

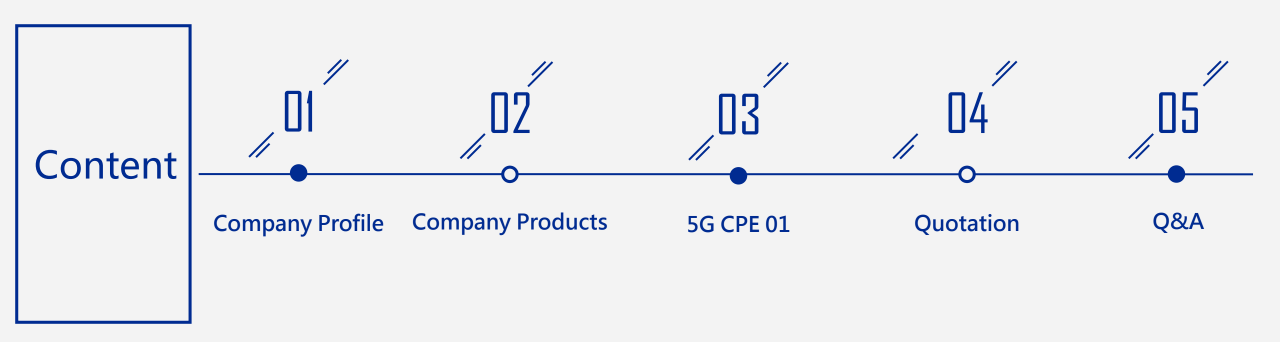
Tan Ewireless Good Safty, Happy Family

TanE 5G CPE 01

NB-IOT | AI | 5G Mobility

TanE AIOT Cop.

竹寶智能科技股份有限公司





TanE wireless was established by 6 engineers, who devoted to researching wireless devices for more than twenty years. Based on two decade of experience, we developing networking and new mobile wireless communication technique at the beginning of Entrepreneurship in 2019. In the present, we apply our technique of new wireless communication to NB-IOT Tracker, 5G AI Dash Cam, 5G MiFi and more wireless products.

The purpose of our company is "Good Safety, Happy Family".

By holding this believe, we hope our technique and products will bring people more convenient, healthier and safer life.







Established



Station at Hsinchu Science Industrial Park



Integrate electronic system of electric vehicle

January 22, 2019

November 11, 2021

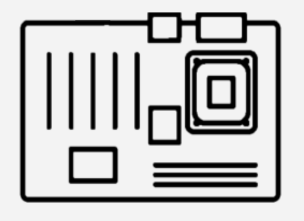
In next three years



Our Core Technology



Ant RF Development



BB Development



SW · Al Networking Development

Enterprise Honor



July, 30 . 2019

TanE AIOT Wins The SBIR Innovative Idea Award of Taiwan, 2019!

November, 11 . 2021

Marched into Hsinchu Science Industrial Park (HSIP)

March,24 . 2022

Participated in La French Tech Taiwan - "How Can Innovation Improve Our Lives in the City?"

Live link:

https://www.youtube.com/watch?v=GSISgtifi98 (2:01:22--2:16:59 TanE AIOT presentation)

TanE AIOT practices innovation through technology, and drives the wireless progress of global technology through the new generation wireless communication system.

"Integrity" and "responsible operations" are the two cornerstones of TanE AIOT 's business, and its unwavering commitment.

TanE AIOT continues to create an inclusive workplace, care for the disadvantaged, and build a responsible supply chain to serve as a positive force in society, and to fulfill the Company's responsibilities as a corporate citizen. Bearing a dedication to "diligently doing everything right", we never stray from the path of pursuing sustainability and the mutual good, and always seek a way to improve and move forward.

Our mission is to be the trusted technology and capacity provider of the global wireless communication system industry for years to come.

01

Operating Strategy



- 1. Integrity
- 2. Integrity means
- 3. Focus on our Core Business: Wireless Communication System
- 4. Globalization
- 5. Long-term Vision and Strategies
- 6. Treating Customers as Partners
- 7. Building Quality into all Aspects of our Business
- 8. Unceasing Innovation
- 9. Fostering a Dynamic and Fun Work Environment
- 10. Keeping Communication Channels Open
- 11. Caring for Employees and Shareholders, and Being a Good Corporate Citizen

公司演進 & 核心技術



January 22, 2019

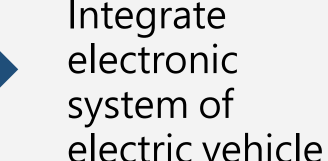




November 11, 2021

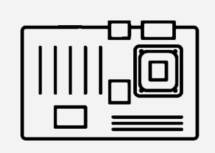


In three years



Our Core Technology



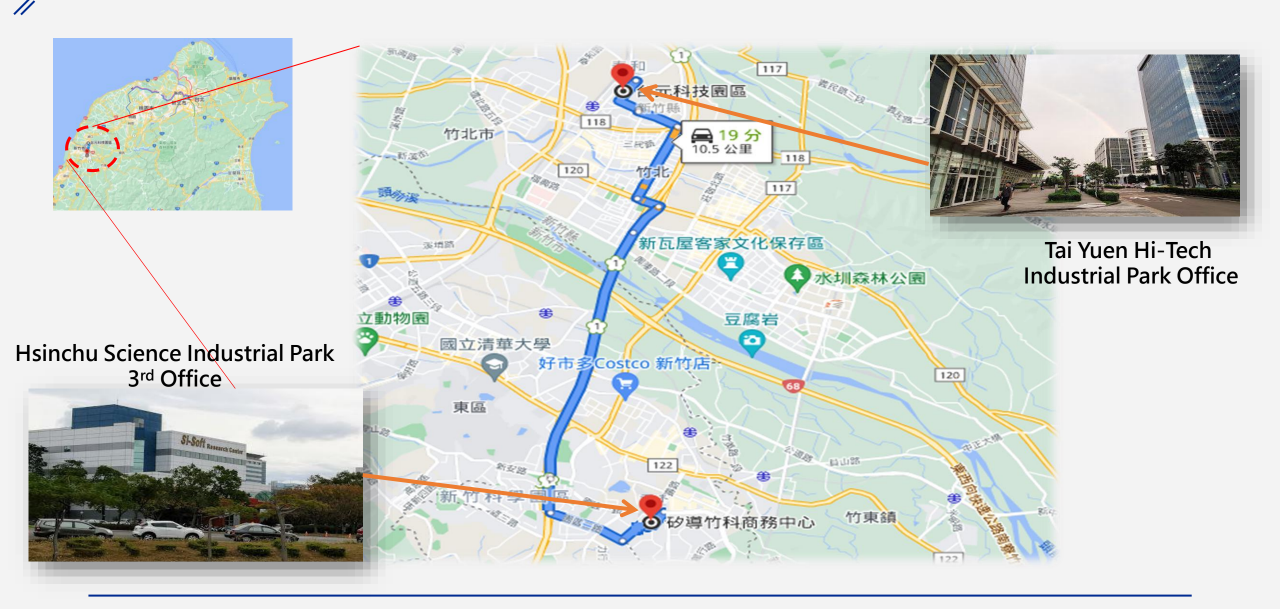






TanE AIOT Offices Location





01

OEM Factory Partner



> TanE AIOT Corp.

Founded on 22 Jan. 2019

Capital: USD 1 million

HQ in HsinChu Science Park ,Taiwan

Company products majored on

NB-IOT/ 5G AI Smart Cam ,5G Mobility Product Development

Partner(Arima Comm)Factory Employee:

4,000 persons

Partner(Arima Comm)RD:

450 persons in Taiwan 400 persons in China

SP (Brazil)

 $108K \, ft^2 = 10K \, meter^2$



Partner Arima Comm Wujiang (China)

828K ft² =77K meter²



Company's Products



Our company's products include:

- TanE Wireless 5G MiFi Product
- TanE Wireless NB-IOT Tracker Product
- TanE Wireless TanCa Full Wireless Cam
- TanE C-V2X (Cellular Vehicle-to-Everything)





TanE Wireless 5G MiFi Product







TanE wireless 5G Mifi Product



Tane Wireless NB-IOT Tracker Product







Tane NB01 Tracker Product



TanE Wireless TanCa WiFi Al Cam





Al feature set





TanE Wireless TanCa WiFi Al Cam





TanCa Wireless

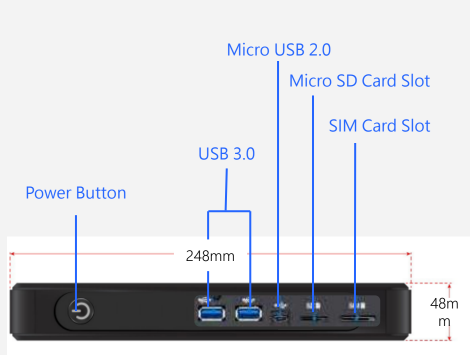
For Home Security Total Solution





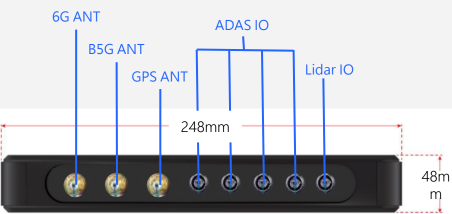
03 TanE C-V2X (Cellular Vehicle-to-Everything) OBU





Left Side





Right Side



TanE 5G CPE 01

01 TanE 5G CPE 01 - Specification



Technical Standard	Compatible with WCDMA, LTE, Sub6, 802.11 a/b/g/n/ac/ax				
Frequency (EA)	5G SA/NSA:N1/3/5/7/8/20/28/38/40/41/77/78/79 LTE FDD: B1/3/5/B7/8/18/19/20/26/28/32 LTE TDD: B38/39/40/41/42/43 WCDMA: B1/3/5/8 Modules can be switched to cover more frequency combinations				
Frequency (NA)	5G SA/NSA: N2(25)/5/12/13/28/30/38/41/48/66/71/77/78 LTE FDD: B2/4/5/12/13/17/25/26/28/30/66/71 LTE TDD: B38/41/B42/B43/B48 WCDMA: B2/4/5				
WIFI	2.4GHz&5.8GHz, WIFI 2*2 MIMO, 802.11 a/b/g/n/ac/ax, DBDC				
Maximum Data Throughput	5G SA NSA mode • 5G NR: (DL/UL) 2.4Gbps/900Mbps • LTE: (DL/UL) 1.6Gbps/200Mbps • DC-HSPA+ (DL/UL) 42/5.76Mbps				
Receive Diversity	Support Receive Diversity				
MIMO	DL 4x4 MIMO				
Chipset	Qualcomm SDX62+WCN6856				
Memory	Modem: 8+8Gbit				
Power Consumption	<15W				
Power Voltage	DC12V/1.5A				

01 TanE 5G CPE 01 - Specification

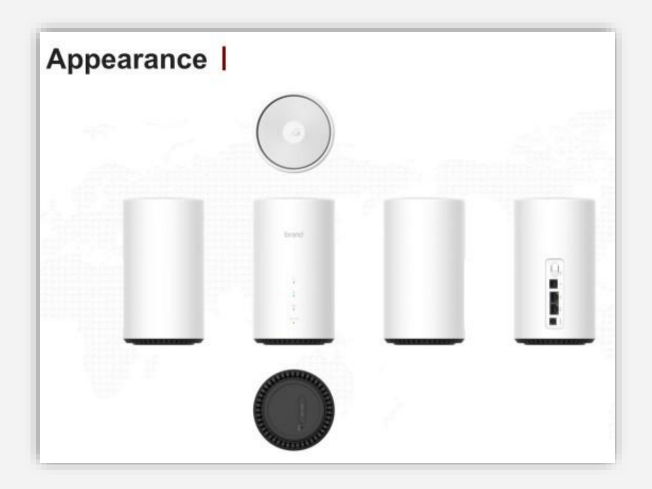


USIM/SIM	2FF SIM card support SIM/USIM/UIM, standard 6 PIN SIM card interface, support 3V SIM card and 1.8V SIM card; internal push-pull			
LED	Power Indication; Wi-Fi Indication; 5G Indication LED; 3/4G Indication LED			
USB	USB 2.0			
Antenna	Internal Antenna*12			
Buttons	POWER, Reset, WPS			
Slic	SI32185			
Ethernet	1*WAN+1*LAN • 2*1000Base automatic adaptive port (default) • 1*2.5Gbps + 1*1Gbps port (optional)			
RJ11	1*RJ11			
Reset	Pinhole			
ESD	ESD Protection circuit; Contact±8KV, Air±10KV			
НТТР	Support			
Operating Temperature	Normal: 0°C ~ +40°C;			
Storage Temperature	-20° C ~ +70° C			
Humidity	5%~ 95%			

01 TanE 5G CPE 01 - Product Outline











5G LTE

3Gbps/0.9Gbps



WiFi 6

802.11 a/b/g/n/ac/ax, DBDC Up to 3.6Gbps



Ethernet

10BaseT/100Base/ 1000Base automatic Adaptive port 2.5Gbps Port for high Speed user



RJ11

Connect to the telephone

01 TanE 5G CPE 01 - Application Scenarios











Office

Home Entertainment

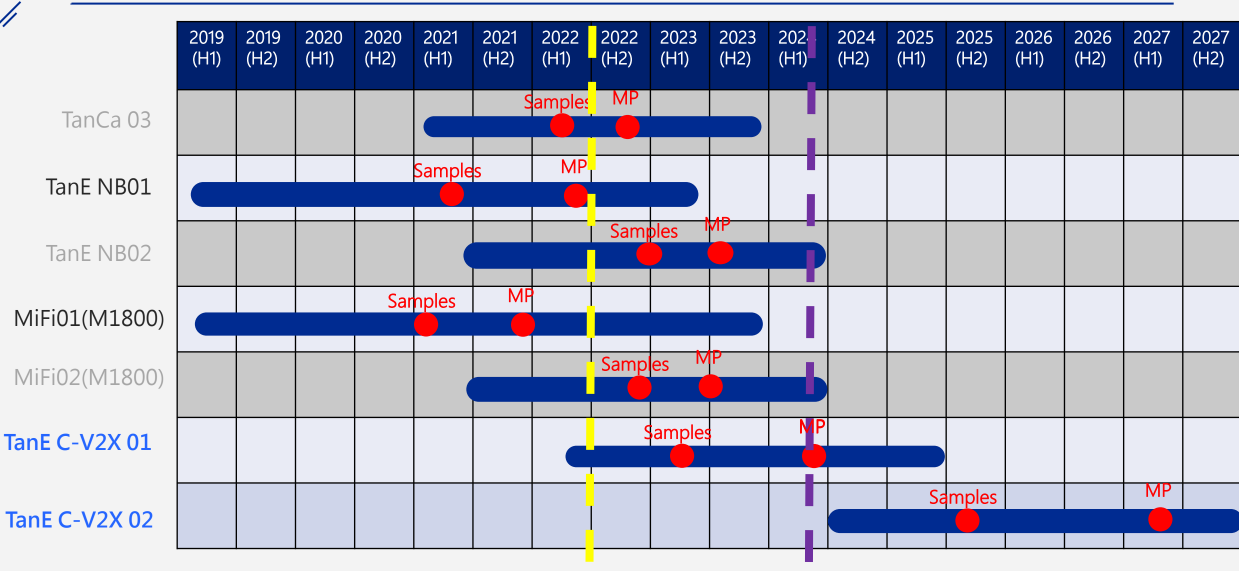
Video Call

Conference

Application Scenarios

公司產品開發Schedule





01 TanE 5G CPE 01- Quotation



TanE 5G CPE 01	1k	5k	10k	50k	100k	200k
BOM Cost + MVA Cost <u>Transfer Unit Price</u>						





Good Safty, Happy Family





Thank You!