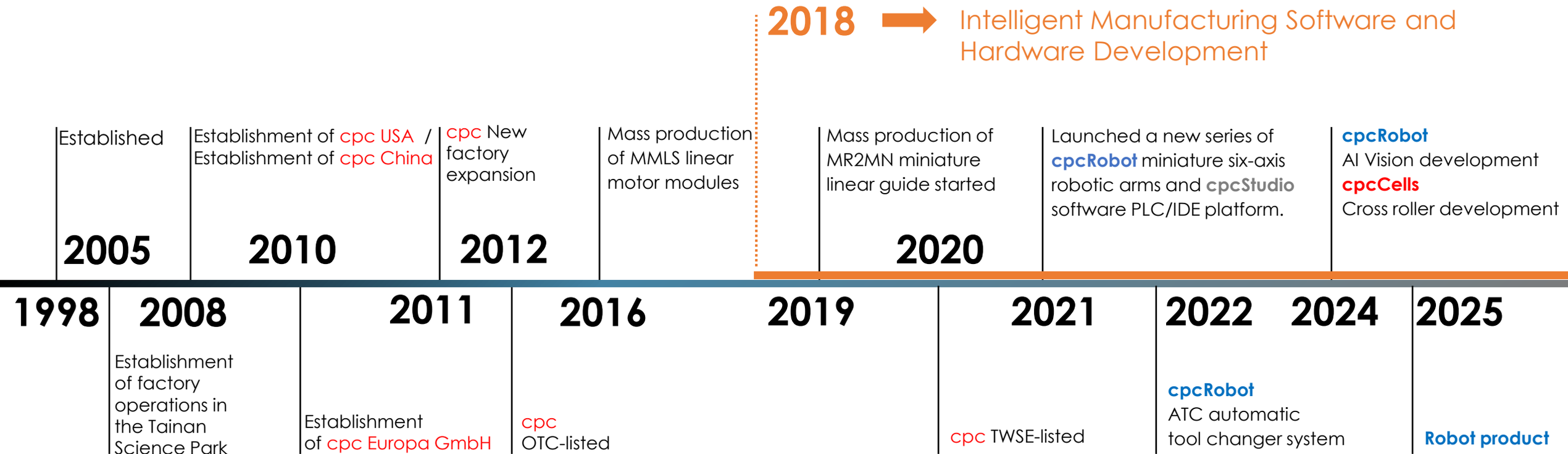
**Anton Hsu**

President

---

Diplom Ingenieur of Mechanical Engineering of  
Universität Stuttgart

# MILESTONE



CHIEFTEK PRECISION CO., LTD.

Not only for users, but also for designers  
**cpc's products inspire you!**  
 Together with cpc to achieve new levels of innovation!

# Financial Report

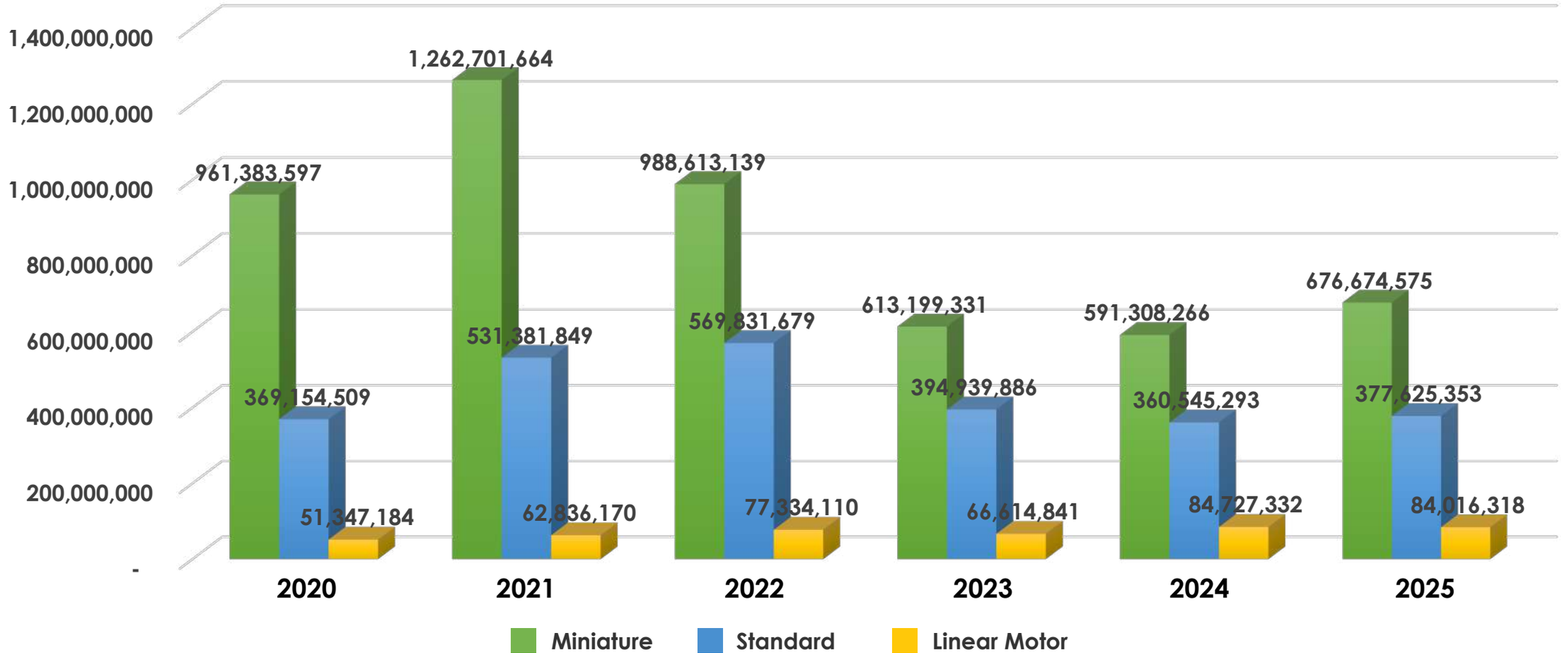
Financial Report

**CHIEFTEK PRECISION CO., LTD.**

Not only for users, but also for designers  
**cpc's products inspire you!**  
Together with cpc to achieve new levels of innovation!

# Product-wise Revenue Trend Chart from 2020 to 2025

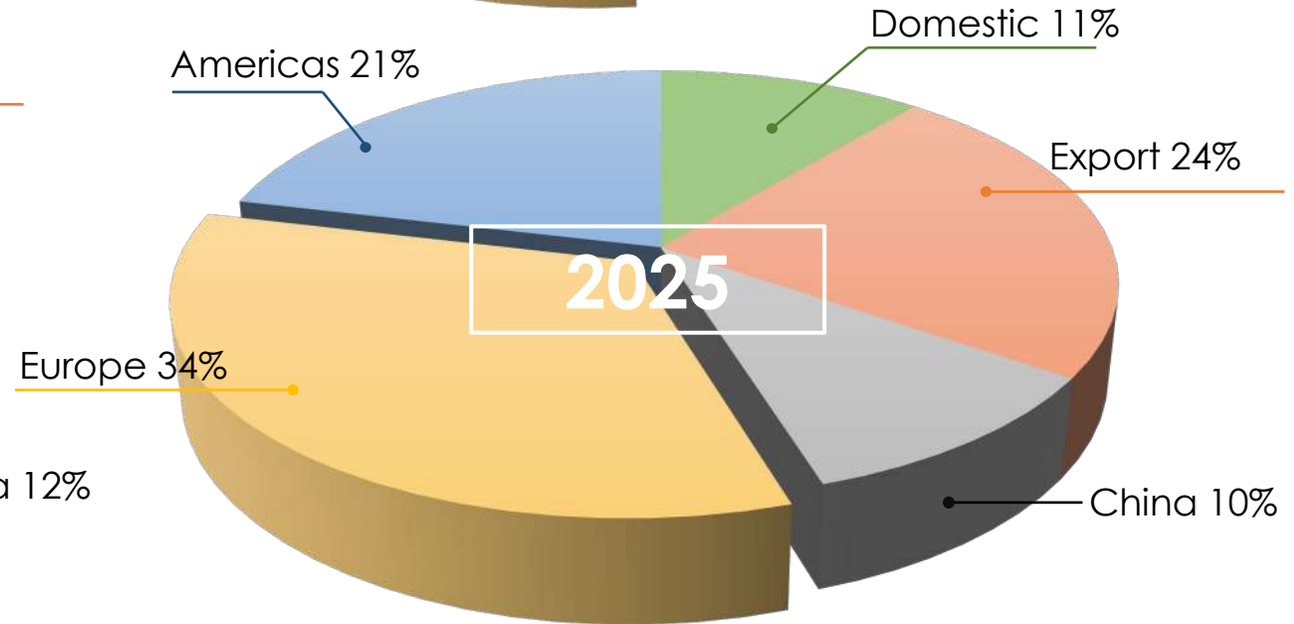
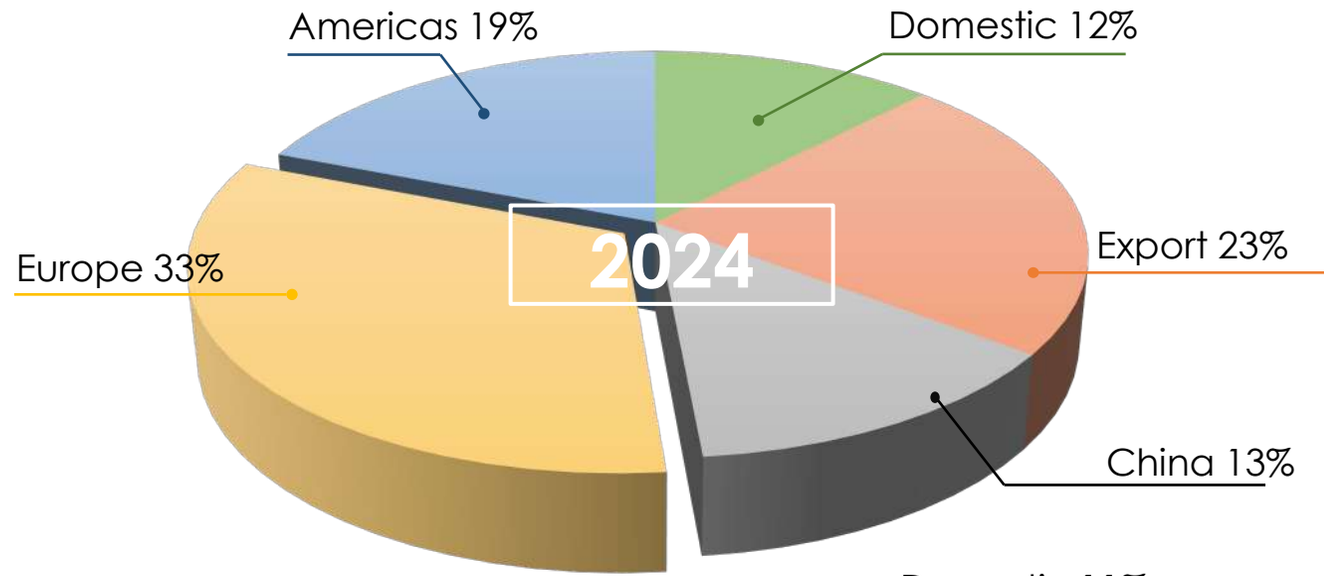
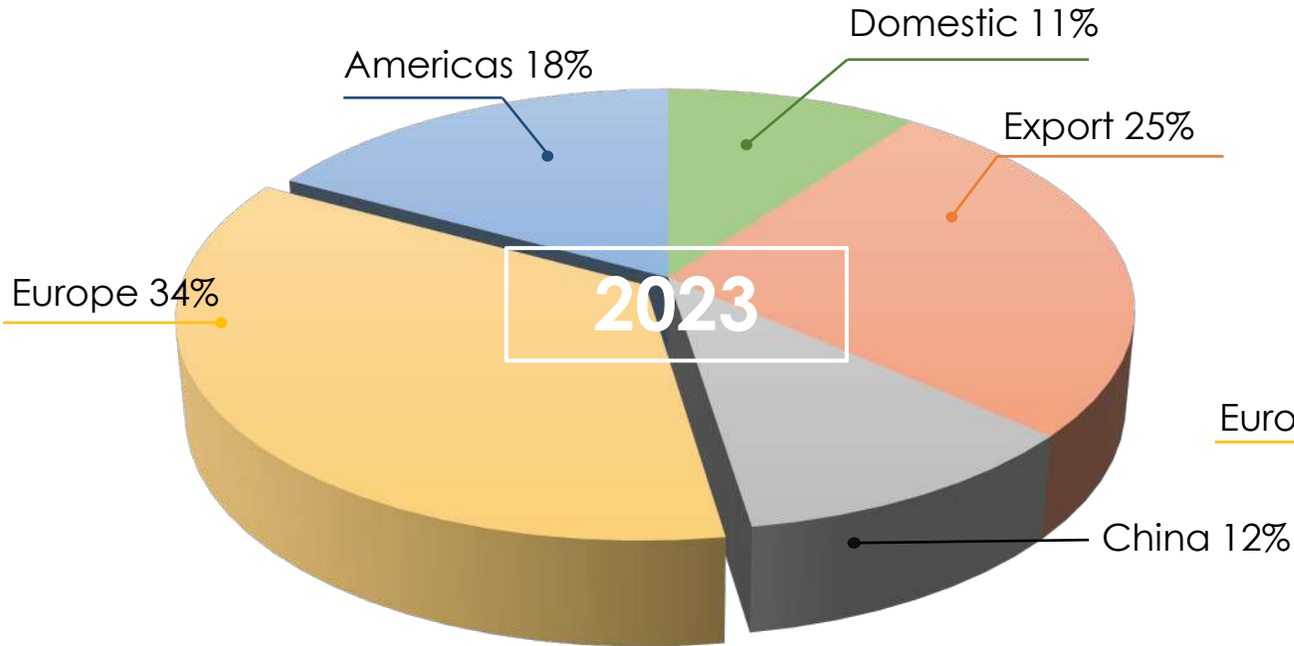
Unit: NTD



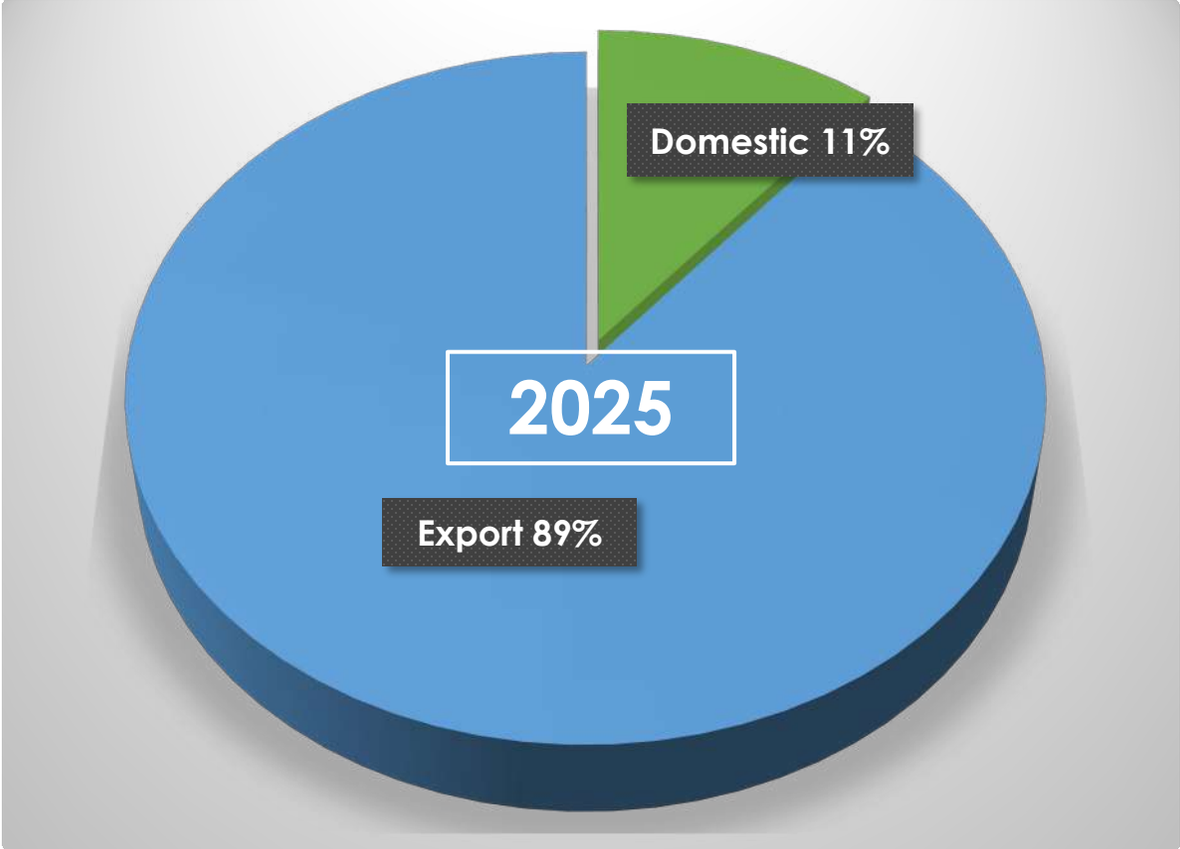
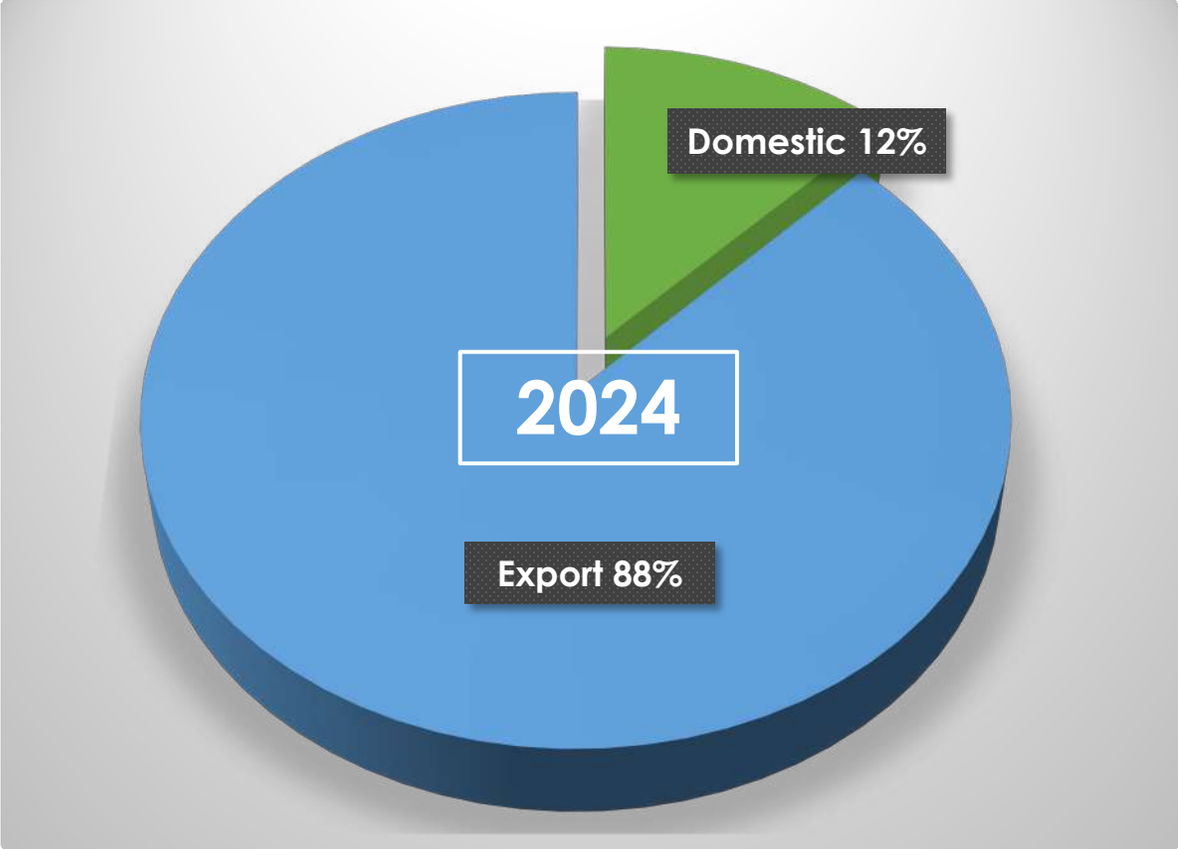
CHIEFTEK PRECISION CO., LTD.

Not only for users, but also for designers  
cpc's products inspire you!  
Together with cpc to achieve new levels of innovation!

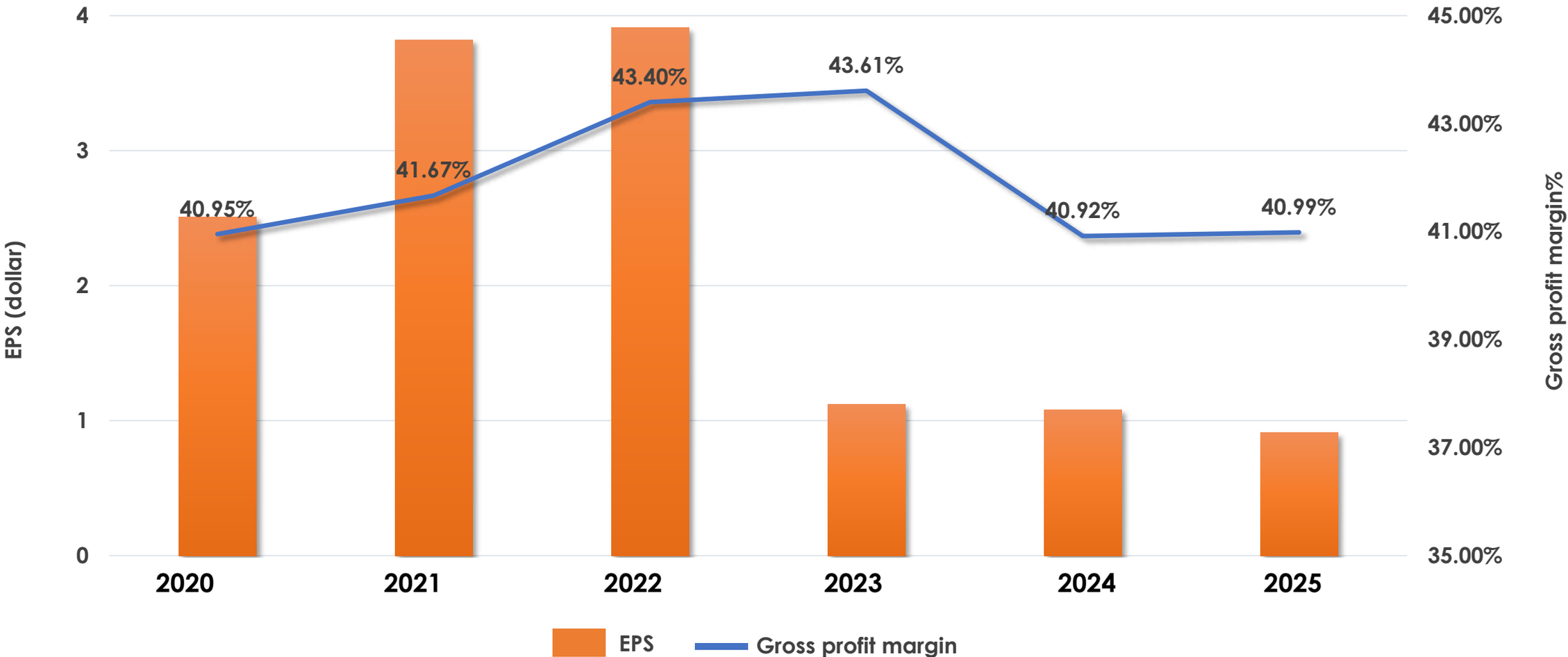
# Revenue Share by Region for 2023 to 2025



# Revenue Share by Region for Domestic and Export Sales for 2024 to 2025



# Gross Margin and Earnings Per Share Trend Chart for 2020 to 2025



**CHIEFTEK PRECISION CO., LTD.**

Not only for users, but also for designers  
**cpc's products inspire you!**  
Together with cpc to achieve new levels of innovation!

# Dividend Policy

Currency : NTD

Profitable Year	Cash Dividend	Stock Dividend	Total
114*	0.7	0.0	0.7
113	0.7	0.0	0.7
112	0.8	0.0	0.8
111	2.0	0.0	2.0
110	1.5	1.0	2.5
109	1.5	0.0	1.5

\*Note: Approved by the Board of Directors on February 26, 2026, and pending resolution at the Annual Shareholders' Meeting.

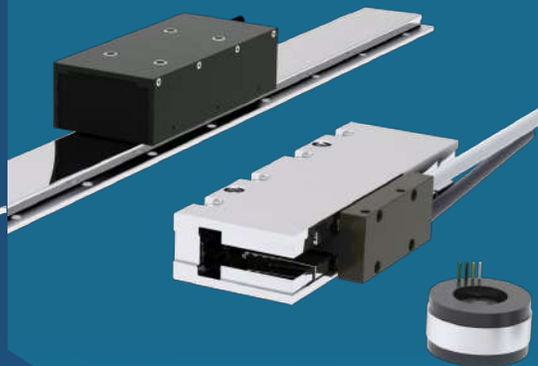
**CHIEFTEK PRECISION CO., LTD.**

Not only for users, but also for designers  
cpc's products inspire you!  
Together with cpc to achieve new levels of innovation!

Linear guide



Linear / torque motor



Servo driver



# cpc

## Products Overview

cpcCells | cpcRobot | cpcStudio

Encoders



cpcRobot



Structured Light  
3D Camera



cpcStudio &  
Software PLC+...



# Silicon Photonics Demand Surges | Chieftek Precision Captures Core Opportunities in AI Optical Communications

Linear Motors × DD Motors × Motor Modules —  
Precision Drive Technologies Poised for Comprehensive Growth

**Silicon Photonics Technology:  
The Core Engine of AI and High-Speed Data Centers**

**\$32B → \$120B**

2025 → 2030 : Rapid Market Expansion (CAGR >25%)

**AI Data Centers × CPO Technology**  
Surging Demand for High-Speed Optical Interconnects

**2025–2027:  
Qualification & Validation Phase**

**From 2028 Onward:  
Large-Scale Mass Production Begins**



## Product Positioning

Linear Motors / DD Motors : Nanometer-level positioning precision  
Motor Modules : Core integration solution for advanced packaging automation



## Competitive Advantages

- Meets nanometer-level alignment requirements for advanced packaging
- Modular design enables rapid integration into equipment platforms
- Continuous R&D investment strengthens technological leadership and market competitiveness



## Order Growth Momentum

- Deep collaboration with leading manufacturers, participating in packaging and testing equipment development
- Industry-academia-research platforms accelerating silicon photonics packaging automation upgrades
- International partnerships and exchanges to stay aligned with the latest global industry trends and evolving market demands

# Product Line Growth Momentum | Surging Memory Demand Drives New Revenue Highs

Rising memory equipment investment fuels explosive demand for high-precision motors. Chieftek leverages its core component expertise and supply chain advantages to capture growth opportunities.

AI and data centers are accelerating global memory capacity expansion.



Shipments of linear motors and DD motor modules are rising sharply.

Capacity expansion by memory manufacturers significantly boosts equipment procurement.

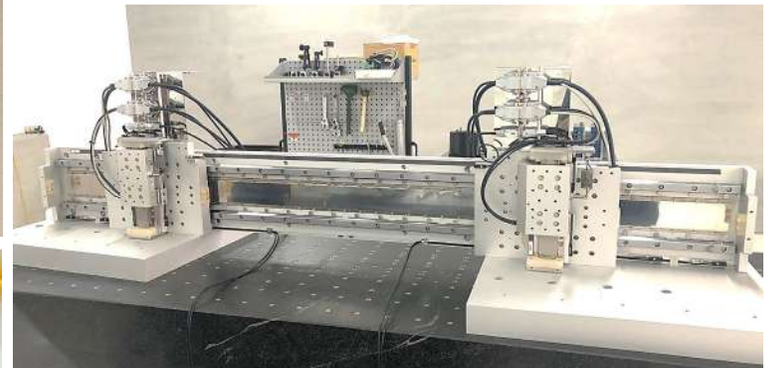
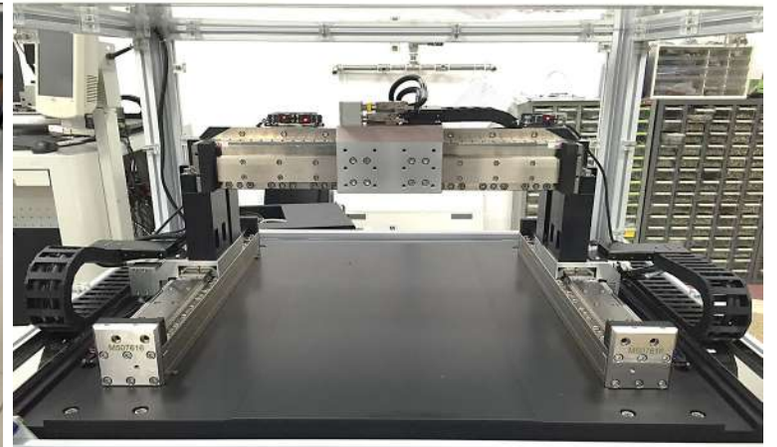
Starting in 2025, order volumes continue to expand, supporting strong revenue and earnings growth.

## Demand Transmission

The expansion wave in memory equipment is driving significant growth in motor module shipments. Leveraging its high level of system integration capability, Chieftek continues to deepen strategic partnerships with key customers.

## Strong Long-Term Growth Outlook

The recovery of the semiconductor and memory industries is sustaining demand for miniature linear guides and motor modules. The company is actively expanding into Europe, the United States, and Singapore, while strategically positioning itself in robotics and automation markets to reinforce long-term growth momentum.



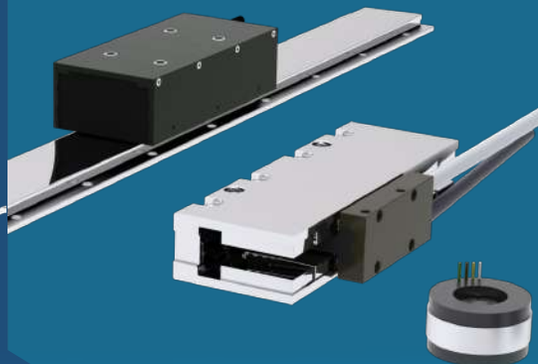
**CHIEFTEK PRECISION CO., LTD.**

Not only for users, but also for designers  
**cpc's products inspire you!**  
Together with cpc to achieve new levels of innovation!

Linear guide



Linear / torque motor



Servo driver



**cpc**

# Products Overview

cpcCells | cpcRobot | cpcStudio | cpcSystem

Encoders



cpcRobot



Structured Light  
3D Camera



cpcStudio &  
Software PLC+...



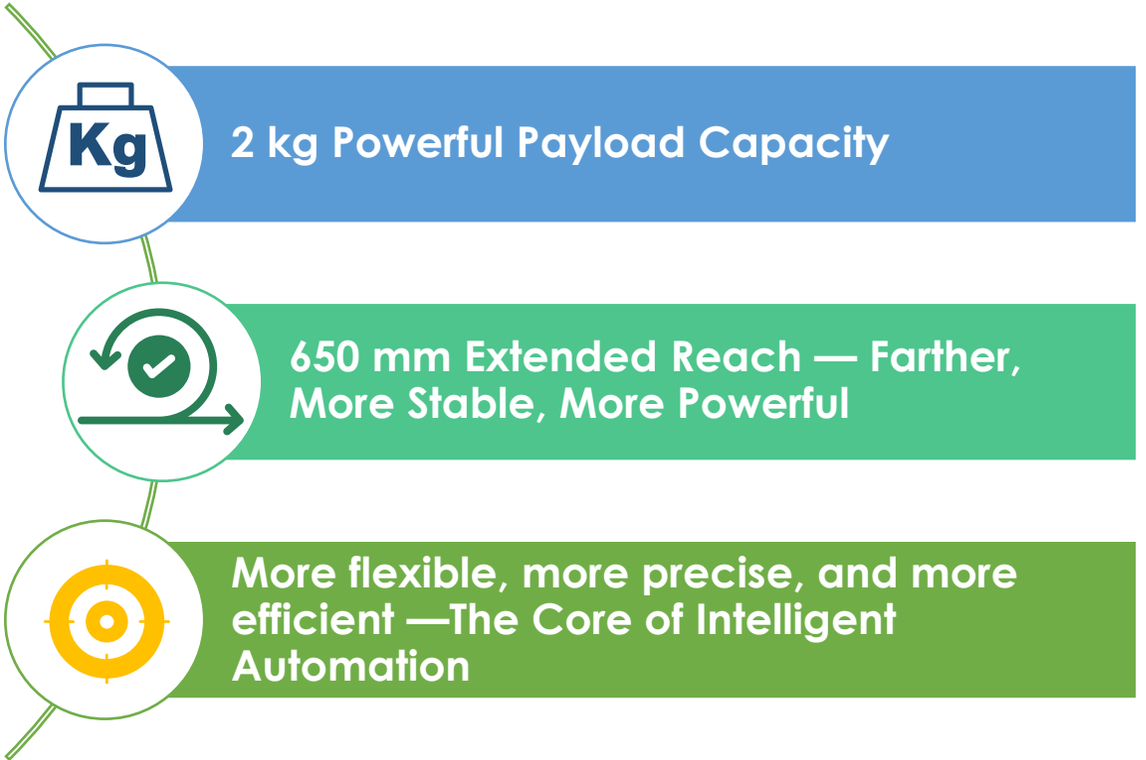
Linear motor stage



# S1 Six-Axis Robotic Arm (Compact Size: 215.5 × 435 × 151.7 mm)

## S1 Next-Generation Robotic Arm — Fully Evolved!

Break through application limits and redefine the performance standards of compact high-precision robotic arms.



# Seizing the Strategic High Ground of the Non-China Supply Chain for AI Humanoid Robot Joints

## AI Robotics & Intelligent Automation Boom

4.82 Million Units → US\$68.9+ Billion

Projected Joint Module Demand  
(Estimated 5-Year Volume)

Market Size  
(Humanoid Robot Joint Market)

AI humanoid robots and the rising demand for a non-China supply chain present a strategic opportunity for Taiwan.

2026: The Pivotal Year for Scaling Mass Production



## Technological Advantages

**In-House R&D** : Full vertical integration from components to complete systems

**High-Performance Design** : High torque density x Flexible and durable architecture

**AI Integration** : Vision and voice fusion tailored for smart factory applications

## Product Highlights

**Robotic Arms**: High degrees of freedom x Multi-axis coordinated control for precision operations

**Quadruped Robot Joints**: Multi-DOF design with autonomous navigation and dynamic balance control

**Humanoid Hands**: Precision servo-driven actuation enabling delicate grasping and multi-finger coordination

## Competitive Strengths

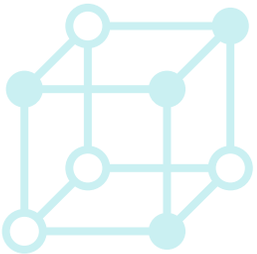
**Integrated Design**: Seamless integration of mechanical structure and control systems

**High In-House Manufacturing Capability**: Reduced supply chain risk and cost, rapid response to market demand

**Continuous Innovation**: Advancing high torque density and high-precision control technologies

# Physical AI

## SIM Virtual Simulation Environment



### Physical Layer –

Robotic Arms, Industrial Robots, Quadruped Robots, AMRs...

### Perception Layer + Edge AI (Real-Time Execution)

#### Vision

(2D / 3D, Static / Dynamic)

#### Tactile Sensing

(Force / Torque / Pressure / Temperature / Vibration ...)

#### Olfactory Sensing

#### Auditory Sensing

#### Gustatory Sensing



### AI Agent



### Action



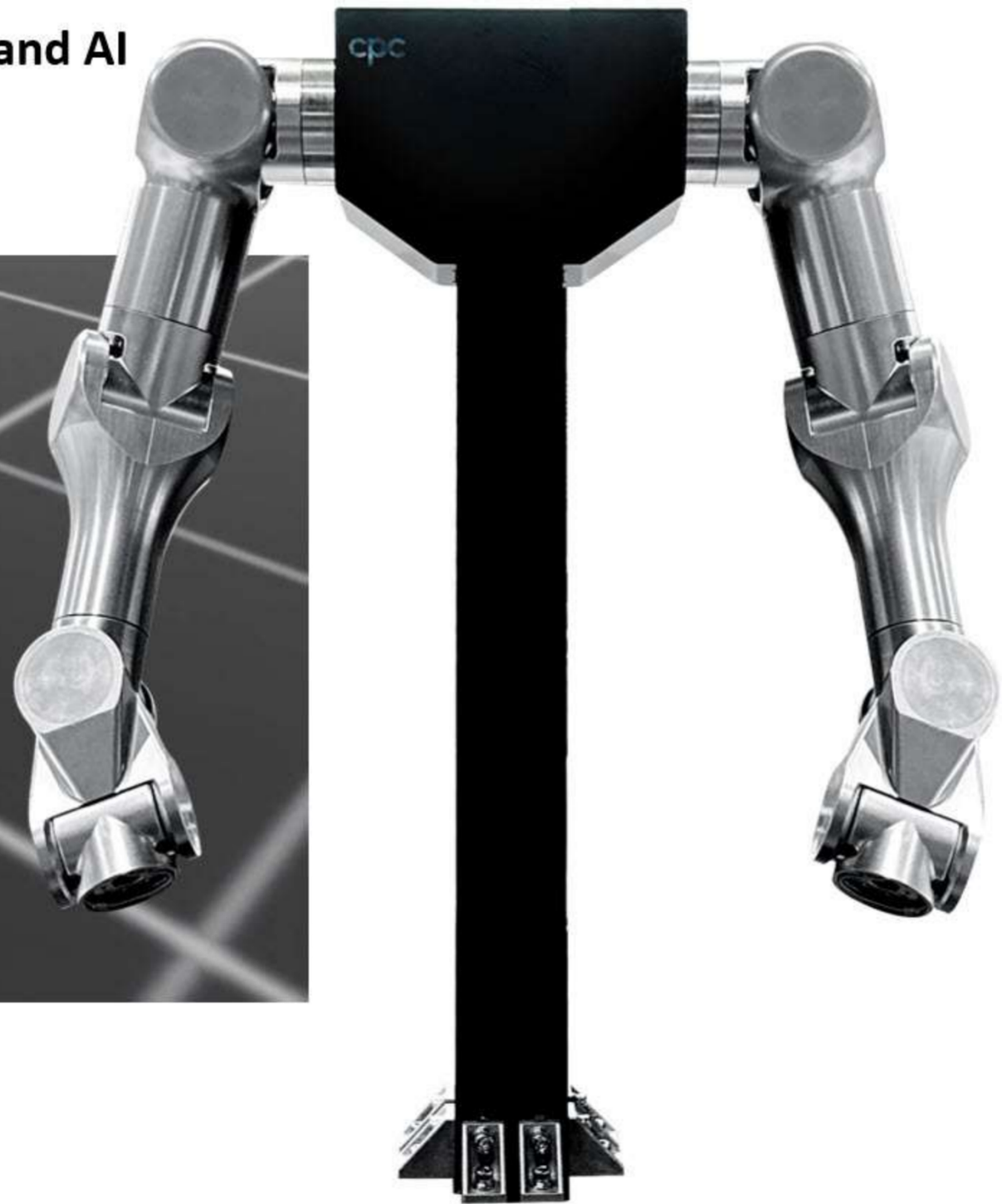
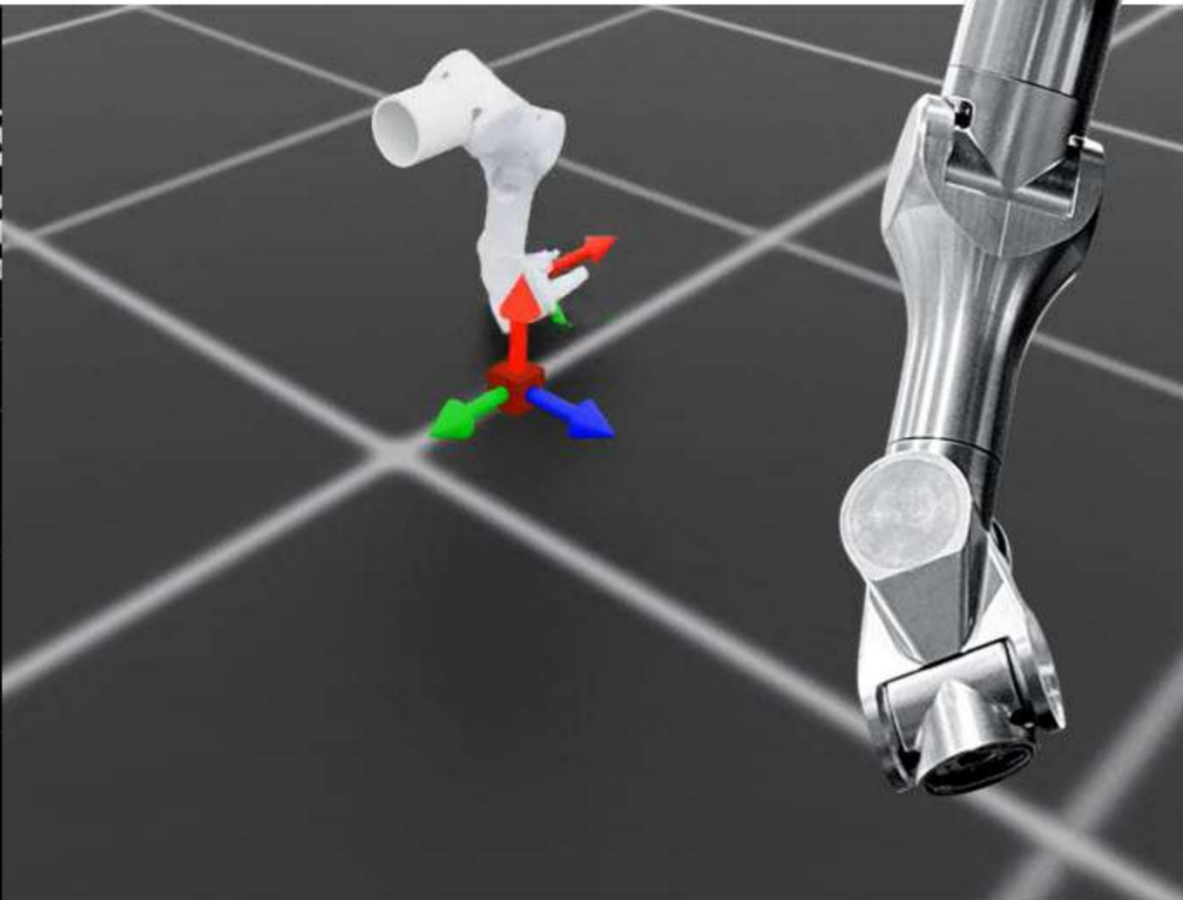
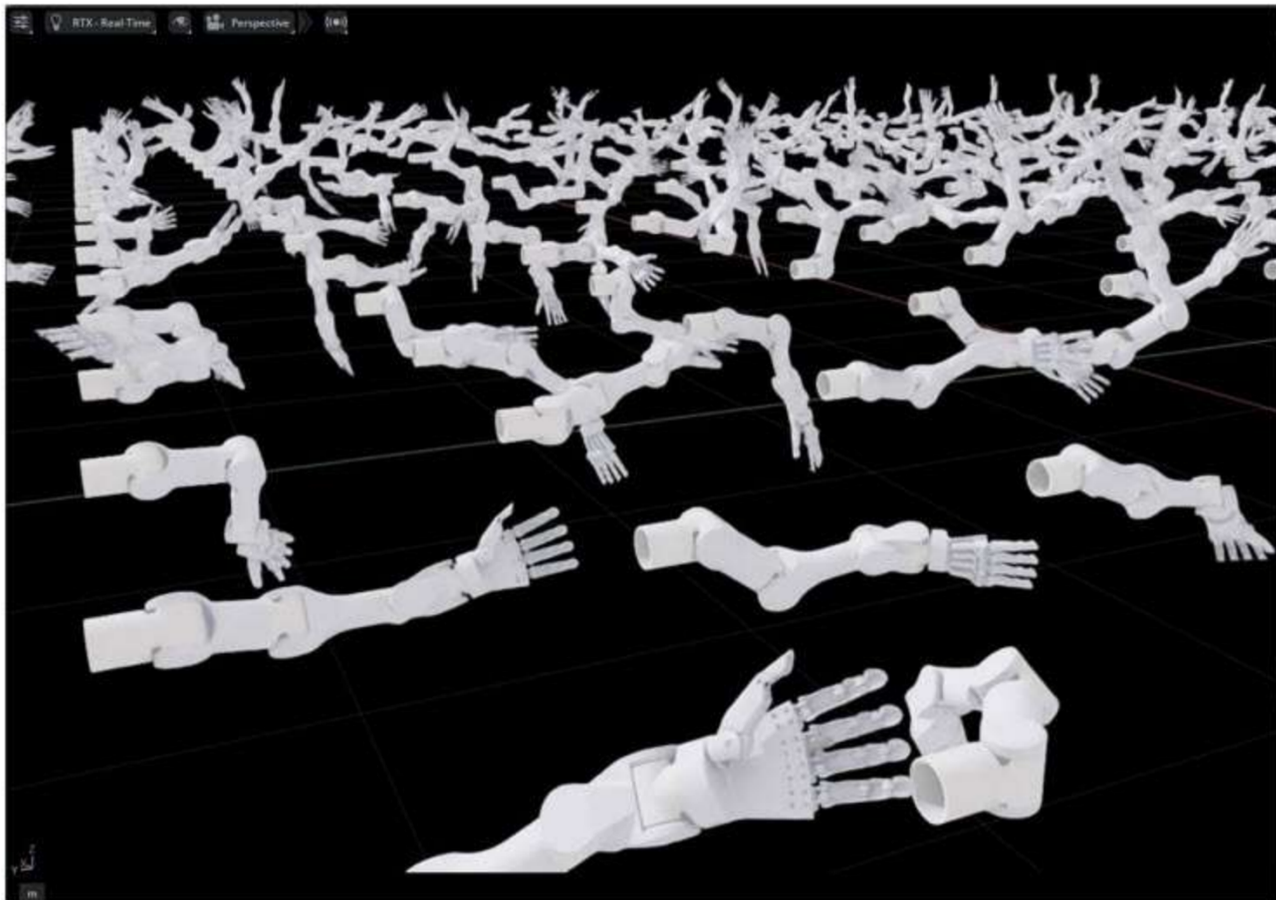
## Real Real Physical World

- Lights-Out Manufacturing
- Home Healthcare
- Lifestyle Services
- Smart Transportation

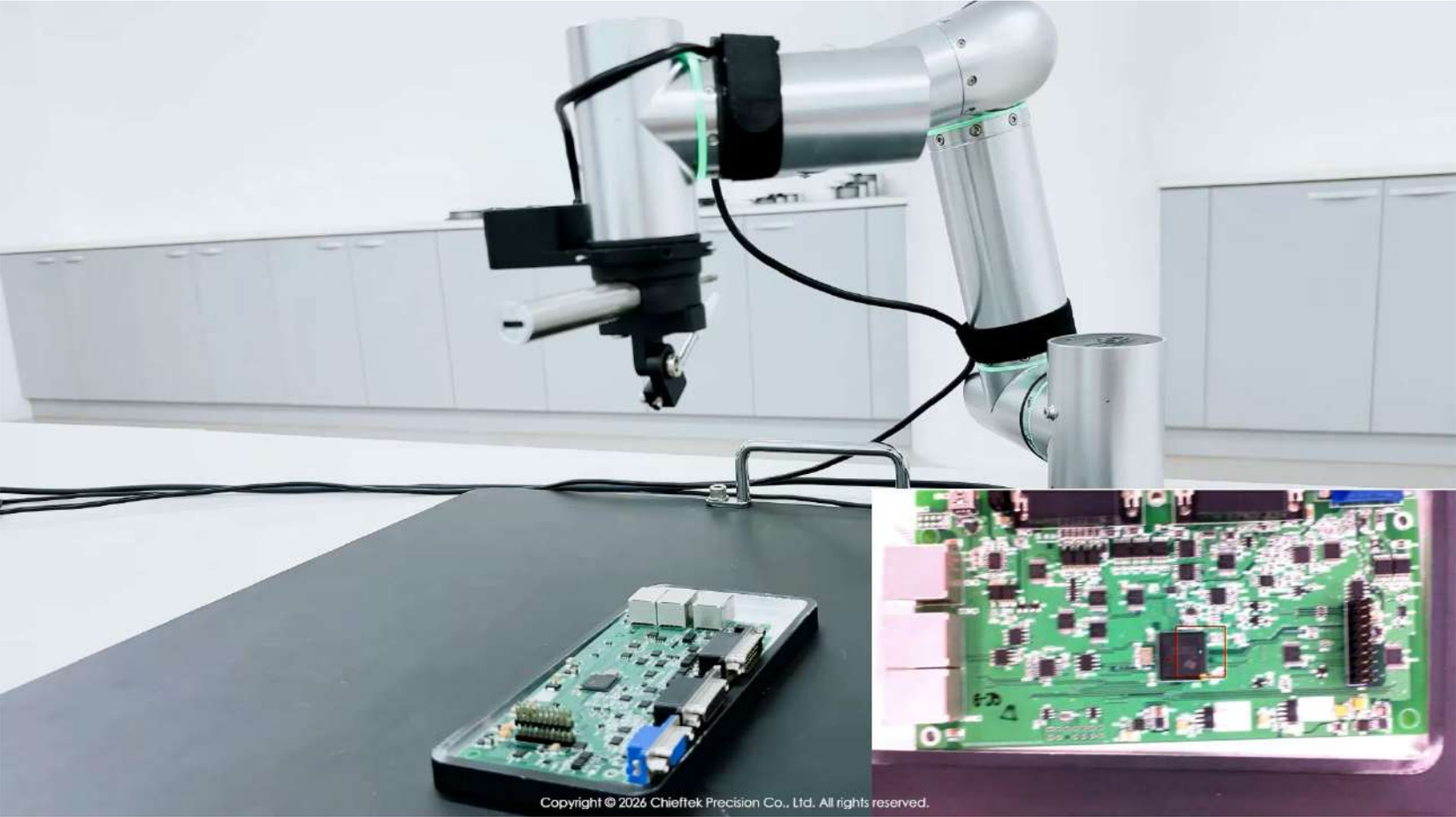


# Isaac Sim

Seamless Integration of the Virtual World, Physical Reality, and AI

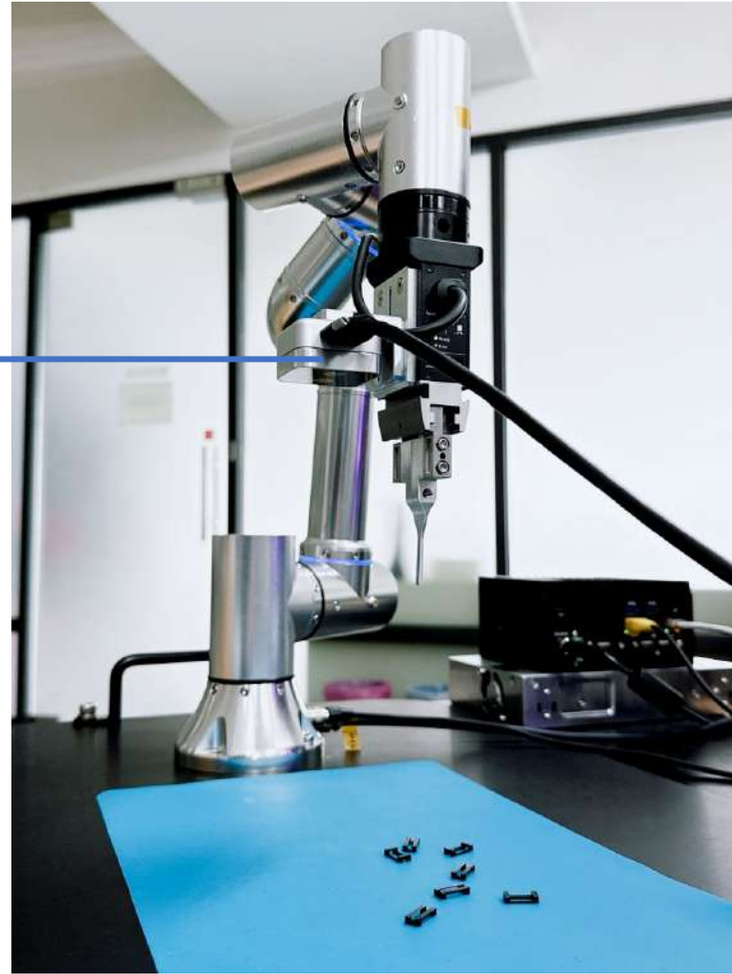


# AI Motion Control (3D Vision & Robotic Arm Integration)



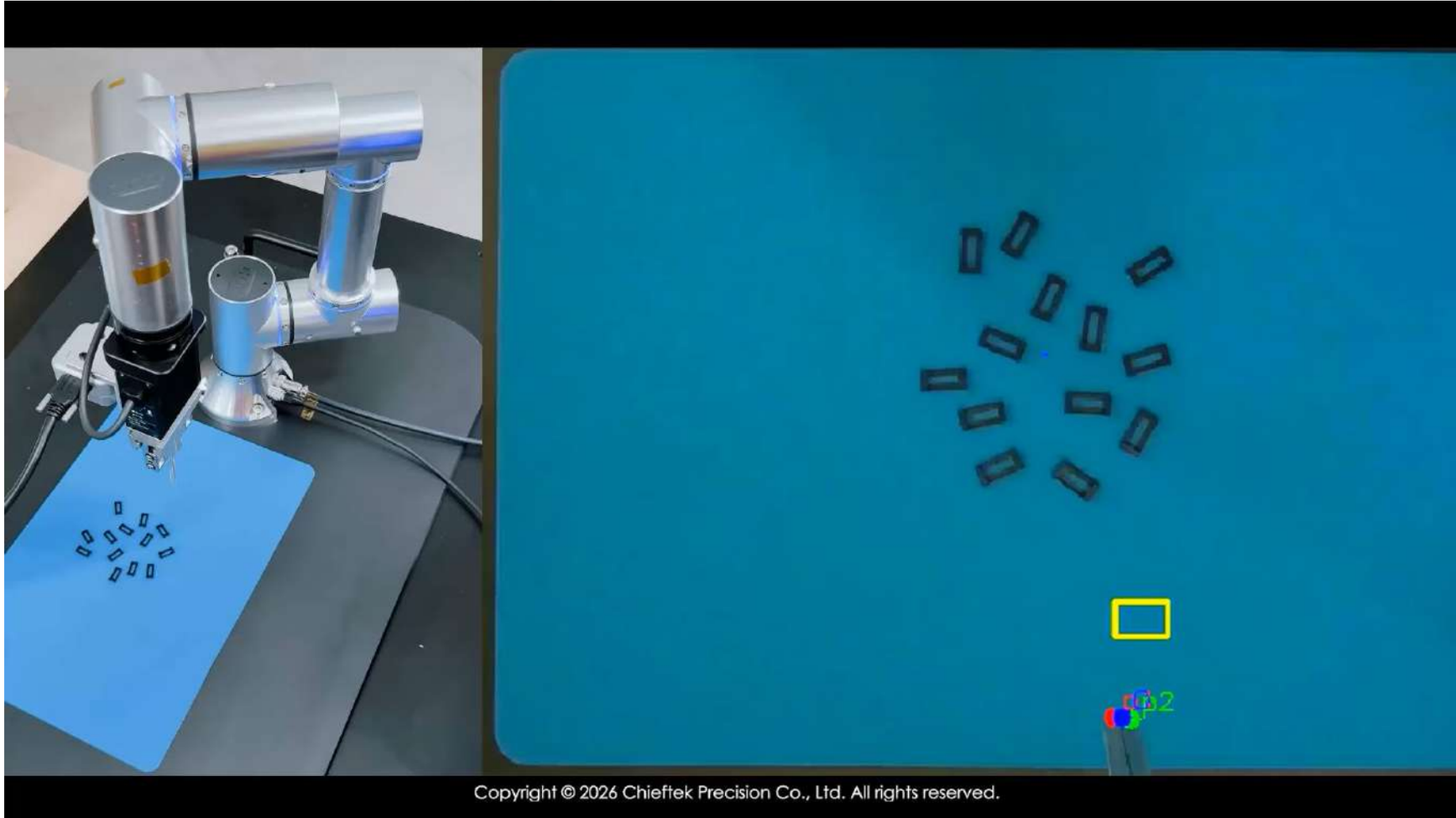
# AI Vision-Based Micro-Gripping Technology

By integrating a structured light 3D depth camera with advanced vision software, the system enables coordinate-free pick-and-place and precision assembly.

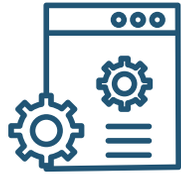


# AI Vision-Based Micro-Gripping Technology

By integrating a structured light 3D depth camera with advanced vision software, the system enables coordinate-free pick-and-place and precision assembly.



## PLC: AI Conversational Project Editor AI Agent



### Smart Project – AI Hardware Configuration

Through natural language commands, the entire process from project creation, EtherCAT slave configuration, to multi-axis motion system setup is fully automated.

This greatly simplifies complex hardware configuration workflows.

**Improved Development Efficiency**



### AI Ladder Diagram & Variable Editing

Supports batch operations of ladder diagram components, conversational component connections, and pin assignments. Variable settings and new component additions can be completed interactively, reducing complexity.

**Reduced Human Error Rate**



### AI Conversational Program Editing

Enables conversational creation or invocation of “function modules,” completing project writing, editing, debugging, and execution. Supports multilingual keyword recognition, among other features.

**Lowered Learning Curve**

# Smart PLC-AI Assistant

Smart PLC-AI Assistant – Generate PLC code directly through intelligent conversation.

The screenshot displays the cpcStudio software interface. The main window shows a ladder logic program with two rungs. Rung 2 contains a sequence of logic: a normally open contact L6, a normally closed contact L8, an XOR gate (XOR\_1) with inputs IN1 and IN2, a timer TON\_1, and an absolute move block (MC\_MoveAbsolute\_1) with parameters for axis, velocity, acceleration, and direction. Rung 3 contains a normally open contact L11, a normally closed contact L12, a timer TON\_2, and another absolute move block (MC\_MoveAbsolute\_2). A search table is visible at the top, listing variables like MC\_Reset\_1, MC\_Power\_1, and Bus. On the right side, there is a chat window titled 'cpc AI assistant' with a message input field and a 'Sent' button. The status bar at the bottom indicates 'Program Main: 3 Rung, 15 components'.

# **New Investment in Germany**

# cpc's new plant in Geisingen



**CHIEFTEK PRECISION CO., LTD.**

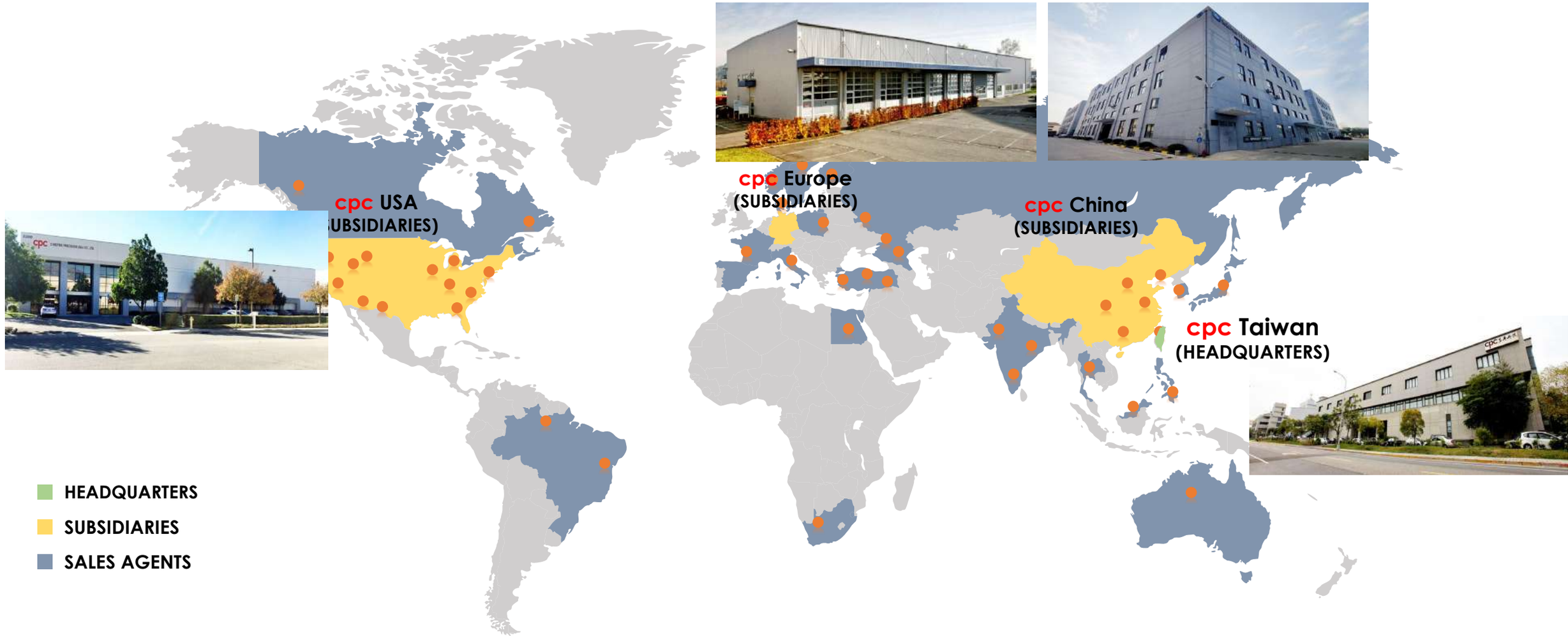
Not only for users, but also for designers  
**cpc's products inspire you!**  
Together with cpc to achieve new levels of innovation!

# TREE VALLEY

Total solar power generation 1.35MW



# cpc Global Locations



CHIEFTEK PRECISION CO., LTD.

Not only for users, but also for designers  
cpc's products inspire you!  
Together with cpc to achieve new levels of innovation!

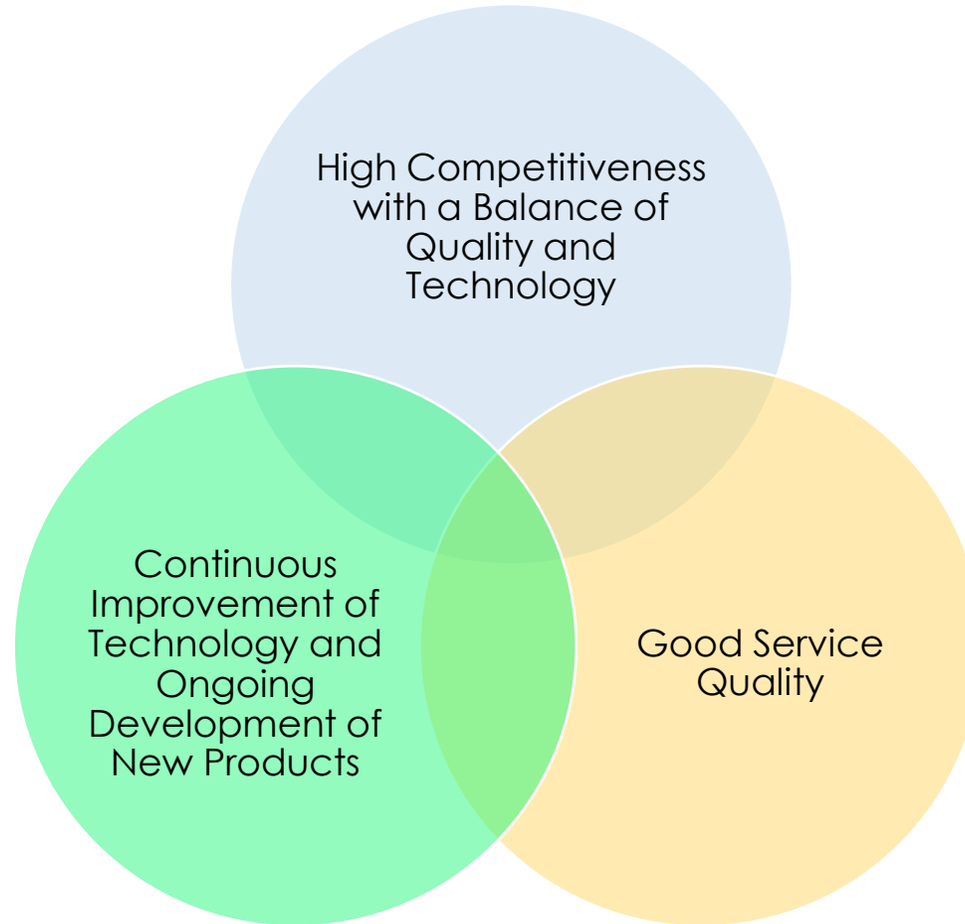
# Advantages summary



German quality



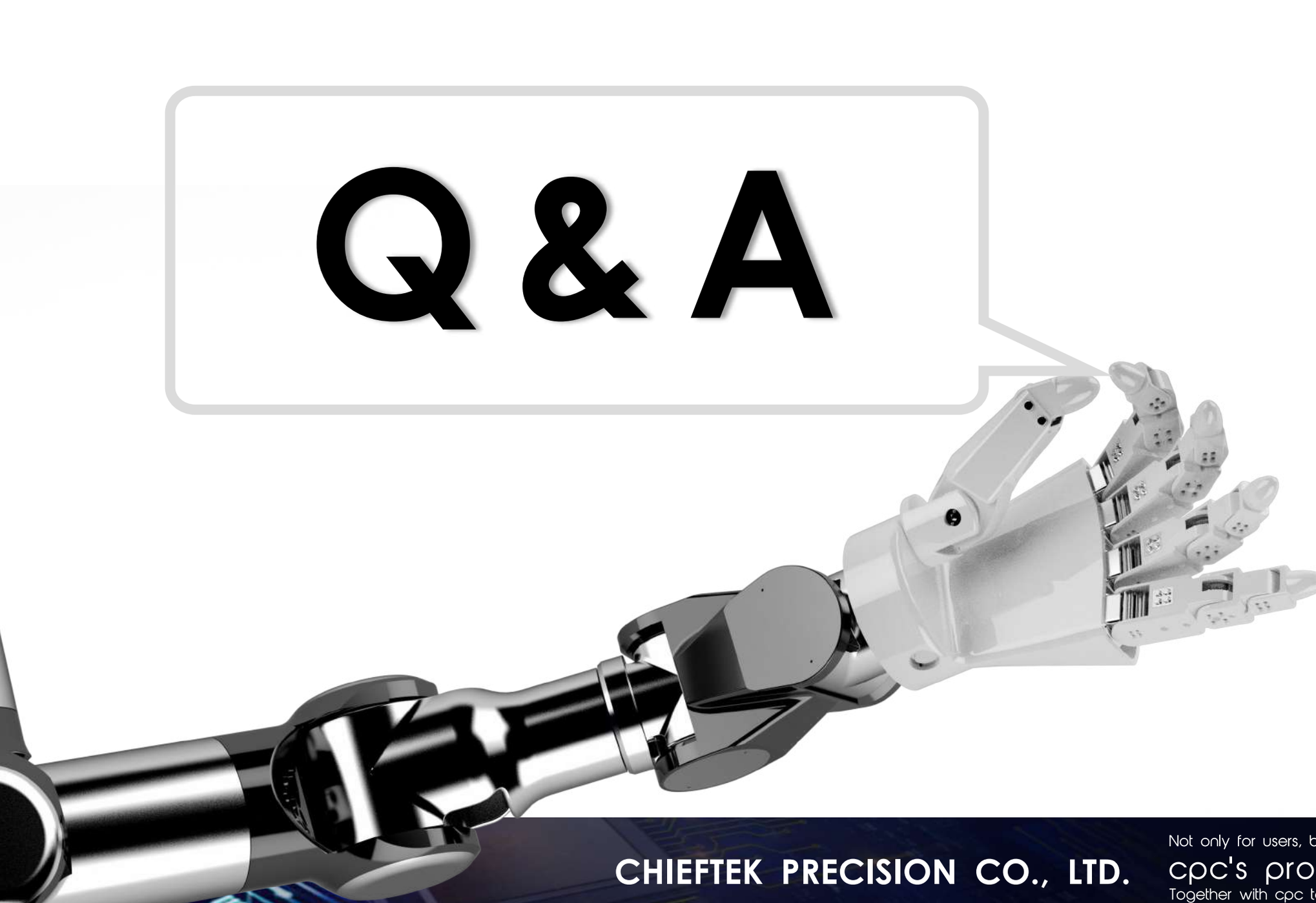
Competitive pricing



Taiwanese flexibility



Prompt delivery

A white, articulated robotic hand is shown in profile, pointing its index finger towards a white speech bubble with a grey border. Inside the speech bubble, the text 'Q & A' is written in a large, bold, black sans-serif font. The background is a clean white, and the bottom of the image features a dark blue horizontal band with a faint, glowing circuit board pattern.

**Q & A**

**CHIEFTEK PRECISION CO., LTD.**

Not only for users, but also for designers  
**cpc's products inspire you!**  
Together with cpc to achieve new levels of innovation!