



## **CCP Contact Probes – Product Applications**



Wearable Devices
TWS / Smart Watch /
VR/AR Headset

Pogo Pin Connector
Charging Cable
Charging Case
Housing



Charging Stations
Smart Home / Tablet /
POS System

Pogo Pin Connector
Charging Dock
Charging Cable



Healthcare Devices

Brain Wave Headset /

Hearing Aids

Pogo Pin Connector
Charging Case
Charging Cable
Waterproof USB Type-C

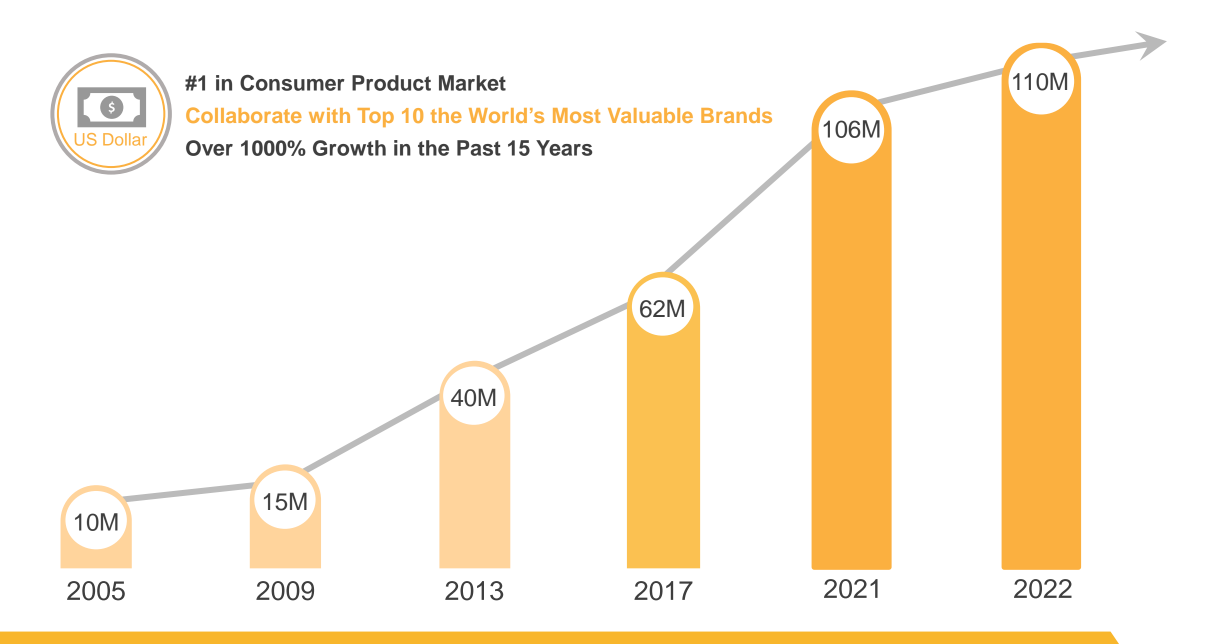


Electric Vehicle
EV Charing Station / Battery
System / E-Bike Connector

Crown Spring Terminal
Charging Gun
Battery Connector
E-Bike Connector

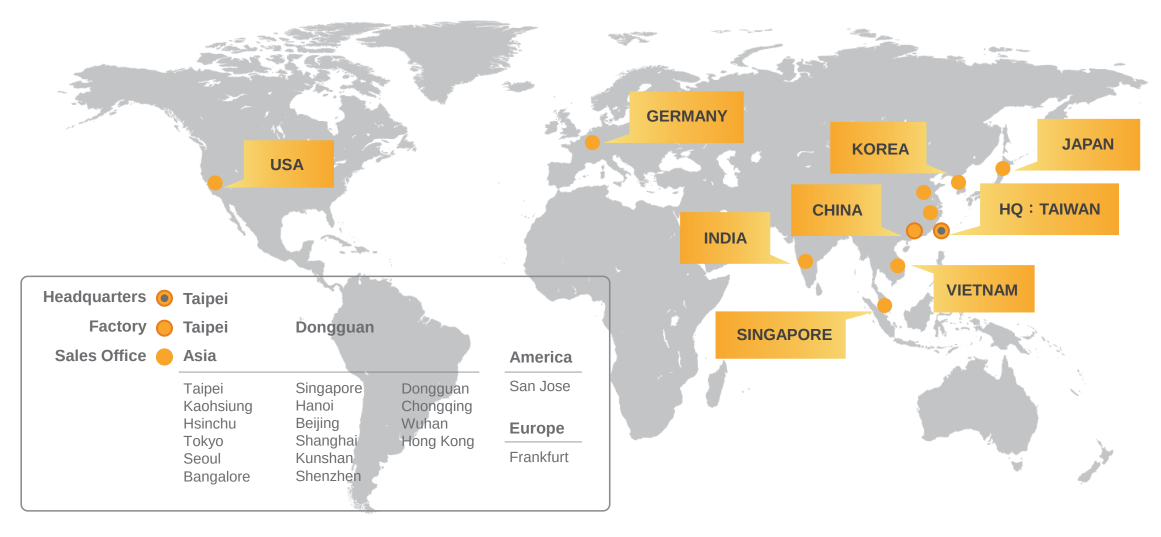


## **CCP Contact Probes - Growth**





### **CCP Contact Probes - Worldwide**

























### **CCP Contact Probes - Product Portfolio**



Testing Solution

**Fine Pitch** 

IC Testing Probe PCB Testing Probe Testing Socket



Pogo Pin Connector

1A~13A

Pogo Pin Conn. Waterproof Conn. Magnetic Conn.



High Current Connector

13A~250A

Electronic Vehicle High Current Conn.



Medical Connector

**Environmental Sensitivity** 

Circular Conn. Endoscope Conn.



High Speed Cable

25Gbps~100Gbps

Server Switch Telecom



Industrial Solution

**Extreme Environment** 

Aerospace Military Transportation



# **Pogo Pin Connector Product Line**



**TWS Earbuds** 



**Smart Watch** 



**AR/VR Headset** 



2 in 1 Tablet & Stylus



**Smart Doorbell** 



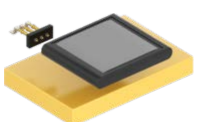
**E-Cigarette** 





# **Pogo Pin Connector Product Line**



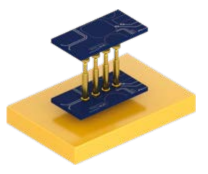


**Battery Connector** 

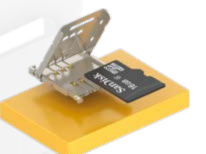




**High Frequency Connector** 



**Board to Board Connector** 



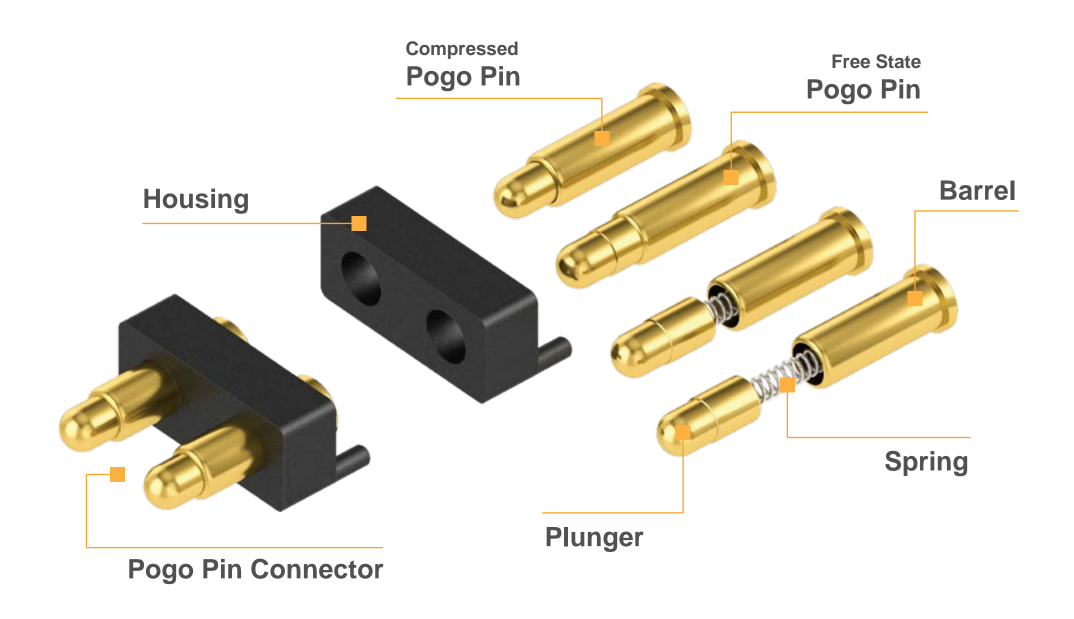
**Ultra Small Pogo Pin** 



**Sliding Connector** 



## **Pogo Pin Connector – Basic Structure**





## Pogo Pin Connector – Material & Plating Options

### Housing

#### **Stainless Steel**

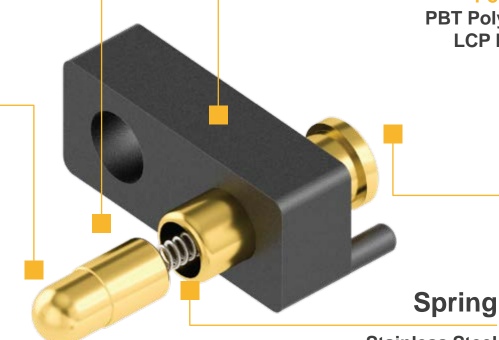
Ball

#### **Plunger**

#### **Brass (Standard)**

Beryllium Copper Phosphoor Bronze SK4

Surface Plating Base Plating Base



#### **Polyoxyethylen (Standard)**

PBT Polybutylene Terephthalate LCP Liquid-Crystal Polymers HTN Polyphthalamide PA10T

#### **Barrel**

#### **Brass (Standard)**

**Beryllium Copper Phosphoor Bronze** 

Stainless Steel

#### **Color Options**

PdNi 10u" over Ni 100u" (Silver) Ru 10u" over Ni 100u" (Black)







## **Pogo Pin Connector – Basic Inner Structures**

#### **Back Drill**

The drilled tail makes extra space for spring and creates a shorter pogo pin.



Pin Length: ≈ 2.5 mm Current: **1 A** 

#### **Bias Tail**

The bias tail of plunger creates lateral force and better contact.



Pin Length: ≈ 3.5 mm Current: **2 A** 

#### Ball

The ball inside stabilizes the contacting areas for a better performance.



Pin Length: ≈ 4.5 mm Current: 3~5 A



## **Pogo Pin Connector – Waterproof Pogo Pin Connector**

### **Sealing**



Pitch: Small

Waterproof: **IPx7 at best**Production Complexity: **Low** 

**Insert-Molding** 



Pitch: Small

Waterproof: **IPx7 at best**Production Complexity: **Low** 

**O-Ring** 



Pitch: Large

Waterproof: **IPx8 at best**Production Complexity: **High** 



## **Pogo Pin Connector – Waterproof Application**







#### Assembly & glue module

- IPX7
- Electrolytic resistant design



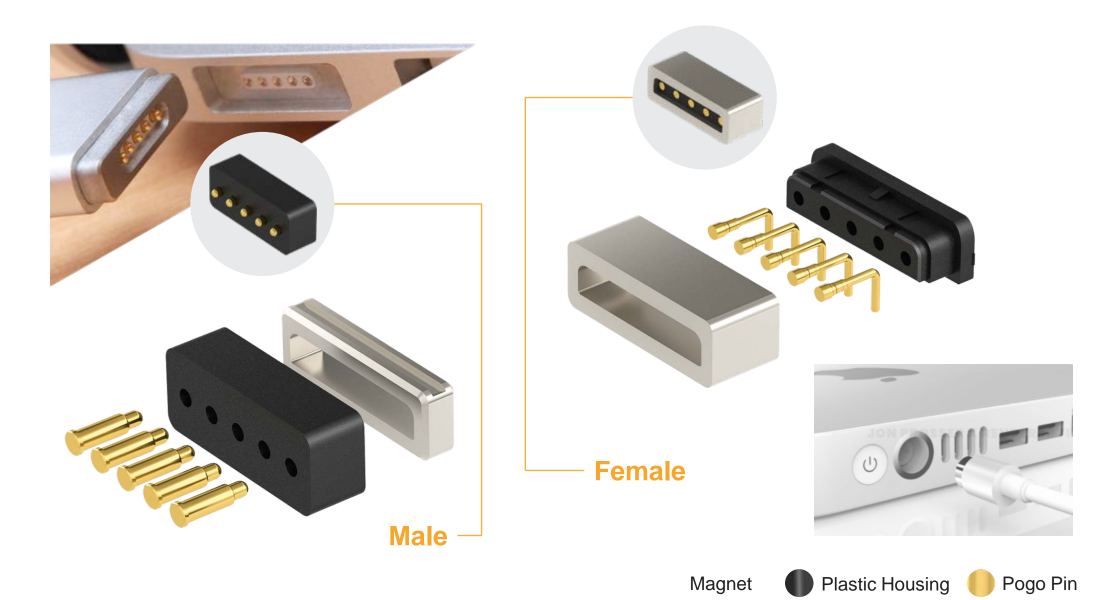
#### Electrolytic resistant design

• Steps feature on housing



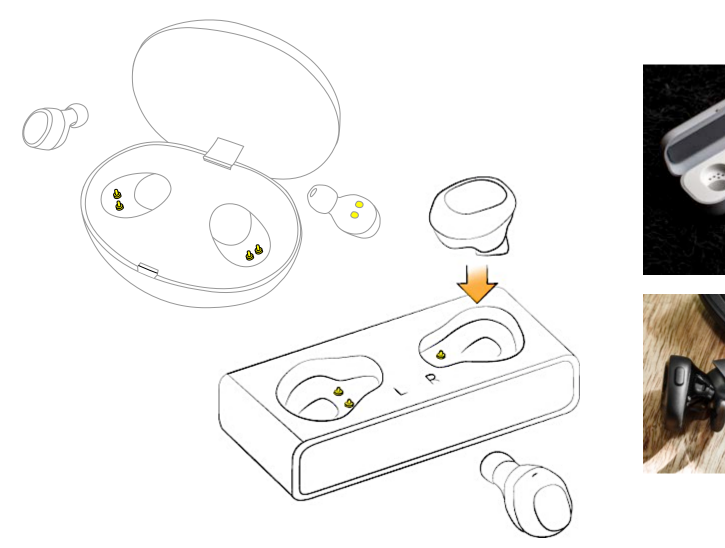


# **Pogo Pin Connector – Magnetic Connector**





# Pogo Pin Connector – Magnetic Module Design





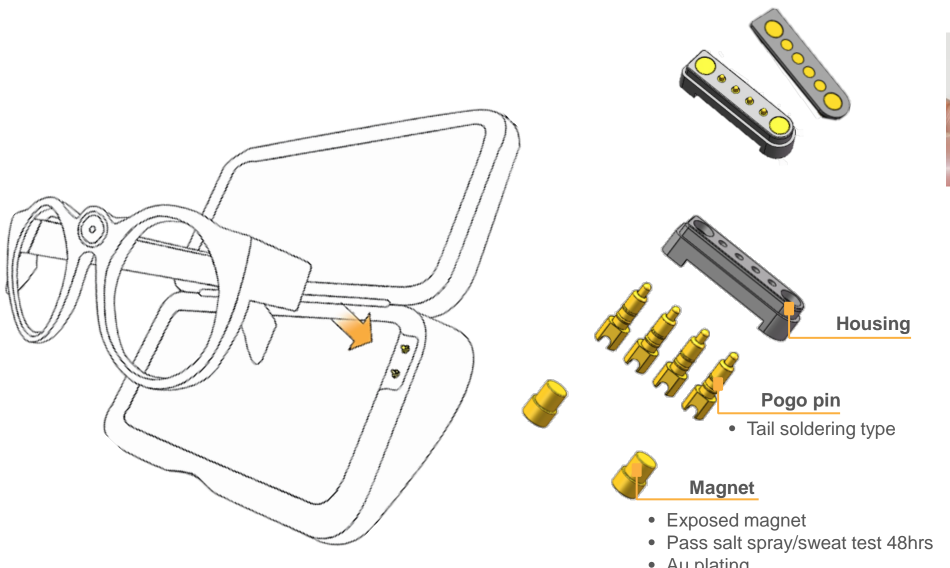








# Pogo Pin Connector – Magnetic Module Design





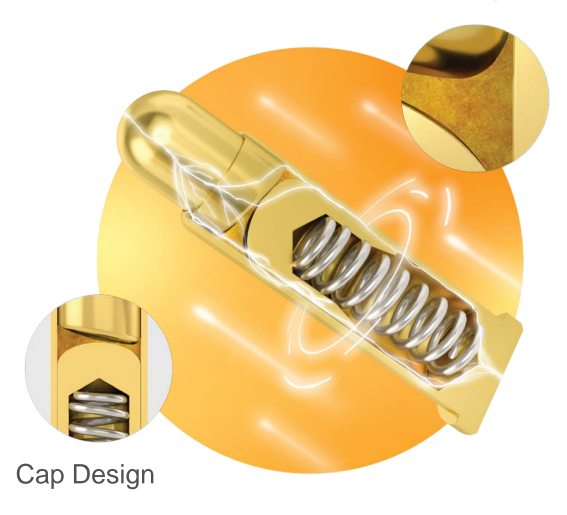


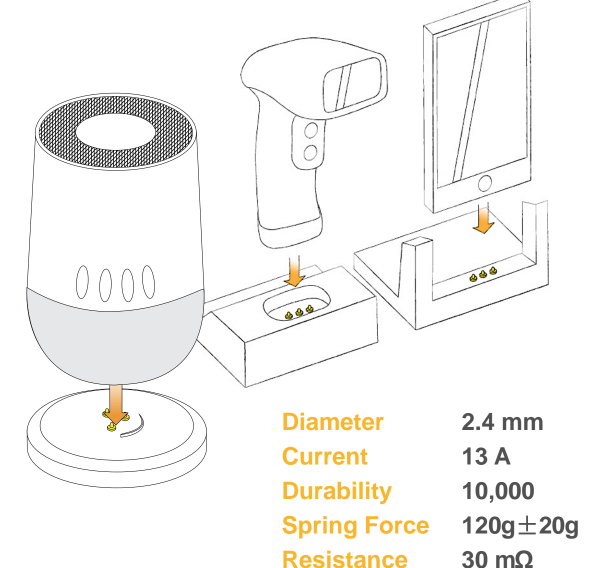
Au plating



# Pogo Pin Connector – High Current Pogo Pin

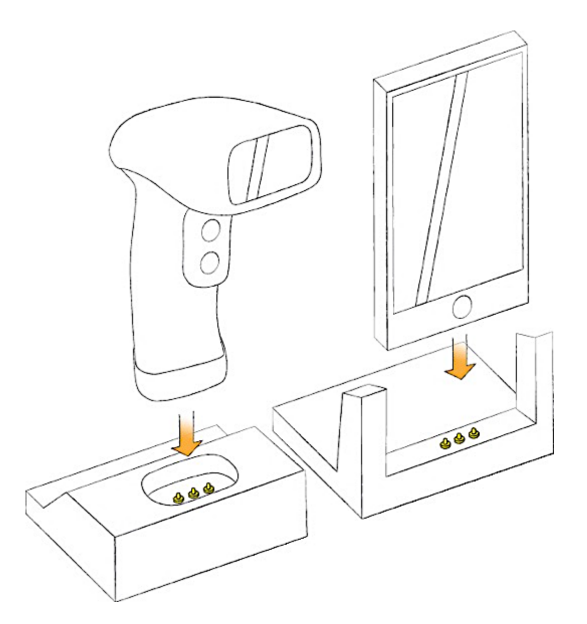
#### **Thickened Structure**







# Pogo Pin Connector – Docking Module Design





#### **Application**

Power Connection
Data Transmission

### Advantage

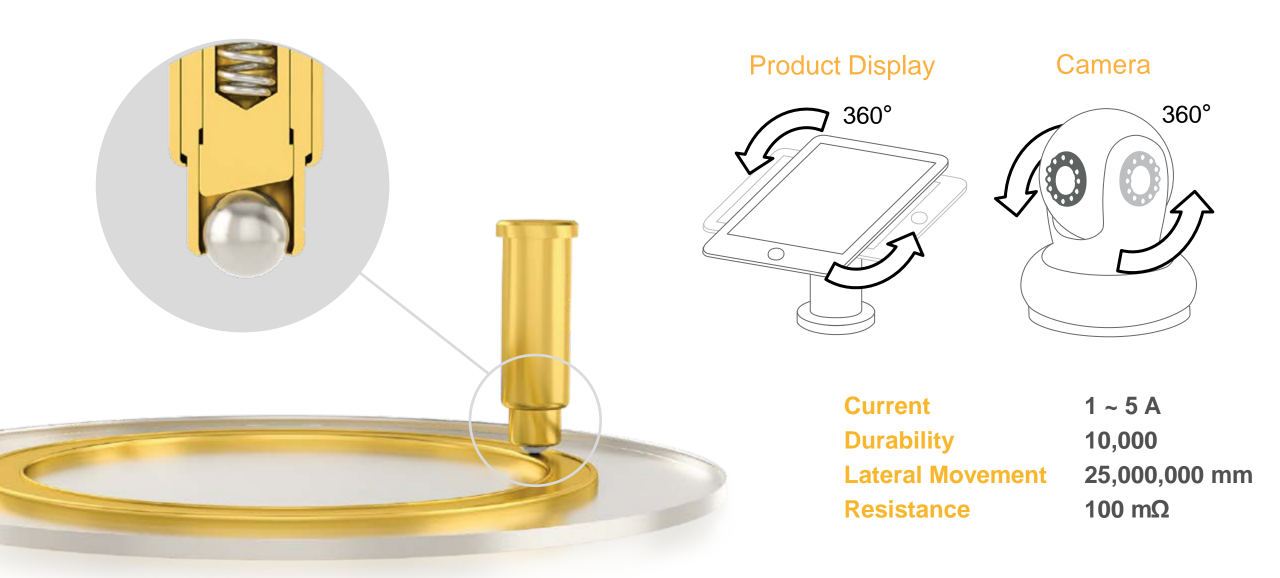
Easy to Contact







# Pogo Pin Connector – Ball Point Pogo Pin





## **Pogo Pin Connector – Rotation Docking Module**

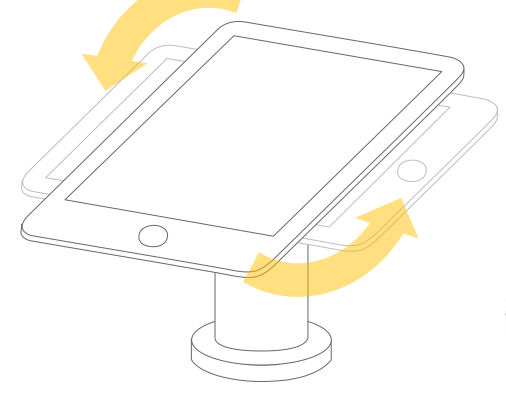
### **Application**

Rotation Docking Connection Hi-speed Data Transmission

#### **Advantage**

Customized Shape Cosmetic Finish Easy to Connect with Magnet





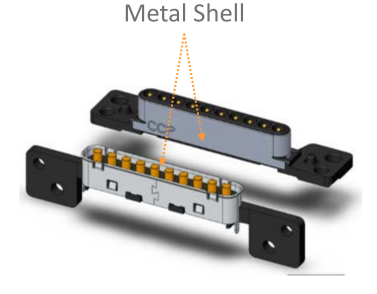




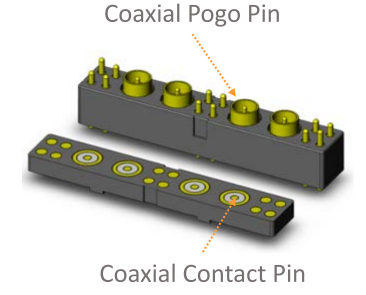


# Pogo Pin Connector – High Frequency Connector

#### **Metal Shell**



#### Coaxial



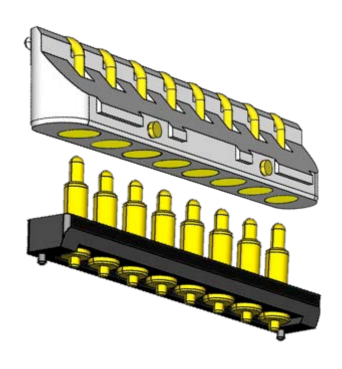
#### MIM Shell





# Pogo Pin Connector – High Frequency Application

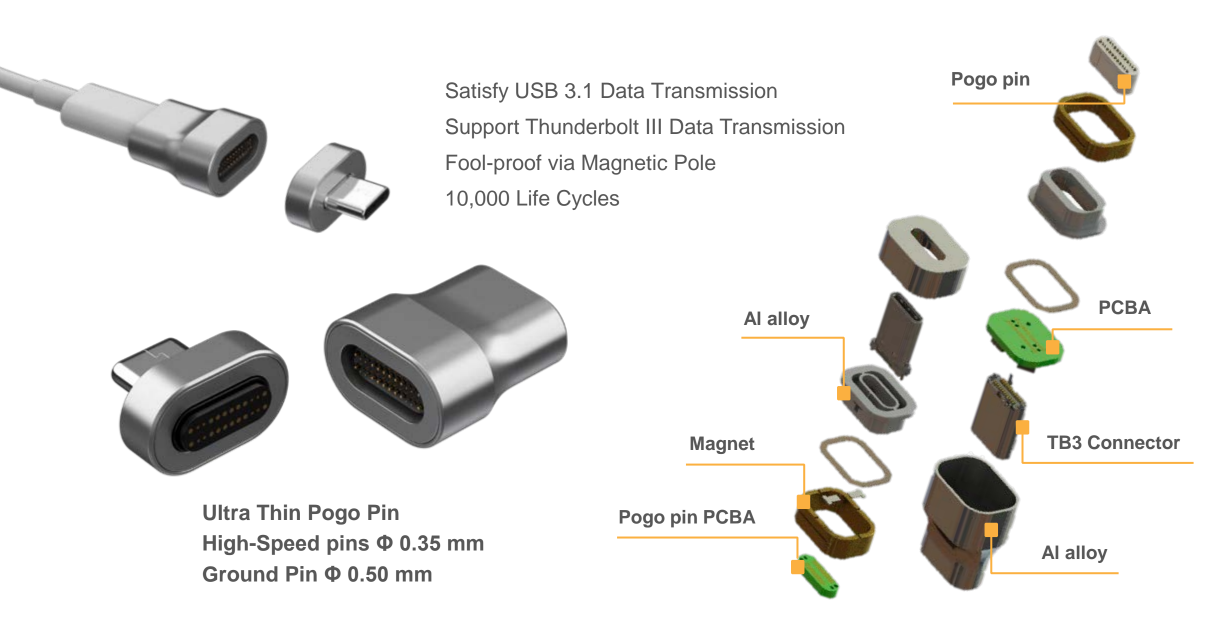
High Frequency Magnetic Matting Desktop Docking







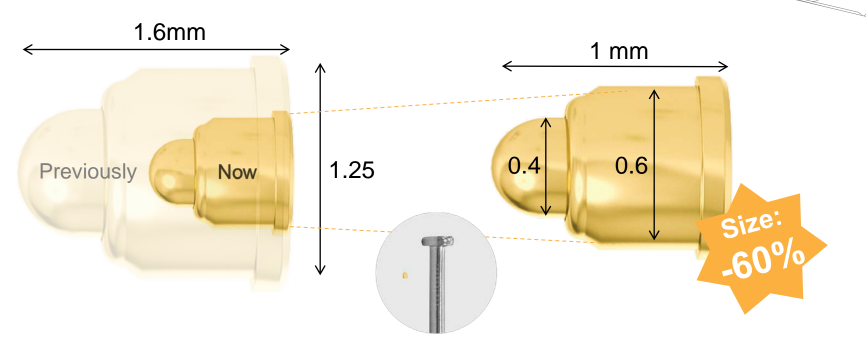
# Pogo Pin Connector – Magnetic Modular Design





## Pogo Pin Connector – Ultra Short Pogo Pin

Developed and designed to fit in compact devices Feasible for mass production



Diameter 0.6 mm

Current 1A

**Durability** 3,000

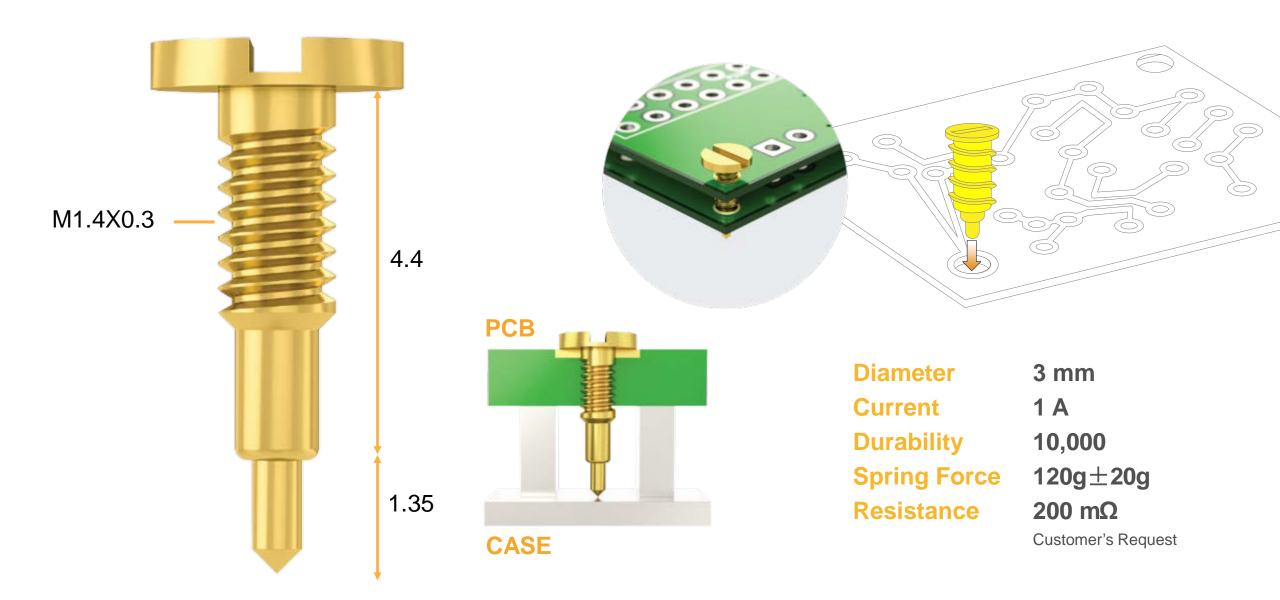
**Spring Force** 25 g

Resistance 170 m $\Omega$ 

Customized for grounding pin purpose



## **Pogo Pin Connector – Screw Pin**





# Plating Technology – Anti-Electrolysis Plating

















## Plating Technology – Electroplating Capability





Plating Development
30 Years Experience
Automated Production Line
Online Plating Monitoring System
Capability: 3,000 Lot/Month

#### **Automatic Degreasing**



Function: Degreasing.
Max. Capability: 240 lot/day.
No damage to substrate & no wastewater.

#### **Automatic Pretreatment**



Function: Activation.
Max. Capability: 180 lot/day.
High efficiency.

#### **Automatic Post-Treatment**



Function: Protection & Cleaning production.
Max. Capability: 240 lot/day.
Consistent Quality

#### Fischer X-Ray



Function: Measuring plating thickness.

#### **PE AAS**



Function:
Monitor ion concentration.



# Plating Technology – Patent Plating Layer







Plating	Testing Standard	Au(50u") Layer	AP Layer	APII Layer	Super AP Layer
Color	1	Gold	Silver	Silver	Silver
Nickel Release	EN 12472:2005+A1:2009	Nickel-containing process	Nickel-free process	Nickel-free process	Nickel-free process
Plating Thickness (micro inch)	XRF	100~170	110-170	270~400	210~400
Resistance (mΩ)	EIA-364-23	< 50	< 50	< 50	< 50
Salt Spray Resistance (HR)	EIA-364-26	96	48	96	168
Artificial Sweat Resistance (HR)	ISO-3160	96	48	96	168
Surface Hardness (HV)	ISO 6507-1:2005	200	400	400	400
Electrolysis Resistance Time	1mA,5V,Pitch=0.60mm	<1min	10min	15min	60min
Cost	Factor to Gold Plating	1	x0.9	x2	<b>x</b> 3



# **Medical Connector Product Line**



**Critical Care System** 



Catheter



**Brainwave Headband** 



**Endoscope** 





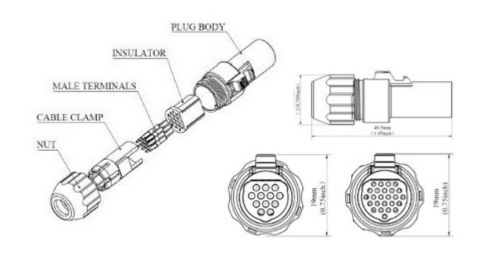
## **Medical Connector Product Line**

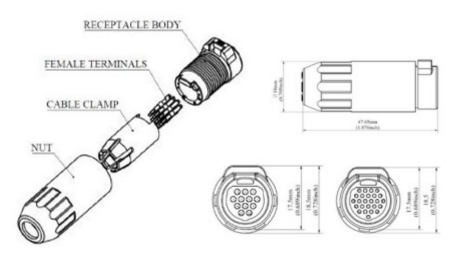
Plug



Receptacle







Extremely Low Force
Error Proof Safe Lock
10,000 Life Cycles





## **Medical Connector – High Frequency Waterproof**

- Application: Medical / Military
- High Speed Transmission
- Customized Size: M8, M10, M12, M16, M18 (Type-C: min. M14)





## **Testing Solution Product Line**



**IC Package Test** 



**Memory Test** 



**Burn-In Test** 



**WLCSP Test** 



**High Frequency Test** 

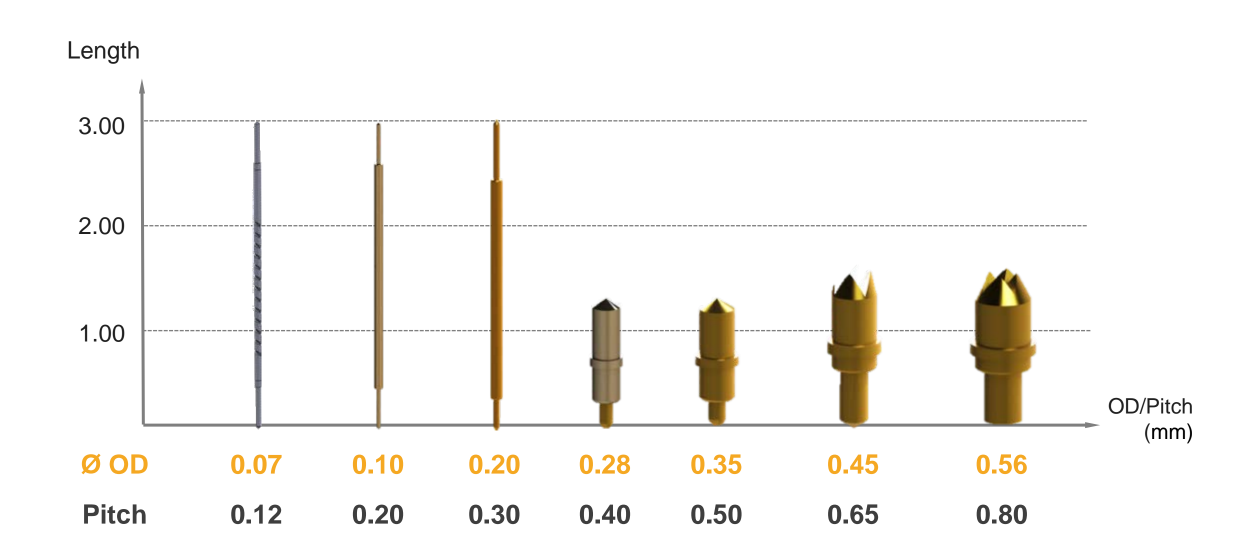


**Battery Test** 





## **Testing Solution – Testing Probes**

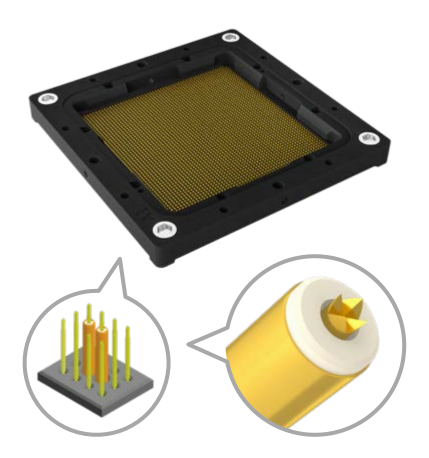




# Testing Solution – High Frequency Socket

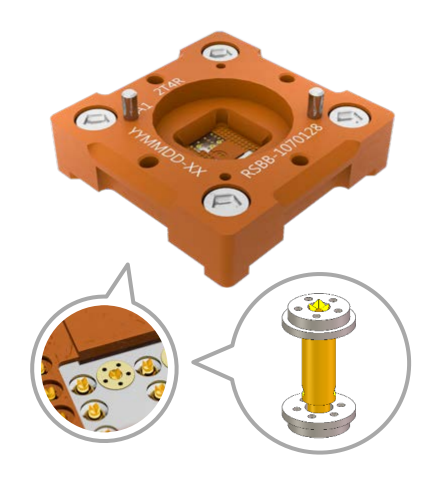
**5G IC** 

Coaxial Probe Socket



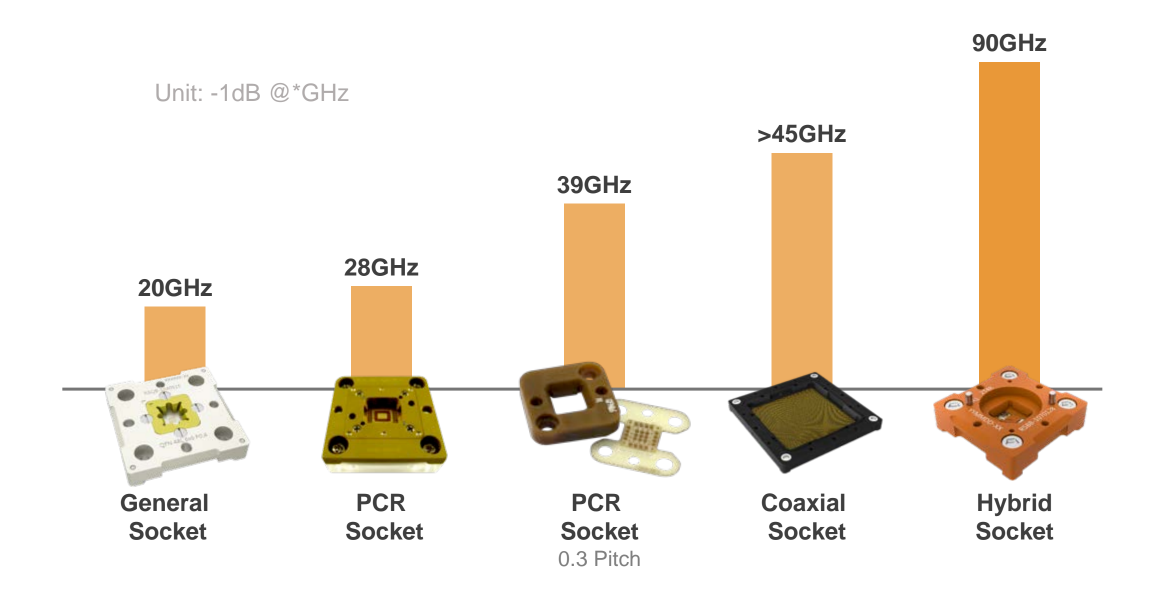
### **ADAS**

Hybrid Coaxial Socket



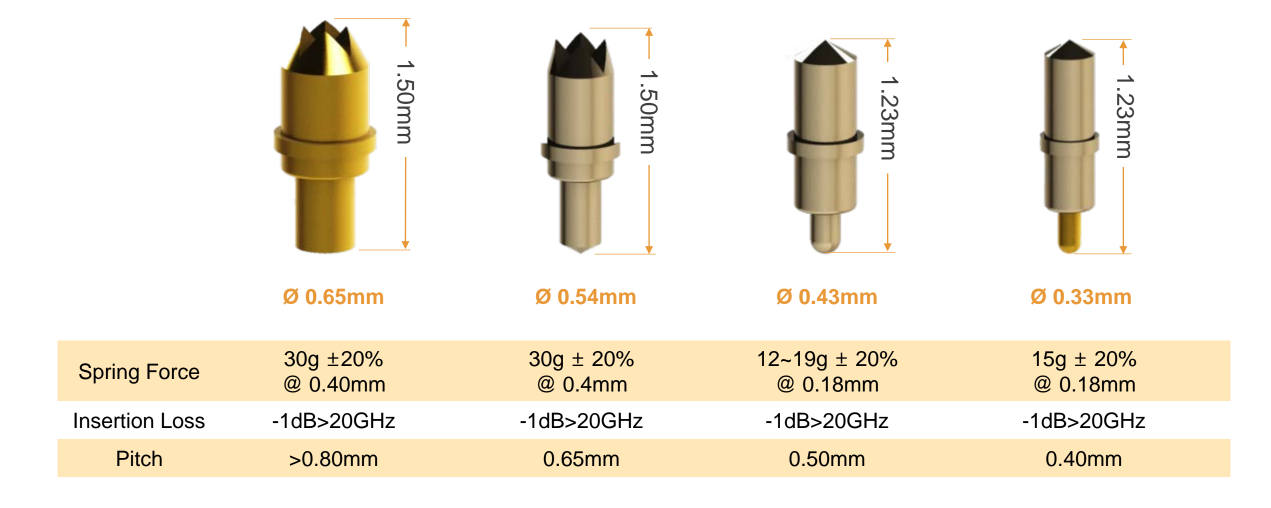


## **Testing Solution – High Frequency Socket**



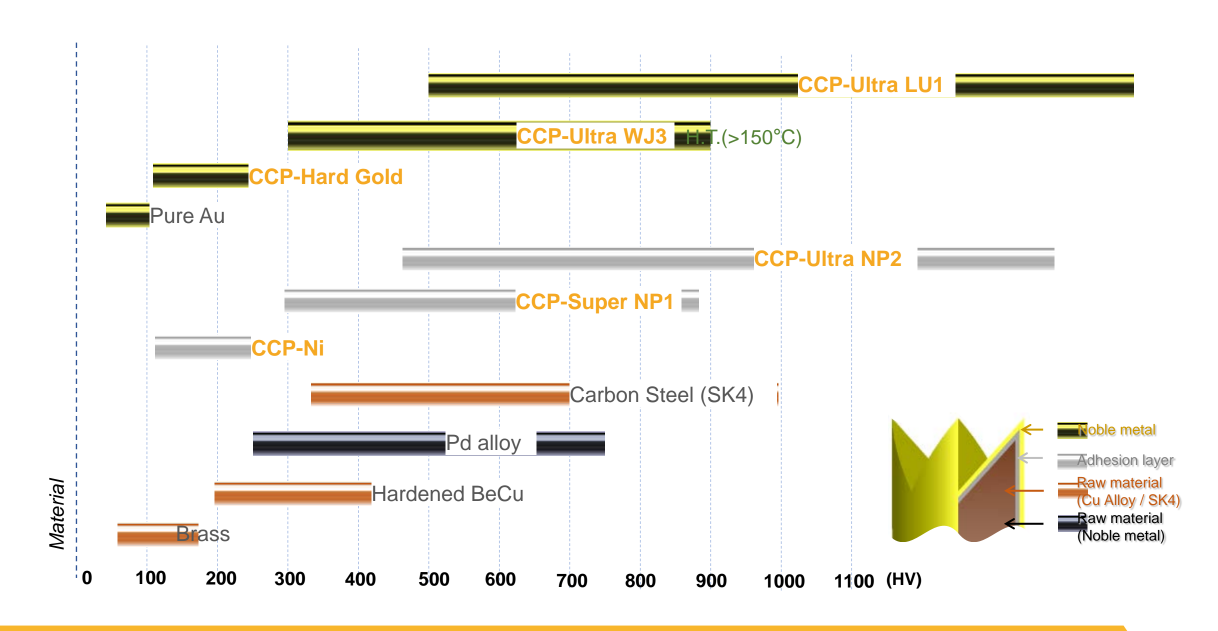


## Testing Solution – High Frequency Probes





## Testing Solution – Material Development





### **Testing Solution – Integrated Manufacturing**



Automatic CNC lath



CNC spring coiling machine



Surface treatment production line



Semi-automatic assembly machine



Automatic assembly machine



Automatic probe full inspection















## **High Current Product Line**



**EV Charging Station** 



**EV Inner Ports** 



**Scooter Battery System** 



**E-Bike Connector** 





### **High Current – Crown Spring Connector**

### **Crown Spring**

Copper Alloy with Silver Plating

Min. Size & Max. Contact Points

**High Current Up To 600 Amps** 



#### **Female Terminal**

Copper Alloy with Silver Plating

> 20,000 Life Cycles Low Exertion Force



#### **Male Terminal**

Copper Alloy with Silver Plating

Precise Turning Pin

**Low Contact Resistance** 

**= Low Temperature Rise** 

**= Low Energy Loss** 

Patent No: CN 206893841 U



## **High Current – EV Charging Solution**





### EV Charging Solution - SAE J1772 Charging Gun







### **EV Charging Solution - SAE J1772 Charging Gun**



**High & Stable Current** 



**Low Temperature Rise** 



**Low Contact Resistance** 



Safe Design



**Long Life Cycle** 



**Flame Retardant** 



**Ergonomic Design** 



**UV Resistance** 

SPECIFICATION			
Mating Cycle	≥10000		
Insertion Force	< 100N		
Current	16A/32A/50A/80A		
Voltage	120VAC / 240VAC		
Insulation Resistance	≥500MΩ		
Flammability Class	UL 94-V0		
Operating Temperature	-30°C ~ +50°C		
Withstanding Voltage	1000V (AC 1 Min.)		
IP Rating	IP67		



### **EV Charging Solution - IEC 62196 Charging Gun**







### **EV Charging Solution - IEC 62196 Charging Gun**



**High & Stable Current** 



**Low Temperature Rise** 



**Low Contact Resistance** 



Safe Design



**Long Life Cycle** 



**Flame Retardant** 



**Ergonomic Design** 



**UV** Resistance



**Various Charging Mode** 

SPECIFICATION			
	Single-Phase	Three-Phase	
Mating Cycle	≥10	0000	
Insertion Force	<100N		
Current	16A/ 32A	16A/ 32A	
Voltage	250V AC	480V AC	
Insulation Resistance	≥500MΩ (500V DC)		
Flammability Class	UL 94-V0		
Operating Temperature	-30°C ~ +50°C		
Withstanding Voltage	1000V (AC 1 Min)		
IP Rating	IP67 (unplugged)		



### **EV Charging Solution - IEC 62196 Charging Gun**



**IEC 62196 Portable Charger** 

IEC 62196 Type 2 to Type 2



### **EV Charging Solution - CCS Combo 1 Charging Gun**





### **EV Charging Solution - CCS Combo 1 Charging Gun**



**High & Stable Current** 



**Low Temperature Rise** 



**Low Contact Resistance** 



Safe Design



**Long Life Cycle** 



**Flame Retardant** 



**Ergonomic Design** 



**UV** Resistance



**Temperature Monitoring** 

SPECIFICATION			
Mating Cycle	≥10000		
Insertion Force	< 100N		
Current	80A/200A		
Voltage	1000V		
Insulation Resistance	<b>≥5 MΩ</b>		
Flammability Class	UL 94-V0		
Operating Temperature	-30°C ~ +50°C		
Withstanding Voltage	3000V (AC 1 Min.)		
IP Rating	TYPE 4		



## **EV Charging Solution - CCS Combo 2 Charging Gun**







### **EV Charging Solution - CCS Combo 2 Charging Gun**



**High & Stable Current** 



**Low Temperature Rise** 



**Low Contact Resistance** 



Safe Design



**Long Life Cycle** 



**Flame Retardant** 



**Ergonomic Design** 



**UV** Resistance



**Temperature Monitoring** 

SPECIFICATION			
Mating Cycle	≥10000		
Insertion Force	< 100N		
Current	200A		
Voltage	1000V		
Insulation Resistance	<b>≥5 MΩ</b>		
Flammability Class	UL 94-V0		
Operating Temperature	-30°C ~ +50°C		
Withstanding Voltage	3000V (AC 1 Min.)		
IP Rating	IP 54		



## **High Current – E-Scooter Connector**





## **High Current – E-Bike Battery Connector**





## **High Current – Power Storage Connector**





Feed Through Terminal



High Voltage Power Lock Connector



**Current Diversion Connector** 



High Voltage Power Lock Module



### Manufacturing Capability – Precision Machining



CAM Turing Machine: 105 Units

Capacity: 20KK

Precision: 0.005mm

CNC Turing Machine: 42 Units

Capacity: 2KK

Precision: 0.001mm



**IC Test Probe** 



**Pogo Pin** 



**High Current Pin & Socket** 



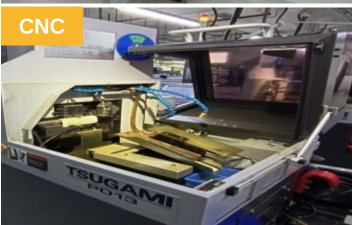
**Customized** 



## Manufacturing Capability – Precision Machining









# **Turning Capacity: 28M/month Cloud Management System**

Manage and monitoring labor, machine and material (equipment utilization; yield; production efficiency; equipment TPM management)

Equipment	Accuracy (mm)	Quantity	Capacity (pcs)
CAM	0.005	105	28M
CNC NPI	0.001	14	0.7M
CNC NPI	0.001	33	2.2M

CNC dedicated for NPI can be converted to MP when needed



# Manufacturing Capability – Precision Machining





Equipment	Accuracy (mm)	Quantity	Capacity (pcs)
Secondary machine	0.01	98	30KK

#### **Function:**

CNC and fine-turning machine (bias, grooving, thread addendum, drill, deburring etc.)





Equipment	Material	Quantity
Quenching furnace	SK4	1
Vacuum Tubular Furnace	BeCuPd Alloy	2
Oven	Pre-processing	1
Vacuum Machine	Pre-processing	1



#### **Manufacturing Capability – Plastic Injection Molding Factory**



50T FANUC ROBOSHOT Injection Molding Machine Capacity: 3KK pcs / Month



50T-170T TOYO DH300C Injection Molding Machine Capacity: 5KK pcs / Month



55T-120T Injection Molding Machine Capacity: 3KK pcs / Month







EV Charging Gun Housing



Insert Molding High Current Connector



### Manufacturing Capability – Injection Molding



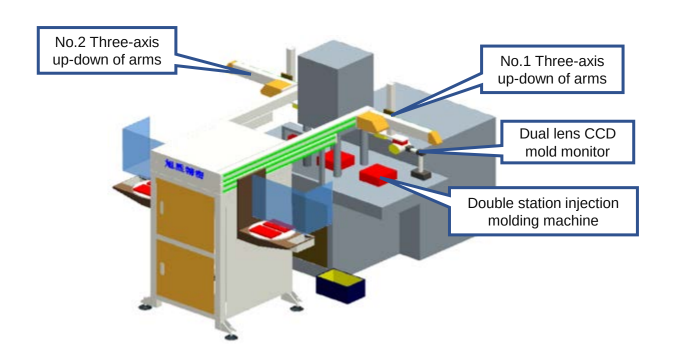


#### Injection molding equipment:

- Metal molding equipment: 55T-120T
- Fanuc injection molding machine: 50T
- Toyo injection molding machine: 50T-230T
- MultiTech precision molding machine
- Injection molding processing capacity 6.5kk/month



### Manufacturing Capability – Injection Molding



#### **Automatic Molding Process**





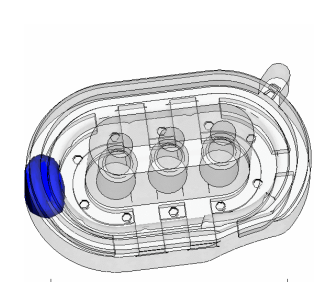
#### The instruction of the device:

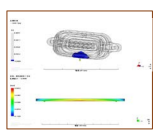
- Double station loading and unloading equipment adopts two sets of independent systems to control left and right stations, respectively. It can be used independently single or both sides.
- The loading and unloading manipulator of each station is controlled by three-axis servo motor, with accurate positioning and convenient adjustment.
- Effective production line for operation and maintenance.



### Manufacturing Capability – Injection Molding

#### **Mold Flow Analysis**





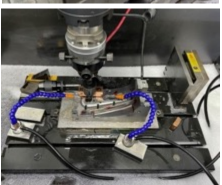
- Tool material and structure R & D capability
- Process development capability
- Fixture development ability
- Analogue simulation
- Molding design
- Molding manufacturing
- Fixture manufacturing
- Injection molding
- Metal injection molding

#### **Tooling Processing**









- Molding tool fabricating equipment is equipped with Swiss G + F equipment.
- Mikron machining center, G + F slow wire, Triple mirror spark machine, Fully automatic grinder, Microporous punch
- Molding tool capacity 10 sets / month, Precision Molding  $\pm$  5  $\mu$  m
- Tooling type: insert molding, injection molding, stamped tooling



### **Manufacturing Capability – Stamping Factory**

#### **Stamping**





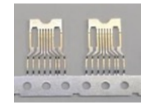






#### **Stamping machine 40T-80T**

- Stamping Accuracy: ±0.01mm
- Stamping speed: 300-800 spm
- Material: ALU, BCP, BSP, PBP, SK4, SUS
- Capability: 1.8B pcs/Month













### **Manufacturing Capability – Assembly**

#### 12 Assembly & Test Production Lines

Capacity: Pogo Pin 150KK / month

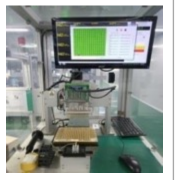
80% of the process equipment are developed and designed by CCP team, 20% co-develop with customer/supplier 100% assembly lines are developed in-house

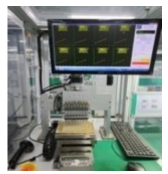


#### **Semi Automatic Production Line**



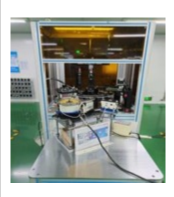












#### **Crimping Machine**

- Capacity: 8K/h
- Equipment Accuracy: ±0.01mm
- Crimping Accuracy: ±0.02mm

#### **Prepressing Machine:**

Prepress:10K/h

- Equipment Accuracy: ±0.01mm
- Pressing Accuracy: ±0.02mm

#### **Resistance Measuring:**

- Inspection: 6K/h
- Equipment Accuracy: ±0.01mm
- Inspection Accuracy:  $\pm 0.03 m\Omega$

#### **Spring Force Measuring:**

- Inspection: 6aK/h
- Equipment Accuracy: ±0.01mm
- Inspection Accuracy:  $\pm 0.02g$

#### **NG Picking Machine:**

- Capacity: >8K/h
- Equipment
- Accuracy: ±0.02mm

#### AOI

- Capacity: >8K/h
- Equipment Accuracy: ±0.01mm
- Inspection Accuracy: ±0.001~0.015mm

#### **Auto/ Semi Packing**

Capacity: >6K/h



### **Manufacturing Capability – Automatic Product Line**



Launched in 2021 Q4 after two years of research and development. Line copying in plan to implement and to replace labor intensive production line.



# Auto-Assembly & inspection

Capability: 20K/h

Precision: ±0.01mm



#### **Auto-Reclaimer**

 Precision of counter point: ±0.02mm

Repeatability ±0.01mm



**Auto-Align Components** 



#### **Auto-Crimping**

 Precision of counter point: ±0.01mm

 Precision of crimping: ±0.01mm



#### **Resistance inspection**

 Precision of testing: ±0.01mm

• Precision of the inspecting:  $\pm 0.03 m\Omega$ 



#### **Spring Force Inspection**

 Precision of the testing: ±0.01mm

Precision of the inspecting: ±0.02g



# Manufacturing Capability – Assembly



Name	Spec	Accuracy(mm)	QTY	Capacity
<b>Crimping Machine</b>	3-axis, 5PIN	±0.01	25	50kk/month
Single PIN Crimping Machine	XY-axis, cylinder	±0.02	50	40kk/month
Automated Rolling Groove Machine	3-axis auto assembly	±0.01	10	2.6kk/month
Semi - Automated Rolling Groove Machine	Single-axis, 4 cylinder	±0.01	18	2kk/month





Automated rolling groove and Crimping machines are 100% developed and designed by CCP developed team.



# Manufacturing Capability – Assembly

#### **Laser Welding**







Equipment	Type/ Spec	Power	Qty
Fiber Laser Marking Machine	Red Light; Air Cooling	20W	3
Fiber Laser Marking Machine	Purple light; Air Cooling	20W	2
Laser Welding Machine	Three-axis	4500W	1















#### Musashi

Specialized inline system for underfilling, damming and encapsulation.

Highs speed 2000mm/s

Dispensing pattern auto programming

Equipment	Type/ Spec	Accuracy	Qty
Three-axis Dispensing Machine	Single Glue	±0.5g	10
High Velocity Dispensing Jet Machine	Single Glue	±0.3g	1
Three-Axis Dispensing / Potting Machine	Mix Glue	±0.5g	3
Air Leakage Testing Machine	Air Leakage Testing	6KPa	4
Auto Air Leakage Testing Machine	Air Leakage Testing	6KPa	1



### Manufacturing Capability – Inspection

#### AOI



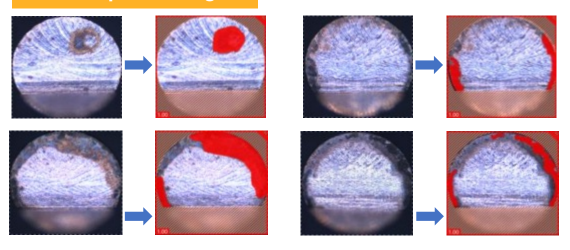
#### **Defect inspect AOI**



30+ CCD inspection equipment have been invested for quality inspection of product dimension and appearance defects, which cover wide inspection requirements.

In 2021, CCP has developed, customized, and implemented AOI on the production floor successfully for high-quality requirements.

#### **AOI Deep Learning**



- 1. Vision Pro system for product positioning and image segmenting.
- 2. Deep learning algorithm to extract defect regions.
- 3. Judge OK / NG through the extracted defect area.

AOI Device List				
Equipment	Type/ Spec	Precision	Qty	Detectability
AOI	For all product	0.015	6	6k/h
AOI	For non-standard product	0.01	19	6~8Kh
DL AOI	Appearance defect inspection	0.01	6	10k/h



# Manufacturing Capability – Packing

#### **AOI Packing Machine**











#### **Manual Packing Machine**







Each production area has packing machine set up ready to meet customer's requirements.

Packing Equipment List			
Equipment	Function	Qty	
Auto-Inspected and packing machine	Dimension inspection + Auto- packing	5	
Auto vibration-disk packing machine	Automatic suction packing	8	
Plate auto-packing machine	Automatic suction packing	3	
Manual packing machine	Manual packing	8	



### Testing Capability – CNAS Lab Center

#### **ISO 17025**





# China National Accreditation Service for Conformity Assessment LABORATORY ACCREDITATION CERTIFICATE (Registration No. CNAS L11301)

Dongguan C.C.P. Contact Probes Co., Ltd. Testing Center

(Legal Entity: Dongguan C.C.P. Contact Probes Co., Ltd.)

No.10, Nanmian Road, Nanmian Community, Humen, Dongguan,

#### Guangdong, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2019-10-09 Expiry Date: 2024-08-16

Signed on bahalf of China National Assessment Service for Conformity Assessment



China National Accreditation Service for Conformity Assessment (CNAS) is subnoviced by Certification and Accreditation Administration of the Procise's Republic of China (CNCA) to operate the national occreditation obtaines for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ELAC SERA) and the Asia Practic Accreditation Cooperation Mutual Recognition Arrangement (ELAC SERA).



**CNAS Certification** 



**Renewed Certification** 



**Testing Equipment** 



# **Testing Capability – Advanced Equipment**







Equipment	Nano indenter
Test item	Measuring film hardness
Force sensitivity	< 30 nN
Manufacturer	Hysitron T950
Origin	USA

Equipment	Scanning electron microscope (SEM)
Test item	Surface morphology, Composition
Detection range	Max. magnification: 800 k X
Manufacturer	Hitachi S-4800
Origin	Japan

Equipment	Scanning electron microscope (SEM)
Test item	Surface morphology, Composition
Detection range	Max. magnification: 300 k X
Manufacturer	Hitachi SU-3500
Origin	Japan



## Testing Capability – Advanced Equipment







Equipment	ICP-OES
Equipinoni	101 010

Test item Monitor ion concentration.

Measurement limit Cu:0.7ppb

Wavelength range 160nm-800nm

Manufacturer GBC

Origin Australia

**Equipment** 3 coordinate measuring machine

Test item Geometric tolerance

Detection range X = 300 mm, Y = 200 mm, Z = 200 mm

Accuracy 0.01 mm

Manufacturer ZEISS

Origin Germany

**Equipment** White Light Interferometers

Test item Measurement the sample roughness

Detection range 600 um\*200 um

Accuracy 0.001 um

Manufacturer Bruker

Origin Germany



### Testing Capability – Test Equipment

#### **Electrical Performance**



Network Analyzer



VNA (Vector Network Analyzer)



High Current Power Supply & Electronic Load



Contact Resistance Tester



RCA Tape Abrasion Tester

#### **Mechanical Performance**



Safety Comprehensive Analyzer

Mechanical

Vibration/Shock



Automatic Insertion Force Tester



Durability Cycling Machine

#### Other



Hot-Air Reflow machine



3D laser scanning microscope



X-ray



Electrochemical workstation





Oven

**Waterproof test** 

machine



Thermal shock test machine



Salt spray test machine



Temperature & humidity test machine



Terminal cross section analyzer



Flush test chamber

# **Quality Management**

# **Quality System**

ISO 9001:2015

**Quality Management Systems** 

ISO 14001 : 2015

**Environment Management Systems** 

IATF 16949:2016

Automotive Quality Management System

QC 080000

Hazardous Substance Process Management

ISO 13485:2016

Medical Devices Quality Management Systems

# **Quality Assurance**



# **Verification Ability**

### Testing Items

#### Environmental

Waterproof
Humidity Test
Salt Spray
Thermal Impact
Resist. to Solder Heat
Vibration

#### Electrical

Contact Resistance Insulation HIPOT Rated Current

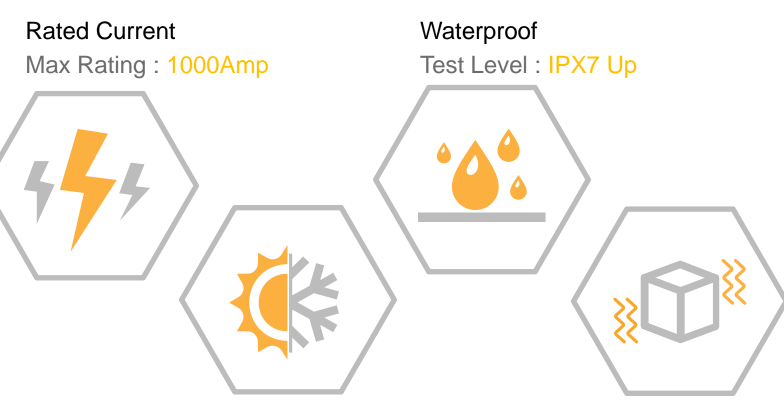
#### Mechanical

Retention Force
Life Cycle
Vibration
Mechanical Shock

#### Other

Drop
Soldering Side Force
Solderability

# **Testing Equipment**



Thermal Impact

Range: -60~120°C Resolution: 0.01°C Vibration

Frequency: 3500Hz Max. Acceleration: 50G Max.



### **Social Responsibility**



Summer camp for employees' children





Home visit to employees around the world





CCP offers tuition scholarship for employees' children



www.ccpcontactprobes.com

