推广智能互联泛车技术提升香港汽车及电子企业的竞争力

To promote the Intelligent Connected Vehicle technologies, enhance the competitiveness of Hong Kong companies in automotive and electronics industry

中国汽车工程学会 年会暨展览会 2021 Ching-SAE Congress & Exhibition

2021年10月19-21日

19 - 21 October 2021





上海汽车会展中心 北展厅C45

Shanghai Automobile Exhibition Centre North Exhibition Hall C45

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

主办机构 Organiser



执行机构 Implementation Agent





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













目录 Contents

01 汽车科技研发中心 Automotive Platforms and Application Systems R&D Centre	11 启菜电子软件开发有限公司 Inspiring Light Electronics Software Development Limited
02 天祥设备有限公司 Blutech Engineering Limited	12 金页有限公司 Kam Yip (Hong Kong) Limited
O3 长丰集团股份有限公司 Cheng Feng Group Co Limited	13 亚图商业信息有限公司 MapAsia Business Intelligence Limited
04 德华材料检测有限公司 De Hua Materials Testing Co., Ltd	14 国图顾问有限公司 MapKing International Limited
05 亿達动力科技有限公司 E. Tech Dynamic Technology Co. Ltd	15 车师傅有限公司 Master Car Limited
06 金河科技国际有限公司 Golden River Technology International Limited	16 名商国际集团有限公司 Mingshang International Group Limited
07 金鼎移动传媒(香港)有限公司 Golding Mobile Multimedia (HK) Limited	17 新灵电子技术开发有限公司 New Spirit Technology Ltd
08 香港验车有限公司 Hong Kong Motor Inspection Limited	18 金桥宏科技有限公司 SEDE Hong Science & Technology Co. Ltd
09 香港的士软件服务有限公司 Hong Kong Taxi APP Services Limited	19 星科有限公司 Startec Limited
10 鸿利达模具有限公司 Hongrita Mold Ltd	20 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 R&D Centre

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 电邮 Email : apas_info@hkpc.org 网址 Website: www.apas.hk



公司简介:

香港特区政府创新科技署在2006年成立汽车科技研发中心,并由香港生产力促进局承办。多年来,一直透过技术研发,并与业界、大学和技术机构合作,把研发成果转化为商品,从而促进汽车科技的发展。本研发中心成立以来,已执行项目超过一百多个。主力研发方向包括绿色运输、智能移动和智能系统。研发中心与香港生产力促进局于2012年11月1日合併并成为生产力局的一部份。

Company Introduction:

Automotive Platforms and Application Systems (APAS) R&D Centre was established in 2006 by the Innovation and Technology Commission of HKSAR Government and hosted by the Hong Kong Productivity Council. The Centre undertakes R&D programmes as well as commercialising R&D results in collaboration with industry, universities and technology institutes for the development of the APAS technology. Since its establishment, APAS R&D Centre has carried out over 100 R&D projects and focus on 3 R&D areas, Green Transportation, Smart Mobility and Intelligent Systems. To facilitate greater synergy and further enhance cost effectiveness, APAS is merged with and form part of the Hong Kong Productivity Council with effect from 1 Nov 2012.

服务简介:

- (a) 在选定的核心技术领域培养研发能力;
- (b) 在内地和海外建立相关网络;
- (c) 与内地及海外合作并成为研发伙伴;
- (d) 推广研发服务,扩大用户群;和
- (e) 支持香港特区政府的智慧城市和再工业化措施。

Service Information:

- (a) develop R&D competencies in selected core technical areas;
- (b) establish related networks in the Mainland and overseas;
- (c) collaborate with Mainland and overseas R&D partners;
- (d) promote R&D services and expand user base; and
- (e) support HKSAR Government's initiatives of smart city and re-industrialisation.



天祥设备有限公司

Blutech Engineering Limited

香港新界火炭坳背湾街38-40号华卫工贸中心13楼14室 No.14, 13/F, Wah Wai Industrial Centre, FoTan, N.T. Hong Kong

电话 Tel: +86 18717731848 电邮 Email: sales@blutecheng.com 网址 Website: www.blutecheng.com



公司简介:

天祥设备有限公司经营范围广泛的车库和车间维修设备,包括复杂的车辆测试和检查线、车身维修设备、发动机诊断工具和柴油测试设备,这些设备来自欧洲、美国以外各自领域的任何领先公司 地位,日本和中国大陆也是如此。由于我们丰富的经验和深入的知识,我们在香港、澳门、台湾和中国大陆建立了领先的汽车设备供应商的声誉。

Company Introduction:

Our company handles a comprehensive range of Garage & workshop maintenance equipment from sophisticated vehicle testing and inspection lines, body repair equipment, engine diagnostic tool and diesel test equipment that are sources from any leading principals in their respective fields out of Europe, United status, Japan and Mainland china as well. Because of our extensive experience and in-depth knowledge, we have built a reputation as a leading supplier of automotive equipment in Hong Kong, Macau, Taiwan and Mainland China.











长丰集团股份有限公司

Cheng Feng Group Co Limited

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 6155 / 13316926528 电邮 Email : sales-002@dfjm.cn

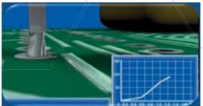
电邮 Email : sales-002@dfjm. 网址 Website: www.dfjm.cn

公司简介:

长丰集团致力于研发制造汽车互联网、新能源、BCM、ECU、ABS、IBS、EPB、ADAS雷达 (超声波,毫米波,激光)、ADAS摄像头、及AI人工智能相关连接器/控制盒。公司目前拥有40多项发明专利、实用新型专利及外观专利,15年来累计向车厂销售6000万套连接器。已属国家高新科技认证企业,通过IATF16949认证。

产品简介:



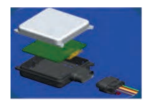


IBS智能剎车控制盒定制

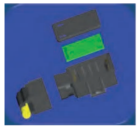
(免焊接)

免焊接技术的设计及测试能够达到汽车连接 测试标准(基于IEC,EIA和SAE等国际标准)

- ·其中包括振动·机械性能及热冲击(温度高达125℃)测试。
- 1.已经拥有0.4mm,0.64mm与0.8mm三种 厚度规格Press-fit的产品设计
- 2.兼容各种PCB电镀形式



77G/79G毫米波雷达



EPB电子助力控制盒 定制(免焊接)





A ANPEAK

ADAS Press-fit探头连接方案



倒车雷达系列连接方案

德华材料检测有限公司

De Hua Materials Testing Co., Ltd

香港九龙观塘海滨道133号万兆丰中心11C

电话 Tel : +852 2856 3280

电邮 Email : dehuahk@dehua.com.hk 网址 Website: www.dehua.com.hk

德华材料检测有限公司 De Hua Materials Testing Co., Ltd.

公司简介:

德华材料检测有限公司成立于1991年,是众多拥有顶尖技术仪器和设备的国际品牌在中国的总代理,提供各种无损检测及理化分析方面的材料检测设备,包括:超声波探伤仪、涡流仪、漏磁探伤系统、磁粉探伤仪、直读光谱仪、X光机、伽玛射线机、着色 、声发射检测仪器、内窥镜、显微镜、图像分析系统、微硬度计、焊管生产线、金相试样制备机和其它实验室仪器。

"德华"的业绩不仅有赖于长久坚持把顾客的需求作为己任的服务意识和敬业精神,更得益于顾客的信赖、支持与合作。"德华"将用更具创新的技术和更加完善的服务回报顾客。

产品简介:



意大利宝石隆 Zeiss Bosello OMNIA 高效率全自动 X射线实时成像检测系统

旋转托盘支架设计,允许在检测循环的同时,在外部进行装卸工作,手动和机械人装载均可以,9个移动轴可保证容易达到所有检测角度,X射线源的移动和检测器是通过独立轴设计,通过CNC控制所有的电机进行高速移动和精确定位,本机可检测最大铸件尺寸及重量为长1600×宽1200mm、30kg。



以色列ScanMaster UT/x相控阵超声点焊探伤仪

为汽车工业提供点焊检测,新功能包括:

- •熔核尺寸测量
- •熔核面积测量
- •熔核质量分类
- •单晶探头及PA探头使用相同的硬件平台及软件



德国贝莱克Belec Vario Lab 2P/2C 固定式直读光谱仪

- •同一设备可安装3个光谱室 ·可分析最多11个基体共108个元素信道,包括C、P、S、N等元素 ·可同时选择火花台及3种不同的火花探头
- •可在非破坏条件下分析大型工件分析
- •时间仅15秒左右·可测量从小至直径0.5毫米的线材到不计尺寸大型工件·可选择带气体净化器的氩气光谱室系统或真空光谱室系统·采用光栅精度为3600线/mm



以色列ScanMaster UT/Mate便携式超声点焊探伤仪

- •UT/Mate把计算机变成一个强大的超声波探伤仪,只需简单的把UT/Mate连接到USB串行接口就可以。
- •软件功能提供自动工具来评估焊点的质量,包括: 在线操作,实时反馈探头位置, 焊点自动分类及根据客户预算有多种不同的硬件配置方案可选。检测过程可完全记录,自动生成检测报告并存档。 该设备使用高科技软件,具有高采样率。系统坚固可靠,适用于多档频繁操作。

亿達动力科技有限公司

E. Tech Dynamic Technology Co. Ltd

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 电邮 Email : winston@et-dt.com

网址 Website: http://www.vertecmotors.com/zh-Hant/



公司简介:

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。除了跟一汔合作研发的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本绿色运输的选择。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,并会推度到本港的客运公司,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汔车的选择,并为他们带来使用新能源汔车的优势,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。

Company Introduction:

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 Serf-d rive 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 into a "Smart-City" in the future.

产品简介:

TC800-FF消防机械人为法国Tecdron研发的多用途消防机械人,此产品可以让消防员轻易地依据任务需要改装为灭火或伤员运送用途。此机械人具有800kg负载能力,不但可以轻易推/拉开车辆,更可以拉动300米的消防喉管爬楼梯到较高的楼层救火。TC800-FF配备实时视像及红外线影像传输,让操作人员了解灾难现场情况。TC800-FF在法国消防部门获得很大的肯定,另外亦有出售到海外如南美秘鲁及北非埃及等国家。

Product Information:

TC800-FF is a remotely operated robot with autonomous navigation capabilities designed to assist fire-fighters during operations. It can converted into two modes—Firefighting and Casualty evacuation. Its 800kg payload ability can handle 800kg tools or pulling/ pushing a typical motor vehicle. It can be able to climb stairs with towing a 300m fire hose. Moreover, this robot can be remote controlled by a remote tablet embedded with the ability of instantaneous visual and infra-red images. This robot can be easily converted and used in the disaster scene. TC800FF had got a large appreciation in fire department in France, it was sold in some countries like Peru and Egypt.

金河科技国际有限公司

Golden River Technology International Limited



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

公司简介:

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。

Company Introduction:

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 development the EV charging management system, and well used in parking for EV charging stations.

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

金鼎移动传媒有限公司

Golding Mobile Multimedia Limited

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:

金鼎移动媒体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版权。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。

产品简介:

MOST是英文Media Oriented Systems Transport的首字母缩写,中文全称是媒体定向系统传输,是应用在汽车及其他交通工具的一种车内网络界面标准。它利用光纤作为信息传导媒介进行数字信号的传输,其传输速率远超其它的汽车总线技术如CAN, FlexRay。MOST技术已从以前25Mbps的MOST25,50Mbps的MOST50发展到当前的150Mbps的MOST150技术。人工智能MOST数字媒体网络就是基于MOST150技术开发的,网络采用多环连接,最多可以支持上百个节点同时连接互联网进行海量音视频传输和交互,乘客可以实时连接互联网浏览网页并观看高清电影,视频和进行互动,另外运营商也可以通过这套系统管理并且调度车队,实时广播资讯。经过我们的研发,我们还将将图像识别技术以及人工智能技术加入到了这个系统,丰富了系统的功能,不仅为乘客推荐喜爱的节目内容,还可以帮助运营商开发验票及统计乘客人数等其他实用性功能等等。

香港验车有限公司

Hong Kong Motor Inspection Limited

香港中环德辅道中 19 号环球大厦2404 室

Flat 2404, 24/F, World Wide House, 19 Des Voeux Road, Central, Hong Kong

电话 Tel : +852 2720 4200 电邮 Email : admin@hkmi.com.hk 网址 Website: www.hkmi.com.hk



公司简介:

随着科技不断进步,汽车的电子功能、机械结构及车架设计也日趋复杂,惟有经验丰富、技巧纯熟的专家,才能准确定汽车和二手车的毛病与问题。如二手车买家未能发现问题而购入问题二手车辆,日后庞大的维修费用,将为买家带来沉重的经济负担。

香港验车会派遣专家到二手车行或私人卖家的住所验车,随时随地为二手车买家提供高质素及全面的检车服务。 香港验车的工具车,备有液压起重机、计算机测试和评估仪器,各种验车工具一应俱全。我们深信,专业的验车 专家,加上装备齐全的工具车,定能为二手车买家及新车客人提供香港最全面及最专业的汽车检查服务。

Company Introduction:

Our experienced professional inspectors will carry out a comprehensive "250+ point check" mechanical, electrical and body panel assessment on the vehicle. Upon the completion of the 250+ point motor inspection, all of the results will be detailed into a report that is layout into 6 partitions such that it will be easy for customers for follow.

Our 250+ point motor inspection consists of the complete driveline, which covers all components that connect the transmission, the engine, the driving axles, joint and drive shaft. Other areas that will be inspected includes the breaks, steering, cooling system, the battery, electrical system, A/C system, as well as other electrical accessories such as central locking and power windows. Our inspectors also check underneath the car on the exhaust system, wheel bearings, suspension, as well as looking at the frame structure for any signs of previous damages caused by rust, flood or any accident. If previous damages have been noted, we will provide an estimate on the extent of the previous damage along with an evaluation on the quality of the repairs.

香港的士软件服务有限公司

Hong Kong Taxi APP Services Limited

香港九龙湾常悦道13号瑞兴中心7楼707室

Room 707, 7/F, Shui Hing Centre, 13 Sheung Yuet Road, Kowloon Bay, Hong Kong

电话 Tel : +852 2570 1680

电邮 Email : mkt.etaxihk@gmail.com 网址 Website: https://etaxi.com.hk/



公司简介:

e的士是由香港的士业议会相关机构及伙伴公司联营「香港的士软件服务有限公司」推出的一个的士应用程序平台,包括多个应用程序及管理平台系统。在有限资源下提升香港的士行业的科技和服务水平以配合时代的需要,推动香港发展成为智慧城市。功能包括司机登记及管理计分平台,升级Call台连网,实时路面信息及交通消息、代寻失物、安全行程分享及乘客对的士司机评分和电子付款等。以GIS技术将乘客订单与司机和呼叫中心联系,配合监管多方向提升服务。为旅客创新租车服务,为本地乘客如轮椅车宠物,隧道等服务计费、司机计分奖赏回程单及监管功能,车主管理等多种的需要。我们的多个APP接口及网络平台,在Android,iOS手机APP及WeChat小程序吸引本地和世界旅游网接单。

Company Introduction:

eTaxi is developed by Hong Kong Taxi app services limited which are established by the Hong Kong Taxi Council related organizations and associated companies, eTaxi is an online taxi app designed with high -quality transport and user-friendly direction as our utmost priority. We are committed to enhancing taxi service quality, offering the best passenger experience. Our platform is developed based on the ample support from the Hong Kong taxi industry and the taxi call station to the individual drivers.

Features include driver registration and management scoring platform, connecting to call station network, real-time road information, traffic news, lost and find the property, safe trip route sharing, passenger ratings of drivers, and electronic payment. GIS technology is deployed to connect passenger orders with drivers and call centers. The app target to improve services in multiple directions, enhancing passenger's satisfaction to include functions on to pick for wheelchair pets, tunnels and other services, driver scoring rewards return tickets and car owner management. Our multiple APP interfaces and online platforms on Android and iOS and WeChat app bring eTaxi to the global market by attracting the service co-operation with local and global travel websites.

服务简介:

e的士/GoAsia平台

Service Information:

eTaxi/GoAsia Platform

鸿利达模具有限公司

Hongrita Mold Ltd



广东省中山市翠亨新区中准道26号

No.26 Zhong Zhun Road, Cui Heng New District, Zhongshan City, Guangdong, China. 528451

电话 Tel : +86 755 2855 8266 Ext.8838 电邮 Email : ericlee@hongrita.com 网址 Website: www.hongrita.com

公司简介:

鸿利达自1988 年始创于香港,现有员工1,680余人。目前已发展成为一家立足香港,深耕粤港澳大湾区,辐射东南亚乃至全球的企业集团。鸿利达凭借世界级高效能注塑方案、专业液体硅橡胶模具制作及注塑技术与一步法注拉吹技术,建立了多样化的客户群,为汽车,医疗,消费电子,个人护理及硬包装等行业提供全方位、一站式塑胶产品解决方案。

Company Introduction:

Hongrita was founded in Hong Kong in 1988 and has more than 1,680 employees. At present, it has developed into an enterprise group based on Hong Kong, deep cultivated in Guangdong-Hong Kong-Macao Greater Bay Area, covering Southeast Asia and even the world. Hongrita has established a diversified customer with world-class efficient injection molding solutions, professional liquid silicone rubber mold manufacturing and injection molding technology and ISBM (one-step Injection, Stretch and Blowing Molding), providing comprehensive and one-stop plastic product solutions for automotive, medical, consumer electronics, personal care and hard packaging industries.

产品简介:

Product Information:

1·双色产品 2K Seal



密封件(汽车安全件) 出模穴: 8+8 周期: 24S

材料: PA66+GF + TPV;

Sealing element Cavity number: 8+8 Cycle time: 24 s Material: PA6 15GF + TPV

2 · 三色产品 3K part



阳光雨量传感器 · 依照雨量的大小调整雨刮器的刮速、通过判断当前阳光强度 · 细微调整车内温度、根据环境光照度支持仪表盘显示亮度的调节

出模具穴: 4+4 周期: 22s

材料: PC + PC + PC

RLS 3K Housing; Adjust the wiper speed according to the size of rainfall, by judging the current sunshine intensity, fine adjustment of the car temperature, adjust the panel display brightness according to the environment illuminance

Cavity number: 4+4+4 Cycle time: 24S Material: PC +PC +PC

3 · 内饰件双色与三色产品 2K and 3K part



汽车内饰件·按钮 出模穴: 4+4/ 4+4+4 周期: 35s 材料: PC+ABS/ PC+PC +ABS 最终产品需要电镀

Button

Cavity number: 4 +4/4+4+4
Cycle time: 35s
Material: PC +PC +ABS
The final product needs plating



空调旋钮 出模穴: 4+4/ 4+4+4 周期: 35s 材料: PC+ABS+TPV 最终产品需要电镀

Rotary Knob
Cavity number: 4+4+4
Cycle time: 35s
Material: PC+ABS +TPV
The final product needs plating

4·油门踏板与汽车钥匙 Accelerator pedal & key





出模穴: 2/4/8

材料: PA12 · ABS + PC; PA66GF 40

Cavity number: 2/4/8

Material: P/.66 40GF/PC+ABS/PA12 Cycle time: 25~55s

启菜电子软件开发有限公司

Inspiring Light Electronics Software Development Limited

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

电话 Tel : +852 6575 6795

电邮 Email : iles.wingngan@gmail.com

网址 Website: https://www.inspiringlightes.com/about/



公司简介:

启荣电子软件开发有限公(启荣电子)成立于2013年5月,我们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,微讯支付及 Visa payWave。而本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,相关部门警报处、惩教处、海事处及机电工程处等。所以我们公司有自家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。

自成立至今,我们曾经向创新科技局、香港生产力促进局及科学园区内的公司征询宝贵的专业意建,从而张我们公司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,另我们达至加快发展业务及优化稳定性。

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

Company Introduction:

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: the Department of Warning, the Department of Corrections, the Department of Marine Affairs, and the Department of Electrical and Mechanical Services. 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 the Innovation and Technology Council, the Hong Kong Productivity Council and the companies in the 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.

金页(香港)有限公司

Kam Yip (Hong Kong) Limited

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:

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。

产品简介:

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。

亚图商业信息有限公司

MapAsia Business Intelligence Limited

香港九龙湾常悦道13号瑞兴中心7楼707室

Room 707, 7/F, Shui Hing Centre, 13 Sheung Yuet Road, Kowloon Bay, Hong Kong

电话 Tel : +852 2740 9680 电邮 Email : sales@mapking.com 网址 Website: www.mapking.com



公司简介:

MapAsia Business Intelligence Limited是MapKing的全资附属子公司。服务于亚太区域的智能城市服务专家,在亚洲区域提供一系列领先的智能网联出行服务,在香港、澳门、东南亚等地为出租车、客车及物流车队提供车联网、车队管理及实时交通信息服务,为车辆提供优化路径,提升管理及出行体验,支持下一代的出行服务。

Company Introduction:

MapAsia Business Intelligence Limited is a subsidiary of MapKing. An Asian leading smart city services provider headquartered in Hong Kong, serve taxis, logistics, public transit services in Hong Kong, Macau and South East Asia region with advanced connected vehicles services, fleet management and live traffic information services. Provide optimized routes for vehicles improve management and travel experience, and support the next generation of travel services.

服务简介:

腾讯实时交通路况服务项目

Service Information:

Tencent Live Traffic Speed Service Project

国图顾问有限公司

MapKing International Limited

香港九龙湾常悦道13号瑞兴中心7楼707室

Room 707, 7/F, Shui Hing Centre, 13 Sheung Yuet Road, Kowloon Bay, Hong Kong

电话 Tel : +852 2740 9680 电邮 Email : sales@mapking.com 网址 Website: www.mapking.com



公司简介:

国图顾问有限公司成立于1996年,专业从事地理信息系统 (GIS) 技术开发与提供商业应用服务。为智能交通信息系统、车队管理等提供数据与技术支持。我们在互联网、物流和交通业务领域为世界知名公司和政府机构提供地图、实时交通...等服务。

Company Introduction:

MapKing International Limited established in 1996 which is specialized in applications of geo-spatial technologies for intelligent city (i-City) with focus in map related cutting edge mobile and internet applications. Under MapKing i-City initiatives, we provide data, software and technical services for applications in LBS. We serve world top MNCs and government bodies in internet/ mobile/ telecoms / logistics and traffic business sector with our map, live traffic, navigation, public transit, business information and e-merchant, Over the years, with the contribution our professional team in the scientific and technological innovation development, MapKing has honored numerous awards by governments and the industry.

服务简介:

车队管理追踪系统 车载互联导航系统

Service Information:

Fleet Management and Tracking System Connect Navigation System

车师傅有限公司

Master Car Limited

香港中环德辅道中 19 号环球大厦2404 室

Flat 2404, 24/F, World Wide House, 19 Des Voeux Road, Central, Hong Kong

电话 Tel : +852 9233 5529

电邮 Email : support@mastercar.hk 网址 Website: https://www.mastercar.hk/



公司简介:

「车师傅」作为首个为汽车维修师傅和车主的互动平台手机应用程序。车主可透过「车师傅」寻找合适的维修师傅或车行进行报价,服务包括机械维修、美容服务、文件代办……等等,同时平台亦给予师傅扩展业务的机会,快人一步进行报价。

服务简介:









车师傅接口方便清晰,同时亦提供强大功能方便「客户」和「车房」进行配对,除了车房数据、紧急服务、搵车师傅报价外,亦设有实时通讯、订单系统、车房评价等实用功能...全港车房报价,尽在弹指之间!

名商科技有限公司

MingShang Technology Co.,Ltd

惠州市惠阳经济开发区惠南大道杨屋三路名商科技产业园 Mingshang Industrial Area, Huinan Road, Huiyang District, Huizhou, China

电话 Tel : +86 0752-3500868

电邮 Email : technology@mingshang.com

网址 Website: www.mingshang.com

公司简介:

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。

Company Introduction:

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.

产品简介:

- 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

Product Information:

- 1. Advanced driving assistance systems such as ADAS, DMS, AVM, BSD, AEB, etc.
- 2. IoV products such as T-BOX and driving recorder.
- 3. Al 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.











MINGSHANG

新灵电子技术开发有限公司

New Spirit Technology Ltd.

香港九龙观塘伟业街166号嘉灵大厦1楼

1/F, Karin Building, 166 Wai Yip Street, Kwun Tong, Kln., HK

电话 Tel : +852 6189 9225

电邮 Email : jason.wong@newspirit.com.hk 网址 Website: www.karingroup.com/NST/



公司简介:

拥有超过 25 年的电子组件分销和电子应用开发经验,新灵电子技术开发有限公司(嘉灵集团成员)提供广泛的电子组件和工业材料,例如 BLE5.0 SoC、汽车连接器、汽车级晶体、LCC电容及HPC电池(复合脉冲电容),销售点分布中国主要城市,包括深圳、上海、北京、重庆、长沙、青岛、西安、厦门、绵阳、佛山和河南。此外,我们与业内战略合作伙伴和供应商合作,提供全面的、增值的、定制化的IC软件应用设计解决方案和硬件应用解决方案。应用层面包括多功能智能玩具、无线产品和汽车产品。

Company Introduction:

With over 25 years experience in electronic components distribution and electronic applications development, New Spirit Technology Ltd. (A member of KARIN GROUP) offers a broad range of electronic components and industrial materials such as BLE5.0 SoCs, Automotive connectors, Automotive grade crystals, LCC and HPC battery with wide spread of PRC coverage (Shenzhen, Shanghai, Beijing, Chongqing, Changsha, Qingdao, Xi'an, Xiamen, Mianyang, Foshan and Henan). Besides, with teaming up with strategic partners and suppliers in the industry, we provides comprehensive, value-added and customized IC software application design solution and hardware application solutions. The application can be applied to Smart toys, wireless products and Automotive products.

产品简介:

- -BLE5.0 SoC / BLE5.0 模组 (CE, FCC, Rohs)
- 汽车连接器 (耐高温,耐振,小型,防水)
- -LCC电容模组 (耐极端温度,高安全性,快速充电、放电)
- -HPC 电池 (耐极端温度・高安全性)

Product Information:

- -BLE5.0 SoC / BLE5.0 module (CE, FCC, Rohs)
- -Automotive connectors (High heat and vibration resistance, small and water-proof)
- -LCC module (Resistant to extreme temperatures, high safety)
- -HPC Battery (Resistant to extreme temperatures, high safety)





金桥宏科技有限公司

SEDE HONG SCIENCE & TECHNOLOGY Co.,Ltd

香港铜锣湾糖街铜锣湾商业大厦3号16楼1602室 Room1602, 16/F, Causeway Bay Commercial Building, No.3 Sugar Street, Causeway Bay, Hong Kong

电话 Tel : +852 6635 1823

电邮 Email : kwokshanli@gmail.com



公司简介:

金桥科技有限公司是一家以AEB研发、氢能发动机、氢能压缩机、电动SUV车生产销售、高性能剎车鼓、ADAS 、DMS、高级辅助驾驶系统等智能化解决方案的公司。

产品畅销欧美及东南亚市场,深受客户青睐。

Company Introduction:

Sede Hong Science & Technology Co., Ltd. is a company that develops intelligent solutions based on AEB, hydrogen engines, hydrogen compressors, electric SUV vehicles, high-performance brake drums, ADAS, DMS, advanced driving assistance systems and other intelligent solutions.

The products sell well in European, American and Southeast Asian markets and are favored by customers.

产品简介:

- 一、ADAS、DMS、AEB等高级辅助驾驶系统
- 二、SUV电动车 三、高性能制动鼓
- 四、智能座舱
- 五、氢能发动机、轮毂电机、氢能压缩机

Product Information:

- 1. Advanced driving assistance systems such as ADAS, DMS, AEB, etc.
- 2. EV SUV CAR.
- 3. High-performance brake drum.
- 4. Smart cockpit.
- 5. Hydrogen engine, hub motor, hydrogen compressor



星科有限公司

Startec Limited

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

电邮 Email : ivanting@startec.com.hk 网址 Website: www.startec.com.hk



公司简介:

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。



雅达模具设计制造有限公司



Ultratech Mold Design & Mfg., Co., Ltd.

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 : sales@ultratech.com.hk 网址 Website: www.ultratech.com.hk



公司简介:

雅达模具于1985年在香港成立,现在雅达模具在中国大陆拥有3家工厂,员工1000人。专业于高精密,多物料,退螺纹,封装及高性能胶料的模具制造及注塑。 同时也提供部件装配的服务。 服务欧洲,美国及大陆市场。

主要产品包括内饰系统如仪表面板, 门内组件,空调组件,视听组件;安全系統如传感器组件,低压连接器,刹车系统及行车电脑外壳及组装件,永磁马达定子封装件等。



雅达模具 是IATF16949 认证企业 · 运用APQP, PPAPs, CP, PFEMA, SPC 等方法监控制程 · 确保质量的稳定性。

Company Introduction:

ULTRATECH established in Hong Kong in 1985, now has 3 factories in China, total 1000 employees. ULTRATECH specializes in high precision, multi-shot, unscrewing, encapsulation, high performance plastic mold making and molding, also provides sub-assembly services. Major market are in Europe, USA and China.

The main products include interior adornment systems: instrumental panels, door trim, air system condition parts, video components; Safety systems: sensors, low voltage power connectors, housing and sub-assembled parts for ABS and ECU, auto motor encapsulation parts.

ULTRATECH is IATF16949 certified company, we follow APQP, PPAP practices, Control plans, PFEMA and SPC control the processes, make sure the quality stable.

















		/			
				\geq	
\	<				
				\rangle	
			<u> </u>		
			/		





//	7			
		\rightarrow		
			·	
			/	
		//		
	_//			
		/		





亚太智能网联汽车产业协会

Asia Pacific Connected Vehicles Industry Association

九龙湾常悦道13号瑞兴中心707室

Room 707, Shui Hing Centre, 13 Sheung Yuet Road, Kowloon Bay, Hong Kong

电话 Tel : +852 2541 1680

电邮 Email: stanley.ng@mapking.com



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

