



TADTE 2023

Taipei Aerospace & Defense Technology Exhibition



Sep.14-16

Taipei Nangang Exhibition Center Hall 1 (TaiNex1)

Show Preview



Structure,
Mechanism
& Thermal
Control



Radar Remote
Sensing



Avionics



Attitude
Determination &
Control System



Optical
Remote Sensing



Telemetry,
Tracking &
Communication

Taiwan Space

 **TASA** Taiwan
Space Agency

Booth No. K0802

Satellite Component

Tron Future Tech
FAIR POWER TECHNOLOGIES CO., LTD.
AEGIVERSE Co., Ltd.
Nan Ya Plastics Corporation
PixArt Imaging Inc.
LiveStrong Optoelectronics
YTTEK Technology Corp
ULinkSat Space Technology Co.
LETSCOM INTERNATIONAL LTD.
Acromax Inc.

Satellite Image Processing

Persistent Systems Ltd.
Liscotech System Co., Ltd.

Advanced Materials & Processing

Epotech Composite Corp
CPC Corporation
Ho Song Enterprise Co., Ltd.

Satellite System & Launch Vehicle

Taiwan Space Agency
Advanced Material Systems Co.
Metal Industries Research & Development Center
HelioX Cosmos Co., Ltd.

Others

Taiwan Fire & Marine Insurance Co., Ltd.

Ground Equipment

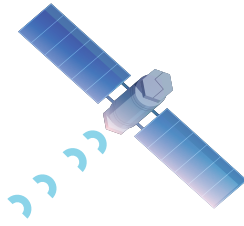
JONSA Technologies Co., Ltd.
Rapidtek Technologies Inc.
Double Advance Technology Ltd.
TMY Technology, Inc.
Auden Techno Corp.
Innolux Corporation
Mantaray Corporation
Pyras Technology Inc.
Ubiqconn Technology
Universal Microwave Technology, Inc.

Validation Testing

DEKRA iST
Ohmplus Technology Inc.
KING DESIGN INDUSTRIAL CO., LTD.
SHINING TECHNOLOGIES CO., LTD.
SGS
Taiwan Space Radiation Verification & Testing Alliance

Foundation, Association, and Research Institute

Taiwan LEO Satellite Industry Alliance, TLEOSIA
Taiwan Space Industry Development Association
Advanced Rocket Research Center
CENTER FOR ASTRONAUTICAL PHYSICS AND ENGINEERING
-National Central University
National Cheng Kung University
National Yang Ming Chiao Tung University
Tamkang University
Feng Chia University



CONTENTS

- 1 Fact Sheet
- 2 Show Highlights
- 3 Schedule of Events
- 5 Venue & Floor Guide
- 6 Highlight Exhibitors' Profile
 - 6 EVERGREEN AVIATION TECHNOLOGIES
 - 6 GLORIA MATERIAL TECHNOLOGY CORPORATION
 - 7 AEROSPACE INDUSTRIAL DEVELOPMENT CORPORATION
 - 7 BRIGHT FUTURE HOMELAND SECURITY
 - 8 GLOBAL POWER TECHNOLOGIES
 - 8 G&G ARMAMENT
 - 9 CORETRONIC INTELLIGENT ROBOTICS CORPORATION
 - 9 THUNDER TIGER
 - 10 GIP TECHNOLOGY
 - 10 TRON FUTURE TECH
 - 11 L3HARRIS TECHNOLOGIES Overseas Exhibitors
 - 11 Taiwan Airsoft & Airgun Association Pavilion
 - 12 Taiwan Aerospace Industry Association Pavilion
 - 12 Asia UAV AI Innovation Application R&D Center Pavilion
 - 13 American Institute in Taiwan Pavilion
 - 13 Taiwan Space Agency Pavilion
- 15 TAITRA Overseas Offices



Fact Sheet

Date and Time:

September 14 - 16 9 a.m. – 5 p.m.
* September 16 opens to General Public

Organizer:

 TAITRA (Taiwan External Trade Development Council)




Exhibit Area:

- Defense Industry Equipment & Technology
- Aerospace Industry Equipment & Technology
- Aerospace Machine Tool and Accessories
- Space Technology Expo
- Aerospace Fastener
- Military Supplies and Training Equipment
- Unmanned Aerial Vehicle/Drone Applications
- Airsoft & Airgun Industry

Venue:

Taipei Nangang Exhibition Center, Hall 1
(No.1, Jingmao 2nd Rd., Nangang District, Taipei City 11568, Taiwan)

Co-Organizers:

-  CASID (Committee for Aviation and Space Industry Development)
-  TAIA (Taiwan Aerospace Industry Association)
-  TASA (Taiwan Space Agency)

- Overseas Exhibitor
- Ministry Of National Defense
- TAIA
- Taiwan Space
- Space Chiayi
- USA Pavilion
- Czech Pavilion



Entry Policy:

- **September 14-15:** Professional Buyers and Invited Visitors Only
- **September 16:** Professional Buyers and Invited Visitors, and the General Public
- **Visitor Pre-registration:** Please pre-register from the TADTE website and present the entry QR Code to enter.
- **Onsite Registration (and General Public for September 16 ONLY):** Visitors may also register onsite at the registration counter, and present the registration QR code at the showground entry to enter.
- **General Public:** Children under the age of 12 must be accompanied by an adult; those between 12 and 18 must present a valid proof-of-age ID.
- **Media:** Please present two business cards to collect your badge at the TADTE Press Center.
- Please note:
 1. Please wear proper attire. No sandals or flip flops are allowed. Smoking is prohibited.
 2. Exhibitors reserve the right to refuse visitors to view their exhibits.
 3. No pets (except service animals)



Exhibition Highlights

Exhibition Features

The primary hub for aerospace, defense, space, and drone/UAV industries in Taiwan.



Big name corporations on board, joining you on your journey to different markets.



Total solutions for the entire industry chain.



The building block of civil and military defense working together.



Airsoft and airguns bring awareness to the defense industry.



First-class events! Forums, new product launches, guided tours, and much more.



Highlights



More than 50 events during the entire duration of the expo, covering all aspects of the industry for professionals and enthusiasts alike.



Important figures from aerospace and defense leading the way and sharing their experiences serving the industry at forums and seminars. Sign up before space fills up!



For the first time, Taiwanese military YouTubers will be present at TADTE events to share their insights and knowledge with everyone.
(Note: events may only be in the Chinese language)



Pre-registration



Exhibitor List



Schedule of Events

6 Major Exhibition Activities

- 1 Opening Ceremony
- 2 1-on-1 Sourcing Meeting
- 3 New Products Launch
- 4 TADTE Series Forum
- 5 Guided Tour
- 6 KOLs Workshop




Schedule of Event

● Chinese ● English

Subject to change without notice.

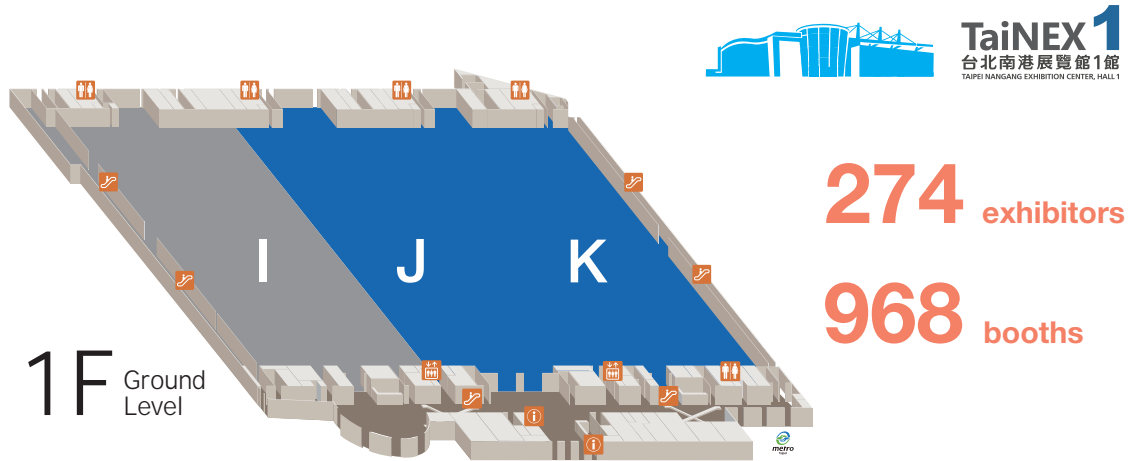
Time	Event	Venue
9.14 (THU.) 10:00-11:00	● Opening Ceremony ● <i>*By Invitation</i>	Light Gallery, 1F
12:00-13:00	● 【KOL Workshop】 Erich's TADTE Adventure	Stage, Area K, 1F
13:00-15:50	● 【New Product Launch】	Stage, Area K, 1F
14:00-16:00	● 【TADTE Forum】 Global Unmanned Vehicle Trends and Market Forum	Room 505a, 5F
14:00-16:00	● 【TADTE Forum】 Space Industry Development Trends Forum	Room 504c, 5F



Time	Event	Venue
9.15 (FRI.)	<p>【 TADTE Forum 】</p> <p>10:00-12:00 ● Taiwanese Companies' Entry into the Global Aerospace and Defense Market - Sharing Insights and Industry Regulations</p>	Room 505a, 5F
	<p>10:40-16:20 ● 【 New Product Launch 】</p>	Stage, Area K, 1F
	<p>12:00-13:00 ● 【 KOL Workshop 】 What's hot at TADTE</p>	<p> LIVE</p> <p>Stage, Area K, 1F</p>
	<p>14:00-16:40 ● 【 TADTE Forum 】 Unmanned Aircraft Industry Trends Forum</p>	Room 505a, 5F
	<p>14:30-15:30 ● 【 Guided Tour 】 From Defense to Space (Guide: Erich Shih)</p>	Meeting Point: Information Counter, Area J, 1F
9.16 (SAT.)	<p>【 TADTE Forum 】</p> <p>10:00-12:00 ● Taiwan Airsoft Industry: Past, present, and future developments</p>	Room 505a, 5F
	<p>10:00-11:00 ● 【 Guided Tour 】 Flying High in the Sky (Guide: Erich Shih)</p>	Meeting Point: Information Counter, Area J, 1F
	<p>11:00-11:20 ● 【 KOL Workshop 】 Anny's Military Diary</p>	Stage, Area K, 1F
	<p>11:40-16:00 ● 【 New Product Launch 】</p>	Stage, Area K, 1F
	<p>13:20-13:40 ● TAIWAN AIRSOFT & AIRGUN ASSOCIATION National Defense Education</p>	Stage, Area K, 1F
	<p>16:00-16:20 ● 【 Plane ticket raffle 】</p>	Stage, Area K, 1F



Venue



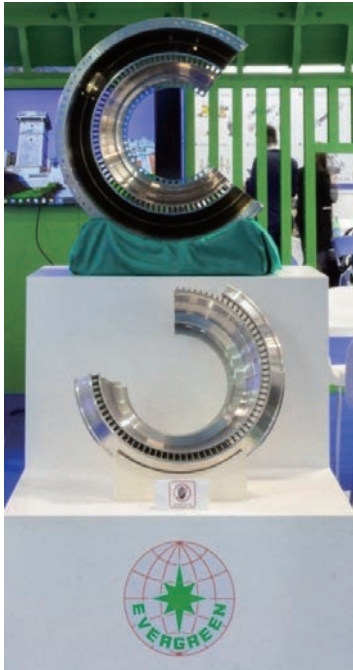
Exhibition Floor Plan

Floor Guide





Highlight Exhibitors' Profile



EVERGREEN AVIATION TECHNOLOGIES

EGAT is the first commercial aircraft MRO (Maintenance, Repair and Overhaul) facility in Taiwan, providing one-stop shop services including base maintenance, modification, component repair, etc. not only for EVA Air's entire fleet, but also for more than 35 airline customers around the world.

Based on the international recognition and quality assurance, EGAT has developed manufacturing business since 2015, establishing capabilities covering CNC precision machining, electrical discharge machining, surface treatment, special processes, vacuum heat treatment, and assembly. As a certified OEM, we're qualified to be outsourced with the above capabilities to help domestic manufacturers save costs and raise efficiency.

The product we're going to present is the CDN (Combustion Diffuser Nozzle) which engine type is the major selection among single-aisle commercial airplanes. The production of CDN is under a series of CNC and special processes, then welded as a whole for the assembly. Having accumulated experiences in the development and production of multiple types of engines, we own the leading manufacturing capacities for similar products over the industry.



GLORIA MATERIAL TECHNOLOGY CORPORATION

Gloria Material Technology Corp. (GMTC), which is the largest professional production of specialty alloys manufacturer in Taiwan.

GMTC has professional technology of alloy composition adjustment, the re-melting facilities ESR & VAR which are the key technology for entering the aerospace, energy, oil & gas and defense industries.

We also got 132 international customers certification, also is the only qualified supplier certified by Boeing in the Asia-Pacific region except Japan.





AEROSPACE INDUSTRIAL DEVELOPMENT CORPORATION

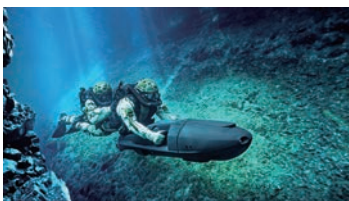
Under the government's support, the AJT aircraft, "Made in the Country, Independently Developed," has successfully been delivered through continuous collaboration with the Air Force, the CSIST, and related domestic industries. "Made in the Country, Independently Developed" is no longer just a slogan but a concrete action.

In line with the government's policy of "defense self-reliance" and upgrading the aerospace industry's technology, in the future, AIDC will develop new aircraft models in cooperation with domestic manufacturers to enhance the overall indigenous production rate by jointly developing aerospace industry technological capabilities and their key technologies. The research and development achievements will also facilitate industry upgrading and create more industrial benefits. Furthermore, we plan to expand our research and development efforts in conjunction with domestic system component manufacturers, aiming to enter the international aerospace system supply chain.



BRIGHT FUTURE HOMELAND SECURITY

Bright Future Company is a team that covers various fields, including military, police, fire and rescue, special operations, nuclear, chemical, and marine technology. It leveraged its excellent track records and professional capabilities and has collaborated with world-renowned manufacturers such as Meteksan, Delair Marine, Bertin Environics, EBAD, Safariland, KNDS group, Teledyne, WING, etc.



Since obtaining TRACE certification in 2018, it has consistently upheld high operational standards. It has introduced the world's most advanced and top-quality products, offering exceptional maintenance and services. Moreover, it is dedicated to enhancing industrial technology and capabilities in relevant domestic industries through both domestic and international collaborations in research and development and technology transfer.

This defense exhibition will feature dozens of actual products, including Wing Group special operations fast boats, Rotinor underwater unmanned vehicles, and MedEng explosive handling robots. The event's goal is to deepen public understanding of the latest global technologies and their applications in defense while fostering support for nationwide defense efforts.



GLOBAL POWER TECHNOLOGIES

Big x Reality, is a leading enterprise of military metaverse, using various kinds of Augmented Reality (AR), Virtual Reality (VR), and Mixed Reality (MR) to design serious games, big data analysis and hyperspaces' simulation systems. User experience (UX) is Big x Reality's core value for simulation design. By using 5G, artificial intelligence (AI) and related technologies, Big x Reality breaks the space limits and make remote and multiplayer training become possible. Moreover, Big x Reality can flexibly customize its simulation training system for not only military, police but various kinds of industry sectors.

For the coming exhibition, Big x Reality would not just demonstrate its newest systems: Smart Military Simulation System, Mortar Observation Virtual Reality Training System, and the Military 3D multi-dimensional Map, but also provide experience sessions for all the visitors. If you are interested, please make the reservation as soon as possible.



G&G ARMAMENT

The R&D and design capabilities, quality control and brand marketing are the professional expertise and core competitiveness of G&G that surpass competitors in the market. Not only we have more than 400 international patents, we are also the only manufacturer in the industry that regularly organizes international shooting competitions.

The second-generation automated electronic steel target exhibited in this show installed with micro-electromechanical sensors that only pickup one specific vibration wavelength, this design will avoid misreads caused by blasting or other objects used in the simulation environments, the other main exhibit is the T91 training rifles features the exact counterweight as real steel with preinstalled electronic chip, it can truly simulate the operation of a T91.



Many countries have already utilized G&G products for military and law enforcement shooting training and in events that promotes shooting sports, because among any similar products in the market, G&G offers more functions, performance and quality. Airsoft guns and electronic targets are the best buddy for the shooting training programs.



CiRC

中光電智能機器人



CORETRONIC INTELLIGENT ROBOTICS CORPORATION

CiRC offers original design manufacturing (ODM) and joint design manufacturing (JDM) services that include system specification design, software design, manufacturing, validation and after sales support and service. The integration of robotic technologies with AI and IoT to enable innovative, automated robotic solutions is our passion.

CiRC is a company that specializes in developing and producing drones with advanced features such as high-performance computing, sensing control, automation and application field technologies. CiRC has deep expertise in various core technologies related to drone design, flight control, AI and system integration. CiRC has created innovative solutions for AI autonomous security control, alpine logistics and long-range VTOL logistics, which enhance the commercial value of drones in different domains.

THUNDER TIGER

Thunder Tiger Corp. will demonstrate the latest commercial four-axis UAV (TM-450) combined with Israel military optical technology at Taipei Aerospace & Defense Technology Exhibition 2023 (TADTE 2023). This UAV can help individual soldiers to conduct Short Range Reconnaissance (SRR) on the battlefield.

In response to the increasing demand for drones caused by geopolitical tension and the Russia-Ukraine war, the drone will be mainly used in military, police, government, sea patrol, firefighting and industrial fields,

From the case of the Ukrainian-Russian War, we find that small UAVs have become indispensable equipment on the front line of war. It changes reconnaissance, direct attack or even the norms of tactical application. The U.S. Army has also accelerated the improvement of small UAV reconnaissance capabilities.

The latest commercial drone of Thunder Tiger Corp. is about 2 kg in weight and adopts a foldable body design. It is completely made in Taiwan and uses technology from Taiwan's allies. The red supply chain is completely forbidden and it has the highest level of data security protection.

The TM-450 is equipped with the most advanced Israel NextVision micro-drone triple lens of optical/infrared, with a zoom function of more than 20 times. It also uses NVIDIA's chips with powerful AI image recognition and tracking functions, which will enhance the military's reconnaissance capabilities.





GIP TECHNOLOGY



GIP has accumulated 20 years of experience in developing and designing advanced fiber amplifiers and fiber lasers products. Our core competencies are the rapid response to design and manufacture of cutting-edge optical fiber products and various difficult demands from the customers. In addition, the excellent product quality, uniformity, long-term stability, and the extremely low return-rate of our products are the keys to maintain the close cooperation with the major domestic and foreign manufacturers.

In the LEO space communication industry, the FOG and Space communication system are two key applications. The FOG ASE and high power/low noise fiber amplifiers developed by GIP are the major players for these two applications. With the unique design of the optical structure and control interface, GIP integrates many precise optical components and control circuit boards into the compact module and further pass the severe regulations both of the military and space grade.

GIP expects to take this precious chance to increase GIP brand exposure via this important exhibition. Not only to attract the domestic and overseas potential customers' eyes, but also GIP hopes to elevate the autonomy of Taiwan supply chain in the space industry.

TRON FUTURE

創 未 來 科 技



TRON FUTURE TECH

Founded in 2018, Tron Future Tech's core technologies are array antenna-based sensing, communication, and AI swarm control technologies, all of which are self-developed and manufactured in Taiwan.

In TADTE 2024, we will showcase our abundant R&D capabilities in the military and satellite communication fields.

In the satellite communication section, we will demonstrate for the first time the automotive LEO Satellite Communication User Terminal T.SpaceRouter®. Through the POC dynamic DEMO of LEO Satellite Communication Payload and T.SpaceRouter®, the company will demonstrate the complete solution of LEO satellite communication connecting with fixed and mobile user terminal.

On the military side, LEO will debut a total solution for anti-drone system, including detection and defense, which will support satellite communication connectivity to provide wartime communication needs.

Through this exhibition, we hope to introduce our series of products and expand overseas customers.



L3HARRIS TECHNOLOGIES

Oversea Exhibitors



L3Harris Technologies is the Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our more than 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.

The United States is a key partner of Taiwan and works together to ensure strength and stability in the region. In turn, L3Harris supports the U.S. in their efforts to sustain and modernize Taiwan's defense systems.

Taiwan Airsoft & Airgun Association

Pavilion



Taiwan Airsoft and Airgun Association (TWAAA)

TWAAA is the top promotional platform for airsoft, providing a platform for the general public to understand this market, as well as bring awareness to civil defense.

We have gathered 15 of our member corporations here to promote all aspects about airsoft, and are open to anyone interested in partnering with us. During TADTE, we will also host events for everyone to gain more knowledge about this market, and participate in the activities that we have planned.

We welcome everyone to come visit us at TADTE.



Taiwan Aerospace Industry Association

Pavilion



Taiwan Aerospace Industry Association (TAIA) is the main people's organization in the aerospace industry in Taiwan. The mission of the TAIA is to assist member manufacturers to win support from all walks of life in order to develop a good industrial environment.

TAIA providing a platform for its members to share insights with each other, as well as act as a communication bridge between members and government officials to create a complete supply chain that can connect to the rest of the world.

At TADTE this year, we will have 12 of Taiwan's top aerospace corporations presenting their latest, parts, accessories, services, and full products. We welcome all buyers, scholars, and aerospace enthusiasts to visit our TAIA Pavilion and be a part of our industry.

TAIA as a platform, we work together to create a better future !

Asia UAV AI Innovation Application R&D Center

Pavilion



In order to promote the development of the UAV industry, Chiayi County Government established the Asia UAV AI Innovation Application R&D Center(hereinafter referred to as"Space Chiayi") by using the idle space of the original Chiayi Campus of National Taiwan University of Sport. The UAV industry cluster has 30 hectares of exclusive airspace, which can meet the needs of small and medium-sized commercial UAVs for research and testing. Space Chiayi has assembled 40 the Combination of Industry, Official and University units. The exhibitors this time include GEOSRT/A3Funii/Taiwan Drone 100/TSH GAUI/HJUAV/HY Tech/Kunway Tech/E-card Tech/Aiseed/Strong Engineering Consultant/NFU and ITRI, each showing their latest research and development achievements.

Space Chiayi is a national UAV cluster in Taiwan. Taking Chiayi as the development base for the drone industry, in addition to gathering the energy of the drone industry itself, and removing the atmosphere of the red supply chain, we hope to promote the technology transfer and landing of top international manufacturers in Taiwan through this exhibition, cooperate with domestic manufacturers, and let Taiwan enter the international supply chain, becoming a partner of the Global Alliance for Freedom and Democracy.



American Institute in Taiwan

Pavilion

It is our great pleasure to welcome you to the USA Pavilion at the 2023 Taipei Aerospace & Defense Technology Exhibition, the largest aerospace and defense event in Taiwan.

The United States remains deeply committed to engagement in Taiwan with civil aviation, aerospace and defense-related technologies and services being key components of the collaboration. The USA Pavilion at TADTE features a total of 40 American companies to showcase their products, including both well-known and established firms, and a robust number of Small and Medium Enterprises (SMEs) and new-to-market companies. These companies are all actively seeking to expand their business relationships in Taiwan. I am confident that the American exhibitors will have excellent opportunities to meet potential local partners and offer our cutting edge technologies and highest quality supplies.

We in the AIT Commercial Section actively support American businesses by helping them develop strong ties with Taiwanese partners in the civil and defense aviation sectors. We welcome you to visit us at our 38 booths, housed in K0806 and K0812. We will be pleased to facilitate introductions and meetings for you with the American exhibitors.



Taiwan Space Agency

Pavilion

National Science and Technology Council, Industrial Development Bureau of Ministry of Economic Affairs, Taiwan Space Agency, Industrial Technology Research Institute, Taiwan Space Industry Development Association, and Taiwan LEO Satellite Industry Alliance jointly organized the "Taiwan Space" pavilion. Through the exhibits from more than 40 enterprises, universities, and research institutes, Taiwan Space is showing the energy of Taiwan's low-orbit satellites and ground equipment, highlighting the power of the space national team. The exhibits are divided into 8 categories: Satellite Component, Satellite Image Processing, Advanced Materials & Processing, Satellite System & Launch Vehicle, Ground Equipment, Validation Testing, Foundation/Association/Research Institute, and Others. Showing the complete industrial chains, the industrial partnership, and our presence in international market. The pavilion uses black and white. Black symbolizes universe and exploration of the unknown, while white represents innovation and technology. Supplemented with light bars and light boxes, it is like starlight twinkling in the universe, showing a sense of modernity and technology. The design of Taiwan Space represents a concept of space ship with innovation and satellite technology, leading Taiwan's industry to the future.



YOUR TOTAL DEFENSE SOLUTIONS

Professional Protection
with International Certification for Products

Customized Service
for Protective Equipment

Standardized Product
with Precise Specs



Tactical Quick Release Bulletproof Vest



Hard Armor Plates

🕒 Sep.14-16 09A.M.-05P.M.

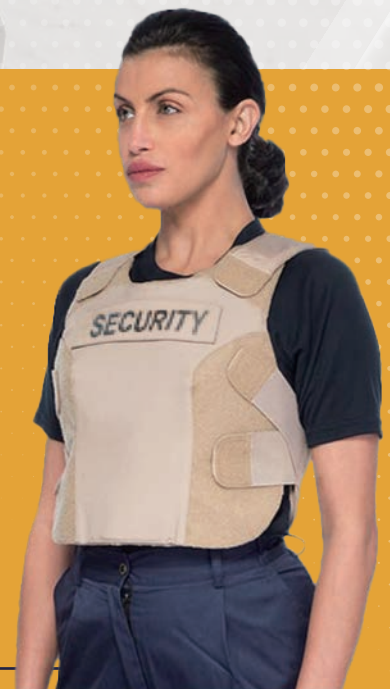
**Booth
No.**



TaiNEX 1
Military Supplies and Training Equipment

J0814

Concealable Vest For women



A Brand Born For The Battlefields And Warriors

Contact Us

W: www.uta-technology.com

E: uta.armor@solidyear.com.tw

Tel: +886-2-2697-1238

Fax: +886-2-2697-1338





TAITRA Overseas Offices

COUNTRY	CITY	STATION NAME	E-MAIL	PHONE
Africa				
Algeria	Algiers	Taiwan Trade Center, Algiers	algiers@taitra.org.tw	213-23-468124
Egypt	Cairo	Taiwan Trade Center, Cairo	cairo@taitra.org.tw	20-2-28133511
Kenya	Nairobi	Taiwan Trade Center, Nairobi	nairobi@taitra.org.tw	254-20-2711187
Nigeria	Lagos	Taiwan Trade Centre, Lagos	lagos@taitra.org.tw	234-806-2875420
South Africa	Johannesburg	Taiwan Trade Centre, Johannesburg	johannesburg@taitra.org.tw	27-11-2682006
East Asia				
Australia	Sydney	Taiwan Trade Centre, Sydney	sydney@taitra.org.tw	61-2-92794800
Bangladesh	Dhaka	Taiwan Trade Center, Dhaka	dhaka@taitra.org.tw	880-2-8412290
Cambodia	Phnom Penh	FET Service Inc., Phnom Penh	cambodia@taitra.org.tw	855-2390-2695
China	Hong Kong	Taipei Trade Centre, Hong Kong	hongkong@taitra.org.tw	852-2824321
China	Beijing	Taiwan Trade Center, Beijing	beijing@taitra.org.tw	86-10-65055801
China	Chengdu	Taiwan Trade Center, Chengdu	chengdu@taitra.org.tw	86-28-86241252
China	Dalian	Taiwan Trade Center, Dalian	dalian@taitra.org.tw	86-411-82642629
China	Guangzhou	Taiwan Trade Center, Guangzhou	gz@taitra.org.tw	86-20-87659991
China	Qingdao	Taiwan Trade Center, Qingdao	qingdao@taitra.org.tw	86-532-85726075
China	Shanghai	Taiwan Trade Center, Shanghai	shanghai@taitra.org.tw	86-21-63877250
India	Chennai	Taipei World Trade Center, Chennai	chennai@taitra.org.tw	91-9962836861
India	Kolkata	Taipei World Trade Center Liaison Office in Kolkata	kolkata@taitra.org.tw	91-33-40042796
India	Mumbai	Taipei World Trade Center Liaison Office in Mumbai	mumbai@taitra.org.tw	91-22-22163074
India	New Delhi	Taipei World Trade Center Liaison Office in New Delhi	newdelhi@taitra.org.tw	91-11-40824300
Indonesia	Jakarta	Taiwan Trade Center, Jakarta	jakarta@taitra.org.tw	62-21-5741102
Japan	Fukuoka	Taiwan Trade Center, Fukuoka	fukuoka@taitra.org.tw	81-92-472-7461
Japan	Osaka	Taiwan Trade Center, Osaka	osaka@taitra.org.tw	81-6-66149700
Japan	Tokyo	Taiwan Trade Center, Tokyo	tokyo@taitra.org.tw	81-3-35144700
Malaysia	Kuala Lumpur	Taiwan Trade Centre, Kuala Lumpur	kl@taitra.org.tw	60-3-20312388
Myanmar	Yangon	Taiwan Trade Center, Yangon	yangon@taitra.org.tw	95-1-8603461
Philippines	Manila	Taiwan Trade Center, Manila	manila@taitra.org.tw	63-02-85517281
Singapore		Taiwan Trade Center, Singapore	singapore@taitra.org.tw	65-62350369
South Korea	Seoul	Taiwan Trade Center, Seoul	seoul@taitra.org.tw	82-2-37898722
Thailand	Bangkok	Taiwan Trade Center, Bangkok	bangkok@taitra.org.tw	66-2-6514470
Vietnam	Hanoi	Taiwan Trade Center, Hanoi	hanoi@taitra.org.tw	84-24-73068768
Vietnam	Ho Chi Minh City	Taiwan Trade Center, Representative Office in Ho Chi Minh City	hcmcity@taitra.org.tw	84-28-39390837



COUNTRY	CITY	STATION NAME	E-MAIL	PHONE
West Asia				
Iran	Tehran	Taiwan Trade Center, Tehran	tehran@taitra.org.tw	98-21-88794243
Israel	Tel Aviv	Taiwan Trade & Innovation Center, Tel Aviv	telaviv@taitra.org.tw	972-74-7048547
Kazakhstan	Almaty	Taiwan Trade Center, Almaty	almaty@taitra.org.tw	7-727-2777848
Russia	Moscow	Taiwan Trade Center, Moscow	moscow@taitra.org.tw	7-495-2342988
Saudi Arabia	Riyadh	Taiwan Trade Center, Riyadh	riyadh@taitra.org.tw	966-11-2477758
Turkey	Istanbul	Taiwan Trade Center, Istanbul	istanbul@taitra.org.tw	90-212-2904000
United Arab Emirates	Dubai	Taiwan Trade Centre, Dubai	dubai@taitra.org.tw	971-4-3967814

Europe				
Bulgaria	Sofia	Taiwan Trade Center, Sofia	sofia@taitra.org.tw	359-2-4899736
France	Paris	Taiwan Trade Center, Paris	paris@taitra.org.tw	33-1-56895300
Germany	Duesseldorf	Taiwan Trade Center, Duesseldorf	dsdf@taitra.org.tw	49-211-78180
Germany	München	Taiwan Trade Center, München	munich@taitra.org.tw	49-89-5126710
Hungary	Budapest	Taiwan Trade Center, Budapest	budapest@taitra.org.tw	36-1-2664662
Italy	Milano	Taiwan Trade Center, Milano	milan@taitra.org.tw	39-02-20241008
Netherlands	Rotterdam	Taiwan Trade Center, Rotterdam	rotterdam@taitra.org.tw	31-10-4460300
Poland	Warsaw	Taiwan Trade Center, Warsaw	warsaw@taitra.org.tw	48-22-3705210
Romania	Bucharest	Taiwan Trade Center, Bucharest	bucharest@taitra.org.tw	40-21-3119971
Spain	Barcelona	Taiwan Trade Center, Barcelona	barcelona@taitra.org.tw	34-93-2419306
Ukraine	Kyiv	Taiwan Trade Center, Kyiv	kyiv@taitra.org.tw	380-44-5370982
United Kingdom	London	Taiwan Trade Centre, London	london@taitra.org.tw	44-20-76384676

North America				
Canada	Toronto	Taiwan Trade Center, Toronto	toronto@taitra.org.tw	1-416-3639946
Canada	Vancouver	Taiwan Trade Center, Vancouver	vancouver@taitra.org.tw	1-604-6812787
United States	Chicago	Taiwan Trade Center, Chicago	chicago@taitra.org.tw	1-312-8197350
United States	Los Angeles	Taiwan Trade Center, Los Angeles	la@taitra.org.tw	1-213-9081801
United States	Dallas	Taiwan Trade Center, Dallas	dallas@taitra.org.tw	1-214-4341827
United States	New York	Taiwan Trade Center, New York	newyork@taitra.org.tw	1-212-9041677
United States	San Francisco	Taiwan Trade Center, San Francisco	sf@taitra.org.tw	1-408-9885018

Central and South America				
Brazil	Sao Paulo	Taiwan Trade Center do Brasil	brazil@taitra.org.tw	55-11-32831811
Mexico	Mexico	Taiwan Trade Center, Mexico City	mexico@taitra.org.tw	52-55-52458889



TADTE 2023

Taipei Aerospace & Defense Technology Exhibition



See You in 2025!