Hong Kong Pavilion on Critical Components for Medical Applications

SHOWCASE BOOKLET



Organizer



Implementation Agent



Funding Agent

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



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

- 2 Introduction of Hong Kong
- 3 Introduction of SDF Project
 - Introduction of Hong Kong Critical
 Components Manufacturers Association
- 5 Industry Representatives from Hong Kong

Amedcon Healthcare Manufacturing Ltd

AP Photonics Limited

Aviton Care Limited

Cableplus Industrial Co.Ltd

Creasian Industrial Ltd

Diffractive Optics Ltd

DragonChem Limited

Ka Shui Holdings Co. Ltd

Kong Yat Precision Ltd

Lap Keung Precision Industrial Co. Ltd

Providence Enterprise Limited

Sanwa BioTech Limited

Shing Hing Group

Spintec Precision Manufactory Limited

Tecford Precison

Truly Semiconductors Limited

Ultratech Mold Design & MFG. Co. LTD

Victory Concept Electronics Limited

VTech Communications Ltd

Wangic Auspicious Holding Limited

Introduction of Hong Kong

Hong Kong is a Special Administrative Region of the People's Republic of China. Hong Kong's economy is characterised by free trade, low taxation and minimum government intervention. It is the world's 7th largest trading economy, with the mainland of China as its most significant trading partner. Hong Kong is also a major service economy, with particularly strong links to mainland China and the rest of the Asia-Pacific region.

World-class facilities and international business opportunities make Hong Kong a global center for the critical component manufacturing industry. Also, being a key gateway to mainland China, Hong Kong manufacturers have competitive advantages to collaborate with the stakeholders in the mainland China, as well as the overseas partners. Hong Kong manufacturing process achieves world-class standards and certification credibility. Many local manufactures are certified with various international standards such as GMP, ISO9001, ISO13485, ISO14971, etc.

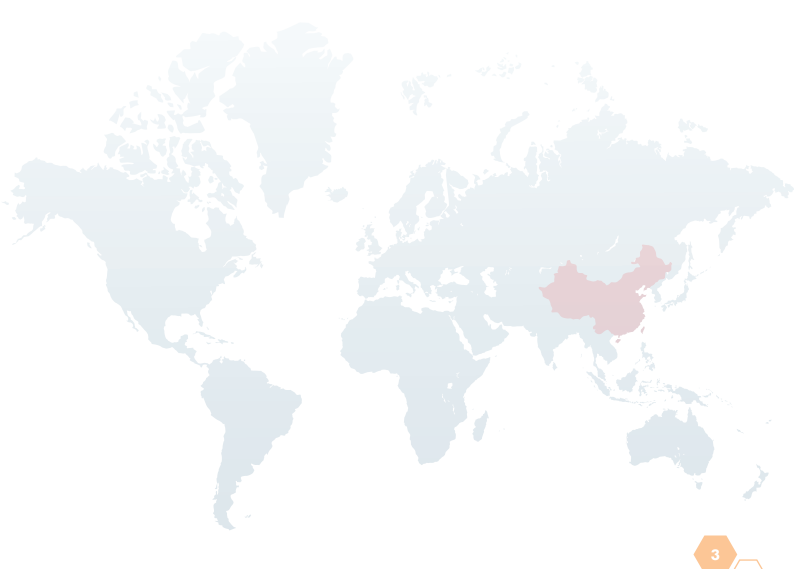
With strong network with mainland China, advanced manufacturing technologies, integrity and good management system, Hong Kong critical components manufacturers will definitely be your first-choice throughout the your medical device development business.



Introduction of SDF Project

Hong Kong Critical Components Manufacturers Association (HKCCM) 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 have organized different activities to promote Hong Kong critical components industry through the establishment of Hong Kong Pavilions in 3 international medical device related exhibition in France, Germany and USA, 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.



Introduction of Hong Kong Critical Components Manufacturers Association



The Hong Kong Critical Components Manufacturers Association (HKCCMA) is an independent and non-profit making organization established in 1998. There are presently about 60 members. They come from a wide spectrum of industry and represent the major critical component manufacturers in Hong Kong.

The establishment of the association is aimed at strengthening the communication within the industry, promoting the industry, assisting local manufacturers in adopting new technologies, skills, information and management, in order to elevate the international reputation of the local industry and to advance Hong Kong as a critical component manufacturing centre. For these purposes, the association will frequently participate and organise industrial activities, such as study missions, business conferences, seminars and exhibitions. The association will also release opinions to government authorities and trade organizations, link with other science and technology organizations in overseas and Mainland China and develop business partners with overseas buyers.

Objectives:

- 1. Bring about more interaction and cooperation among members, and establish links with local government authorities and trade and industrial organizations to reflect members' opinion collectively.
- 2. Communicate with academic and research institutes in Mainland China and overseas, and generate more business and trade opportunities.
- 3. Assist manufacturers in enhancing their business performance and competitiveness in the global marketplace through introducing the latest development in technology, engineering, information and management.
- 4. Promote Hong Kong as the manufacturing centre of critical components. critical component industry.

Industry Representatives from Hong Kong



Amedcon Healthcare Manufacturing Ltd

Address: Unit 2301, 23/F, Futura Plaza, 111-113 How Ming Street, Kwun Tong, Kowloon, Hong Kong

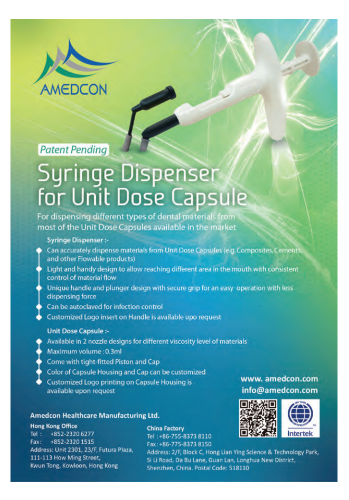
Telephone: +852 2320 6277
E-mail: info@amedcon.com
Website: www.amedcon.com
Representative: Mr. Richard Lun

Company Profile: Amedoon 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.

Certification(s): ISO 13485; FDA registered/CE mark







AP Photonics Limited

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

Telephone: +852 2151 9978
E-mail: info@app-hk.com
Website: www.app-hk.com
Representative: Ms. Olive Lau

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.

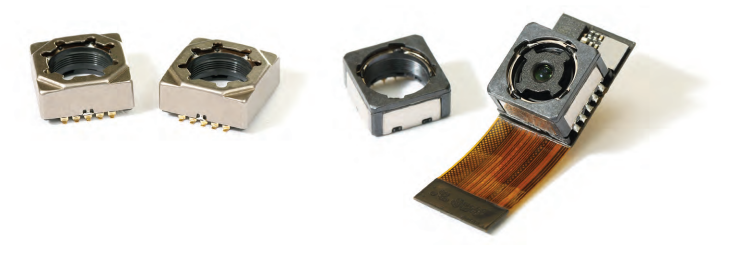
APP is a subsidiary of the AP Group (APG), which comprises numerous other business units worldwide. APG has over 400+ employees worldwide. It is a world leader (www.apisensor. com) in the laser tracking, non-contact measurement, laser scanning/ranging, and machine tool error mapping and real-time compensation and many other state-of-the-art metrology technologies.

APP's core competency is optical image stabilization (OIS) technologies. It focuses on the development of OIS products/technologies. 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 high end smartphones. Our 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 highend 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 greater Shenzhen area that are capable of meeting the most stringent requirements.

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





Aviton Care Limited

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

Telephone: +852 2341 9281

E-mail: cccheung@aviton.com

Website: www.aviton.com Representative: Dr. C. C. Cheung

Business: Contract Manufacturer for Electronic Medical Devices

Company Profile: 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. The company is based in Hong Kong and ISO13485 accredited. Aviton offers

cost effective turnkey solution with our cGMP compliant China manufacturing facilities.

Product /

OEM/ODM services **Service Coverage:**

Certification(s): ISO 13485



cableplus

cableplus Industrial Co. Ltd.

Address: Unit G&H, 11/F., Yue Cheung Centre, 1-3 Wong Chuk Yeung St., Fotan, Hong Kong

Telephone: +852 2688 7116

E-mail: teddychan@cableplus.com.hk

Website: www.cableplus.com.hk

Representative: Mr. Teddy Chan

Business: Manufacturer

Company Profile: Founded in 1994, cableplus is a Hong Kong-based cables & wires manufacturer offering

> cable assemble and value-added service with production facilities in South China and East China. Cableplus has been serving customers globally for over two decades, providing insulating compound, customized cable and total cabling solutions for different industries and

various applications especially for medical usage

Product /

Medical cable for surgical equipment, cable assembly for Diagnostic & Imaging equipment, **Service Coverage:**

customized cables & wires

Certification(s): UL, ISO9001, ISO13485

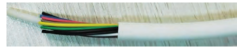


Application: robotic surgical equipment



Application: medical diagnosis and imaging equipment

Cableplus product: Medical cable for imaging equipment



Composite Cable for Medical robot



Medical cable for X-ray scanner



Cable assembly for MRI signal transmission



Creasian Industrial Ltd

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

Telephone: +852 2483 8900

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

Representative: Ms. Penny Ho

Business: Plating Manufacturer

Company Profile: Creasian was founded in Hong Kong in 1990. The factory was relocated to Shenzhen in

1996. Our modern machines and equipment are operated by a team 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 1,000+ people facility in a 30,000 square meters' premises is ready to provide

you the best surface treatments to your products.

Product / Service Coverage:

Galvanic & PVD plating on Watches, Jewelries, Eyewear, Electronic components

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





Diffractive Optics Ltd.

Address: 531 Enterprise Place, Hong Kong Science Park, HK

Telephone: +852 2793 5976

E-mail: manfok@diffractive-optics.com Website: www.diffractive.optics.com

Representative: Mr. Man Fok

Company Profile: Hong Kong based company, independently design and manufacture precision optics

components and modules, such as microscopic, endoscopic camera lenses and medical

non-imaging lighting.

Certification(s): ISO 9001









DragonChem Limited

Address: Room 03, 9floor, Trust Centre, 912-914 Cheung Sha Wan Road, Kowloon, Hong Kong.

Telephone: +852 2319 0918

E-mail: sales@dragonchem.com www.dragonchem.com Website:

Representative: Mr. Derick Yip

Business: Chemicals and Plastics

Company Profile: Application development and sales distribution of medical grade polymers, transparent

polymers and antimicrobial polymers.

Product / Supplier of medical grade polymers: PP, PE, PC, ABS, MABE, PMMA, MMBS, PA12, PEBA, **Service Coverage:**

PEEK, EVA, POM, PBT, PPS, LCP, UHMW-PE

Certification(s): ISO10993, USP Class VI, USFDA









Ka Shui Holdings Co. Ltd.

Address: Room A, 29Th Floor, Tower B, Billion Centre, 1 Wang Kwong Rd, Kowloon Bay, H.K.

Telephone: +852 3759 8900
E-mail: enquiry@kashui.com
Website: www.kashui.com

Representative: Mr. Norman Chan & Mr. Daniel Sung

Business:

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 Magnesium, Aluminum and Zinc Alloys 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, medical 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.

Company Profile:

Ka Shui a leading company specializing in Magnesium, Aluminum and Zinc Alloys 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, medical 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.

Starting as a small-scaled company, Ka Shui has developed into a leading enterprise in the past 30 years. It has been listed on the Main board of the Hong Kong Stock Exchange since 2007. The group has a total manufacturing area of over 320,000 square metres; over 5000 employees and HKD1800M in annual sales. In 2011, Ka Shui has taken a key strategic step forward in extending its global market and sales network by setting up branches in the United States.

"Respecting People, Honoring Customers, Fostering Innovation, and Supporting Continuous Improvement", are Ka Shui's key operating principles whose mission has been towards advancing and simplifying the lives of its customers and consumers. Historically, the company has invested substantially in Research and Development. In 2010, Ka Shui developed a series of high efficiency and energy saving luminous products using pioneering APL™ (Advanced Plasma Lighting™) technology which employs rare earth magnesium alloy technology to improve its thermal management system. This new business development represents a huge strategic step forward in Ka Shui's journey to become a diversified ODM manufacturer and service provider.

The company believes in the values of "Respect, Passion, Integrity, Teamwork and Initiative". Abiding by these values, Ka Shui is mindful of its social responsibilities and has given its full support to community education, disaster relief, charity and environmental protection activities. In particular, Ka Shui is proud of its low carbon emission manufacturing processes.

Looking to the future and in honoring its responsibilities to people, enterprise and society, Ka Shui will continue to invest for sustainable growth. It is the group's vision to develop into a leading green and high-tech enterprise.

Product / Service Coverage:

Based on the core competence which includes excellent management model, innovative R&D capability, powerful manufacturing capacity and international quality system, The Group has developed into an industry leader in magnesium, aluminum and zinc alloys die casting as well as plastic injection, providing one-stop, professional and superior services to renowned global enterprises. In addition to provide quality services to our customers, we regard environmental protection, staff training and community giving as important corporate responsibilities, and actively contribute back to our society.

Certification(s):

ISO/IEC 17025; ISO 9001:2008; ISO14001:2004; QS 9000; ISO 9002; ISO/TS 16949:2009; US FDA CFR 177.1520; ISO 10993-5







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
Representative: Mr. Michael Ling

Business: Manufacturer

Company Profile: Kong Yat has over 30 years of experience in manufacturing. A wide range of precision

components in metal, with approx. 500 employees in Hong Kong and Mainland China.

Certification(s): ISO 9001













Lap Keung Precision Industrial Co. Ltd

Address: Room 3. Block B, 3/F, Delya Industrial Centre, 7 Shek Pai Tau Road, Tuen Mun, Hong Kong

Telephone: +852 9682 9231
Website: www.lapkeung.com
Representative: Ms. Melody Tsoi

Business: Metal Parts for security systems, automotive gearbox, medical equipment

Company Profile: We are a metal parts manufacturer with Metal Injection Molding, Sintered Powder Metal and

Hot/Cold Forging Technologies.

We have two factories located in ShenZhen & Dong Guan; around 350 Employees. Our Oftenly use material includes Stainless Steel 316L, 17-4PH, 440nb, Nickle Steel

Certification(s): ISO9001, IATF16949



Providence Enterprise Limited

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

Telephone: +852 2415 2293

E-mail: info@providence.com.hk Website: www.providence.com.hk

Representative: Mr. Joe Tam

Company Profile: Providence Enterprise Limited is specialized in Electronics/Software/Light therapy/BT/Zigbee/

WiFi, IOT devices, Medical devices, Electro-mechanic devices and sophisticated motors/

pumps.

Certification(s): Over 100 patents (including invention patents, utility patents and design patents)



Infrared Moxibustion Device



Infrared and Laser Acupuncture Device



Infrared and Laser Acupuncture Device (Mini)



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

Representative: Mr. William Yim

Business: Manufacturing Technology

Company Profile:

The company 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.

At Sanwa BioTech, we believe that impending changes are coming to the way to conventional clinical diagnostic & academic R&D for bio-discoveries. We aim to become a driving force for these changes to revolutionize healthcare solutions into the future. Sanwa BioTech delivers accurate and actionable information through our disposable Lab-On-Chip (LOC) rapid diagnostic platform, resulting in transformative diagnostic tests for faster clinical decisions and better economic outcomes.

The company 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.

At Sanwa BioTech, we believe that impending changes are coming to the way to conventional clinical diagnostic & academic R&D for bio-discoveries. We aim to become a driving force for these changes to revolutionize healthcare solutions into the future. Sanwa BioTech delivers accurate and actionable information through our disposable Lab-On-Chip (LOC) rapid diagnostic platform, resulting in transformative diagnostic tests for faster clinical decisions and better economic outcomes.

Certification(s):

ISO13485; AIA/Nest accelerator programme; Winning Prize - Inno China Entrepreneurship Competition 2015; Silver Award - Hong Kong FITMI Technology Achievement Award; Winning Prize - Equipment and Machinery Design of 2015 Hong Kong Award for Industries; Best SME's Award-The Hong Kong General Chamber of Small and Medium Business; 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

Business: Metal parts

Spintec

Spintec Precision Manufactory Limited

Address: HK Office:

Rm 1, 1/F, Block 4, Nan Fung Industrial City, 18 Tin Hua Rd, Tuen Mun, NT, Hong Kong

China Factory:

No. 39, DaYang Industrial Estate, LouGang, SongGang, ShenZhen, Guangdong, China

Telephone: +852 3575 9996

E-mail: maggie@spintecgear.com Website: www.spintecgear.com

Representative: Ms. Maggie Li

Business: Manufacturing

Company Profile: Spintec Precision Manufactory Limited is a Hong Kong registered company founded in 2004

specializes in manufacturing of small modules Gears, Worm and Worm gear, Motor Shafts, Spindle as well as various turned parts widely used in the Automotive, Medicals, Robotic as well as Industrial applications. In order to develop the China market, the company established a subsidiary company Spintec Precision (Shenzhen) Limited in Shenzhen, China in 2010.

About 70% of our products are for European and USA market.

Product /
Service Coverage: Worm, (

Worm, Gear, Shaft, Leadscrew, Spindle, Metal Welding Parts, Turned Parts and Gearbox

Certification(s): ISO/TS16949:2009, ISO9001:2008, ISO14001:2004



Tecford Precision Ltd.

332 Fan Kam Road, Sheung Shui, NT, HK Address:

Telephone: +852 2672 8208 E-mail: ken@etchem.com

Website: www.tecprecision.com

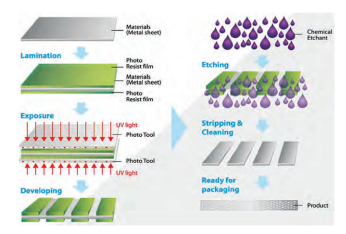
Representative: Mr. Kenneth Ng

Company Profile: High precision metal processing by etching. No burrs and stress. Wide varieties of metal

choice with tight tolerance, short lead time and low tooling cost.

Certification(s): ISO 9001, ISO14001, ISO13485 and ISO16949

Production Flow Chart:



Chemical Etching:

Half/Full Etching 2D Etching 3D Etching (Tubes)

Service:

Laser Welding

Packaging Stamping/Forming Plating OEM/ODM assembly Coating CNC

Industries:

IC Lead frames, Copy machines/grids & dischargers, Fine Metal Masks, Encoders, SMT Metal Masks, VCM Springs、Precision Filters、Precision Metal Washers、Fuel Cell Bi-polar Plates, RFI shielding etc.

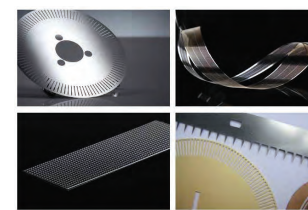
Watches Aerospace: Watch accessories

Automotive Toys

Micro parts for metal models Fine Filters

Medical Devices Decorative Abrasion Tips, micro-fluidic Device Logo, bookmarks

Households Securities Fire/gas detectors Filters, screens





Truly Semiconductors Limited

2F Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, N.T., Hong Kong SAR Address:

Telephone: +852 2487 9803 E-mail: lcd@truly.com.hk Website: www.truly.com.hk Representative: Mr. Murphy Cheung

Total No. of **Employees:**

120

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 onestop 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 get 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

Representative: Ms. Kimi Xie

Company Profile: Ultratech established in Hong Kong in 1985, China plant was started in 1993, specializes on

connectors, syringes, face masks, pipette tip molds for medical devices. Ultratech provides

mold making and molding services. Major market in Europe and Asia



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

Representative: North American Market: Mr. Clement Guai

European & other Markets: Mr. Ellian Wong

Business: Manufacturing

Company Profile: 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.

Product /

Service Coverage: ODM, OEM, EMS

Certification(s): ISO9001, ISO14001, ISO13485

vtech

VTech Communications Ltd.

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

Telephone: +852 2680 1681

E-mail: kenneth_lam@vtech.com
Website: www.vtechcms.com
Representative: Mr. Kenneth Lam

Business: VTech Communications Ltd is a subsidiary of VTech Holdings Ltd, provides full turnkey

for electronics manufacturing service in the markets of telecommunications, professional audio, switching mode power supplies, hearables and medical equipment. With special focus on New Product Introduction (NPI), the company offers circuit design, PCB layout, full mechanical design, board assembly and system assembly from facilities in Southern part of China. Our aim is to provide customers with the most innovative manufacturing services with

highest value for money, backed by a company that is responsive and reliable.

Company Profile: VTech provides full turnkey for electronics manufacturing services in the markets of

professional audio, switching power supplies and medical equipment.

Certification(s): ISO 13485, ISO 9001









Wangic Auspicious Holding Limited

Address: Room A, 8/F Excelsior Building, 68-76 Sha Tsui Road, Tsuen Wan, Hong Kong

Telephone: +852 3983 2250
Website: https://wangic.com/
Representative: Mr. Michael Wan

Business: Dental Handpieces Manufacturer

Company Profile: Wangic Auspicious Holding Limited has been aspiring to design, develop and produce first-

rate dental handpieces for customers worldwide since 2005. With the extensive experience of operating CNC machines and deep knowledge about dental handpieces, Wangic Auspicious

is renowned in the industry.

Always putting its customers first, Wangic Auspicious is dedicated to provide quality dental

handpieces and sophisticated after-sales service to its clients.

Certification(s): CFDA



Contact Us



Hong Kong Critical Components Manufacturers Association

Tel: (852) 3188 0240 Fax: (852) 3586 2765

Address: Unit5, 5/F, Wah Lau industrial Centre, 10-14 Kwei Tei St, Fo Tan

Email: hkccma@hkccma.org

Website: www.hkccma.org



Hong Kong Productivity Council

Tel: (852) 2788 5678 Fax: (852) 2788 5900

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

Email: hkpcenq@hkpc.org

Website: www.hkpc.org



