

Organizer



Hong Kong Critical Components
Manufacturers Association
香港關鍵性零部件製造業協會

Implementation Agent



Funding Agent

「中小企業發展支援基金」撥款資助
Funded by SME Development Fund



工業貿易署
Trade and Industry Department

WE KEEP YOU STAY AHEAD OF THE COMPETITION IN THE MEDICAL DEVICE MARKET

PAVILION BOOKLET



Disclaimer: Any opinions, findings, conclusions or recommendations expressed in this material/event (or by members of the Project team) do not reflect the views of the Government of the Hong Kong Special Administrative Region, Trade and Industry Department or the Vetting Committee of the SME Development Fund and the Dedicated Fund on Branding, Upgrading and Domestic Sales (Organisation Support Programme).

Contents

Introduction of Hong Kong	4
About SDF Project	9
Introduction of Hong Kong Critical Components Manufacturers Association	10
Amedcon Healthcare Manufacturing Ltd	11
AP Photonics Limited	12
Aviton Care Limited	13
cableplus Technologies Company Limited	14
Creasian Industrial Ltd	15
Diffraction Optics Limited	16
DragonChem Limited	17
Ka Shui Plastic Technology Company Ltd.	18
Kong Yat Precision Ltd	19
Providence Enterprise Limited	20
Sanwa BioTech Limited	21
Shing Hing Industrial Limited	22
Spintec Precision Manufactory Limited	23
Tecford Precision Ltd.	24
Truly Opto-Electronics Limited	25
Ultratech Mold Design & MFG. CO. LTD.	26
Victory Concept Electronics Limited	27
VTech Communications Limited	28
Highlight of CEPA, OBOR and Greater Bay Area	29
Contact Us	30

Introduction of Hong Kong

Hong Kong is a Special Administrative Region of the People's Republic of China. Located at the south-eastern tip of China, Hong Kong is the world's 8th largest trading economy with approximately 7.34 million population in 2016, while the mainland of China as its most significant trading partner.

With a rapidly growing Mainland China as its hinterland, Hong Kong is an international business, trade and financial hub in the world. Building on its traditional free market economic policy, Hong Kong has developed into a modern, vibrant and cosmopolitan services economy, underpinning the role of the city as a global business platform. Below are some highlights of facts about Hong Kong:

History of Hong Kong

Starting as a fishing village and salt production site, Hong Kong has developed its manufacturing economy after the British acquisition of Hong Kong Island in 1842. Most factories were limited to small workshops producing hand-made goods at the beginning. After years of development, there was a shift from hand-made to machine-made products, and the scope of products started to cover metal, toys, plastic, electronics, fabrics, tooling and machinery, etc.

In 1970s, the economic reforms in the Mainland provided a favourable condition for building factories there. With cheaper land and labour cost in the Mainland, many Hong Kong industrialists have decided to relocate their factories to the Mainland, and by the 1990s, over 80% of the factories had been relocated to Mainland China.

Industrial relocation has, to some extent, contributed to the upgrade of industries. The labour-intensive industry of Hong Kong has turned into the tertiary industry. In 1980, the tertiary sector took up 48.4% of Hong Kong's employment structure, and Hong Kong has gradually consolidated its position as a commercial and tourism centre in the South-East Asia region.

Financial System and Free Trade Policy

As an international commercial center, Hong Kong follows the economic policies of free enterprise and free trade. The major role of the Government of the Hong Kong is to provide a suitable and stable framework for commerce and industry to function efficiently and effectively with minimum interference.

The cornerstone of Hong Kong's commercial policy is the rule-based multilateral trading system under the World Trade Organization (WTO). Given the externally oriented and open nature of Hong Kong's economy, the development of international trade policy in and through the WTO is of vital importance to Hong Kong because of the possible impact on external trade, and its knock-on effect on industry and employment.

Simple Tax System

Hong Kong adopts a territorial source principle of taxation. Only profits, which have a source in Hong Kong, are taxable here. Profits sourced elsewhere are not subject to Hong Kong Profits Tax. In brief, a company who carries on a business in Hong Kong but derives profits from another place, these profits are exempt from tax in Hong Kong. If the profits are earned from activities that take place outside of Hong Kong, these profits are not taxable in Hong Kong even if the company's transactions are carried out through the company's Hong Kong bank account.

The year of assessment in Hong Kong runs from 1 April to 31 March of the following year. Generally, people doing business or working in Hong Kong are subject to the following taxes: 1. Profits Tax; 2. Salaries Tax; 3. Property Tax.

Legal System Protection

With its commitment to the rule of law, Hong Kong is a popular place to structure contracts and settle disputes. Its legal system is based on the British Common Law system and it has a fully independent judiciary. The city also offers extensive mediation and arbitration services, which offer rulings that are enforceable in a number of jurisdictions. Also, Hong Kong is one of the least corrupt economies in the world, according to the Transparency International's Corruption Perceptions Index 2017. It was ranked 2nd among the Asian countries and territories covered and ranked 13th globally. Cronyism, influence-peddling and bribery receive zero tolerance. This is due to Hong Kong's strong public administration, which ensures that companies are free to pursue their business concerns on a level playing field.

Trust-worthy Manufacturing and Trading Partner

The manufacturing sector of Hong Kong has undergone a substantial restructuring process during the 1980s and early 1990s. Hong Kong now has a large transboundary manufacturing base which combines high value-added and technology-intensive manufacturing processes in the territory with land- and labour-intensive processes in the southern part of the Mainland and other economies. In 2014, manufacturing accounted for 1.3% of the GDP. In 2015, employment in manufacturing took up 2.7% of the total employment.

Many factors contribute towards Hong Kong's international reputation as both a leading manufacturing complex and a major commercial centre within Asia. These include an economic policy of free enterprise and free trade, the rule of law, a well-educated and industrious workforce, a sophisticated commercial infrastructure, a port and an airport which are among the world's finest. The opening of the vast Mainland market following China's accession to the World Trade Organization (WTO) also provides impetus to bolster Hong Kong's role as an international services and trading hub.

Home to the Well-Known Universities in Asia for Innovation

Hong Kong has 20 local degree awarding higher education institutions, eight of which are funded by the Government. Seven of them are universities and the remaining one is a teacher training institution. These eight institutions are:

1. The University of Hong Kong (HKU);
2. The Chinese University of Hong Kong (CUHK);
3. The Hong Kong University of Science and Technology (HKUST);
4. City University of Hong Kong (CityU)
5. The Hong Kong Polytechnic University (PolyU)
6. Hong Kong Baptist University (HKBU)
7. Lingnan University (LU)
8. The Education University of Hong Kong (EDUHK)

Among the above, HKU and HKUST respectively ranked the 4th and the 6th among universities in Asia in the 2018 QS World University Rankings. Altogether Hong Kong has four universities in the world's top 50 and five in the top 200. These universities are strong in basic research, and in recent years, university spin-offs focused on cutting edge, hard-core engineering technologies, involving knowledge of physics, biology, chemistry, new materials and life science, are emerging rapidly to fill the gap between invention and commercialisation. This is acting as a bridge between the mid-stream research carried out in universities and industrial development in private companies.

Hong Kong companies are also active in undertaking technology transfers through such avenues as technology licensing, contract services and industry collaborations with their local and foreign counterparts.

Apart from the local universities, Vocational Training Council (VTC) also provides a comprehensive range of vocational and professional education and training programmes on the latest knowledge and skills through various member institutions to meet the changing needs of both Hong Kong's industrial and commercial sectors by providing practical training.

Promotional of Innovation via R&D Centers

There are 5 government-funded R&D centers in Hong Kong to drive and coordinate applied R&D, with an aim to harness Hong Kong's advantages in applied research, intellectual property protection, business-friendly environment and proximity to the manufacturing based in the Pearl River Delta (PRD) region, to thrive as a regional technology service hub.

Those 5 R&D Centers are namely, Automotive Parts and Accessory Systems R&D Centre, Hong Kong R&D Centre for Information and Communications Technologies under the Hong Kong Applied Science and Technology Research Institute, Hong Kong Research Institute of Textiles and Apparel, Hong Kong R&D Centre for Logistics and Supply Chain Management Enabling Technologies, and Nano and Advanced Materials Institute.

Apart from those 5 R&D centers, The Hong Kong Science and Technology Parks Corporation was established in May 2001 to provide one-stop infrastructural support services to technology-based industry and companies such as IC design, biotechnology development, optoelectronics production, and green design, etc. It offers a comprehensive range of services to cater for the needs of industry at various stages, ranging from supporting high technology start-ups through incubation programmes, providing premises and services in the Science Park for applied R&D activities, to providing land and premises in the industrial estates for production.

IP Protection in Hong Kong

Hong Kong attaches great weight to the contribution that the creation of intellectual property makes to the economy. Intellectual Property Department was established on July 1990: to advise the Secretary for Commerce and Economic Development on policies and legislation to protect intellectual property in Hong Kong; to operate Hong Kong's Trade Marks, Patents, Designs, and Copyright Licensing Bodies Registries; to promote awareness and protection of intellectual property through public education; to facilitate and promote the development of Hong Kong as an intellectual property trading hub in the region.

In accordance with Hong Kong's obligation under the World Trade Organization Agreement on Trade-Related Aspects of Intellectual Property Rights, our Customs and Excise Department will help rights-owners to enforce their right in relation to copyright and trade mark goods through border enforcement measures.

Location and Transportation System in Hong Kong

Hong Kong is strategically located at the heart of Asia, alongside many of the region's most exciting business markets. With over 100 airlines in Hong Kong offers flights to about 190 locations, and all Asia's key markets are less than four hours' flight away, easy and efficient regional travel is definitely key to Hong Kong's success as a regional center.

Apart from that, Hong Kong is also fortunate in having a sheltered natural harbour, which provides good access and a safe haven for vessels calling at the port from around the world. Hong Kong Port was the world's fifth busiest container port in 2016 with a throughput of 19.8 million TEUs, trailing Shanghai, Singapore, Shenzhen and Ningbo-Zhoushan. Advanced port facilities and efficient port services are complemented by excellent trade, financial and other services which underpin Hong Kong's status as the seventh largest trading entity in the world. In 2016, 16.8% of Hong Kong total exports (by value) were transported by sea.

Summary

World-class facilities, advanced universities and R&D centers, good geographic location, reliable product quality, high integrity, and international business opportunities make Hong Kong a global supplier of critical components for different world top brands.

Hong Kong offers easy access – commercially and geographically – to Mainland China business opportunities. With close relationship with the Mainland counterparts under the development and implementation of the “One Belt, One Road” (OBOR) initiative and the Greater Bay Area 9+2, overseas partners can leverage on Hong Kong's advantages to collaborate with the manufacturers in the Mainland of China and capitalize on the new business opportunities that are never available before.

Hong Kong manufacturing process achieves world-class standards and certification credibility. Many local manufacturers are certified with various international standards such as GMP, ISO9001, ISO13485, ISO14971, etc. With strong network with the mainland China, advanced manufacturing technologies, integrity and good management system, Hong Kong critical components manufacturers will definitely be your first-choice throughout your medical device development business.

Source of Information

1. <https://www.gov.hk/en/about/abouthk/facts.htm>
2. <https://www.hkeconomy.gov.hk/en/home/index.htm>
3. <https://www.gov.hk/en/about/abouthk/factsheets/docs/trade&industry.pdf>
4. <https://www.tid.gov.hk/english/aboutus/publications/factsheet/files/hkti.pdf>
5. https://www.ird.gov.hk/eng/paf/bus_pft_tsp.htm
6. <https://www.tid.gov.hk/english/aboutus/publications/factsheet/files/factsheet.pdf>
7. <https://www.gov.hk/en/about/abouthk/factsheets/docs/education.pdf>
8. <http://hkmb.hktdc.com/en/1X09U6YK/hktdc-research/Technology-Industry-in-Hong-Kong>
9. <https://www.itc.gov.hk/en/rdcentre/rdcentre.htm>
10. [https://www.itc.gov.hk/en/doc/HK_factsheets_I&T_\[EN\]_\[May2016\].pdf](https://www.itc.gov.hk/en/doc/HK_factsheets_I&T_[EN]_[May2016].pdf)
11. https://www.ipd.gov.hk/eng/pub_press/publications/IP_e.pdf

About of SDF Project

Hong Kong Critical Components Manufacturers Association (HKCCMA) has granted with the SME Development Fund (SDF) from the Trade and Industry Department, The Government of the Hong Kong Special Administrative Region, to implement a project titled "To enable the local critical components SMEs in capturing the business opportunity in the high value-added healthcare and medical devices market".

With Hong Kong Productivity Council (HKPC) as the project implementation agent, HKCCMA and HKPC will organize different activities to promote Hong Kong critical components industry through organization of Hong Kong Pavilions in 3 international medical device related exhibitions in Germany, USA and France with business matching meetings, and a series of experience sharing seminars in Hong Kong, etc. Through these activities, it is expected that our local critical components SMEs can enhance their visibility and build networks with local and overseas buyers, and grasp new business opportunities in the fast-growing medical device market.

For more information, please visit:

<https://hkccmasdf1619.wixsite.com/hkccma-sdf1619>

Introduction of Hong Kong Critical Components Manufacturers Association

Hong Kong Critical Components Manufacturers Association was founded in 1998 with members covering major critical component manufacturers in Hong Kong.

The founding purpose of The Association is to strengthen the linkage among the industry, for improving the manufacturing technology, stimulating information sharing, and upgrading the management ability of the industry, such that enhancing the competitiveness of the local critical component companies in the international market.

The Association aims to promote Hong Kong as the key region for manufacturing critical components. Apart from that, The Association also assists their members to organize different industry-related activities such as study missions, business visits, seminars and exhibitions, etc. The Association also helps to pass industry's views and opinions to relevant government departments and trade organizations, as well as establishing networks with scientific industries around the globe and in the mainland.

HKCCMA aims:

- To promote communication and collaboration among its members, and to maintain connection with local public and private institutions, industrial and trade associations for reflecting industry's views and opinions.
- To contact related industries, academic and research institutions in the international market and in the mainland for providing business opportunities to the members.
- To assist the industry to improve their manufacturing technology, stimulate information sharing, and upgrade their management ability, such that enhancing the competitiveness of the Hong Kong critical component industry in the international market.
- To promote Hong Kong as the key region for manufacturing critical components, and to place attention on the benefits and interests of the critical component industry.



Amedcon Healthcare Manufacturing Ltd

Address	: Unit 2301, 23/F., Futura Plaza, 111-113 How Ming Street, Kwun Tong, Kowloon, Hong Kong
Telephone	: +852 2320 6277
E-mail	: info@amedcon.com
Website	: www.amedcon.com
Contact Person	: Richard Lun
Company Profile	: Amedcon Healthcare Manufacturing Ltd. is an ISO 13485 certified company with core business in developing and manufacturing of dental materials delivery systems, disposable dental instruments, disposable medical devices, and other healthcare products. We offer value-added assembly services from manual to automation.

The company manufactures dental products, medical device and healthcare products.

We believe that Project Management is the key to the success of new product development. Well managed projects at different stages will lead us to on-time completion.

We offer injection molding from 25 tons to 160 tons which includes precision horizontal and vertical machines for insert molding and two shots molding.

Advantage(s)	: Our customers count on us for invaluable early involvement with engineering support.
Keyword(s)	: > Dental Product > Medical Device & Healthcare Product
Certification(s)	: > ISO 13485 > FDA Registered/CE Mark





AP Photonics Limited

Address : Unit 212, 2/F., Bio-Informatics Centre, 2 Science Park West Ave, Hong Kong Science Park, Shatin

Telephone : +852 2151 9978

E-mail : info@app-hk.com

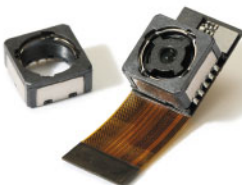
Website : www.app-hk.com

Contact Person : Lorain Leung

Company Profile : AP Photonics Ltd (APP) was incorporated in August 2010. It is a global leader in the design, development and manufacturing optical and opto-mechanical products, providing comprehensive solutions to our customers. APP's core competency is optical image stabilization (OIS) technologies and products. With their patented technologies, APP has successfully created one of the world's smallest and most energy-efficient OIS solutions that enables the OIS feature in the smartphones. Their OIS technologies can achieve marked improvements in imaging quality for both picture capturing and video modes. The product has an ultra-small footprint and ultra-low power consumption make it an ideal high-end image capturing solution for portable applications such as smart phones smartphones, tablets, sports camera, and drones.

APP is headquartered in Hong Kong and has offices in numerous cities in mainland China. It has world class manufacturing facilities established in the Dongguan area that are capable of meeting the most stringent requirements.

- Advantage(s) :
 - Own over 70 patents for our technologies
 - Best quality and cost by our manufacturing facilities and processes
- Keyword(s) :
 - Optical Image Stabilization (OIS)
 - Smartphones
 - Image
- Certification(s) :
 - 2014 Hong Kong Awards for Industries - Technological Achievement Certificate of Merit
 - 2015 Hong Kong Awards for Industries - Equipment and Machinery Design Award
 - 2016 Hong Kong Awards for Industries - Equipment and Machinery Design Award & Productivity and Quality Award
 - 2017 Hong Kong Awards for Industries - Productivity and Quality Award
 - 2017 The Hong Kong Most Valuable Company





Aviton Care Limited

Address : Flat H, 12/F., World Tech Centre, 95 How Ming Street, Kwun Tong, Kowloon, Hong Kong

Telephone : +852 2341 9281

E-mail : cccheung@aviton.com

Website : www.aviton.com

Contact Person : C. C. Cheung

Company Profile : Established in 2007, Aviton Care Ltd. is a FDA registered medical device contract manufacturer with design and development specialty in wireless body sensor monitoring using RF, BT and BLE technologies.

Aviton Care Limited provides world-class ODM and OEM services for the medical device industries. With our "Engineered in Hong Kong" technical capability, state-of-the-art production facilities and remarkable project management skill, we offer our customers top notch design work, reasonable prices, quick delivery and strict quality control to satisfy the stringent medical device regulatory requirements. Our facility has been registered under FDA for medical device manufacturing.

Advantage(s) : Development work done in Hong Kong with IP concerned. One stop service from design/development to mass production.

Keyword(s) :
 ➤ Electrical Medical Device
 ➤ Contract Manufacturer
 ➤ Design and Development

Certification(s) :
 ➤ ISO13485
 ➤ FDA Registered



科 寶 cableplus



cableplus Technologies Company Limited

Address : Unit 28, 20/F., Block B, Wah Lok Industrial Centre, 31 Shan Mei Street, Fo Tan, Shatin, Hong Kong

Telephone : +852 2199 7979

E-mail : amychoi@cableplus-sz.com

Website : <http://www.cplus.com.hk/>

Contact Person : Amy Choi

Company Profile : Founded in 2001, cableplus is a Hong Kong-based cables & wires manufacturer offering cable assemblies and value-added service with production facilities in East China. cableplus has been serving customers globally for over two decades, providing insulation compound, customized cable, assemblies, power supplier units and total cable solutions for different industries and various applications especially for medical usage. Product and service coverage includes medical cable for surgical equipment, cable assembly for Diagnostic & Imaging equipment, customized cables & wires.

Factories are located in Changshu, with sales offices located in Hong Kong, Shenzhen, Shanghai, Suzhou, Changshu, Beijing, Tianjin and Japan. cableplus is devoted to the Research and Development (R&D), manufacturing, sales and services of compound, wires and cables, assemblies, power supply units and other products.

Advantage(s) : We provide design-in services and High Mix Low Volume production setup for industries with demanding, ever-changing technologies and increasing design complexity.

Keyword(s) :
 ➤ Wire & Cable
 ➤ Assembly
 ➤ Insulation Compound

Certification(s) :
 ➤ UL
 ➤ ISO9001
 ➤ ISO13485





Address : Unit 1101-02, 11/F., Metroplaza Tower 2, 223 Hing Fong Road, Kwai Fong, New Territories, Hong Kong

Telephone : +852 2483 8900

E-mail : penny.ho@crealand.com.hk

Website : www.crealand.com.hk

Contact Person : Penny Ho

Company Profile : Creasian was founded in Hong Kong in 1990. The factory was relocated to Shenzhen in 1996. We offer galvanic plating and ionic plating for Watches, Jewelries, Eyewears, Electronics, etc.

Our modern machines and equipments are operated by a term of experienced and outstanding engineers. Coupled with top managerial skills, we provide excellent surface treatments solutions to our customers. We have earned a renowned reputation in the plating industry. Our people facility in a 30,000 square metre premises is ready to provide you the best surface treatments to your products.

Different testing shall be performed for ensuring the plating quality, such as tape test, thermal shock test, discoloration test, microsection test and un-coating test, etc.

Advantage(s) : We provide the best metal surface treatment, emphasize reliability in quality, delivery, service with competitive pricing for each customers.

Keyword(s) : ➤ Protective Coating
➤ Galvanic Plating
➤ Ionic plating

Certification(s) : ➤ ISO9001:2008
➤ ISO14001:2004





Diffractive Optics Limited

Address	: 531 Enterprise Place, Hong Kong Science Park, Hong Kong
Telephone	: +852 2793 5976
E-mail	: manfok@diffractive-optics.com
Website	: www.diffractive-optics.com
Contact Person	: Man Fok
Company Profile	: Diffractive Optics Limited is an independent supplier of optical components with optical design and manufacturing capabilities, serving Hong Kong and worldwide demands in precision optics, illumination and consumer products.

Our core competence is over 20 years of in-depth experience in optical systems design, prototyping and mass manufacturing of optics for the following applications:

1. High precision optical plastic components used in consumer electronic products, such as viewing lenses in virtual / augmented reality headsets, power zoom imaging lenses in surveillance camera, short throw projector systems and LiDAR systems.
2. Ultra compact optical modules used in endoscopic and biomedical imaging.
3. Ultra-precision metal optics by diamond turning. High power laser focusing mirrors, reflective microscope objectives and free-space-optic receiver mirrors.
4. Consumer optical products with immense demand quantities that may exceed tens of millions lenses per month, manufactured by dedicated fully robotic operations.
5. All kinds of reflectors and collimator lenses in general, architectural lighting and auto illumination applications.

Advantage(s)	: Vertically integrated optical systems and components supplier with design, prototyping and mass manufacturing under one-roof with competitive pricing and quality.
--------------	--

Keyword(s)	: <ul style="list-style-type: none"> ➤ Aspheric ➤ Lens ➤ Optics
------------	--

Certification(s)	: <ul style="list-style-type: none"> ➤ ISO9000 ➤ ISO14000 ➤ TS16949
------------------	--





DragonChem Limited

- Address : Room 03, 9th Floor, Trust Centre, 912-914 Cheung Sha Wan Road, Kowloon, Hong Kong
- Telephone : +852 2319 0918
- E-mail : sales@dragonchem.com
- Website : www.dragonchem.com
- Contact Person : Derick Yip
- Company Profile : Application development and sales distribution of medical grade polymers, transparent polymers and antimicrobial polymers.
- Supplier of medical grade polymers: PS, PP, PE, PC, ABS, MABE, PMMA, MMBS, PA12, PEBA, PEEK, EVA, POM, PBT, PPS, LCP, UHMW-PE. medical device manufacturing.
- Advantage(s) : Prompt delivery with stock sale in China, On site technical support for end users in China
- Keyword(s) : BACTOSTAT, MSK, SKYLUX
- Certification(s) : ➤ ISO10993
➤ USP Class VI
➤ USFDA

BACTOSTAT™
Bacteria Repellent Polymers

- No ✗ Metals
- No ✗ Biocides
- No ✗ Superbug
- No ✗ Leaching

Yes ✓ Food Contact Safe
Yes ✓ RoHS WEEE Compliance

Manufacture: Cui Modern Technology Development Ltd.
Tel: +852 27788939 | Email: info@modern.com | www.modern.com

Sole Distributor: DragonChem Limited
Tel: +852 23190918 | Email: sales@dragonchem.com | www.dragonchem.com

BACTOSTAT™ is a trademark of CUI MODERN LTD.
BACTOSTAT™ bacteria repellent polymers are manufactured with Japan and Schweiz Materials (China) Limited

龍海化工有限公司
DragonChem Limited

Focus On Medical Grade Polymers

- VESTAMID® Care PA12, PEBA**
 - High Tensile Strength
 - Chemical Resistant
 - Slow Sliding Friction
- TROGAMID® Care Polyamide**
 - High Transparency
 - Resistant to acids
 - Chemical Resistant
- TAIRPRO Gamma Resistant Polypropylene**
 - Good Transparency
 - Good Heat Flow
 - Good Rigidity
- TAIRLITE ACRODOL Gamma Resistant Polycarbonate**
 - High Transparency
 - High Impact Strength
 - High Heat Resistance
- TAIRLAC ACRODOL Medical Grade ABS resin**
 - High Glass
 - High Rigidity
 - Good Impact Strength
- Purell® Medical grade Polypropylene & Polyethylene**
 - Excellent Strength
 - Slow Sliding Grade
 - Excellent Grade
- TOPAS® Cyclic Olefin Copolymer**
 - High Transparency
 - High Purity
 - High Heat Resistance
- NAS® & ZYLAR® Arylic Copolymer**
 - High Transparency
 - Gamma Resistant
 - Excellent Resistant

DragonChem
Your Business Partner!

www.dragonchem.com

HONGKONG Tel: +852 23190918 Fax: +852 23190919 E-mail: sales@dragonchem.com
 SHANGHAI Tel: +86 214216 7623 Fax: +86 214216 7623 E-mail: gungang.dragonchem.com
 HONGKONG Tel: +852 23190918 Fax: +852 23190919 E-mail: sales@dragonchem.com



Ka Shui Plastic Technology Company Ltd.

- Address : Rm A, 29/F., Tower B, Billion Centre, 1 Wang Kwong Road, Kowloon Bay, Hong Kong
- Telephone : +852 3759 8904
- E-mail : chris.wu@kashui.com
- Website : <http://www.kashui.com/v2.2/Eng/index.php>
- Contact Person : Chris Wu You
- Company Profile : Originally established in Hong Kong in 1980, Ka Shui Group has begun setting up production bases in Shenzhen and Huizhou since 1986. It is a leading company specializing in Alloy die casting, and plastic injection moulding. Ka Shui Group provides a variety of one stop services to local and world renowned 3C (Computer, Communication, Consumer Electronics) electronics, automobile and household companies. These services include design conceptualization, tool design and building, die casting, plastic injection moulding, CNC machining, surface treatment and supply chain management.
- Advantage(s) : Automated production, Dust-free workshop, ECO-friendly Surface Treatment, Excellent management model and innovation, Research and development capacity, Powerful manufacturing capacity, International quality system.
- Keyword(s) : > Germ Repellent
> Green
> Advanced Manufacturing
- Certification(s) : > EU 10/2011
> FDA 21 CFR 177
> Modified ISO 22196
> ISO 10993-5





港日精密有限公司
KONG YAT Precision Ltd



Kong Yat Precision Ltd

Address : Unit 7, 15/F., Fook Yip Building, 53-57 Kwai Fung Crescent,
Kwai Chung, Hong Kong

Telephone : +852 2426 6612

E-mail : ky@kongyat.com

Website : www.kongyat.com

Contact Person : Michael Ling

Company Profile : Established since 1984, Kong Yat Precision Ltd. is a well-developed and experienced manufacturer which provides a wide range of precision components in metals.

Kong Yat expanded the business in 1993 by setting up another production site named Kong Yat Precision Metal Watch Manufactory, with over 5000 sq. meters in Dong Guang, Mainland China.

As we understand customer's requirement and satisfaction, we promise to deliver the best services as well as maintaining the highest quality of our products.

Advantage(s) : Strives for customer excellence

Keyword(s) : > High-precision
> Metal-component
> High-quality

Certification(s) : > ISO 9001





GLOBAL CONTRACT
FULL-SERVICE MANUFACTURING
COMPREHENSIVE SOLUTIONS
DYNAMIC AND CAPABLE



Providence Enterprise Limited

Address : Unit 13-15, 6/F., Grand City Plaza No.1, Sai Lau Kok Rd., Tsuen Wan, New Territories, Hong Kong

Telephone : +852 2415 2293

E-mail : info@providence.com.hk

Website : www.providence.com.hk

Contact Person : Joe Tam

Company Profile : Providence Enterprise Limited is a reliable, dependable, full-service contract manufacturer dedicated exclusively to the production of highly engineered finished goods and electro-mechanical assemblies. Providence is a Hong Kong registered company, with manufacturing facilities in China, along with sales and administrative offices in Hong Kong, USA and Europe. We are experts in the manufacturing of precision injection molding for engineering plastic components and consider applications in fluid and motion control a core competency. Providence is uniquely focused on building our OEM customer's brands through innovation, investment in quality, and an uncompromising commitment to continuous improvement.

Providence Enterprise was founded on the principle of offering comprehensive business solutions for our customers' outsourcing needs while minimizing the risks associated with contract vendors. We strive to develop long term and strategic relationships with our customers who share in essential core business values .

Advantage(s) : Providence offers flexible design for manufacturing (DFM) solutions and a wide range of manufacturing capabilities to meet the client ever-changing needs.

Keyword(s) : ➤ Injection-molding

- Automation
- Cleanroom

Certification(s) : ➤ ISO 9001

➤ ISO 13485

➤ ISO 14971

➤ ISO/TS 16949

➤ Over 100 patents (including invention patents, utility patents and design patents)





Sanwa BioTech Limited

Address	: Unit 2, 5/F., Wah Lai Industrial Centre, 10-14 Kwei Tei Street, Fo Tan, Hong Kong
Telephone	: +852 2698 9903
E-mail	: inquiry@sanwabiotech.com
Website	: www.sanwabiotech.com
Contact Person	: William Yim
Company Profile	: Sanwa BioTech Limited was created in December 2012 from a core team of founders with entrepreneurial spirits and cross-functional backgrounds in business, biotechnology, advanced micromachining & microfluidic Lab On Chip (LOC) platform. Their backgrounds and experiences formed the basis for this concept of bringing forth a rapid diagnostic, mobile platform for faster and more accurate diagnosis for time critical and life threatening diseases.
Advantage(s)	: <ul style="list-style-type: none"> ➤ Bleed To Read in 15 Minutes ➤ 5 Hours Independent Battery ➤ 5kg Hang Carry Device ➤ Up To 30 Markers At One Test ➤ Operate Automatically
Keyword(s)	: <ul style="list-style-type: none"> ➤ Microfluidic ➤ Lap-on-chip ➤ Rapid diagnosis
Certification(s)	: <ul style="list-style-type: none"> ➤ ISO13485 ➤ AIA accelerator programme ➤ Winning Prize - Inno China Entrepreneurship Competition 2015 ➤ Gold Award - Hong Kong FITMI Technology Achievement Award ➤ Special award from the Romania and Gold Medal - 44th International Exhibition of Inventions Geneva





Shing Hing Industrial Limited

- Address : Room 2105-2106, Cheung Tat Centre, 18 Cheung Lee Street, Chai Wan, Hong Kong
- Telephone : +852 2896 0391
- E-mail : info@shinghinggroup.com
- Website : www.shinghinggroup.com
- Contact Person : N/A
- Company Profile : Established in 1977, Shing Hing Industrial Limited has over 30 years experience in fasteners and metal parts manufacturing. Our headquarter is located in Hong Kong while the four manufacturing facilities are based in southern China. Three of the factories handling the main manufacturing and heat-treatment are located in Yan Tian, by the border of Shenzhen and Dongguan, just a 35-minute drive from Hong Kong and occupy sites at 16,000 m² and 12,000 m². Respectively, the third factory at 1,400 m², provides RoHS & REACH compliance surface treatment services, is located at Longgang, Shenzhen.
- Our Company can provide a One Stop Solution service: Including material inspection, mould design and production, manufacturing, precision machining, heat treatment, electro-plating, quality assurance, packing and shipping. Each section provides special equipment/machines to ensure the accuracy and control of our high quality products
- Advantage(s) : Quality is the core belief. It is also our competitive advantage that integrates with our strategy and direction.
- Keyword(s) : ➤ Fasteners and metal parts manufacturing
➤ One Stop Solution
- Certification(s) : ➤ 2010 Ace Excellent Supplier
➤ 2010 BYD Excellent Supplier
➤ 2011 BYD Excellent Supplier



Spintec Precision Manufactory Limited

Address	: Unit 1, 1/F., Block 4, Nan Fung Industrial City, 18 Tin Hau Road, Tuen Mun, New Territories, Hong Kong
Telephone	: +852 3575 9996
E-mail	: maggie@spintecgear.com
Website	: http://www.spintecgear.com/
Contact Person	: Maggie Li
Company Profile	: Spintec Precision Manufactory Limited is a Hong Kong registered company which specializes in manufacturing of precision metal parts and gears. Such as small modules of gears, worm gear, electric motor shafts and related metal parts widely used in the products for Automotive, Medicals, Industrials, High-end home appliances and Professional power tools. The overall capacity was over 100 million piece in unit. In order to further support our customers local sales development in China, the company established a subsidiary company Spintec Precision (Shenzhen) Limited and Spintec Precision (ZhaoQing) Limited in China. The export overseas sales and local China sales ratio is about 60:40 Start from 2012, the company was awarded by the "Hong Kong - Guangdong Cleaner Production Partners Recognition Scheme" which is jointly launched by The Hong Kong Government, and the Guangdong Province Government awarding commendations to those Hong Kong-owned enterprises which demonstrate active participation in cleaner production.
Advantage(s)	: With our ever motivated elite team, persistent introduction of high precision machinery, we aims to provide quality service and product to our customers with the spirit of continuous improvement.
Keyword(s)	: <ul style="list-style-type: none"> ➤ Precision, ➤ Responsible, ➤ Quality
Certification(s)	: <ul style="list-style-type: none"> ➤ IATF16949:2016 ➤ ISO14001:2004 ➤ ISO9001:2008 ➤ WWF-Hong Kong (World Wildlife Fund Hong Kong) - The Low Carbon Manufacturing Programme (LCMP)





Tecford Precision Ltd.

Address : 332 Fan Kam Road, Sheung Shui, New Territories, Hong Kong

Telephone : +852 2672 8208

E-mail : ken@etchem.com

Website : www.tecprecision.com

Contact Person : Kenneth Ng

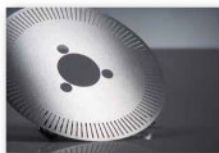
Company Profile : Tecford Precision Limited was created in 1993, specializes in Photo Chemical Etching, also known as PhotoChemical Machining (PCM). With over 25 years of experience in the Photochemical Etching industry, we provide our customers with innovative and tailored solutions while balancing the need for economy and flexibility without the compromise of quality and precision.

Tecford has extensive research and development partnerships with customers to provide innovative and economical solutions for their products and components. Apart from Photochemical Milling, Tecford also provides services on electroplating, surface coating, electrophoresis and PVD, etc. The business scope covers electrical and electronic industry, watch industry, automotive, medical, household, toys industry, and decorative items, etc.

Advantage(s) : High precision metal etching. No burrs and stress. Tight tolerance, short lead time and low tooling cost.

Keyword(s) : > High precision metal
> Photo Chemical Machining (PCM)
> Precision Etching

Certification(s) : > ISO 9001
> ISO 14001
> ISO 13485
> TS16949





Truly Opto-Electronics Limited

Address : 2/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, New Territories, Hong Kong

Telephone : +852 2487 9803

E-mail : lcd@truly.com.hk

Website : www.truly.com.hk

Contact Person : Murphy Cheung

Company Profile : Founded in 2008, Truly Opto-electronics Ltd. is committed to developing, manufacturing and selling capacitive touch panel, compact camera module, touch display integrated module, fingerprint identification, precision glass etc. Truly is the largest manufacturer of smartphone component in China and worldwide top-level automotive display supplier. We provide one-stop service, various products and guaranteeing long-term supply.

So far, Truly has achieved Total-in-house Production, which is from vacuum sputtering to rear module assembling process, and it can also provide customized services to satisfy our customers' varied needs. After several years' developing, Truly touch panel has got high reputation from both domestic and oversea customers, which has been widely used in mobile phone, consumer electronics, automotive, industrial and medical products.

Advantage(s) : Truly could support full range of mainstream display technologies together with Touch and other related technologies.

Keyword(s) :
 ➤ All Display Technologies
 ➤ Capacitive Touch Panel
 ➤ Fingerprint Identification

Certification(s) :
 ➤ ISO9001
 ➤ ISO14001
 ➤ IATF16949
 ➤ QC080000





Ultratech Mold Design & MFG. CO. LTD.

- Address : Workshop 1, 7/F., Assun Pacific Centre, 41 Tsun Yip Street,
Kwun Tong, Kowloon, Hong Kong
- Telephone : +852 2304 1360
- E-mail : sales@ultratech.com.hk
- Website : www.ultratech.com.hk
- Contact Person : Kimi Xie
- Company Profile : Ultratech is a mold maker in Hong Kong, was established in 1985,
China plant was started in 1993.

Today we have three factories, total production area 35000 s.q. meters, providing precision mold making, custom molding, and sub-assembly services. Major marketplaces are Europe, USA and China. ULTRATECH specializes in tooling and molding for Precision part, Multi-shot(Multi-K), Unscrewing, Thin wall and Encapsulation parts.

Ultratech takes initiative to understand internal and external customer's requirements, ensure customer satisfying with our products and services. We commit to make continuously improvement, strive for excellence to exceed customer's expectation. Major marketplaces are Europe, USA and China.

- Advantage(s) : Ultratech provides innovated solutions to clients and high quality manufacturing services.
- Keyword(s) : > High Precision
> Mold Making Technology
> Scientific Molding
- Certification(s) : > ISO9001
> ISO/TS16949
> VDA6.4





Victory Concept



Victory Concept Electronics Limited

Address : Units 1304 & 1313, 13/F., Lu Plaza, 2 Wing Yip Street, Kwun Tong, Kowloon, Hong Kong

Telephone : +852 2793 0893

E-mail : sales@victoryconcept.com.hk

Website : <http://www.victoryconcept.com.hk>

Contact Person : North American Market: Mr. Clement Guai
European & other Markets: Mr. Ellian Wong

Company Profile : Founded in 1989, Victory Concept Electronics Ltd is an expert in Electronics Manufacturing Services (EMS) and advanced wireless technologies for decades, devoting in the world-first-class design and manufacturing wireless products and rich in experience in telecommunication as well as audio products. Victory Concept Electronics Limited is a leading electronics products manufacturer providing comprehensive electronics manufacturing services to our customers, in consumer & industrial telecommunication products, industrial switching systems, home automation, security systems, and wireless audio systems.

Victory Concept is a foremost provider in a wide range of professional services in various aspects, including ODM, OEM, turn-key solution, mechanical / housing design, industrial design, PCBA design, Electronics Manufacturing Services (EMS), etc.

Advantage(s) : A leading electronics products manufacturer providing comprehensive electronics manufacturing services which offers high flexibility and effective decision-making process.

Keyword(s) : ➤ Electronics manufacturing services
➤ Design & Manufacturing
➤ Software Engineering

Certification(s) : ➤ ISO9001
➤ ISO14001
➤ ISO13485



VTech Communications Limited

Address : 23/F., Tai Ping Industrial Centre, Block 1, 57 Ting Kok Road, Tai Po, Hong Kong

Telephone : +852 2680 1000

E-mail : stanley_yiu@vtech.com.hk

Website : www.vtechcms.com

Contact Person : Stanley Yiu

Company Profile : Founded in 1993 as subsidiary of VTech Holdings Limited, VTech Communications Ltd (VTech) was an electronics services company not only providing world class full turnkey manufacturing services, but also comprehensive electronics design and product management services to global original equipment manufacturers (OEMs) of wireless equipment, LED lighting, energy conversion systems, professional audio, home appliances and medical devices.

With special focus on the New Product Introduction (NPI) Process; design optimization, procurement, fine tuning of testing algorithms and manufacturing setup challenges can quickly be identified and resolved.

Coverage include Manufacturing and Design service of Medical & Health-care, Industrial, Communication, Professional Audio, Hearables, Appliance and Consumer Electronics products. We offer:

- Vertical Integrated sheet metal fabrication
- Products with complex designs, high-mix-low-volume, and continuous flow
- Advance manufacturing capabilities - managing high PCB layer count, large form factor, multiple BGA/micro BGA, Flip Chip with underfill, Package on Package (BGA), Programmable selective conformal coating, etc.

Advantage(s) : Leading EMS (Electronics Manufacturing Service) provider offers world class turnkey manufacturing and design support service for Medical & Health-care products

Keyword(s) : ➤ World Class EMS provider
➤ Manufacturing & Design service for medical electronics products
➤ High Integration Level Assembly capability

Certification(s) : ➤ ISO9001
➤ ISO14001
➤ ISO13485
➤ TS16949
➤ SA8000



Highlight of CEPA, OBOR and Greater Bay Area

The answers to these frequently asked questions will help when planning for business collaboration on critical components for medical and healthcare devices/products in Hong Kong.

Q: What is Closer Economic Partnership Arrangement (CEPA)?

A: The Mainland and Hong Kong Closer Economic Partnership Arrangement (CEPA) is the first free trade agreement between Mainland China and Hong Kong. It opens up huge markets for Hong Kong goods and services, greatly enhancing the existing close economic cooperation and integration. In brief, the Mainland applies zero import tariffs for exports from Hong Kong meeting CEPA origin rules for goods and preferential market access for Hong Kong companies in 47 service sectors, including banking, logistics, legal, audio-visual, transport and mining. Overseas companies can also benefit from CEPA in various ways.

Q: “What is “One Belt, One Road” (OBOR) initiative?”

A: The “One Belt, One Road” (OBOR) initiative refers to the Silk Road Economic Belt and 21st Century Maritime Silk Road. It is a visionary, long-term initiative launched by the Chinese Government to foster closer economic, political, cultural and social links across Asia to the Middle East, Europe and Africa. The Initiative features “five areas of connectivity”: policy co-ordination, facilities connectivity; unimpeded trade; financial integration; and, people-to-people bonds.

Q: “What is Greater Bay Area 9+2?”

A: The Greater Bay Area 9+2 is an important strategic hub for the “One Belt, One Road” (OBOR) initiative. The guidelines proposed by OBOR initiative, including policy coordination, facilities connectivity, unimpeded trade, financial integration and people-to-people bond will play a strong role in the Greater Bay Area. In return, the Greater Bay Area will inject new vitality into the OBOR initiative. The Greater Bay Area has considerable complexity. On the one hand, the legal systems of Hong Kong, Macao and the Chinese mainland are different; on the other, complexity also implies diversity and inclusiveness, which will make the Greater Bay Area a place with huge potential for development as it is full of vitality and suitable for innovation.

Contact Us

Hong Kong Critical Components Manufacturers Association

Tel : (852) 9547 7077 / (852) 3188 0240

Fax : (852) 3586 2765

Address : Block L, 21/F,
Superluck Industrial Centre
Phrase 2, 57 Sha Tsui Road,
Tsuen Wan, The N.T., H.K.

Email : edm.hkccma@gmail.com

Website : www.hkccma.org



Hong Kong Critical Components
Manufacturers Association
香港關鍵性零部件製造業協會

Hong Kong Productivity Council

Tel : (852) 2788 5547 / (852) 2788 6028

Fax : (852) 2788 5405

Address : 8. HKPC Building,
78 Tat Chee Avenue,
Kowloon, Hong Kong

Email : stephaniewun@hkpc.org
kamanchan@hkpc.org

Website : www.hkpc.org



Notes

[illegible]

Notes

[illegible]

Notes

This image shows a full-page view of a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. At the very top and bottom edges, there is a decorative border featuring a light blue background with a network of thin, intersecting white lines forming a geometric, low-poly pattern. The central area of the page is completely blank, providing space for writing or drawing.

Notes

[illegible]

Organizer



Hong Kong Critical Components
Manufacturers Association
香港關鍵性零部件製造業協會

Implementation Agent



Funding Agent

「中小企業發展支援基金」撥款資助
Funded by SME Development Fund



工業貿易署
Trade and Industry Department