



INNOAIOT

# InnoAioT Co., Ltd



## InnoAioT Co., Ltd

TEL: +86-0755-86960455 | +86-0755-86534866

E-Mail: info@innoaiot.com | info@qytpc.com

URL: <https://www.innoaiot.com/> | <https://www.qytpc.com/>

Office Address: Room 505, Building D, Dachong Business Center, Yuehai Subdistrict, Nanshan Dist, Shenzhen, China

Factory Address: 5/F, 1st Bld, Xiangxiang Industrial Park, Shiyan Subdistrict, Baoan Dist, Shenzhen, China

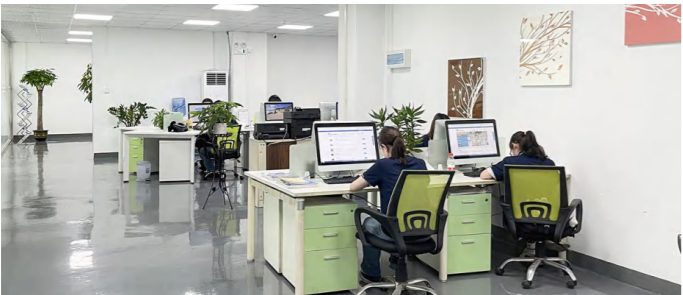


## Company Overview

### Company founded

2008

Company founded, focusing on the R&D and manufacturing of industrial control products



### OEM/ODM

2010

Entered international markets, expanding across 100+ countries including Europe, North America, and Australia.

2010-2018  
Secured multiple OEM/ODM partnerships with high-end European clients.

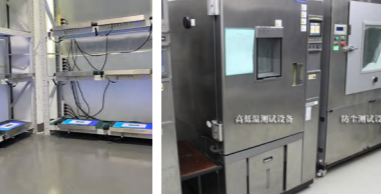
2019

Launched the InnoAioT brand, dedicated to advancing industrial computing solutions

InnoAioT

2024

Secured multiple OEM/ODM partnerships with high-end European clients.



## OUR ADVANTAGES

### WHY CHOOSE US?



#### OEM/ODM

Original supplier for customized



#### Professional Service

8 hours for after-sale support with providing a solution within 24 hours.



#### Quality Assurance

Less than 0.2% defect rate with standard SOP for quality control.



#### Long Lifespan

5-8-year product life cycle, reducing replacement costs and frequency.



#### R&D Motherboard

Continuous product innovation, custom designs, and industrial-grade materials for stable performance.



#### Fast Delivery

7-15 business days for OEM/ODM design.



10000+

Excellent Customer Service

25-30K units

Annual Production Capability

# Company Introduction

## QYT and Innoaiot:

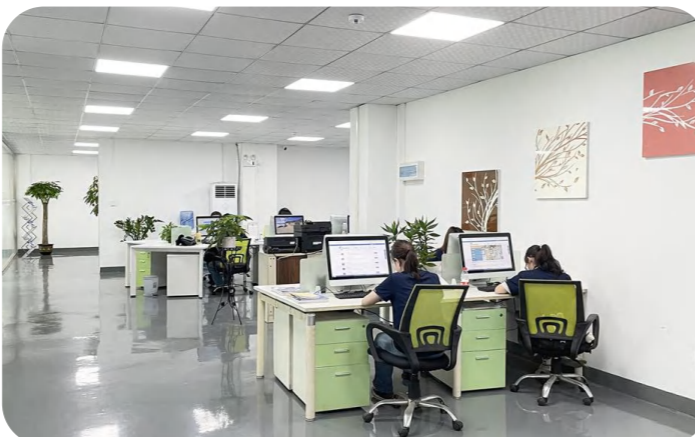
QYT has been a key player in the industrial computer field for 16 years, obtains reputation in the industrial computer industry.

QYT specializes in a variety of industrial computing solutions, including all-in-one PCs, waterproof PCs, industrial panel PCs, industrial monitors, and embedded PCs box.

Our products cover diverse application scenarios such as industrial control systems, commercial terminals, digital security, logistics and barcode management, as well as vehicle integration.



Reception



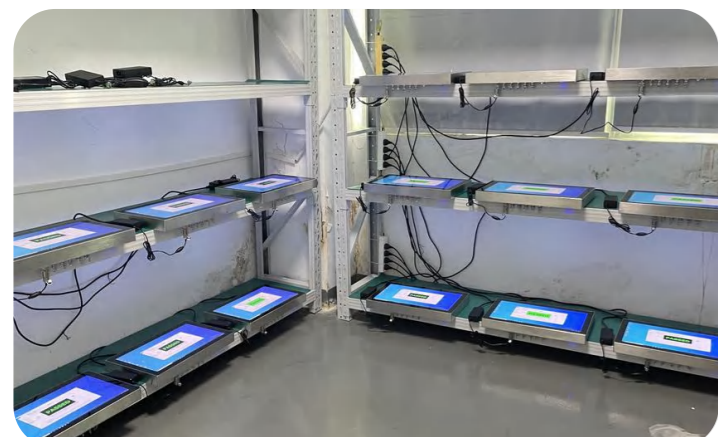
Office



Conference room



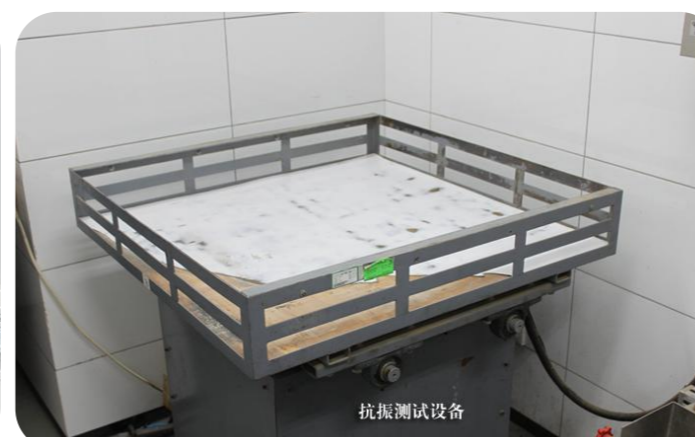
Production



Aging Room



Sample room



Seismic testing



Wide temperature testing

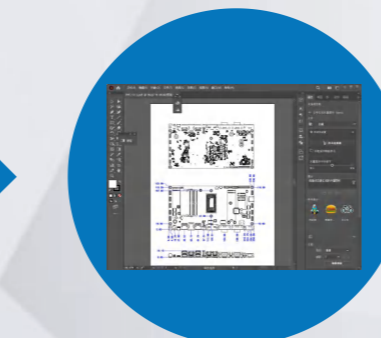
# R&D Capability

## 1. INNOVATION:

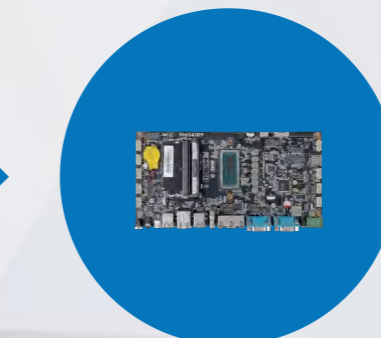
Focus on market demand and developing new products accordingly



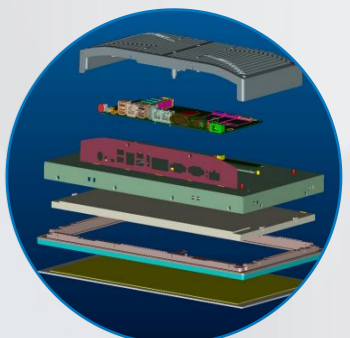
Market Reach



Motherboard Design



Sample



Casing Design

## 2. AUTONOMY

We own design patents and control production processes, not relying on external suppliers or third-party technologies, which avoiding the risk of production stagnation caused by supply chain disruptions or technology blockades.



Delivery



Package



Final Product



Production

## 3. INDEPENDENCE

We promote optimization and upgrading of product performance and functions through user feedback, and flexibly respond to market changes and technological challenges.

# Quality Control

INNOAIOT



Incoming Material Inspection



Warehouse Management



Production Control



## Fast Delivery

- Samples: 3 working days
- Bulk order: 12 working days



Quality Inspection Report



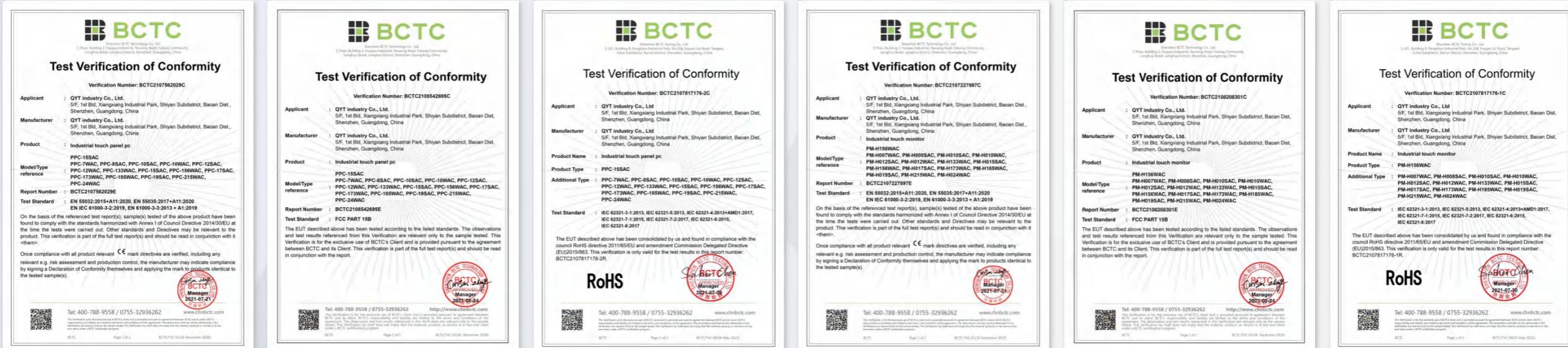
Aging Testing



Semi-finished product testing

# Certifications

**CE, FCC, KC , Class A, ROHS , IEC / EN 62368-1 , IP68 , IP69K**



# Product Roadmap

INNOAIOT

	2022	2023	2024	2025
 <b>PPC</b>	<b>8th/10th Gen Intel ® Core™</b> 10.1~23.8"Optional	<b>Intel ® Celeron ® J6412</b> 10.1~23.8"Optional	<b>12th/13th Gen Intel ® Core™</b> 10.1~23.8"Optional	<b>Intel@ Alder Lake-N N97</b>
 <b>WPC</b>	<b>8th/10th Gen Intel ® Core™</b> 10.1~23.8"Optional	<b>Intel ® Celeron ® J6412</b> 10.1~23.8"Optional	<b>12th/13th Gen Intel ® Core™</b> Aluminum Alloy 18.5"21.5"23.8" Optional	<b>Intel® Alder Lake N97</b> 12th/13th Gen Intel ® Core™ Stainless Steel
 <b>EFIC</b>	<b>8th/10th Gen Intel ® Core™</b> EFIC-10005B EFIC-60005A EFIC-60005B	<b>Intel ® Celeron ® J6412</b> EFIC-2000CA EFIC-2000CD EFIC-6000CA EFIC-6000CB	<b>12th/13th Gen Intel ® Core™</b> EFIC-2012A EFIC-2012D EFIC-2012R EFIC-6000	<b>Intel® Alder Lake-N N97</b> Intel Coretm i3-N305
 <b>DCP</b>	<b>8th/10th Gen Intel ® Core™</b> DCP-3156WAC	<b>Intel ® Celeron ® J6412</b> DCP-C017SBR DCP-C017SAR	<b>12th/13th Gen Intel ® Core™</b> DCP-215WAC	<b>Emdedded Device Control Panel</b>
 <b>PM</b>	<b>Industrial Monitor</b> 10.1~23.8"Optional	Rack Mount Monitor Waterproof Monitor	DCM-H215WAC	Opening Frame Monitor

# Products

## Product Highlights:

- OVP (Over Voltage Protection)
- RPP (Reverse Polarity Protection)
- DC 9V-36V (Wide Voltage) / 12V~24V (Optional)
- Full-Flat Optical Bonding Capacitive Multi-Touch Screen
- OCP (Over Current Protection)
- TPM 2.0 (Hardware Encryption, Supports Windows 11)
- Industrial-Grade Accessories
- IP68, IP69K High-Value Waterproof Certification



### Industrial Panel PC

- Aluminum Alloy Enclosure
- 10.1"~32" Optional
- Capacitive / Resistive Touch Optional
- Front IP66 Waterproof



### Waterproof Industrial PC

- SUS304 / SUS316 Aluminum Alloy Optional
- 10.1"~32" Optional
- Capacitive / Resistive Touch Optional
- Full IP66 / IP69K Waterproof



### Fanless Edge Computer

- Wall mounting
- DIN-Rail mounting supported
- Full IP66 / IP69K Waterproof



### Industrial Control Panel

- Full Aluminum Alloy Structure
- Available Sizes: 17", 15.6", 21.5"
- Front IP66 Waterproof



### Industrial Monitor

- Aluminum Alloy Enclosure
- 10.1"~24" Optional
- Front IP66/ Full IP69K



## Customization

<b>I/O:</b> Front USB port , Front On/Off switch, COM, GPIO, CAN	<b>Functions:</b> NFC , RFID , IP camera , High brightness , Optical bonding screen , Anti-glare screen	<b>Installation:</b> rack mounting , cantilever base, Embedded Mounting, Stand Mounting, Wall-mounted holder, Gibbon mounts	<b>OEM/ODM:</b> LOGO , BIOS , Carton, MB
---	--	--	---

## Service

