

「香港馆」

Hong Kong Pavilion

A01

2023年12月7-9日

7 - 9 December 2023

海南国际会展中心

Hainan International Exhibition & Convention Center

帮助香港汽车领域的中小企业
提升技术能力和捕捉内地的发展机遇

To enhance Hong Kong automotive SMEs' technological
capability and explore business opportunities in the Mainland



WNEVC

2023

世界新能源汽车大会

World New Energy Vehicle Congress

SAE HONG KONG

An SAE International Section

国际汽车及航空工程师学会-香港有限公司

SAE International (Hong Kong) Limited

香港九龙观塘骏业街41号日升亚太中心7楼1室

Workshop 1, 7/F, Assun Pacific Centre, 41 Tsun Yip Street, Kwun Tong, Kowloon, Hong Kong

电话 Tel : +852 2304 1361

电邮 Email : info@saehk.org

hkpc

香港生产力促进局

Hong Kong Productivity Council

香港九龙达之路78号生产力大楼

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

电话 Tel : +852 2788 5678

电邮 Email : hkpcenq@hkpc.org

主办机构
Organiser

SAE HONG KONG
An SAE International Section

合作机构 (排名不分先后)
Collaborating Organisations



工业贸易署「工商机构支援基金」拨款资助

Funded by Trade and Industrial Organisation Support Fund,
Trade and Industry Department



工商機構支援基金

Trade and Industrial Organisation Support Fund

执行机构

Implementation Agent



在此刊物上/活动内(或项目小组成员)表达的任何意见、研究成果、结论或建议,并不代表香港特别行政区政府或工商机构支援基金评审委员会的观点。

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 or the Vetting Committee of the Trade and Industrial Organisation Support Fund.

CONTENT 目录

01 汽车科技研发中心
Automotive Platforms and Application Systems (APAS) R&D Centre

03 亿達动力科技有限公司
E. Tech Dynamic Technology Co. Ltd

05 金河科技国际有限公司
Golden River Technology International Limited

06 金鼎移动传媒有限公司
Golding Mobile Multimedia Limited

07 香港均顶有限公司
Grant Top Limited

08 凯轮威新能源科技有限公司
Greenergy Power Technology Ltd

09 长丰集团股份有限公司
Chang Feng Group Co., Limited

10 香港古博纳科技有限公司
Hong Kong Gubona Technology Limited

11 香港迈恒科技有限公司
Hong Kong Mingen Technology Limited

12 香港学森科技有限公司
Hong Kong Xuesen Technology Co., Limited

13 海霸发展（香港）有限公司
Hybrid Development (Hong Kong) Limited

14 启荣电子软件开发有限公司
Inspiring Light Technology Limited

15 金页(香港)有限公司
Kam Yip (Hong Kong) Limited

16 朗升科技集团（香港）有限公司
Long Sing Technology Group (Hong Kong) Limited

17 名商科技有限公司
MingShang Technology Co.,Ltd

18 新创新技术有限公司
New Innovation Technology Limited

19 谱咏机械设备有限公司
Pro Machinery & Equipment Limited

20 全速动力有限公司
Speed Up Moto Limited

21 星科有限公司
Startec Limited

22 特玮（电器）香港有限公司
Tinyway Electric (HK) Co., Limited

23 TTech Global Service Limited

24 雅达模具设计制造有限公司
Ultratech Mold Design & Mfg. Co., Ltd.

汽车科技研发中心

Automotive Platforms and Application Systems (APAS) R&D Centre

地址/Address: 香港九龙达之路78号, 香港生产力大楼4楼
4/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong
电话/Tel : 852-2788 5333
网址/Website: www.apas.hk
电邮/Email : apas_info@hkpc.org



公司简介 Company Profile

香港汽车科技研发中心于2006年由香港特区政府创新科技署成立, 并由香港生产力促进局(生产力局)承办。多年来一直与业界、大学和技术机构合作研发技术, 并把研发成果转化为商品, 从而促进汽车科技发展。本研发中心自成立以来, 已执行超过100项目。为促进合作并进一步提高成本效益, 研发中心2012年11月1日成为生产力局旗下部门。

Hong Kong Automotive Platforms and Application Systems (APAS) R&D Centre was established in 2006 by the Innovation and Technology Commission of the HKSAR Government and undertaken by the Hong Kong Productivity Council (HKPC). Over the years, APAS has been collaborating with industries, universities and technical institutions on technological researches and the commercialisation of R&D results, thereby promoting the development of automotive technology. Over 100 projects have been implemented since the establishment of APAS. To facilitate synergy and further enhance cost effectiveness, APAS has become part of the HKPC since 1 November 2012.

展品简介 Exhibit Profile

小巴起动车门检测系统

此系统在车内和车外加装传感器, 辅助小巴司机检测车门附近的危险状况, 包括因夹着乘客衣物或背包引致的事故。并提醒司机在开车前是否有乘客未坐稳。

主要的好处

1. 自动为小巴司机检测危险状况并提醒; 2. 司机能专注与道路上的状况; 3. 减少交通意外。

应用领域

1. 有自动门的公共交通工具; 2. 私人巴士和保姆车; 3. 需要实时监测状态的机器。

Departure Alert System for Minibuses

The system integrated with sensors, thermal cameras on both inside and outside of the minibus door to monitor the surroundings before a passenger boarding and after alighted, thus reducing the potential incidents caused by pinching the passenger's clothes or rucksack etc. It also warns the driver for those unseated passengers before minibus departing.

Major Benefits

1. It automatically checks the hazards and gives warning to the driver; 2. Driver can focus on the traffic conditions; 3. Reduce road traffic accidents.

Application Areas

1. Public transportation with automatic doors; 2. Private buses & nanny vans; 3. Machinery required real-time status monitoring.

展品相片 Exhibit Photos



汽车科技研发中心

Automotive Platforms and Application Systems (APAS) R&D Centre

地址/Address: 香港九龙达之路78号, 香港生产力大楼4楼
4/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong
电话/Tel : 852-2788 5333
网址/Website: www.apas.hk
电邮/Email : apas_info@hkpc.org



展品简介 Exhibit Profile

碳化硅(SiC)高效马达控制器

在电动交通工具中, 马达控制器负责马达功率驱动及控制, 在车辆驾驶时将电池能量变换为驱动马达的电能而在车辆减速时可以回收能量入电池。APAS利用最新的碳化硅(SiC)技术成功开发出一款高性能150kW马达控制器, 相对传统马达控制器, 最高效率提高3%以上, 功率密度提高30%以上。

主要的好处

1. 效率高达99%和功率密度高达23kW/L; 2. 更小的电流纹波和低噪音; 3. 采用先进的控制算法和可靠的软硬件监控保护措施; 4. 续航里程可增加5%以上。

应用领域

1. 纯电动车(PEV); 2. 混合动力车(HEV); 3. 其它使用电池驱动的交通工具。

High Efficiency Silicon Carbide (SiC) Motor Controller

Motor controller is used in vehicles with electric power trains, It supplies battery power to the traction motor during operation and recharges the battery using energy recovered during deceleration. APAS has developed a 150kW high performance motor controller based on the latest Silicon Carbide (SiC) technology, with over 3% boost in efficiency and 30% boost in power density.

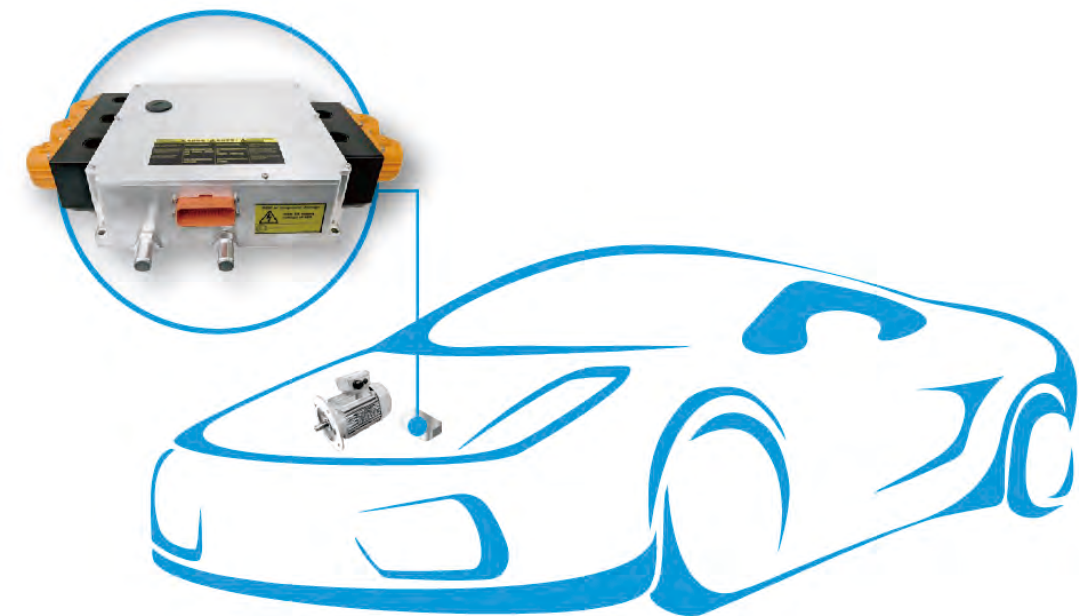
Major Benefits

1. Higher efficiency with 99% and higher power density with 23kW/L; 2. Less current ripple and low noise; 3. With robust control algorithm and reliable protection strategy; 4. Driving range extends over 5%.

Application Areas

1. Pure Electric Vehicle (PEV); 2. Hybrid Electric Vehicle (HEV); 3. Other battery powered vehicles.

展品相片 Exhibit Photos



亿達动力科技有限公司

E. Tech Dynamic Technology Co. Ltd

地址/Address: 香港新界白石角香港科学园二期8W尚湖楼3楼312
312, 3/F, Lakeside 1 8W, Phase 2, Hong Kong Science Park, Pak Shek Kok, New Territories, Hong Kong
电话/Tel : 852-2117 1337
网址/Website: www.vertectmotors.com
电邮/Email : winston@et-dt.com



公司简介 Company Profile

公司成立于2014年中，希望透过市场纬度和后端需求，度身订造所需的电动车。是以市场需求为主体，建立庞大客户群，撼动传统汽车产业的营商模式，打造全新「互联网+」的商业体系。将实现信息互通和成本下降的全新营运模式，为客户群提供实惠的经营方式。公司与一汽解放汽车有限公司签订了「战略合作框架协议」，共同研发及推广纯电动货车。

另外，因5.5吨纯电动货车的成功，亿達的电动车项目已扩展到其他的车种。除了跟一汽合作研发的5.5吨货车外，我们更共同研发16吨纯电动货车及勾斗车，为本港物流及回收业带来绿色运输的选择。我们同时以本港大型屋苑与公共运输交汇处、酒店与机场的穿梭巴士服务为蓝本，与厦门金龙客车合作，共同研发纯电动28座低地台中型巴士，并会推展到本港的客运公司，更多的研发项目如19座纯电动低地台小巴亦会推出，为本港运输业提供新能源汽车的选择，并为他们带来使用新能源汽车的优势，为本港成为「绿色香港」的目标，带来重要的里程碑。

人工智能及大数据等科技等技术近年发展迅速，亿達动力近年积极发展无人驾驶科技，以配合本港的5G通讯及发展「智能城市」的方针。亿達积极跟其他无人驾驶公司如科大刘明教授的一清科技、法国Navya及机械人公司Tecdron合作，共同开发5G通讯无人驾驶项目，应用于机场及其他园区实现SAE L3-L4标准无人驾驶系统。

Our corporation was established in 2014 and has a long-term ambitious goal. We hope to tailor-make the required electric vehicles through market latitude and back-end demand. Considering the market demand, we will establish a large customer group, inciting the traditional automotive industry business model, and creating a new "Internet+" business system. In order to realize a new business model of information communication and cost reduction, and provide an affordable business model for the customer group. Our company signed the "Strategic Cooperation Framework Agreement" with China FAW Group Corporation to jointly develop and enhance pure electric trucks.

Moreover, E. Tech has a long goal development in new technologies such as Autonomous Self-drive and Robotics. We are now cooperating with some large technical companies like Navya and Tecdron for developing Autonomous Self-Drive vehicle and firefighting robots. We hope that these new develop technologies can help Hong Kong to change in to a "Smart -City" in the future.

展品简介 Exhibit Profile

本项目是研发一台配备有基于人工智能的自动驾驶车辆控制系统和四轮转向滑板底盘的自动驾驶小巴。此自动驾驶小巴具有多项传感器融合、基于人工智能的决策模块、基于人工智能的自适应驱动系统和四轮转向滑板底盘的特点。

This project is to develop an autonomous minibus with AI based autonomous vehicle control system and four-wheel steering skateboard chassis. The autonomous minibus features multi-sensor fusion, AI-based decision making module, AI adaptive drive-by-wire chassis control module, and a four-wheel steering skateboard chassis.

展品相片 Exhibit Photos



亿達动力科技有限公司

E. Tech Dynamic Technology Co. Ltd

地址/Address: 香港新界白石角香港科学园二期8W尚湖楼3楼312
312, 3/F, Lakeside 1 8W, Phase 2, Hong Kong Science Park, Pak Shek Kok, New Territories, Hong Kong
电话/Tel : 852-2117 1337
网址/Website: www.vertectmotors.com
电邮/Email : winston@et-dt.com



展品相片 Exhibit Photos



针对香港市场开发设计的低地台轻量化纯电动中巴



智能5G远程遥控驾驶座舱



160kw欧标快速充电桩



针对香港市场的采用集电弓快充技术的纯电动小巴



针对香港市场开发的L4级别自动驾驶纯电动巴士

金河科技国际有限公司

Golden River Technology International Limited

地址/Address: 香港新界沙田区道风山路10号1楼B室
Flat B, 1/F Blk, 10 Tao Fung Shan Rd., Shatin, N.T. Hong Kong
电话/Tel : 852-5343 7571
电邮/Email : goldenriver.mingchan@gmail.com



金河科技國際有限公司
Golden River Technology Limited

公司简介 Company Profile

金河科技国际有限公司成立于2015年。主要业务为开发电动车充电站之管理系统。其中与香港生产力促进局汽车科技研发中心合作研发管系统，在各个拥有电动车充电站之停车场使用并顺利运作。除此之外，亦在其他项目积极发展例如智能耕种平台等。在不久将来会在不同的项目上会继续研发更多系统。

Golden River Technology International Limited started since 2015. The major business is to develop EV charging management system. Cooperate with HKPC (Hong Kong Productivity Council) APAS to research and develop the EV charging management system, and well used in parking for EV charging stations.

On the other hand, our company has been actively developing other projects. Eg. Smart Farming platform. In the near future more intelligent systems will be developed in different projects.

展品相片 Exhibit Photos



金鼎移动传媒有限公司

Golding Mobile Multimedia Limited

地址/Address: 香港九龙观塘创业街36号华基中心17楼1703
Room 1703, 17/F, Ricky Centre, 36 Chong Yip Street, Kwun Tong, Kowloon, Hong Kong
电话/Tel : 852-6325 8313 / +86 138 0983 5923
电邮/Email : xulq@goldingmedia.com



公司简介 Company Profile

金鼎移动传媒有限公司是大湾区唯一跨境巴士网络数字媒体平台(人工智能MOST光纤网络传输系统平台),拥有20多项自主知识产权及著作权。为全国的巴士、高铁、游轮、航空、歌剧院等提供互动式的多媒体影视娱乐资讯系统的技术方案开发、渠道网络资源建设、媒体运营和影视内容的制作。并致力于为客户提供全面整套的传播服务,线上媒体、跨境巴士、户外广告、活动策划等融媒体的运营。业务涉及汽车、IT、地产、金融、快消、城市、家电、医药、化妆品等诸多领域,构建了出行数字商业媒体及娱乐一体的产业生态。

Golding Mobile Multimedia Limited is the only cross-border bus network digital media platform (artificial intelligence MOST optical fiber network transmission system platform) in the Greater Bay Area, with more than 20 independent intellectual property rights and copyrights. Provide interactive multimedia film and television entertainment information system technical solution development, channel network resource construction, media operation and film and television content production for buses, high-speed rail, cruise ships, aviation, opera houses, etc. across the country. And is committed to providing customers with a comprehensive set of communication services, online media, cross-border buses, outdoor advertising, event planning and other integrated media operations. The business involves automobiles, IT, real estate, finance, FMCG, cities, home appliances, medicine, cosmetics and many other fields, building an industrial ecology integrating travel digital business media and entertainment.

展品相片 Exhibit Photos

3D仪表盘



裸眼3D显示技术展示屏



香港均顶有限公司

Grant Top Limited

地址/Address: 香港上环西干诺道西28号威胜商业大厦5楼510室
Flat/Rm 510, 5/F, Wayson Commercial Building, 28 Connaught Road, West Sheung Wan, Hong Kong
电话/Tel : +86 139 0292 8501
电邮/Email : 13902928501@139.com



公司简介 Company Profile

均顶有限公司具备充足的技术经验，长期为车厂（例如东风柳汽、吉利汽车等等）提供新能源车的核心零部件，包括电机电控系统研发和应用，致力于为纯电动巴士提供高效节能的电驱动系统解决方案，包括为电动货车提供碳化硅双模控制系统。

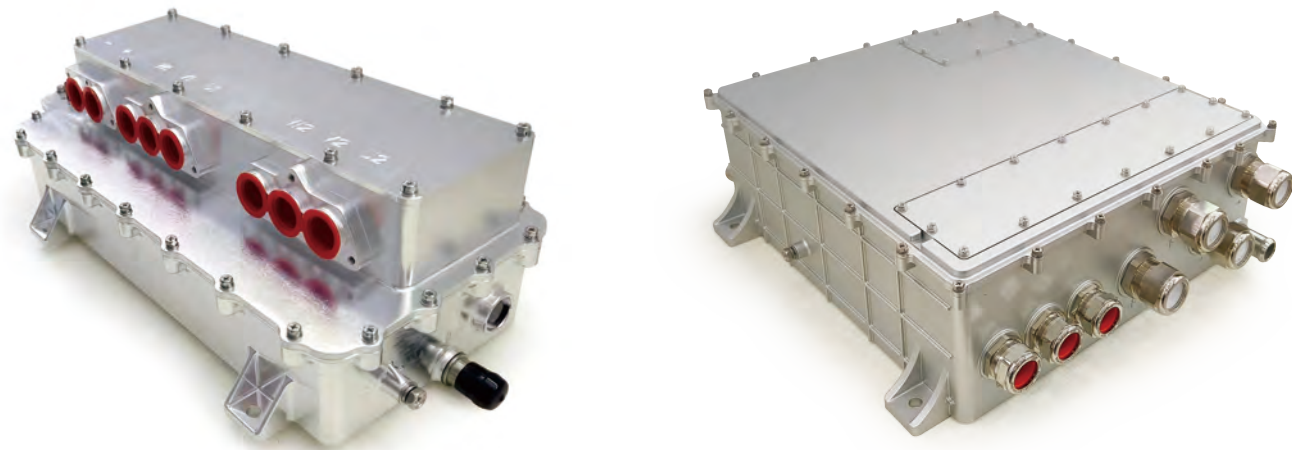
Grant Top has been engaging in automotive parts and accessories industry to provide technical solution of electric motor and motor drive system for automotive OEMs (i.e. Dongfeng Liuzhou Motor, Geely Commercial Vehicles). Grant Top has rich technical competence and commercial experience, they could partner with the big automotive OEMs to promote SiC dual-mode drive control system on their next generation electric trucks.

展品简介 Exhibit Profile

碳化硅 (SiC) 控制系统，采用先进的第三代宽禁带半导体碳化硅技术，具有高开关频率，高效率，高功率密度等优点。该产品适用于中、高电压等级的乘用车、商用车以及物流车等。

Silicon carbide (SiC) control system, using advanced third-generation wide bandgap semiconductor silicon carbide technology, has the advantages of high switching frequency, high efficiency, high power density and so on. This product is suitable for passenger cars, commercial vehicles and logistics vehicles in medium and high voltage levels.

展品相片 Exhibit Photos



凯轮威新能源科技有限公司

Greenery Power Technology Ltd

地址/Address: 香港数码港高新区三期数码港道100号E区6层617-620室
RM 5, Unit 617-620, Core E, Cyberport 3, 100 Cyberport Road, Hong Kong
电话/Tel : 86 0755-2660 8943
网址/Website: www.greenery-power.com
电邮/Email : sales@greenery-power.com



公司简介 Company Profile

凯轮威是行业领先的绿色能源整体解决方案供应商，总部设在美国加利福尼亚州圣地亚哥。公司旗下涵盖太阳能光伏发电，能源存储及微电网，电动汽车充电系统，充电站运营，电动汽车租赁，以及客户定制化研发服务六大核心业务。凯轮威在全球拥有三个研发中心，三个生产基地以及多个销售网点。同时，凯轮威在世界范围内与多个出色的高校和实验室开展研发合作，致力于为我们的客户提供最领先的技术和最具有竞争力的产品。我们的产品和服务已被应用于北美，欧洲以及亚太的多个国家和地区。在未来，凯轮威会继续不遗余力的进行技术创新，引领绿色能源产业发展，创造绿色世界！

展品简介 Exhibit Profile

- 自动智能配电系统，最优化运用电能，降低前期投入，将充电桩利用率最大化，降低电网配置要求及压力
- 凯轮威智能柔性充电技术，有效保护锂电池组，延长电池组寿命，降低后期维护费用
- 系列产品全线覆盖中国国标GB/T，美国SAE，欧洲IEC标准，与市场主流车型均可完美沟通及充电
- 智能充电后台管理系统与手机APP
- 软件远程管理，升级与支持
- 独特充电桩悬挂系统，充电线缆不落地，智能长久安全
- 可配有中央监控系统，大屏幕广告位，路灯等将运营最大化
- 箱体高级防护系统，优质材料以及进口喷漆，防腐效果卓越

展品相片 Exhibit Photos

7KW Level 2 壁挂式智能交流充电桩



7KW智能交流充电桩（壁挂+立式）



商用 AC23KW+ DC30KW 交直流综合智能双枪充电桩



长丰集团股份有限公司

Chang Feng Group Co., Limited

地址/Address: 香港九龙尖沙咀科学馆道14号新文华中心A座9楼917室

Unit 17, 9/F., Tower A, New Mandarin Plaza, No.14 Science Museum Road, Tsim Sha Tsui, Kowloon, Hong Kong

电话/Tel : 86 0755-2977 6151

网址/Website: www.dfjm.cn

电邮/Email : it@dfjm.cn



公司简介 Company Profile

东金汽车电子ANPEAK致力于研发制汽车互联网、新能源、BCM、ECU、ABS、IBS、先进辅助驾驶探头及摄像头、人工AI相关连接器；为客户提高产品价值、生产效益提供Press-fit免焊接等专业技术服务。

ANPEAK is a leading company specializes in the development and manufacture of automotive connectors (Mainly for EV/HEV, Internet of Vehicle, Driveless, Parking, sensor, ABS, IBS, ECU, BCM, AI) for vehicle, manufacture as tier 1 or tier 2 supplier, Provides technical service for improving clients' product value and production efficiency.

展品简介 Exhibit Profile

毫米波雷达/IBS控制盒/ECU控制盒/EMVP上盖/ECU/板对板连接器/辅助驾驶系统 (ADAS) /防水连接器。

Millimeter wave radar /IBS control box /ECU control box /EMVP top cover /ECU/ board-to-board connector/ADAS/Waterproof connector

展品相片 Exhibit Photos



香港古博纳科技有限公司

Hong Kong Gubona Technology Limited

地址/Address: 香港九龙观塘观塘道398号Eastcore15楼1507E室

Unit 1507E, 15/F., Eastcore, 398 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong

电话/Tel : 852-5933 9320

网址/Website: www.gubona.com

电邮/Email : info@gubona.com



公司简介 Company Profile

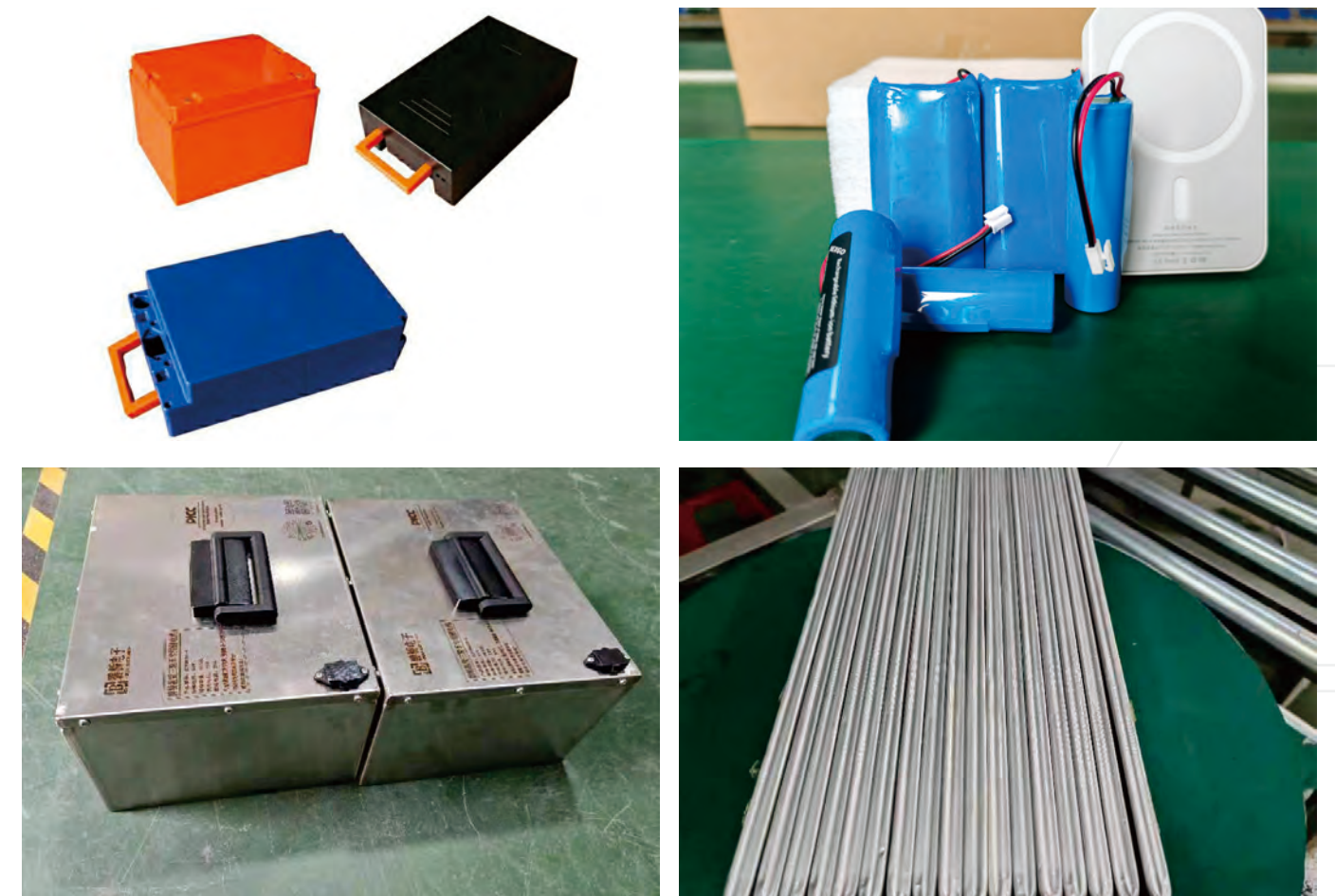
香港古博纳科技有限公司位于香港，是一家专注于新一代储能系统——钠离子电池的研发和制造的高新技术企业。这些电池在各种类型的电动自行车、低速电动汽车、数据中心、家庭储能和大规模储能等方面具有潜在的应用前景。公司与多所高校、电池产业链企业建立了深度合作关系，积极提升研发测试能力和系统解决方案能力。我们致力于为客户提供最好的产品和技术服务。

Hong Kong Gubona Technology Co., Ltd., situated in Hong Kong, is a new high-tech enterprise that focuses on the R&D and manufacturing of the new generation energy storage system - Na-ion batteries. These batteries have potential applications in various types of electric bicycles, low-speed electric vehicles, data centers, home energy storage, and large-scale energy storage. The company has established in-depth cooperative relationships with multiple universities and battery industry chain enterprises and actively improves our research and development testing capabilities and system solution capabilities. We are dedicated to provide customers with the best products and technical services.

技术简介 Technical Profile

- 1、数码产品锂电池组设计及生产
- 2、低速电动车动力电池组设计及生产

展品相片 Exhibit Photos



香港迈恒科技有限公司

Hong Kong Mingen Technology Limited
地址/Address: 香港九龙新蒲岗大有街2-4号旺景工业大厦3楼D18室
Unit D18, 3/F, Wong King Industrial Building, No.2 Tai Yau Street, Kowloon, Hong Kong
电话/Tel : 852-3460 5273
网址/Website: <http://www.mingentec.com.hk>
电邮/Email : leo@mingentec.com.hk



公司简介 Company Profile

香港迈恒科技有限公司 (英文名: HONG KONG MINGEN TECHNOLOGY LIMITED) 成立于2022年初, 注册地址位于香港, 主要从事智能座舱、车联网、智能车载终端的研发制造及新能源相关的技术开发服务, 在内地拥有多年的智能座舱设计开发及设计验证经验, 为客户提供全方位的定制化及专业化的技术开发服务; 与内地知名高校开展产、学、研合作, 研发出基于车联网和大数据管理的多款态势感知终端产品; 并在汽车动力电池和储能电池的研发领域已有所突破, 相关产品进入投产前准备阶段。

Hong Kong Mingen Technology Limited (hereafter referred as "MINGEN") is established in early 2022, its registered address in Hong Kong. MINGEN is mainly engaged in the R&D and manufacturing of smart cabins, vehicle networking and smart car terminals and the provision of new energy related technical support services. It has many years of experience in the design, development and verification of smart cabins and power battery in the mainland. It provides customers with a full range of customized and professional development supporting services. Cooperate with well-known universities in the mainland in industry-university-academy cooperation, which develop a variety of situational awareness terminal products based on the vehicle networking and big data management. And breakthroughs have been made in the research and development of automotive power batteries and energy storage batteries, and related products have entered the pre-production preparation stage.

展品相片 Exhibit Photos



车辆智能感知终端 (智慧校车用)



钠离子电池技术及产品研发

香港学森科技有限公司

Hong Kong Xuesen Technology Co., Limited
地址/Address: 香港湾仔湾仔道165-171号乐基中心15楼1512室
Flat 1512, 15/F, Lucky Center, No. 165-171 Wan Chai Road, Wan Chai, Hong Kong
电话/Tel : 852-3785 4100



公司简介 Company Profile

香港学森是一家由自动控制和电力系统领域顶尖科学家创办的高科技公司, 公司拥有自主研发和制造能力, 我们以丰富的技术能力和商业经验与新能源行业的大企业合作。我们一直致力于为新能源行业提供技术解决方案, 为氢燃料电池汽车氢电池发电系统产业化做出贡献, 并提供其他先进、高效的系统化储能系统解决方案。

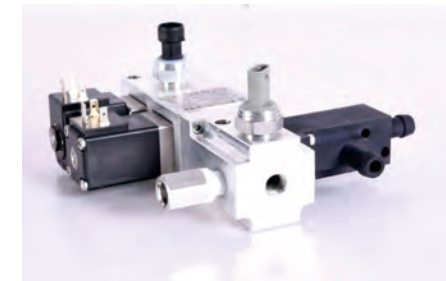
Hong Kong Xuesen is a high-tech company founded by top scientists in the field of automatic control and power systems, the company has independent R&D and manufacturing capabilities that we have rich technical competence and commercial experience to partner with the big players in the new energy industry. We have been engaging in new energy industry to provide technical solution to contribute industrialization of hydrogen fuel cell power generation system for hydrogen fuel cell vehicles and provide other advanced and high-efficient systematic energy storage system solutions.

展品简介 Exhibit Profile

燃料电池系统氢气引射器

Hydrogen fuel cell power generation system

展品相片 Exhibit Photos



海霸发展 (香港) 有限公司

Hybrid Development (Hong Kong) Limited

地址/Address: 香港新界沙田火炭山尾街18-24号沙田商业中心20楼2018室

Flat/Rm 2018, 20/F, Shatin Galleria, 18-24 Shan Mei Street Fotan

电话/Tel : 852-2690 1355

网址/Website: www.hybrid-power.com

电邮/Email : service@hybrid-power.com



公司简介 Company Profile

HDI 成立于 1994 专门从事高性能汽车零部件分销, 现已发展成为澳大利亚一家知名的汽车零部件制造商, 专注于提供高效能的中冷器套件和电子设备开发及制造! 他们的许多设计已经成为行业标准!

公司配备测功机、机器人、激光焊接、设计和CNC加工能力。

“简单、优质、多功能、高性能、最佳服务和最佳性价比”是公司设计产品的主要目标!

“设计、测试和制造”是公司确保产品既定标准的方向!

HDI品牌曾收到邀请并出现在:

• 索尼 Playstation 游戏,

• 产品荣获世界最大汽车展SEMA 4项全球大奖

• 在澳大利亚、英国、美国、日本等许多国家/地区收到多种模式注册, 仅举几例!

本公司凭借多年积累的经验, 已分别在中国, 香港, 澳大利亚设立了分公司多年, 成功打造了卓越的品牌, 并得到市场认可。现在

本公司已准备好以新理念进入另一个高质量发展阶段,

现正诚意邀请投资及全球策略性合作伙伴, 将其独特的技术推广到不同的行业, 实现利益分享, 互利双赢, 共同发展的目的!

HDI was found in 1994 as 4 of automotive enthusiasts specializing in distributing high performance car parts, it has become a reputable car parts manufacturer specializing intercooler and intercooler kit that provide genuine performance gain! Many of their design has become the industry standard!

Company equipped with Dynamometer, Robotic, laser welding and CNC machining capability.

Simple, quality, multifunction, performance, service and Best cost performance is the main company objectives in designing their products.

DESIGN, TEST and MANUFACTURE is the company's direction to ensure the products and service maintain the set standard!

The Brand HDi has been recognized and was appeared in :

• Sony Playstation game,

• Its product has won 4 Global awards from the world Largest Automotive show SEMA

• Multiple patterns register received in many countries such as Australia, UK, USA, Japan just to name a few!

Drawing on years of accumulated experience and knowledge, our company has successfully established exceptional brands in China, Hong Kong, and Australia, all of which have been recognized in their respective markets. We are now ready to enter a new phase of high-quality development with fresh concepts. We are sincerely inviting investors and global strategic partners to collaborate, with the aim of extending our unique technology across various industries. This will enable us to share benefits, achieve mutual gains, and realize our shared goal of development!

展品简介 Exhibit Profile

1、HDI Clamps管道连接器

这是一项屡获殊荣的管道连接设备奖项。该产品可用于各种高压管道需要经常拆除或更换来进行维护、修理、检查。在没有特别工具的情况下, 它可以快速的释放移除和锁定安装。其革命性的设计可以节省劳力、时间和各种方面的成本, 特别是需要移除和更换的正常维护行业。当它锁定后可以对抗越来越大的压力。当使用时, 内壁与连接管道的厚度匹配, 以减少2表面连接端之间凹凸不平的限制。

2、HDI电子控制系统

HDI 一直不断在自主开发独特的电子产品, 并且并入最畅销和最受欢迎的冷却产品设备中。这个策略将复合地提高产品的效率和性能, 增强未来再营销机会和竞争力, 保持给旧客户升级与客户建立长远牢固的关系!

3、HDI智能机器人控制系统

焊接是一项炙手可热的职业, 这项技能需要数年时间才能掌握。焊接对体能的要求也很高, 由于长期在高温环境下工作, 并且有大量的有毒烟雾、紫外线和其他辐射线(如 X 射线和伽马射线等), 若当焊工没有适当的保护时会对健康造成危害! 而生产业更不能缺少焊接这一个环节!

HDI AiRobotic 项目-是革命性解决多个问题的方案!

它是一个一站式智能可扩展机器人焊接方案, 可以从任何有经验的专业焊工那里学习焊接, 然后通过自我改进算法自动执行相同的任务! 无需编程, 可与市场上的大多数机器人集成使用!

展品相片 Exhibit Photos



启荣电子软件开发有限公司

Inspiring Light Technology Limited

地址/Address: 香港新界沙田香港科学园科技大道西5号企业广场5楼501室

Unit 501, 5/F, Enterprise Place No. 5 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, HK

电话/Tel : 852-6575 6795

网址/Website: www.inspiringlightes.com

电邮/Email : info@inspiringlightes.com



ILES Development Ltd.

公司简介 Company Profile

启荣电子软件开发有限公司(启荣电子)成立于2013年5月, 公司主要业务是开发电动车充电站及电动车充电收费亭, 而系统亦能同时支持 E-payment system 例如: 八达通, 微信支付 及 Visa payWave。而公司另一主要收入来源是协助政府部门开发软件及硬件设计, 相关政府部门例如香港警务处、香港惩教署、香港海事处及香港机电工程署等等。所以我们公司有自主开发软件及硬件的能力, 项目管理及需求能清楚实行及表达。

自公司成立以来, 我们曾经向香港创新科技及工业局、香港生产力促进局及香港科学园区内的公司征询宝贵的专业意见, 从而使我们的硬件产品及其后勤平台提高至国际级水平。得到他们协助和支持, 令我们的产品稳定性逐渐优化, 因此我们的业务得以迅速发展。

除此以外本公司亦具备软件及硬件的自主开发能力, 能同时支持各种软件平台作为本公司产品的合作伙伴。

Inspiring Light Technology Limited was established in May 2013.

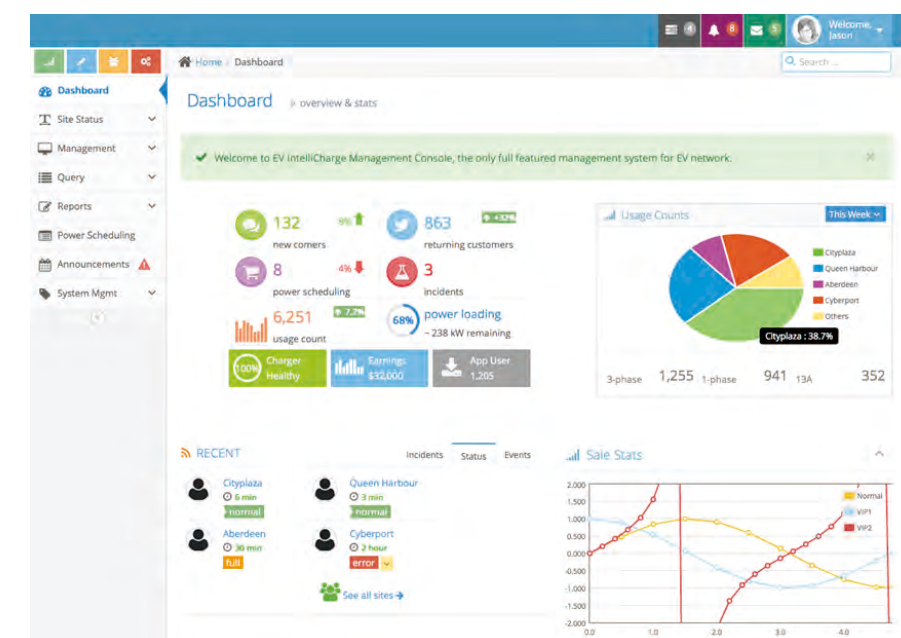
Our company's main business is to develop electric vehicle charging stations and electric vehicle charging toll booths. The system can also support E-payment systems such as Octopus, WeChat Pay and Visa payWave at the same time.

The company's other main source of income is to assist government departments in developing software and hardware designs. Relevant departments: Hong Kong Police Force, Correctional Services Department, Marine Department, and Electrical and Mechanical Services Department. Therefore, our company has the ability to develop software and hardware by itself, and project management and requirements can be clearly implemented and expressed.

Since its establishment, we have consulted Innovation, Technology and Industry Bureau, Hong Kong Productivity Council and the companies in Hong Kong Science Park for valuable professional advice, so as to develop our company's hardware products.

In addition, the company also has its own software and hardware development capabilities, so it can simultaneously support various software platforms as partners of the company's products.

展品相片 Exhibit Photos



金页(香港)有限公司

Kam Yip (Hong Kong) Limited

地址/Address: 香港九龙观塘创业街36号华基中心17楼1703

Room 1703, 17/F, Ricky Centre, 36 Chong Yip Street, Kwun Tong, Kowloon, Hong Kong

电话/Tel : 852-2344 5528

公司简介 Company Profile

金页(香港)有限公司成立于2006年, 是一家致力于为汽车、巴士、高铁等集体运输交通工具提供车载多媒体资讯娱乐信息系统的科技公司。2009年至2015年, 公司与中科院、香港生产力促进局、德国SMSC共同合作研发MOST 150多媒体资讯娱乐信息系统, 这套系统基于MOST150技术, 采用光纤网络传输方式, 可以提供高带宽高速率, 满足高清视频及网络连接的要求, 同时满足车规级别的严苛EMC测试标准。目前, 公司已经成功将这套系统推广至粤港澳大湾区, 并安装在跨境巴士上运行。

Founded in 2006, Kam Yip (Hong Kong) Limited is a technology company dedicated to providing in-vehicle multimedia infotainment information systems for mass transportation vehicles such as automobiles, buses, and high-speed railways. From 2009 to 2015, the company cooperated with the Chinese Academy of Sciences, Hong Kong Productivity Council and German SMSC to develop the MOST 150 multimedia infotainment information system, which is based on MOST150 technology and adopts optical fiber network transmission mode, which can provide high bandwidth and high speed, meet the requirements of high-definition video and network connection, and meet the strict EMC test standards of automotive level. At present, the company has successfully promoted the system to the Guangdong-Hong Kong-Macao Greater Bay Area and installed it on cross-border buses.

展品简介 Exhibit Profile

MOST150多媒体资讯娱乐信息系统

MOST作为一种专门用于车内网络的界面标准, 可使汽车或其他交通工具内的多媒体组件能够互相通信连接, MOST光纤网络传输系统使用光纤来进行主干性的大量、高速传输, 可使数据传输率远远超过之前的Vehicle-bus技术。此外, MOST互联网系统采用工业级设计, 分别通过了欧盟ECE可靠性测试(包括显示屏碰撞测试和显示屏阻燃测试)与EMC电磁兼容测试, 这些测试使MOST互联网系统达到国际标准。MOST光纤互联网系统可以实现巴士内数十个屏端进行多媒体播放及集中化管理, 支持多媒体信息流点播、组播, 可随时控制全车音视频播放, 优先控制广播并且实现广播与影音的自动切换。另外, 采用数字编码及光纤传输技术为乘客提供高品质的视觉感受。

MOST150 Multimedia Infotainment Information System

MOST as an interface standard dedicated to the in-vehicle network, can make the multimedia components in the car or other means of transportation can communicate with each other, MOST optical fiber network transmission system system uses optical fiber for backbone large-scale, high-speed transmission, can make the data transmission rate far exceed the previous vehicle-bus technology. In addition, the MOST Internet system adopts industrial-grade design, and has passed the EU ECE reliability test (including display crash test and display flame retardant test) and EMC electromagnetic compatibility test, which makes the MOST Internet system meet international standards. MOST optical fiber Internet system can realize dozens of screens in the bus for multimedia playback and centralized management, support multimedia information flow on demand, multicast, can control the whole vehicle audio and video playback at any time, give priority to control broadcasting, and realize automatic switching between broadcast and audio. In addition, digital coding and optical fiber transmission technology are used to provide passengers with a high-quality visual experience.

展品相片 Exhibit Photos



朗升科技集团(香港)有限公司



Long Sing Technology Group (Hong Kong) Limited

地址/Address: 香港湾仔告士打道160号海外信托银行大厦23楼2305室

Room 2305, 23/F, OTB Building, 160 Gloucester Road, Wanchai, Hong Kong

电话/Tel : 86-186 9618 3738/张女士

网址/Website: www.longsingx.com

电邮/Email : enxia.gong@longsingtechnology.com

公司简介 Company Profile

朗升科技成立于2010年, 联合香港材料专家-纳米及先进材料研究院, 研发并生产了高倍率的基于锂电池技术的电容电池。针对物联网产品对电池技术的特殊要求, 如长寿命、宽温、高容量等, 朗升提供可靠供电解决方案, 完美地解决了物联网产品: 如智能水, 电, 气, 热仪表, 智慧城市等物联网智能产品对电池的要求, 引领并推动了国内同类产品的发展。

Long Sing Technology Group (Hong Kong) Limited was established in 2010. Long Sing has developed and produced high-rate capacitive batteries based on lithium battery technology in collaboration with Hong Kong materials expert - Nano and Advanced Materials Research Institute. For the special requirements of battery technology for Internet of Things products, such as long life, wide temperature, high capacity, etc., Long Sing provides reliable power supply solutions to perfectly solve the requirements of Internet of Things products: such as smart water, electricity, gas, thermal meters, smart city and other Internet of Things smart products for batteries, leading and promoting the development of similar domestic products.

展品相片 Exhibit Photos



AGV锂电池
产品用于智能机器人, 无人搬运小车, 智能叉车, AGV智慧物流与仓储。



车载TBOX电池---车载专用后备电源
电压: 4V
工作宽温范围: -40°C到+80°C

名商科技有限公司

MingShang Technology Co., Ltd

地址/Address: 香港九龙旺角花园街75-77号花园商业大厦6楼605室
 RM 605, 6/F Fa Yuen Comm BLDG 75-77 Fa Yuen St Mongkok KLN, Hong Kong
 电话/Tel : 86 0752-3500868
 网址/Website: www.mingshang.com
 电邮/Email : technology@mingshang.com



名商科技

MINGSHANG

公司简介 Company Profile

名商科技有限公司是一家以车载安全、智能网联软硬一体化系统集成商。集产品研发、生产、销售、服务于一体的国家高新技术企业；拥有教授、博士等专家团队，在香港、深圳、厦门、白俄罗斯设有研发分公司，与国内外名校联合成立名商研究院，公司主营AVM、ADAS、DMS、BSD高级辅助驾驶系统，及T-BOX、行驶记录仪等车联网产品，拥有车联网运营平台及研发团队。

产品畅销全球，在国外与福特、GMC、IVECO、BENZ、DOMETIC、UPS、联邦快递等建立合作关系，在国内是宇通、东风商用、三一、比亚迪、福龙马、金龙等知名车厂一级供应商。

Mingshang Technology Co., Ltd. is an integrated software and hardware system integrator for vehicle safety and intelligent network connection. It is a national high-tech enterprise integrating product development, production, sales and service; it has a team of professors, doctors and other experts, and has R&D branches in Hong Kong, Shenzhen, Xiamen, and Belarus. The company's main AVM, ADAS, DMS, BSD advanced driving assistance systems, and T-BOX, driving recorder and other vehicle networking products, has vehicle networking operation platform and R&D team.

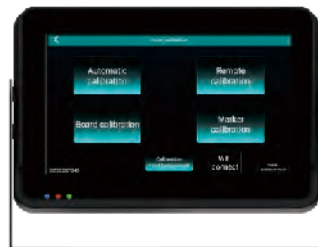
The products sell well all over the world. We have established cooperative relations with Ford, GMC, IVECO, BENZ, DOMETIC, UPS, FedEx, etc. in foreign countries, and are the first-tier suppliers of Yutong, Dongfeng Commercial, Sany, BYD, Fulongma, King Long and other well-known car manufacturers in China.

展品简介 Exhibit Profile

- 一、ADAS、DMS、AVM、BSD、AEB等高级辅助驾驶系统
- 二、T-BOX、行驶记录仪等车联网产品
- 三、AI摄像头、无光夜视摄像头等
- 四、智能座舱系统
- 五、智慧解决方案（环卫车、渣土车、商砼车、起重机、两客一危等）
- 六、车联网运营服务提供商及平台定制开发服务商
- 七、摄像头、显示器、录像机等车载安全监控产品

1. Advanced driving assistance systems such as ADAS, DMS, AVM, BSD, AEB, etc.
2. IoV products such as T-BOX and driving recorder.
3. AI camera, non-light night vision camera, etc.
4. Smart cockpit system.
5. Smart solutions (sanitation trucks, muck trucks, commercial concrete trucks, cranes, two passengers and one danger, etc.)
6. IoV operation service provider and platform custom development service provider.
7. Cameras, monitors, DVR and other vehicle security monitoring products.

展品相片 Exhibit Photos



新创新技术有限公司

New Innovation Technology Limited

地址/Address: 香港新界沙田小沥源安平街6号新贸中心A座20字楼2006室
 Flat 2006, 20/F, Blk A, New Trade Plaza, No. 6 On Ping Street, Shatin, New Territories, Hong Kong
 电话/Tel : 852-2446 2399
 电邮/Email : business@ni-nt.com



NEW INNOVATION TECHNOLOGY LIMITED

公司简介 Company Profile

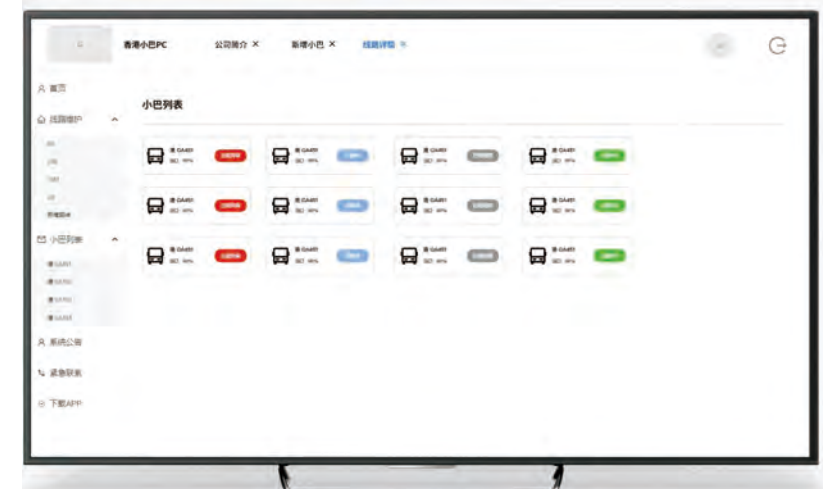
新创新目前主要致力于电动商用车的研发，研发项目具备人工智能辅助驾驶、无人驾驶及远程控制技术，将建设香港首个融合单车智能、车路协同、5G远程控制等多种技术在内的无人驾驶、智慧出行方案，为打入无人驾驶、智能交通的中国赛道不遗余力。新创新在商用充电网络的开发方面，大力发展DC直流、快速充电弓、后备插入式快速充电器等快速充电设施，将打破香港充电网络传统格局。

New Innovation Technology Limited is currently mainly related to the research and development of electric commercial vehicles, which are equipped with artificial intelligence-assisted driving, driverless and remote control technologies, and will build Hong Kong's first driverless and smart travel solution that integrates various technologies such as bicycle intelligence, vehicle-road coordination, and 5G remote control, sparing no effort to enter the Chinese track of driverless and intelligent transportation. In terms of the development of commercial charging networks, the development of fast charging facilities such as DC DC, fast charging pantographs and back-up plug-in fast chargers will break the traditional pattern of Hong Kong's charging network.

展品简介 Exhibit Profile

- 1、香港智能小巴管理运行系统
- 2、电动巴士测试场

展品相片 Exhibit Photos



谱咏机械设备有限公司

Pro Machinery & Equipment Limited
 地址/Address: 香港新界元朗宏业东街27号丽新元朗中心8楼807室
 Unit 807, 8th Floor, Lai Sun Yuen Long Centre, 27 Wang Yip Street East, Yuen Long, N.T., Hong Kong
 电话/Tel : 852-9564 2654 / 2470 3080
 网址/Website: www.promne.com.hk
 电邮/Email : derrickli@pro-group.com.hk



PRO MACHINERY & EQUIPMENT LIMITED
 譜詠機械設備有限公司

公司简介 Company Profile

谱咏机械设备有限公司为本地及海外客户提供设计、制造、出牌、上会、保险等一条龙服务，为客户提供安全、可靠、优质及廉价的专业服务，我们按客户不同需要，度身订造具经济效益的环卫、物流、工程运输设备，提高每个客户在市场上的竞争优势。销售产品类别：

- 标准集装箱货柜拖架
- 特殊用途及重型拖架
- 环卫运输设备
- 油品及化工运输车辆
- 工程运输机械
- 路政车辆及保养机械等等

Pro Machinery & Equipment Limited provides one package service including planning, manufacturing, licensing, loan application, insurance for the native clients and provides a dependable professional service of high quality by a bargain price for the overseas clients as well. We supply tailor-made environmental, hygiene, logistics and engineering equipments of economic benefit according to the different requirements of different clients since we concentrate our efforts on enhancing the competitiveness of every client in the market.

展品简介 Exhibit Profile

Stuer-Egghe防撞护航车车载式缓撞装置(TMA)

是一个安装在卡车后方的防撞缓撞装置，组装成防撞护航车，于公路工程中为工程人员发挥保护作用。当车辆碰撞防撞垫时，防撞垫会把能量吸收，折成一体，能有效地保障道路作业人员及路面驾驶者的安全。

Truck Mounted Attenuator (STUER EGGHE)

The truck mounted crash attenuator (TMA) is a mobile safety equipment used during mobile or temporary road works in order to enhance protection to the work force against surrounding traffic Hazards.

展品相片 Exhibit Photos



全速动力有限公司

Speed Up Moto Limited
 地址/Address: 香港九龙湾宏开道16号德福大厦12楼1204室
 Room 1204, 12/F, Telford House, 16 Wang Hoi Road, Kowloon Bay, HK
 电话/Tel : 852-3113 8669
 电邮/Email : shirleyzhou123@126.com

公司简介 Company Profile

全速动力成立于2013年，是专业的发动机/电机测试，设计，管理，标定的新型服务供应者。

发动机/电机解决方案和测试

公司的服务包括：

1. 为客户提高动力: 通过安装，测试，标定的服务，为客户的原发动机提升性能，达到客户的要求；
2. 为客户减低风险: 作为客户和原供货商之间的专业第三方，进行测试，令客户对所采购的产品的优点缺点更了解，提高信心，减低客户潜在风险；
3. 为客户节省成本: 从为客户提供新部件设计，以至改善供应链，组织再生产，减少客户总体成本。

Founded in 2013, Speed Up Moto Limited is a professional engine/motor testing, design, management, calibration new service provider.

Engine/Motor Solutions And Testing

The company's services include:

1. Improve power for customers: through installation, testing, calibration services, improve the performance of customers' original engines, and meet customer requirements;
2. Reduce risks for customers: as a professional third party between customers and original suppliers, conduct tests to enable customers to better understand the advantages and disadvantages of the purchased products, improve confidence, and reduce potential risks for customers;
3. Cost saving for customers: from providing customers with new component design, to improving the supply chain, organizing reproduction, reducing the overall cost of customers.

展品相片 Exhibit Photos



星科有限公司

Startec Limited

地址/Address: 香港九龙长沙湾道889号华创中心1009室
Room 1009, CRE Center, 889 Cheung Sha Wan Road, Kowloon, Hong Kong
电话/Tel : 852-2745 6991
网址/Website: www.startec.com.hk
电邮/Email : ivanting@startec.com.hk



公司简介 Company Profile

星科有限公司成立于1999年，公司早期致力于摩托车出口贸易。2007年，凭着近10年累积的专业知识和专业人才，本着打破外国技术壁垒，提高国产摩托车价值以及提升自身竞争力的目的，公司投入了摩托车电喷技术的研发。公司研发低门槛摩托车电喷技术的目标，即尽可能减少整车的改造，尽可能减少摩托车制造企业的开发费用压力。2010年，第一代电喷系统初步成功，在海内外的各项测试中，都取得了优异的成绩，并取得了关键部件的多项专利。自2010年起，公司投入针对欧四标准的系统研发，同时引入了香港生产力促进局作为强援。我们不断优化部件，使电喷系统更简单、更可靠、更切合用户的使用习惯。我们不断完善控制策略，使其达到甚至超越国外走在前面的同行。

Startec Limited was established in 1999, the company was committed to the motorcycle export trade in the early days. In 2007, with the professional knowledge and professional talents accumulated in the past 10 years, in order to break foreign technical barriers, improve the value of domestic motorcycles and enhance their own competitiveness, the company invested in the research and development of motorcycle EFI technology. The company's goal in developing low-threshold motorcycle EFI technology is to reduce the transformation of the whole vehicle as much as possible and reduce the pressure on the development costs of motorcycle manufacturing enterprises as much as possible. In 2010, the first generation of EFI system was initially successful, and excellent results were achieved in various tests at home and abroad, and a number of patents for key components were obtained. Since 2010, the company has invested in the research and development of the Euro IV standard, and has introduced the Hong Kong Productivity Council as a strong support. We are constantly optimizing components to make EFI systems simpler, more reliable and more user-friendly. We constantly improve our control strategy to reach or even surpass our foreign counterparts.

展品简介 Exhibit Profile

2.5吨氢燃料电池叉车

展品相片 Exhibit Photos



特玮 (电器) 香港有限公司

Tinyway Electric (HK) Co., Limited

地址/Address: 九龙尖沙咀广东道30号新港中心第二座705A
705 A, Silver cord, Tower 2, 30 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong
电话/Tel : +86 139 2522 0698
电邮/Email : bruce.tang@tinyway-auto.com



公司简介 Company Profile

Tinyway创始于2009年，是一家专业从事电机，精密齿轮箱，执行器总成研发、制作与销售的高新技术企业。我们的产品广泛用于汽车，智能家电，智能楼宇，医疗等领域。10多年来，公司始终坚持创新引领未来，走在电机和驱动行业的前端。公司一直积极推进产品创新设计，为客户提供多元化的高性价比的产品和服务。例如用于特斯拉汽车的L66电尾减速电机、用于理想汽车的带阻尼器电机；在新产品研发上我司进一步推出电动踏板电机、电动侧开门电机、EPS和AGV等具备竞争力产品。Tinyway长期坚持将持续改善贯穿于产品研发，原材料采购、生产、销售、售后服务等各项活动中，以保证用最可靠的产品和优良的服务来满足全球客户的期望。

Tinyway was founded in 2009, is a high-tech enterprise specializing in the research, development, production and sales of motors, gearboxes and actuator assemblies. Our products are widely used in automobile, intelligent home appliance, intelligent building, medical and other fields. For more than 10 years, Tinyway has always insisted on innovation to lead the future and walk in the front of the motor and drive industry. We have been actively promoting product innovation and design to provide customers with diversified and cost-effective products and services. For example, L66 PLG motor for Tesla, motor with damper for Li Vehicle; in new product development our company further launched competitive products such as electric pedal motor, electric side door opening motor, EPS and AGV motor. We have been insisting on continuous improvement in product development, raw material procurement, production, sales, aftersales service and other activities to ensure that the most reliable products and excellent service to meet the expectations of customers around the world.

展品简介 Exhibit Profile

汽车零部件：电动尾门撑杆电机、门锁执行电机、电动侧开门电机、EPB电机、电动踏板执行电机、座椅电机、翻转屏电机、EPS电机、AGV电机等。

Automobile Part: Power Tailgate Motor, Door Lock Actuator, Power Side Door Actuator, EPB Motor, Power Pedal Actuator, Seat motor, Ceiling Screen motor, EPS Motor, AGV Motor etc.

展品相片 Exhibit Photos



TTech Global Service Limited

地址/Address: 香港观塘兴业街29号Gravity 18楼2室
Workshop 2, 18/F, Gravity, 29 Hing Yip Street, Kwun Tong, Hong Kong
电话/Tel : 852 3848 4630
网址/Website: <https://www.ttechworld.com>
电邮/Email : info@ttechworld.com

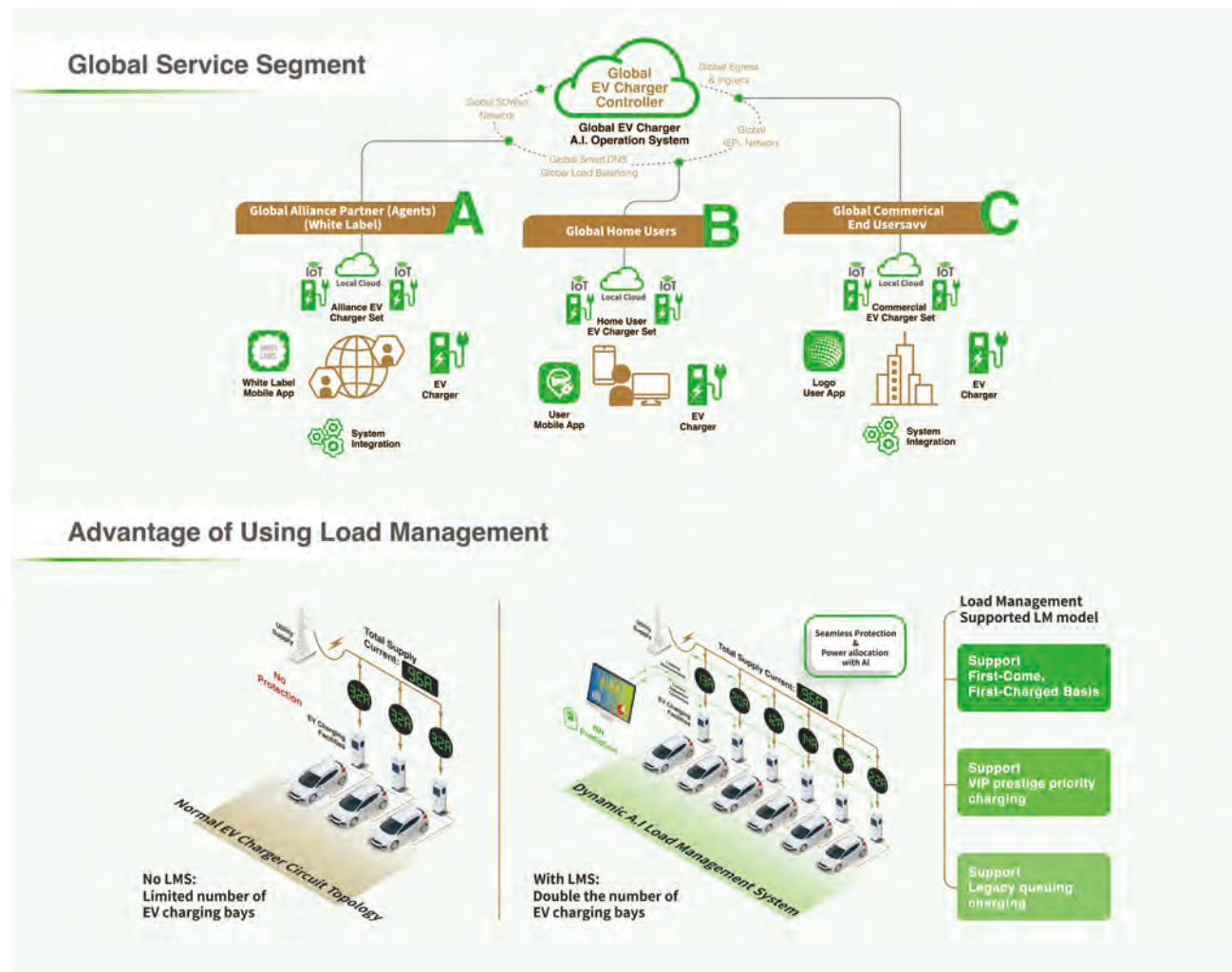


公司简介 Company Profile

TTech是一家专注于电动车充电器和EV充电基础设施系统解决方案的专业公司。我们的成立是源于电车日益普及，对快捷的充电服务有着极高的需求。操作和可持续的智能充电基础设施做出最大贡献。我们的目标是推动电动车可便利地使用并推行至全球各地，成就一个更环保和绿色的世界。我们为屋苑、商业大厦、停车场提供全方位的电动车充电服务：私人充电车位月费计划、EV屋苑充电易资助计划、家居充电方案、商用充电方案、公共充电站。

TTech is a professional company specializing in solutions for electric vehicle chargers and EV charging infrastructure systems. Our establishment stems from the increasing popularity of electric vehicles and the high demand for fast charging services. Maximize the contribution of operational and sustainable intelligent charging infrastructure. Our goal is to promote the convenient use and promotion of electric vehicles worldwide, achieving a more environmentally friendly and green world. We provide comprehensive electric vehicle charging services for residential, commercial buildings, and parking lots, including the monthly fee scheme for private charging spaces, the EV residential charging subsidy scheme, home charging scheme, commercial charging scheme, and public charging stations.

展品相片 Exhibit Photos



雅达模具设计制造有限公司

Ultratech Mold Design & Mfg. Co., Ltd.
地址/Address: 香港九龙观塘骏业街41号日升亚太中心7楼1室
Workshop 1, 7/F, Assun Pacific Centre, 41 Tsun Yip Street, Kwun Tong, Kowloon, Hong Kong
电话/Tel : 852-2304 1361
网址/Website: www.ultratech.com.hk
电邮/Email : joanna_deng@ultratech.com.hk



公司简介 Company Profile

雅达集团于1985年在香港成立，1993年在国内建厂。今天雅达拥有三家工厂，总生产面积35000平方米，员工1000多人，提供塑胶模具制造，注塑及部件装配服务，主要服务欧美及国内市场。雅达专业于精密零件，多色、退螺纹、薄壁零件及五金塑胶零件等中大型结构件的模具制造及注塑，在制造双色模具方面经验丰富。

公司已取得ISO9001、IATF16949、VDA6.4、ISO14001、ISO13485认证，指导员工持续不断改善产品品质。

Ultratech is a mold maker, was established in 1985, China plant was started in 1993. Today we have three factories, total production area 35000 s.q. meters, over 1000 employees, 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. We have rich experience in manufacturing two-color dies.

We are ISO9001, IATF16949, and ISO13485 certificated company, which encourage our staffs in pursuit of continuous improvement.

展品相片 Exhibit Photos

