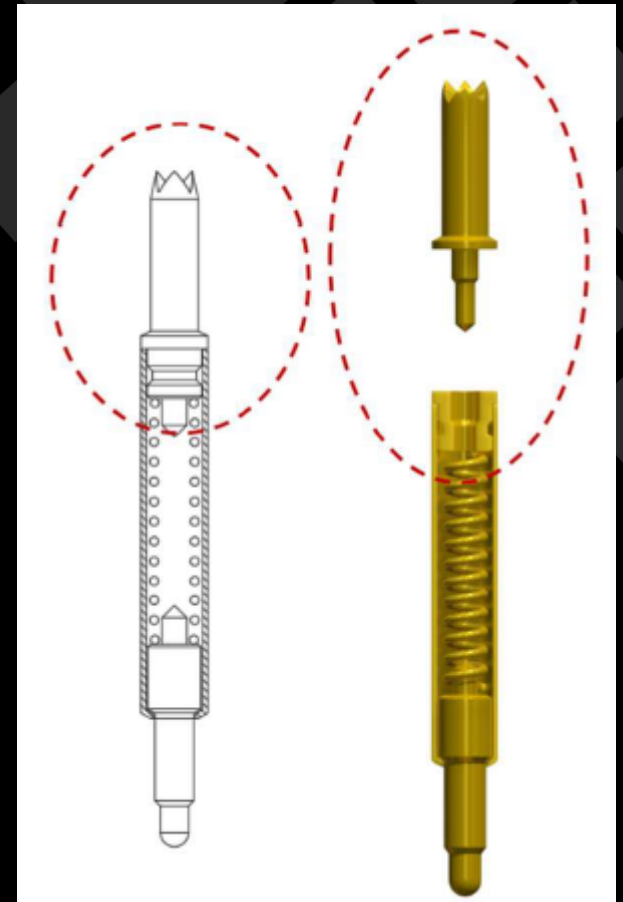


# TechVentures Inc

The Wise Test Solution

USA Sales Office at Irvine, CA  
james@techventures.co.kr



<< Replace Only Tips >>

# CONTENTS

---



Company Introduction

Company Products

Company History

Our Pride Cap Pin

Vision

Present Condition Of Business

Our Promise

Contact Us

# INTRODUCTION

---

TechVentures is a company that achieves growth and innovation through rapid market responsiveness and consistent product development



TechVentures

# Company Introduction

TechVentures is part of the growth and innovation in the semiconductor industry

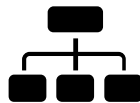
We supply semiconductor test sockets and probe pins to domestic and international customers. We provide customized designs and precision testing tailored to our customers' needs



**Commitment  
Enforcer**



**Sustainable  
Expansion**



**Workforce  
Allocation**





TechVentures

# Company Products

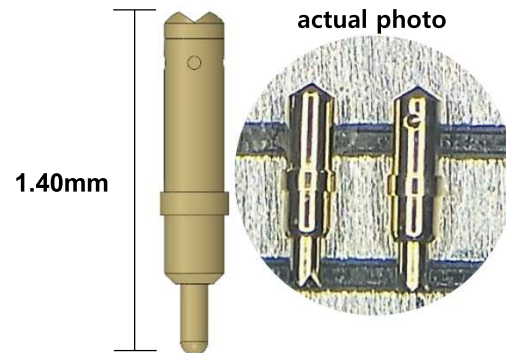
A company that achieves growth and innovation



Cap pin

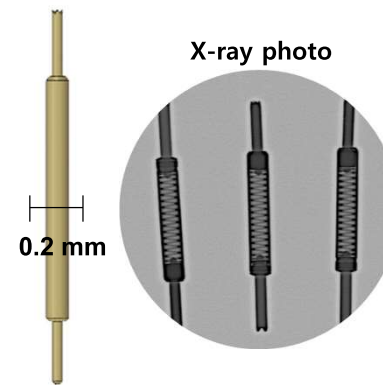
The biggest advantage of the CapPin is that it can reduce costs by up to 60%. It is an innovative design that allows for easy replacement of just the TIP portion due to wear, without having to replace the entire pin

Life Guarantee - 1.5M insertions



High Speed Probe

- Size: 1.40mm
- Main Use: Used for testing high-frequency signal transmission
- Features: Optimized design for stable RF signal transmission, compatible with miniaturized packages



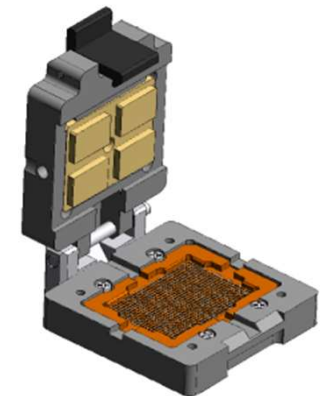
Fine pitch probe

- Features: High-precision probe for ultra-fine pitch testing
- Main Function: Provides reliable testing performance at pitches below 0.2mm
- Application: Testing of ultra-small packages, precise circuit testing, etc.



High current Probe

- Capacity: Supports high current up to 10A
- Main Function: Performs reliable testing of high current circuits
- Features: Durable design for high stability even during long-term testing



Semiconductor Test Socket

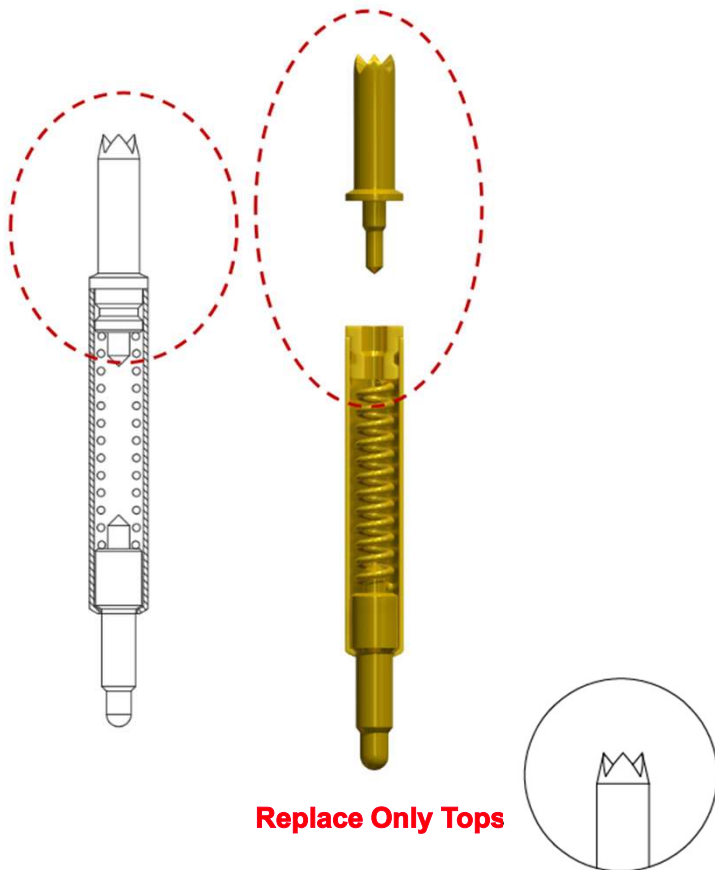
We specialize in custom manufacturing tailored to customer needs for various semiconductor packages such as BGA, LGA, and others. You can choose from options including Floating, Non-Floating type, Dual Latch, Clamshell Type, Rotary Type, and more.

# Cap Pin

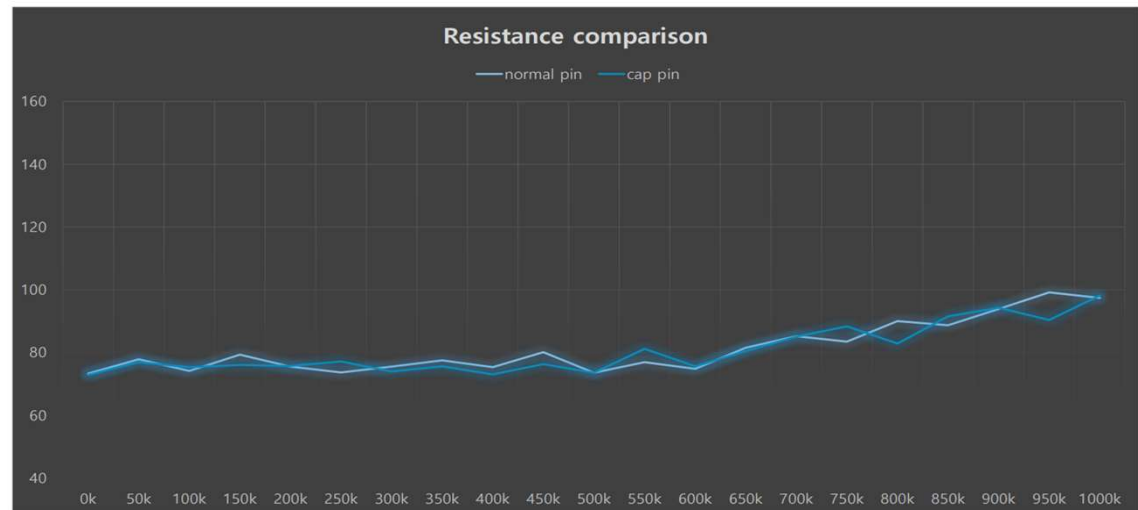
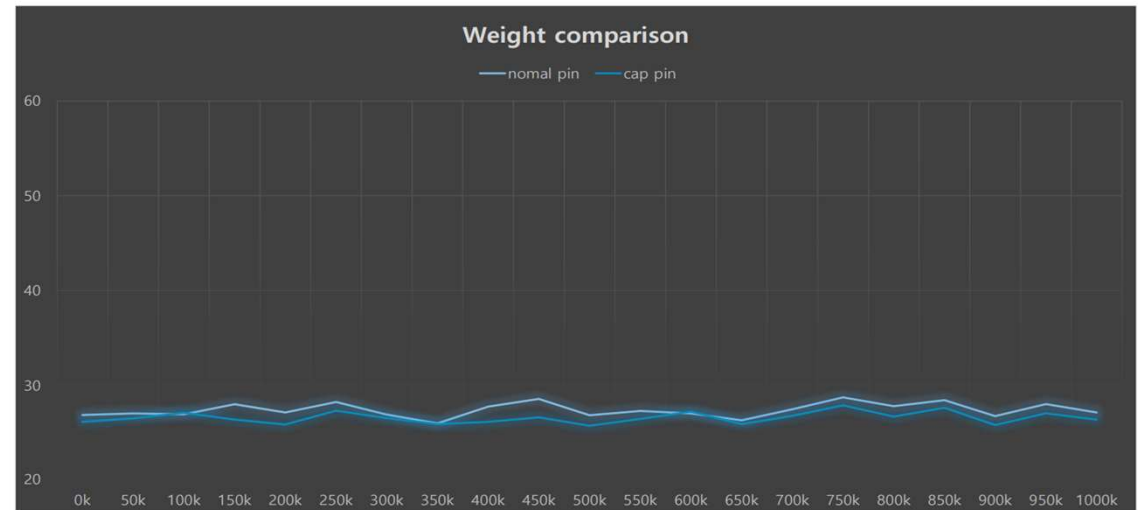
Patent Property

Pins can work more than 1.5M insertions with change pin tops!!

This unique design is on patent for domestic and the international.

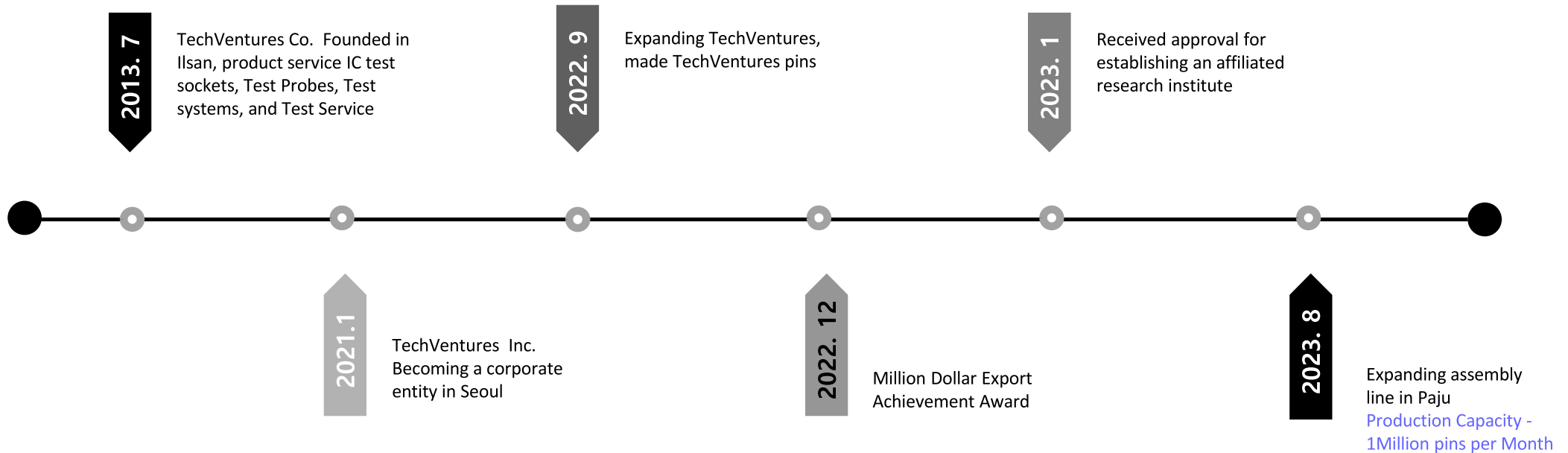


The Lifetime of Cap Pin extends over 1.5 million insertions.

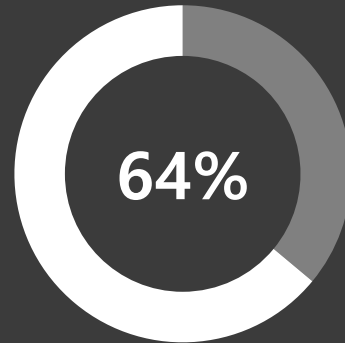


TechVentures

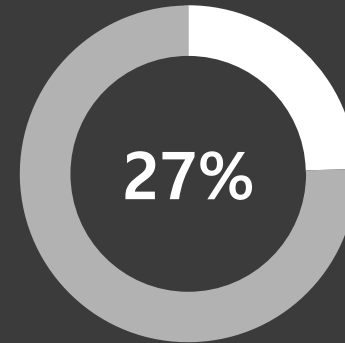
# Company History



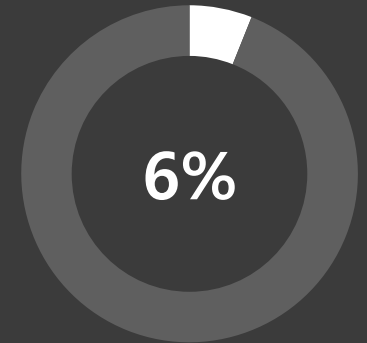
# Present Condition Of Business



**POGO PIN**  
Production Capacity-  
1M/month



**TEST SOCKET**  
Production Capacity  
1000sockets/m



**OTHER BUSINESSES**

# Our Promise

---

Our company is dedicated to achieve customers satisfactions for our products desired at the highest quality. We focus all our capabilities on this mission.  
Always Quality First

**01**

**Quality  
Control**

Implement rigorous quality control measures at every stage of the production process to maintain consistency and excellence in your products.

**02**

**Continuous  
Improvement**

Be transparent with customers about your quality standards and any improvements or changes being made to products. Clear communication builds trust and loyalty.

**03**

**Quality  
Control**

Ensure that your production processes adhere to ethical and sustainable practices, as this can enhance your brand reputation and appeal to environmentally conscious consumers.

## About TechVentures

# Contact Us



### Address

#1020, DesianFlex, Gangseo-gu,  
Seoul, S.Korea



### Email

james@techventures.co.kr



### Homepage

<https://www.techventures.co.kr>



TechVentures



### Call

82-2-2262-3269  
82-10-4939-3269

### RnD Center

#1019, DesianFlex, Gangseo-gu, Seoul, S.Korea

### Seoul Production

#1021, DesianFlex, Gangseo-gu, Seoul, S.Korea

### Paju Production:

Sinsung Tower 408, Munsan-eup, Paju-Si, S.Korea  
Korea

**US Sales Office at Irvine, CA**  
**james@techventures.co.kr**



A grayscale, blurred photograph of a crowd of people walking through a modern building with large glass windows and columns. The image has a motion blur effect, giving it a sense of activity and movement. The text "THANK YOU" is overlaid in the center in a bold, white, sans-serif font.

# THANK YOU

Tech Ventures