

K



Hong Kong Tech Pavilions

KSTP

ONG

G

CES - International Consumer Electronics Show Las Vegas, USA 9-12 January 2024

Design & Source - Westgate
 Stands #1901-#1911 (odd nos), #2000-#2010 (even nos) and
 #2519-2523 (odd nos)

• Eureka Park - Hall G, Level 1, Venetian Expo Stand #63400

CES 2024 9-12 JANUARY 2024

danis.



Hong Kong Trade Development Council

The Hong Kong Trade Development Council (HKTDC) is a statutory body established in 1966 to promote, assist and develop Hong Kong's trade. With 50 offices globally, including 13 in Mainland China, the HKTDC promotes Hong Kong as a two-way global investment and business hub. The HKTDC organises international exhibitions, conferences and business missions to create business opportunities for companies, particularly small and medium-sized enterprises (SMEs), in the mainland and international markets. The HKTDC also provides up-to-date market insights and product information via research reports and digital news channels. For more information, please visit: www.hktdc.com/ aboutus. Follow us on Twitter @hktdc and International



Hong Kong Science and Technology Parks Corporation

Hong Kong Science and Technology Parks Corporation (HKSTP) was established in 2001 with a mission to position Hong Kong as an international innovation and technology (I&T) hub. HKSTP has created a thriving I&T ecosystem supporting over 10 unicorns with more than 13,000 research professionals and over 1,500 technology companies from 24 countries and regions focused on healthtech, AI and robotics, fintech and smart city technologies. We offer comprehensive support to attract and nurture talent, accelerate and commercialise innovation for technology ventures on their I&T journey. To support Hong Kong's future development and its growing demands of the I&T industry, HKSTP established Shenzhen Branch in Futian, Shenzhen in September this year and actively connecting the city with Shenzhen. This aims to strengthen cross-border exchange, attract technology companies as well as talent from around the world, helping them go global by exploring the mainland China and overseas markets. Through our infrastructure, services, expertise, and network of partnerships, HKSTP will help establish I&T as a pillar of growth for Hong Kong, while reinforcing the city's international I&T hub status as a launchpad for growth at the heart of the GBA innovation powerhouse.

More information about HKSTP is available at www.hkstp.org.



The Hong Kong Electronic Industries Association Limited

The Hong Kong Electronic Industries Association Limited (HKEIA) was established in 1980. The objectives of the HKEIA are:

- To promote and foster the interests of Hong Kong's electronics industry and business communities;
- To represent the views of electronics industry and advise the government and other public bodies on policies and legislation affecting the industry;
- To organize and co-organize trade fairs, trade missions, seminars, and other promotional activities in Hong Kong, China or overseas with the aim of helping members raise their technology level in the industry;
- To advance and promote commercial and technical education, and to conduct charitable activities as part of its social responsibilities and;
- To collect and disseminate statistical and other information relating to the Electronics Industry.

We actively strengthen HKEIA activities including:

- Represent members and the industry in the Legislative Council, high-level government consultation activities, and sign cooperation agreements with electronic industries association around the world, including participating in the Legislative Council consultation work;
- Host international events such as the first Asian Electronics Forum (AEF) and World Electronics Forum (WEF);
- Co-organize the Hong Kong Electronics Show, organize study missions, seminars and electronic industries awards to promote industry;
- Establish and seek cooperation business opportunities for members in the mainland and around the world;
- Established the HKEIA Education Foundation to assist domestic and local students in need to study, and donation to local universities and charitable organizations to help local development of scientific and technological talents and fulfill social responsibilities;
- Organizing professional training and specialized courses or workshops;
- Publishes a Hong Kong electronics business directory and newsletter, regularly releases the latest industry news and policies affecting the industry.

HKEIA Website: http://www.hkeia.org





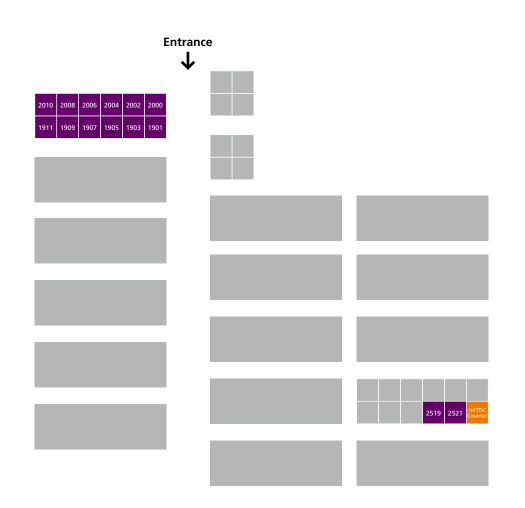
Hong Kong Tech @ Design & Source (Westgate)



Tech East Las Vegas Convention and World Trade Center (LVCC), Renaissance Las Vegas and Westgate Las Vegas



Hong Kong Tech @ Design & Source (Westgate)



List of Exhibitors - Design & Source

Company Name	Booth No.	Page No.
Amosola Limited	2008	10
Aquarius Industrial (Hong Kong) Limited	2010	11
Cellatti Limited	1909	12
Crown Style Holdings Limited	1903	13
GL Technologies (Hong Kong) Limited	1911	14
Golden Power Corporation (Hong Kong) Limited	2519	15
Golden Victory Corporation Limited	2004	16
Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI)	1905	17
King Profit Trading Limited	2006	18
Maxim Company (H.K.) Limited	1901	19
Nano and Advanced Materials Institute Limited	2000, 2002	20
Paraverse Technology Limited	1907	21
Timely Products Co., Limited	2521	22





ZATDRI

Amosola Limited

3705, 37/F, 148 Electric Road, North Point, Hong Kong

- Tel : (852) 3725 1128
- : (852) 2668 5200 Fax
- : info@zatori.io Email

Website · www.zatori io

- : Mr. Lee On Kit Mr. Lau Ching Yin Sammy Ms. Chan Sze Nga
- Product : Electric Scooter

Brandname : ZATORI

Company Profile

Founded in 2018, Amosola Limited is a Hong Kong-based company specializes in renewable energy projects. In 2021, Amosola took a significant step forward by forming a dedicated research and development team for a new project line focusing on Micro Mobility. Our primary objective is to emerge as a transformative force within the fast-growing industry, aiming to reshape the landscape of individual transportation. With a steadfast commitment to sustainability, we strive to establish enduring business model encompassing the Micro Mobility product line and its associated infrastructure. By combining cutting-edge technology, forward-thinking innovation, and with a focus on environmental consciousness, we aim to create a paradigm shift in the way people utilize individual transportation solutions. Through our relentless dedication and strategic approach, we aspire to build a sustainable future while providing efficient and eco-friendly lifestyle options to communities alike.

iJacket

Aquarius Industrial (Hong Kong) Limited

Room 3, 10/F, Wah Shing Centre, 11 Shing Yip Street, Kwun Tong, Kowloon, Hong Kong

Tel	: (852) 2793 2310
Fax	: (852) 2793 2549
Email	: hinsonchan@ijacket.net
Website	: www.ijacket.net
Delegate(s)	: Mr. Hinson Chan Mr. Eric Lam
Product	: Oral Irrigator, Wireless Charger, iPhone Cases, iPad Case, etc.
Brandname	: iJacket , Herome, Cool Plus
Quality & Environmental Accreditation	: IS0-9001-2015, FDA, FCC, CE-EMC, UKCA-EMC,

Company Profile

2008

Aquarius was founded in 2004 in Hong Kong and our factory Dongguan Mercury Home Appliance Products Limited was established in Dongguan City which is close to Shenzhen, China. The factory is over 7,000 square meters in area. It is dedicated to manufacturing accessories for cell phone and personal care products such as oral irrigators, water flosser accessories and other personal care products. Our factory has awarded ISO9001-2015 guality management system certification. Our facility is fully-equipped, with experienced engineers and product designers, in-house mold making, plastic injection, assembly lines as well as quality control departments. Our products have passed RoHS, FDA, UL, CE, FCC, CQC, UKCA testing conducted by professional and authoritative institutions. We focus on the elegant appearance, excellent quality and affordable products. We welcome OEM and ODM projects.

Delegate(s)

2010



1909

SC CELLATTI

Cellatti Limited

Unit K, 8/F, MG Tower, 133 Hoi Bun Road, Kwun Tong, Kowloon, Hong Kong

Tel : (852) 3069 7783

- Fax : (853) 3069 7783
- Email : eddie.tsang@cellatti.com

Website : www.cellatti.com

- Delegate(s) : Cheung Ming TSANG Li Bing SHI
- Product : Smart Ring

Brandname : CELLATTI

Company Profile

We make Cellatti ring smart and unique.

Who we are starts with where we are from: Italy, a well-known nation for fashionable design. Hong Kong, the world's third largest financial centre and Shenzhen is the high-tech city for R&D. We design our products in Italy and market our product with the brand name CELLATTI via Hong Kong.

Innovative is our DNA - we see the opportunity for everyone to live a balanced life. Cellatti is a product with detailed finishing and craftsmanship, designed to pair your mind and body, empowering you to take total control of your health from inside out. Cellatti ring which crams a bunch of sensors into a classy ring design with health measurement technology and artificial intelligent algorithms to empower people to understand their health.

We combine advanced wearable technology in the Cellatti ring with an user-friendly mobile app to monitor your skin and body temperature, heart rate, sleep, blood oxygen saturation and activity.

Three years ago, we created a tool that seamlessly fits into your lifestyle, allowing you to conveniently make your health a priority. Cellatti gives you unlimited access to accurate data and information about your body, so that you can make more informed decisions and lead a better, healthier life. Our promise is that we will always meet you where you are, to guide you and ring your health with Cellatti.



Crown Style Holdings Limited

Room 902, China Shipbuilding Tower, 650 Cheung Sha Wan Road, Hong Kong

- Tel : (852) 3575 9720
- Fax : (852) 3188 0490
- Email : koeylau@magicliving.com.hk
- Website : www.magicliving.com.hk
- Delegate(s) : Mr. Lam, Siu Chung Mr. Or, Wing Kwan Ms. Lau, Yuen Ting
- Product : Home Appliance, Water Dispenser, Water filtration system, Smart Fan, Recirculation system
- Brandname : Magic Living , GMAN

Company Profile

Crown Style is professional in developing healthy and smart living products and high-tech home appliances, striving to bring high-quality life to you and committed to facilitate simple life concept for our customers. Our products are exported to many countries and regions such as Europe, America, Africa and Asia.

1903





GL∙îNet

GL Technologies (Hong Kong) Limited

1911

Unit 601, 5W, Hong Kong Science Park, N.T., Hong Kong

Tel : (852) 6096 2240

Email : marketing@gl-inet.com

Website : http://www.gl-inet.com

Delegate(s) : Mr. Alfie Zhao - COO

Product : Flint 2 (GL-MT6000) – High Performance Wi-Fi 6 VPN Openwrt Router Marble (GL-B3000) – Wi-Fi 6 Openwrt Router Built for Modern Homes

Brandname : GL.iNet

Company Profile

GL.iNet stands at the forefront of the networking solutions industry, catering to individuals, businesses and communities on a global scale. Our mission is to provide accessible, reliable, and secured networking solutions that meet the diverse needs of our clients.

We specialize in the production of cutting-edge OpenWrt-based networking devices, spanning Wi-Fi 6 and 5G routers, travel routers, IoT gateways and security gateways. As a pioneer in the field, we take pride in developing certified Thread Border Routers, contributing to the advancement of smart and interconnected technologies.

With a dedicated engineering team and professional technical support, we ensure that your questions and concerns are addressed promptly. Our commitment to customer satisfaction extends globally with our products reaching over 120 countries. We have earned accolades for our innovative approach, including CES award nominations in 2019 and 2020, along with an ICT Smart Business Award.

Moreover, GL.iNet offers tailored business solutions for various industries, including medical, agricultural, smart home, robotic, RV and more. We continue to lead in networking excellence and connectivity innovation, facilitating the progress of a connected world.

GoldenPower®

Golden Power Corporation (Hong Kong) 2519 Limited

Flat C, 20/F, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, Hong Kong

Tel	: (852) 3125 2288
Fax	: (852) 3125 2000
Email	: battery@goldenpower.com
Website	: www.goldenpower.com
Delegate(s)	: Sandy Fung
Product	: Primary Battery, Rechargeable Battery & Button Coin Cell
Brandname	: GOLDENPOWER
Quality & Environmenta Accreditation	: ISO 9001:2015, SA 8000:2014, ISO 14001:2015 I

Company Profile

Established in 1972, Golden Power mainly produces transmitter batteries. With valuable experience built up in the past 50 years and a professional management team, we prove our products, including superb quality batteries and energy products, one of the highest quality and reliability. Today, Golden Power has become a well-known brand in local and oversea markets and become a diversified manufacturer.







Hong Kong Applied Science and Technology Research Institute 香港應用科技研究院



Golden Victory Corporation Limited

2004

Room C, 09/F, Champion Building, 287-291 Des Voeux Road, Central, Hong Kong

Tel : (852) 5178 4719

Email : goldenvictory@netvigator.com

Website : www.goldenvictoryhk.com

Delegate(s) : Mr. Daswani Deepak Ms. Rita Lam

Product : Car Audio Player, Car Muilti Media Player

Brandname : CARRIOLA

Quality & : ISO, CE, BLUETOOTH, DAB Environmental Accreditation

Company Profile

With over 20 years of manufacturing experience, we are a reputable car audio and multimedia manufacturer.

ASTRI Hong Kong Applied Science and Technology Research Institute

Hong Kong Applied Science and Technology Research Institute

1905

5/F, Photonics Centre, 2 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

Tel	: (852) 3406 2800
Fax	: (852) 3406 2801
Email	: corporate@astri.org
Website	: https://www.astri.org/
Delegate(s)	: Dr. Denis Yip, Chief Executive Officer Ms. Jamie Cheng, Director of Ecosystem and University Technology Transfer Mr. Ivan Leung, Assistant Manager, Ecosystem and University Technology Transfer

Company Profile

Hong Kong Applied Science and Technology Research Institute (ASTRI) was founded by the Government of the Hong Kong Special Administrative Region in 2000 with the mission of enhancing Hong Kong's competitiveness through applied research. ASTRI's core R&D competence is grouped under four Technology Divisions: Trust and AI Technologies; Communications Technologies; IoT Sensing and AI Technologies and Integrated Circuits and Systems. The technologies have been applied across six core areas which are Smart City, Financial Technologies, New Industrialisation and Intelligent Manufacturing, Digital Health, Application Specific Integrated Circuits and Metaverse.

Over the years, ASTRI has nurtured a pool of outstanding researchers, I&T talents and received numerous international awards for its pioneering innovations as well as outstanding business and community contributions. As of 2022/23, ASTRI has transferred more than 1,400 technologies to the industry and has been granted over 1,050 patents in the Mainland, the US, and other countries.



$\langle \boldsymbol{P} \rangle$

King Profit Trading Limited

2006

1906, 19/F, Laurels Industrial Centre, 32 Tai Yau Street, San Po Kong, Kowloon, Hong Kong

Tel	: (852) 2156 1838
Fax	: (852) 2156 1982
Email	: marketing1@kptl.com.hk, marketing2@kptl.com.hk, marketing4@kptl.com.hk;
Delegate(s)	: Jeffrey Li Alvin Ng Elaine Chua
Product	: CD Boombox, Radio Cassette Players, Mini Compos, Bluetooth Speakers
Quality & Environmenta Accreditation	

Company Profile

KING PROFIT TRADING Limited was established in 2009. We are a consumer electronics manufacturing company with production facilities in China. Our manufacturing services concentrate primarily on audio electronics products including CD radio boomboxes with or without cassette player, micro systems and party speakers.

We serve worldwide markets including North and South America, Europe and Asia. Besides ODM business, we also have OEM projects working with many prestigious brands for audio products distribution in reputed supermarkets and department chain stores around the world.

Our China factory is located at Lian Sheng Industrial Areas, Deng Wu Village, Qiao Tou Town, Dongguan City, covering an area of about 40,000 square meters with 6 production lines. We have our own tooling factory, plastic injection moulding factory, spray and silkscreen printing factory, PCB stuffing and assembly lines. In particular, we have a highly qualified R & D and QA team to support our production and develop new products for our oversea customers.

MAXIM

Maxim Company (H.K.) Limited

Flat C, 11/F, Efficiency House, 35 Tai Yau Street, San Po Kong, Kowloon, Hong Kong

Company Profile				
Quality & Environmenta Accreditation	: Blue Sign; GRS; FSC; ISO14001 al			
Brandname	: MAXIM			
Product	Ms. Celia Au : RFID solutions, price tickets, hang tags, adhesives, packaging solutions			
Delegate(s)	: Mr. Andy Au			
Website	: www.maxim-group.com			
Email	: Celia.Au@maxim-group.com			
Fax	: (852) 2723 1802			
Tel	: (852) 2723 1803			

Company Profile

Maxim Label and Packaging is a one-stop destination offering brand identity protection and information technology solutions to retailers and major brands. We provide RFID solutions, price tickets, hang tags, adhesives, packaging solutions, etc.

1901



Unleash the Power of the Metaverse ClarkXR

Real-Time Cloud Rendering

- XR Applications 3D Content
 NFTs Web3 Transaction
- Immersive Experience



Nano and Advanced Materials Institute 2000. 2002

Unit 515, Lakeside One, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

- Tel : (852) 3511 3492
- Fax : (852) 3543 1005
- Email : bizdev@nami.org.hk
- Website : www.nami.org.hk
- Delegate(s) : Mr. Daniel Yu, Chief Executive Officer Ms. Jenny Yiu, Chief Operating Officer Dr. Tracy Liu, Chief Technology Officer
- Product : Wrinkle-Free, Flexible and High Contrast Screen for Portable Display
 - Smart Pillow for Healthy Sleeping
 - Extreme Temperature Batteries for LoRa and IoT Devices
 - In-Vehicle eCall Batteries
 - Hybrid Self-Powered IoT Tracker for Smart Airport
 - High Power and Durable Battery for IoT Power Devices
 - Advanced Materials for Lithium-ion Batteries and Lithium Metal Batteries
 - Flexible, Super-Strong nCoating
 - Super Conductive Nano Silver Die-Attach Paste for 3rd Generation Semiconductor Devices

Brandname : NAMI

Company Profile

Nano and Advanced Materials Institute (NAMI) is designated by the Innovation and Technology Commission of the Hong Kong Government as a research and development center for nanotechnology and advanced materials. As a materials expert, NAMI has a strong portfolio of innovative technologies to support and collaborate with the industry, offering frontier-applied research on advanced materials as well as technology transfer for commercialization success.

NAMI's Electronics division is devoted to the materials development for wearable, printed, high power, and new generation display electronic devices. In the upcoming years, leveraging our established knowledge and core technologies, NAMI will continue to explore the emerging technologies in the following areas: battery technologies, thermal management materials, printed sensors, optical materials, and auto-fitting eMuscle materials.



Paraverse Technology Limited

1907

Unit 541, 5/F, Building 5W, Hong Kong Science Park, Shatin, New Territories, Hong Kong

- Tel : (852) 2789 8399
- Fax : (852) 2789 8669
- Email : business@paraverse.cc
- Website : https://www.paraverse.cc
- Delegate(s) : Dr. Ferris Li Founder & CEO
 - Mr. Tandy Tan Co-Founder & COO
 - Mr. Dennis Chung Business Development Manager
 - Mr. Simon Jiang Customer Success Manager
- Product : Real-time Cloud Rendering Solution for XR Application and 3D Digital Asset

Brandname : LarkXR

Company Profile

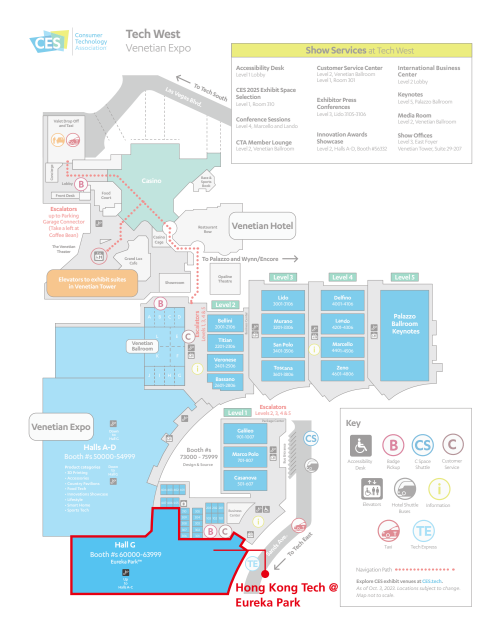
Paraverse Technology Limited is a pioneering international leader in the realm of digital parallel world technology. We redefine the construction and operation of parallel worlds by offering enterprises and developers a globally leading decentralized real-time cloud rendering platform and a Web3 transaction platform which are designed for XR applications and 3D digital assets. With cutting-edge technologies such as real-time cloud rendering, cloud-native architecture, and blockchain integration, Paraverse enables users to swiftly access the metaverse, establish essential services for Web3-based digital asset transactions, lower entry barriers for end users venturing into the metaverse, and drive a thriving ecosystem for creators.

Since our inception in 2016, Paraverse has attracted nearly 1,000 enterprise users and tens of thousands of independent developers from around the world. Our mature products and solutions are widely applied to various industries such as education and training, digital twin, medical rehabilitation, virtual live streaming, Al-powered digital humans, cloud events and online games scenarios.

Paraverse offers product service models and delivers experiences that cater to the different needs of enterprise-level customers, ecological concerns, and cloud game scenarios. At Paraverse, we are strongly committed to providing enterprise clients, industry partners and developers with secure, efficient and convenient cloud infrastructure services for parallel worlds.



Hong Kong Tech @ Eureka Park (Venetian Expo)



Timely Products Co., Limited

2521

Room 2, 3/F, Wang Lung Industrial Building, 11 Lung Tak Street, Tsuen Wan, Hong Kong

- Tel : (852) 2117 2620
- Fax : (852) 2406 2030
- Email : stevenlip@timelyems.com / marcochan@timelyems.com
- Website : www.timelyproducts.com.hk
- Delegate(s) : Mr. Steven Lip
 - Mr. Marco Chan
- Product : Portable Hard Hearing Speaker

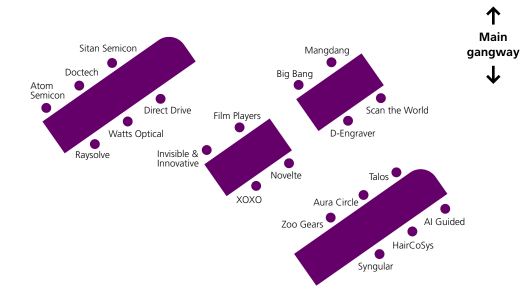
Company Profile

Timely Products Co., Limited is an ODM manufacturer that specializes in hearing aid development. We have developed a 2.4G + Bluetooth wireless speaker with high frequency sound for people with hearing loss.

Features of the Ultra-Smart Quick Charge Speaker:

- Bluetooth Wireless
- Smart TV compatible
- Computer compatible
- Can answer incoming calls
- Hands-free
- Lightweight

Hong Kong Tech @ Eureka Park (Venetian Expo. Level 1. Hall G)



List of Exhibitors - Eureka Park

Company Name	Booth No.	Page No.
AI Guided Limited		26
Atom Semiconductor Technologies Limited		27
Aura Circle Limited		28
Big Bang Academy		29
D-Engraver Limited		30
Direct Drive Technology Limited		31
Doctech HK Limited		32
Film Players Limited		33
HairCoSys Limited		34
Invisible & Innovative Technology Company Limited	63400	35
Mangdang Technology Company Limited	63400	36
Novelte Robotics Limited		37
Raysolve Technology Company Limited		38
Scan the World Limited		39
Sitan Semiconductor International Co. Limited		40
Syngular Technology Limited		41
Talos Innovation Limited		42
Watts Optical Instruments Limited		43
XOXO Beverages Limited		44
Zoo Gears Limited		45





Al Guided Limited

63400

Room 5, Unit 601, 6/F, Building 1E, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong

Tel : (852) 6147 3140

Email : florence@ai-guided.com

Website : www.ai-guided.com

Delegate(s) : Dr. James Jia

Mr. Henry Wong

Dr. Steve Kong

Product : AI smart belt to guide the visually impaired

Brandname : GUIDi

Company Profile

Al Guided Limited is a trailblazer in utilizing advanced technologies like AI, haptic feedback and environmental perception, focusing on digital healthcare, smart cities and social inclusion. Our mission is to leverage innovative technology to enhance the quality of life and promote inclusivity for individuals, irrespective of their physical conditions.

Backed by a robust team of AI and perception specialists, we turn groundbreaking technologies into practical, life-enhancing products. Our advisory board, formed by boasting expertise in MEMS, data science, smart manufacturing and social science has guided us in filing more than 10 global patents in less than two years, underlining our commitment to innovation. Our strides in technological advancement have not gone unrecognized and we have earned over 20 international awards, including the CES 2024 Innovation Award.



Atom Semiconductor Technologies Limited 63400

Room 1047, 10/F, 19 Science Park West Avenue, Hong Kong Science Park, N.T., Hong Kong

- Email : enquiry@atom-semiconductor.com; jenkin.chan@atom-semiconductor.com
- Website : https://atom-semiconductor.com/
- Delegate(s) : Prof. George Jie Yuan Mr. Jenkin Chan
 - Dr. Pablo Morales Navarrete
- Product : ASD3001 Pressure Keying SoC

Brandname : AtomSemi

Company Profile

AtomSemi is a dynamic fabless semiconductor company that is revolutionizing the IoT landscape with its high-performance, integrated digital sensing chips. Designed specifically for consumer and industrial IoT devices, our chips empower businesses to unlock the full potential of a connected world.

AtomSemi is a Hong Kong University of Science and Technology spin-off headquartered in Hong Kong, with strategic offices in Shenzhen and Shanghai. AtomSemi's exceptional team consists of semiconductor industry veterans that leverage their expertise to bring new, exciting IoT applications to an increasingly connected world.

To date, we have designed 6 chips, mass produced 3 and raised over 15M USD from high profile VCs.





aura

Aura-Circle Limited

63400

Unit 16, 21/F, Metropole Square, 2 On Yiu Street, Shatin, Hong Kong

- Tel : (852) 3580 0086
- Email : andy@aura-circle.com
- Website : https://aura-circle.com/
- Delegate(s) : Andy Chow
- Adrian Wong Product : Aura Sleep Mask

Brandname : Aura

Quality & : FCC, IC, CE, and RoHS Environmental Accreditation

Company Profile

Aura Circle Limited is a pioneering wellness company focused on revolutionizing sleep experiences. Our flagship product - the Aura Sleep Mask, offers an innovative solution that combines 100% blackout coverage and immersive soundscapes to promote deep sleep.

This smart sleep mask is equipped with light therapy to help users fall asleep faster and wake up feeling refreshed. The mask's unique features include a hand-washable Hug 3D memory foam eye cushion for zero pressure and ultimate comfort, as well as a lightweight design to make it sleek and portable.

We have an accompanying Dreamscape App which can further enhance the sleeping experience through guided meditations, ASMR and soothing nature sounds.

We are dedicated to helping users rediscover the power of restful sleep and improve their overall well-being.



Big Bang Academy

18/F, Henan Building, 90 Jaffe Road, Wanchai, Hong Kong

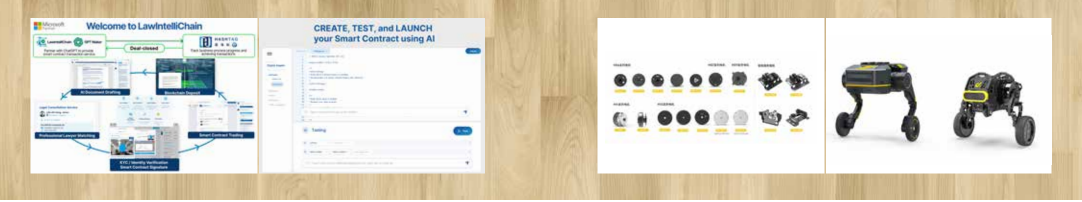
- Tel : (852) 6606 1595
- Email : hello@bigbangacademyhk.com
- Website : https://www.bigbangacademyhk.com/
- Delegate(s) : Sarah Tong Co-founder Nixon Chan - Co-founder
- Product : Project Alpha Science Accelerated Program

Brandname : Project Alpha

Company Profile

Big Bang Academy redefines Science education for children of 3-12 years old. We build tech-enabled solutions to make STEAM learning effective, engaging, and accessible. Our mission is to promote and inspire self-driven learning through everything hands-on. We believe doing Science is the best medium to ignite children's passion in learning, to enable them to become motivated and life-long learners.

63400





D-Engraver Limited

63400

Unit 507, 5/F, 2W building, Hong Kong Science and Technology Park, N.T., Hong Kong

Tel : (852) 9522 5624

Email	1	shingngaiman@d-engraver.com
-------	---	-----------------------------

Website : www.d-engraver.com

Delegate(s) : Jack, Shing Ngai Man Wu Fan Wu Jingshen

Product : Lawintellichain

Brandname : D-Engraver Limited

Company Profile

Established in 2018, D-Engraver is a key investment enterprise of the Hong Kong University of Science and Technology and the Hong Kong Science Park, as well as a venture incubated by Everbright Holdings. Headquartered in Hong Kong, with branch offices in Shenzhen and Guangzhou, we are committed to using artificial intelligence and blockchain technology to help enterprises and organizations enhance productivity, empower human resource operations, and optimize production relationships within enterprises and organizations. Our vision is to provide efficient, intelligent, authentic, secure, and adaptive solutions for all transaction activities, aiming to reshape the digital environment.

🕐 Direct Drive Tech

Direct Drive Technology Limited

63400

Unit 983, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Tai Po, Hong Kong

- Tel : (852) 5539 5284
- Email : mkt@directdrivetech.com
- Website : https://directdrive.com/
- Delegate(s) : Zhang Di
- Cai Jiashan Product : TITA Robot, Directdrive Motor

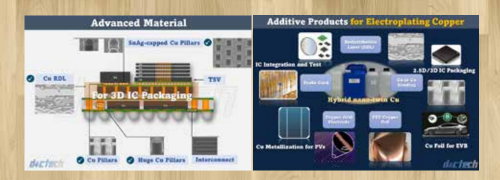
Brandname : Direct Drive Tech

Quality & : ISO 9001 Environmental Accreditation

Company Profile

Direct Drive Technology is committed to using direct drive actuators to replace the reduction gears in any machine, making the original delicate and noisy traditional robot reborn. We have a complete set of technologies for robot joints from sensors, drivers to motor bodies. Various choices are enabled by the unique direct drive solutions which are aim at providing outstanding performance.

So far, Direct Drive Tech mainly focuses on home care robot, AGV/AMR, Gym facilities industry, etc. Direct Drive Tech is using unique direct drive precise and powerful motion solution, we are dedicated to helping many other industries to boost different products.





dectech

Doctech HK Limited

63400

Room 02, Unit 111-113, 1/F, No. 11 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong Tel : (852) 5348 2774 Email : vivian huang@doctech-group.com

EIIIdii	·	vivian.nuang@uoclecn-group.c
Website	:	http://doctech-global.com/

- Delegate(s) : Yu-Ting Huang Shien-Ping Feng Kaiyu MU Product : SS313-Hybrid nano-twin copper SS313-Hybrid nano-twin copper
 - HS-T11-High speed copper

Brandname : Doctech

Company Profile

Doctech HK Limited is a pioneering semiconductor company at the forefront of technological innovation. Specializing in the development and commercialization of nano-twin copper (nt-Cu) materials, our focus lies in revolutionizing the field of three-dimensional integrated circuit (3DIC) packaging. Leveraging our expertise, we have engineered a cutting-edge nt-Cu material designed for applications in redistribution layers (RDLs), Cu interconnects, and micro-pillars for consumer electronics.

At Doctech, our mission is to create scalable and innovative nt-Cu solutions that offer exceptional features such as low-power consumption and transferability. Our proprietary Cu-Cu bonding technology ensures a lower interfacial resistance, positioning it as an ideal choice for the future hybrid Cu-Cu bonding of monolithic three-dimensional (M3D) ICs packaging. We have pioneered a novel method for fabricating nano-twin copper (nt-Cu) and nano-grain copper (nc-Cu) electroplating materials. By meticulously controlling the additive formula and content, we achieve optimal grain structures, tailor-made for high-density requirements in RDLs, through-silicon vias (TSV), interconnects, and pillars technologies. Doctech stands as a trailblazer, providing cutting-edge solutions and platform technologies that redefine the possibilities in semiconductor engineering.

film players limited

Film Players Limited

63400

Room 307B, 3/F, Core Building One, No.1 East Avenue, Hong Kong Science and Technology Park, Shatin, Hong Kong

Tel	: (852) 2370 0510
Fax	: (852) 2959 2875
Email	: toby@film-players.com
Website	: www.film-players.com
Delegate(s)	: Toby So – Founder and CEO Queenie Ching – Senior Operation Manager
Product	: Smart Film and Solution design
Brandname	: Film Players

Company Profile

Film Players Limited was founded by Toby So, Tak Ching in mid 2016 and joined the incubation family of Hong Kong Science and Technology Park in November the same year. The company aims to disrupt the smart glass industry in which the products are expensive and limited in functionality.

Unleashing the potentials of smart films to be more than a simple curtain replacement, Film Players Limited is one of the few companies in the world which uses smart films to provide display solutions. We provide one-stop solutions, from R&D to design to installation, to all business and customers, including commercial and public sectors, ranging from hospitals, hotels, households, offices and etc. We also offer total solution and integration with APP and smart control.



HairCoSys

Your Mobile A.I. HairCare Companion

HairCoSys Limited

63400

Unit 737, 7/F, Building 19W, No.19 Science Park West Avenue, Hong Kong Science Park, N.T., Hong Kong Tel (852) 9098 1850

lei	. (652) 9096 1650
Email	: michael@haircosys.com
Website	: https://haircosys.com
Delegate(s)	: Michael Wong Jack Chau Mandi Wong
Product	: Product 1: combAI + APP

Product 2: HairVision 360 Product 3: Hair Analytica+

Brandname : HairCoSys

Company Profile

HairCoSys is a start-up to solve hair loss problems using Al technologies, data science, and hair care industry experience. We are introducing a mobile intelligent hair inspection system and cross-platform business solutions for the hair industry. Simply taking a few photos through a proprietary hand-held camera connected to a consumer app, the user will receive instant results and recommendations regarding his or her hair loss symptoms and gets personalized hair care tips in just 10 seconds.

HairCoSys fosters community engagement through seamless booking and CRM for salons, streamlining sales management and boosting leads. Through technology, HairCoSys makes hair and scalp detection popular, and hair care solutions be accessible to everyone.



Invisible & Innovative Technology Company 63400 Limited

Room 552, 5/F, 19W Building, Science Park, Shatin, Hong Kong

Tel	: (852) 9281 3368		
Email	: info@iithk.com		
Website	: www.invisibletech.asia		
Delegate(s)	: Patrick Lee Henry Cheung Simon Chan		
Product	: Smart Furniture		
Brandname	: SoundRipple		

Company Profile

Invisible Tech is a tech startup specializes in R&D, production and distribution of product and solution with hi-end audio and IoT functionality. We aim to embed our innovative audio technology into various ESG and design of furniture, which allow customers to enjoy a hassel-free quality audio experience. We cover the full R&D, production and distribution services.

We are now in the accelerator program of the Hong Kong Science and Technology Park and Denmark SoundHub. We cooperate with internationally renowned product designers to integrate intelligent acoustic applications and sound field architecture modules into different product categories. We combine smart IoT with innovative acoustic technology as well as aesthetic enjoyment, aiming to penetrate the unique lifestyle into every corner of our life.





MangDang

Mangdang Technology Company Limited 63400

Unit 1017, 10/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong

Tel : (852) 6202 7884 Email : bd@mangdang.net : www.mangdang.net Website : Afreez GAN Delegate(s) Yuki YU Product : Mini Pupper Robot Kit Brandname : MangDang Quality & : CE, FCC Environmental Accreditation

Company Profile

MangDang specializes in the research, development, and production of robot products. We focus on designing and controlling robots using insights taken from the natural world. Our great team allows us to innovate, and create differentiation. We bring Al in real life in an affordable and fun way!



Novelte Robotics Limited

63400

Room 1065, 10/F, 19W, 19 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, Hong Kong

- Tel : (852) 6384 9399
- Email : info@noveltebot.com
- Website : https://www.noveltebot.com
- Delegate(s) : Chan Siu Leung Thomas

Poon Ho Shan Choy Tsun Sang Lam Chi Cheung Albert Lui Chung Yin : VizGo & VizAl

Product : VizGo & VizA

Brandname : Novelte

Company Profile

Novelte is an innovative tech company revolutionizing robotic autonomy with affordable, advanced vision and navigation solutions. Our unique product combines computer vision, sensor fusion, and hardware acceleration to deliver superior visual SLAM capabilities, providing a scalable and efficient solution for making autonomous machines.





Raysolve 镭昱

Raysolve Technology Company Limited

63400

Room 07, Unit 602, Building 1E, Phase One, Hong Kong Science Park, No.1 Science Park East Avenue, Pak Shek Kok, New Territories, Hong Kong

Tel : (852) 9126 3065 / (86) 0512 6748 3531

- Email : info@raysolve.com
- Website : www.raysolve.com
- Delegate(s) : Eddie Chong

Product : Full-color Micro-LED Micro-display

Brandname : Raysolve

Company Profile

Raysolve is dedicated to the R&D of Micro-LED micro-display technology, in particular chip architecture, fabrication processes and the development of single-chip full-color technology. Started from the Hong Kong University of Science and Technology (HKUST) with decades of experience in the design and manufacturing of cutting-edge microchips, the team announced the world's first single-chip full-color Micro-LED micro-display in Silicon Valley in 2019. Raysolve has developed a suite of world-leading technologies and solutions in single-chip full-color Micro-LED micro-display, accelerating the development of consumer-level AR applications.

no**c**a birow

Scan the World Limited

63400

Unit 517, 5/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong

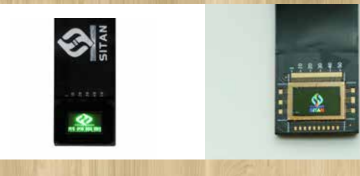
- Tel : (852) 6296 3902
- Email : info@scantheworldproject.com
- Website : https://ScanTheWorldProject.com
- Delegate(s) : Eugene Mak
- Product : Virtual Solutions IoT Property Management eCommerce Virtual Tourism

Company Profile

Scan the World is a team of engineers bridging ingenuity gaps between technology and practicality with virtual solutions. It has developed one the most practical virtual solutions in the market.

We have combined tourism experience with eCommerce and cultural preservation into a virtual platform. City environment, stores and their products are 3D scanned to provide users a photo-realistic exploration journey. Users roam in this high fidelity environment to explore historical and cultural sites while being able to browse and purchase retail products.

Our key competitive advantage is the ability to deliver striking visuals along with high quality user experience. We differ from our competitors because we offer a continuous feedback loop that mutually benefits offline and online ecosystems. This solution stretches beyond the enterprises, and we have completed virtual solution pilot contracts for some of the top schools and universities in Hong Kong, including digital twins that allow students to showcase their virtual work to parents, alumni and the public.







Sitan Semiconductor International Company Limited

Unit 1053,10/F, Building 19W, 19 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong Tel : (852) 6497 6671

Email : zhouw@szsitan.com

Website : http://eng.sitan.hk/

Delegate(s) : Dr. Ke ZHANG Prof. Zhaojun LIU

Product : Micro-LED display modules and solutions

Brandname : Sitan Technology

Company Profile

Sitan specialises in the research and development, mass production and sales of Micro-LED displays. We offer comprehensive solutions for Micro-LED displays across a wide spectrum of applications, including AR/XR, wearables, and flat panel displays.

Sitan is strategically positioned in the Guangdong-Hong Kong-Macao Greater Bay Area, serving as a global beacon of excellence. The synergy between research and production accelerates the commercialization of Micro-LED technology, propelling us closer to realizing our ambitious goal of industrializing Micro-LED technology and fulfilling the inspiring vision of "illuminating the world with our Micro-LED chips."

SYNSULAR

Syngular Technology Limited

63400

Unit 629, 6/F, Building 17W, 17 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, Hong Kong

Tel	: (852) 6768 6488	
Fax	: (852) 3575 8815	
Email	: lsze@syngular.com.hk	
Website	: https://syngular.com.hk	
Delegate(s)	: Louis Sze (Chief Executive Officer) Edgar Sun (Chief Technology Officer) Steven Sze (Financial Controller)	
Decide at		

Product : Mixed reality platform

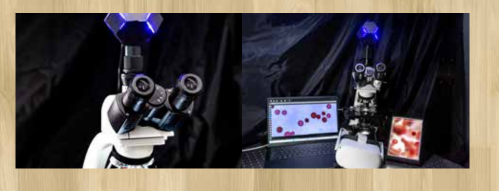
Brandname : Syngular

Company Profile

63400

Syngular Technology focuses on developing AR-based surgical assistance software solutions. We have a strong technical team with extensive industry experience, including experts in AI medical image processing, 3D gaming visualisation and software engineering. With our gaming and engineering background, we can translate cutting-edge 3D visualisation, automated medical image modelling and gaming performance into medical AR software.







Talos Innovation Limited

63400

Unit 707, 7/F, Building 19W, No. 19 Science Part West Avenue, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong

Tel: (852) 6409 8598Email: jswang@talosinno.comWebsite: www.lemunaglasses.com

Delegate(s) : Mr. Sean Wang

Product : Smart Glasses

Brandname : LeMuna

Quality & : CE, FCC, UL, WERCS, ROHS, ANSI Z80.3:2018, EN ISO 12312-1:2013, AS/NZS Environmental 1067.1:2016 Accreditation

Company Profile

Talos Innovation is founded by a team of experts aiming to provide the most user-friendly wearables in the coming meta era.

The journey started when the founder Sean was diagnosed with tinnitus caused by earphones, as well as the need for eyesight correction surgery caused by long time screen usage. He decided to help others solve the problem, which is increasing foreseeably in near "meta" future.



Watts Optical Instruments Limited

63400

Unit 729, 7/F, Building 19W, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong

Tel	: (852) 6081 8153	
Email	: woi@woi.hk	
Website	: https://lfmis.woi.hk/wp/	
Delegate(s)	: Kero Wong Justin Chan	
Product	: Light Field Microscope Imaging	
Brandname	: WOI	

Company Profile

Watts Optical Instruments Limited (WOI) is a startup company based in Hong Kong Science Park. Founded by the former director of the State Key Laboratory of Ultra-precision Machining Technology at The Hong Kong Polytechnic University, WOI emerged from our research on microlens arrays and precision fabrication of optical microstructures for light field technology.

System

Traditional optical microscopes use prisms to create stereo viewing angles for closer examination of 3D specimens. However, they are limited to capturing 2D images. To overcome this, we developed a novel light field imaging system that captures and visualizes parallax 3D images. Our innovation lies in the imaging software, design, and precision manufacturing of compound eyes or microlens arrays based on biomimicry. These arrays can be used with standard commercial microscopes and camera sensors.

Compared to existing microscopes, our light field system offers high-resolution 3D information, an extended depth of field, complete parallax multi-views, post-capture image refocusing, depth analysis capabilities, and compatibility with a wide range of VR and holographic display technology. We are proud to introduce this groundbreaking innovation to the market, and it will be launching soon.







XOXO Beverages Limited

63400

Room 649, Building 19W, Hong Kong Science Park, Shatin, N.T., Hong Kong

Tel	:	(852) 9764	7174

Email : xoxobeverages@gmail.com

Website : www.xoxobeverages.com Delegate(s) : Peter Yau

(s) : Peter Yau Ricky Chan Nicholas Yu

Phoebe Yeung

Product : Automated Cocktail Machine

Brandname : XOXO Beverages

Company Profile

Found in 2021 by a crew from Hong Kong, Xoxo Beverages is dedicated to revolutionise traditional bartending industry by applying our unique and robotic solutions to our cocktail machine. We stand at the forefront of transforming the bartending landscape through innovation, affordability and quality.



Zoo Gears Limited

Unit 518, 19W, Hong Kong Science Park, Sha Tin, N.T., Hong Kong

- Tel : (852) 6429 0684 Email : dean@zoogears.com
- Website : www.zoogears.com
- Delegate(s) : Mr. Dean Chan
 - Mr. Kyle Cheung
 - Mr. Gary Yan
- Product : TheButter Smart Music Instrument for Dogs

Brandname : Zoo Gears

Company Profile

Zoo Gears is revolutionizing the pet care industry with a groundbreaking invention - the world's first smart music instrument and an educational tech kit designed exclusively for dogs. These innovative devices come with a user-friendly mobile app and a comprehensive dashboard. They are more than just gadgets; they are a gateway to a world of possibilities for our canine companions.

With artificial intelligence and cutting-edge algorithms, our devices are geared to boost dogs' music sense, cognitive abilities, association skills, pattern recognition, creativity, problem-solving skills, and obedience behaviors. It's about unlocking the full potential of our four-legged friends, giving them a chance to explore, learn, and grow in new and exciting ways.

We believe in enriching dogs' lives and forging stronger bonds with their human companions. Our technology-driven approach empowers dog owners to embark on a journey of discovery with their pets, fostering a deeper understanding of their furry friends. It's not just about training; it's about creating experiences, nurturing talents, and strengthening connections. At Zoo Gears, we're paving the way for a brighter, more engaging future for dogs and their owners.

63400

HONG KONG

Head Office 38/F Office Tower, Convention Plaza, 1 Harbour Road, Wan Chai, Hong Kong Tel : (852) 1830 668

Fax : (852) 2824 0249 Enquiry : www.hktdc.com/contact-us

ASIA

Almaty* Tel : 7 (727) 33101 33 int 7562, 7526 Email :almaty.consultant@hktdc.org

Bangkok

Tel : 66 (2) 343 9000 Fax : 66 (2) 343 9029 Email : bangkok.office@hktdc.org

Beijing

Tel : 86 (10) 6510 1700 Fax : 86 (10) 6510 1760 Email : beijing.office@hktdc.org

Chengdu Tel : 86 (28) 8676 8877 Fax : 86 (28) 8676 8262 Email : chengdu.office@hktdc.org

Chongqing Tel : 86 (23) 6383 1628 Fax : 86 (23) 6383 1728 Email : chongqing.office@hktdc.org

Dalian Tel : 86 (411) 8271 4991 Fax : 86 (411) 8271 4234 Email : dalian.office@hktdc.org

Delhi* Tel : 91 (11) 4180 2033 Fax : 91 (11) 2628 5142 Email : delhi.consultant@hktdc.org

Fuzhou

Tel : 86 (591) 8780 8191 Fax : 86 (591) 8780 8194 Email : fuzhou.office@hktdc.org

Guangzhou

Tel : 86 (20) 8331 2889 Fax : 86 (20) 8331 1081 Email : guangzhou.office@hktdc.org

Hangzhou Tel : 86 (571) 2897 9922 Fax : 86 (571) 2897 9105

Fax : 86 (571) 2897 9105 Email : hangzhou.office@hktdc.org

Ho Chi Minh City Tel : (84) 28 3823 5883

Tel : (84) 28 3823 5883 Fax : (84) 28 3823 5884 Email : hochiminh.city.office@hktdc.org

Jakarta

Tel : 62 (21) 3005 2101 Fax : 62 (21) 3005 2109 Email : jakarta.office@hktdc.org

Kuala Lumpur Tel: 60 (3) 2381 1061 Fax: 60 (3) 2381 1062 Email: kuala.lumpur.office@hktdc.org

Manila* Tel : (632) 239 7918 Email : manila.consultant@hktdc.org

Mumbai* Tel: 91 (22) 4333 6333 Fax: 91 (22) 4333 6363 Email: south.asia.consultant@hktdc.org

Nanjing Tel : 86 (25) 5286 9696 Fax : 86 (25) 5286 9698 Email : nanjing.office@hktdc.org

Osaka Tel : 81 (6) 4705 7030 Fax : 81 (6) 4705 7015 Email : osaka.office@hktdc.org

Qingdao Tel : 86 (532) 8579 3658 Fax : 86 (532) 8579 3659 Email : gingdao.office@hktdc.org

Seoul Tel : 82 (2) 6000 2550 Fax : 82 (2) 6000 2275 Email : seoul.office@hktdc.org

Shanghai Tel : 86 (21) 6352 8488 Fax : 86 (21) 6352 3454 Email : shanghai.office@hktdc.org

Shenzhen Tel : 86 (755) 8228 0112 Fax : 86 (755) 8228 0114 Email : shenzhen.office@hktdc.org

Singapore Tel : (65) 6538 7376 Fax : (65) 6538 7167 Email : singapore.office@hktdc.org

Taipei Tel : 886 (2) 8788 4545 Fax : 886 (2) 8788 4209 Email : taipei.office@hktdc.org

Tokyo Tel : 81 (3) 5210 5850 Fax : 81 (3) 5210 5860 Email : tokyo.office@hktdc.org

Wuhan Tel : 86 (27) 8575 7121 Fax : 86 (27) 8575 7120 Email : wuhan.office@hktdc.org

Xian Tel : 86 (29) 8720 3081 Fax : 86 (29) 8720 3589 Email : xian.office@hktdc.org

AUSTRALIA

Sydney Tel : 61 (2) 9261 8911 Fax : 61 (2) 9261 8966 Email : sydney.office@hktdc.org

EUROPE

Barcelona* Tel : 34 648 087 365 Email : barcelona.consultant@hktdc.org

Budapest* Tel: 36 (1) 224 7766 Fax: 36 (1) 224 7769 Email: budapest.consultant@hktdc.org

Frankfurt

Tel : 49 (69) 957 720 Fax : 49 (69) 9577 2200 Email : frankfurt.office@hktdc.org

Istanbul*

Tel : 90 (212) 287 4678 Fax : 90 (212) 287 0120 Email : istanbul.consultant@hktdc.org

London Tel : 44 (20) 7616 9500 Fax : 44 (20) 7616 9510 Email : london.office@hktdc.org

Milan Tel : 39 (2) 865 405 Fax : 39 (2) 860 304 Email : milan.office@hktdc.org

Moscow*

Tel : 7 (495) 787 9828 Fax : 7 (495) 956 0552 Email : moscow.consultant@hktdc.org

Paris Tel : 33 (1) 4742 4150 Fax : 33 (1) 4742 7744 Email : paris.office@hktdc.org

Prague* Tel : 420 (2) 3332 3514 Email : prague.consultant@hktdc.org

Stockholm* Tel: 46 (73) 365 0739 Email: stockholm.consultant@hktdc.org

Warsaw* Tel : 48 (22) 830 0552 Fax : 48 (22) 830 0711 Email : warsaw.consultant@hktdc.org

LATIN AMERICA

Mexico City* Tel : 52 (55) 5572 4113 Email : mexico.city.consultant@hktdc.org

Santiago* Tel: 56 (2) 2225 5015 Fax: 56 (2) 2225 1044 Email: santiago.consultant@hktdc.org

Sao Paulo*

Tel : 55 (11) 3159 0765 Fax : 55 (11) 3159 0778 Email : sao.paulo.consultant@hktdc.org

MIDDLE EAST AND AFRICA

Dubai Tel : 971 (4) 3298 915 Fax : 971 (4) 3298 916 Email : dubai.office@hktdc.org

Johannesburg* Tel : 27 (10) 590 3229 Email : johannesburg.consultant@hktdc.org

Nairobi* Tel : 254 (20) 202 0988 Email : nairobi.consultant@hktdc.org

Riyadh* Tel : 966 (11) 4169 713 Email : riyadh.consultant@hktdc.org

Tei Aviv* Tel : 972 (52) 6333 644 Fax : 972 (3) 5611 666 Email : tel.aviv.consultant@hktdc.org

THE U.S. AND CANADA

Chicago Tel : 1 (312) 726 4515 Fax : 1 (312) 726 2441 Email : chicago.office@hktdc.org

Los Angeles Tel : 1 (213) 622 3194

Fax : 1 (213) 613 1490 Email : los.angeles.office@hktdc.org

New York Tel : 1 (212) 838 8688 Fax : 1 (212) 838 8941 Email : new.york.office@hktdc.org

Toronto

Tel : 1 (416) 366 3594 Fax : 1 (416) 366 1569 Email : toronto.office@hktdc.org

* Consultant Office

For more information, visit: **WWW.hktdc.com**

ZATORI

Next Gen Electric Scooter Debut

www.zatori.io

o zatori_official

CES 2024 LAS VEGAS 9-12th Jan 2024

Magsafe Card Holder with Stand





Features

0

Distant Contract Cont

@ZATORI_official

Strong magnet, multi-angle bracket

- * Supper strong magnetic
- * The card holder with RFID blocking function
- * Made from PU leather or Genuine Leather
- * Various styles and colors for choice

Company Profile

- 15 years experience in the 3C products industry.
- Manufacturing plastic and metal products for 30 years.
- ISO 9001-2015 and Disney FAMA certified.

For more detail, please feel free to contact us today.

Parameters

- Material: PU leather + Magnet
- Color: brown / dark blue / black / dark Green yellow ● / red ● / light purple ●

Applicable: iPhone12 and above series



Aquarius Industrial (Hong Kong) Ltd.

Add: Rm3,10/F,Wah Shing Center,11 Shing Yip St,Kwun Tong, Kowloon,HongKong SAR,China
Tel: (852)2793 3210 • Fax: (852)2793 2549
E-mail: hinsonchan@ijacket.net
Web: www.mil-tech.cn

Global Sources 💞 Verified Supplier ****

Hong Kong Applied Science and Technology Research Institute 香港應用科技研究院

Hong Kong Applied Science and Technology Research Institute (ASTRI) was founded by the Government of the Hong Kong Special Administrative Region in 2000 with the mission of enhancing Hong Kong's competitiveness through applied research.

ASTRI's core R&D competence in various areas is grouped under four Technology Divisions: Trust and AI Technologies; Communications Technologies; IoT Sensing and AI Technologies and Integrated Circuits and Systems.

It is applied across six core areas which are Smart City, Financial Technologies, New Industrialisation and Intelligent Manufacturing, Digital Health, Application Specific Integrated Circuits and Metaverse.

Our Vision To be a world-class technology developer

Our Mission

and an enabler to enrich lives.

To enhance Hong Kong's competitiveness through applied research.

Our Goals

To perform innovative R&D for greater technological applications in industries.

To nurture technology entrepreneurs and talents.

To promote collaborations among universities, R&D institutions and industries to facilitate the I&T ecosystem in Hong Kong.

CELLATTI — Make classy ring smart !

It is an absolute marvel of advanced wearable technology in our Cellatti ring. It integrates with artificial intelligent algoritms and an user-friendly mobile App, to monitor your heart rate, blood oxygen saturation, skin & body temperature, sleep and activity. Cellatti - ring your health!







www.cellatti.com

Hong Kong Applied Science and Technology Research Institute www.astri.org

5/F, Photonics Centre, 2 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong T: 3406 2800 F: 3406 2801 E: corporate@astri.org



LinkedIn Facebook



Crown Style Holdings Limited CES.Tech

2024 Las Vegas International Electronics Show



GoldenPower[®] Extensive Application Rechargeable Energy

Sustainable Packaging Customization

源•自然 ecototal



Scan the QR code to download our catalogue

Established in 1972, we, Golden Power, Have Devoted Over 50 Years in

Marketing & Product Development in Batteries Field.

Golden Power Corporation (Hong Kong) Limited 金力企業(香港)有限公司 Flat C, 20/F, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road, Tai Po, N.T., Hong Kong

Meet us at: Westgate #2519

GoldenPowe

MININAL RO

www.goldenpower.com

KING PROFIT

KING PROFIT was established in 2009—A consumer electronics manufacturing company with its production facilities in Dongguan Guangdong, covering an area of around 40000 square meters.

Our manufacturing services concentrate on audio electronics products including CD Boombox, Cassette player, Micro System and Party Speaker, etc.

Besides ODM businesses, we are also having OEM projects with prestigious branded customers for distribution of audio products in reputed supermarkets and department chain stores around the world.

We have our own Plastic Injection workshop, Spray & Silkscreen Printing worshop, AI & SMT machines, PCB Stuffing workshop and Final Assembly Lines. We have more than 600 workers, yearly output can reach to 1,500,000pcs. In particular, we have a highly qualified R & D team for new product development and an excellent QA team to guarantee the good quality.



MNAMI

Your Materials Expert in Electronics





www.paraverse.ccbusiness@paraverse.cc

Unleash the Power of the Metaverse





- Any Device, Anywhere, Anytime
- 4K/8K Web Phone Pad VR

Why LarkXR

30 Mins Rapid Deployment

Decentralized Rendering Network

- Out-of-the-box Feature

Founded In

2016

Multi-Engine Universal Terminal Compatibility - Heterogeneous Terminal Access Support

- Distributed Storage & Encrypted Execution for 3D Applications

- Full-link Product Matrix
- API / SDK for 2nd Development

Paraverse-Technology-Limited

PVT-Global

Stable Operation of 50M+ Mins
- Multi-Network Environment

Scalability ~ New Al Interactive Mode Integration ~ IoT Interactive Data Access

Paraverse Technology at A Glance

Pioneering the Metaverse Future with Real-Time 3D Rendering: Unlock Unprecendented Creativity and Immersive Experience



Developers

AR / MR

Digital Twin

Product Visualization

Empowering AI 3D Web3 Creators and Developers! Visit Booth No.1907 HK Pavilion, Westgate

> Edutainment Training Simulation

cture and Desic

GameFi Entertainment

Digital Human Avatar

Paraverse Technology Limited Unit 541, 5/F, Building 5W, Hong Kong Science Park, Shatin, N.T., Hong Kong Hong Kong Pavilion By HKTDC | International Consumer Electronics Show (CES) 2024 | Las Vegas | Jan 9-12, 2024



Notes	Notes

All information, statements, photographs and illustrations contained in the advertisements and other sections in this catalogue ("Participants' Information") are provided by the advertisers, exhibitors and participants (collectively, "Participants" and each a "Participant"). This catalogue is for reference only. The HKTDC makes no representation as to the accuracy or completeness of the Participants Information. The HKTDC shall not be responsible, and hereby disclaims all responsibilities, liabilities or obligations, for any loss or damages arising from placing reliance on any of the Participants' Information. Inclusion of any particular advertisement or other information, including without limitation, the directory of exhibitors and participants, does not mean that goods or services advertised or listed herein are approved or endorsed by the HKTDC.

It is recommended that normal precautions be taken before any business is transacted with any Participant. Correspondence concerning any alleged infringement of any design, copyright, patent, trademark or other intellectual property rights, or any non-compliance with any law or regulation, should be addressed directly to the Participant concerned, and not to the HKTDC.



Hong Kong Trade Development Council - Head Office 38/F Office Tower, Convention Plaza, 1 Harbour Road, Wan Chai, Hong Kong Tel: (852) 183 0668 Enquiry: www.hktdc.com/contact-us

Los Angeles Office 515 South Figueroa Street Suite 1105, Los Angeles, California 90071, U.S.A. Tel: 1-(213) 622 3194 Fax: 1-(213) 613 1490 E-mail: los.angeles.office@hktdc.org

www.hktdc.com

