

BEYOND

国际科技创新博览会

INTERNATIONAL TECHNOLOGY INNOVATION EXPO

澳门 | 2021.12.2-4

2021 中国信息技术 (澳门)品牌展区

日期：2021年12月2日-4日

Date: December 2nd - 4th, 2021

地点：澳门威尼斯人金光会展中心

Venue: The Venetian Macao



TDB
商务部外贸发展局



邮电器材
CHINA P&T APPLIANCES



目录

| | |
|--|----|
| 北京布袋森林科技有限责任公司 | 5 |
| Bagwoods (Beijing) Technology Co., Ltd. | |
| 北京史河科技有限公司 | 7 |
| Beijing TimeRiver Technology Co., Ltd. | |
| 北京天际友盟信息技术有限公司 | 9 |
| TianJi Partners | |
| 成都汇腾机电设备有限公司 | 11 |
| Chengdu Htll Elelctronical Equipment Co.,Ltd. | |
| 论客（广州）科技有限公司 | 13 |
| Coremail HongKong Company Limited | |
| 慧投科技（深圳）有限公司 | 15 |
| Hotus Technology(Shenzhen) Co.,Ltd. | |
| 浙江锐文科技有限公司 | 17 |
| Raymax Technology Ltd. | |
| 山东卡尔电气股份有限公司 | 19 |
| Shandong Kaer Electric Co., Ltd. | |
| 上海乐今通信技术有限公司 | 21 |
| Shanghai Lovdream Communication Technology Co., Ltd. | |
| 深圳市华连工业技术有限公司 | 23 |
| Shenzhen Hualian Industrial Technology Co.,Ltd. | |
| 深圳市飞猫电器有限公司 | 25 |
| Fly cat Electrical Co., Ltd. | |
| 深圳市吉斯迪科技有限公司 | 27 |
| Shenzhen GSD Technology Co., Ltd. | |
| 深圳市科金明电子股份有限公司 | 29 |
| Shenzhen Kejinming Electronic Co., Ltd. | |
| 深圳市天鸟电子科技有限公司 | 31 |
| Shenzhen Kejinming Electronic Co., Ltd. | |
| 深圳市万宇龙凤科技有限公司 | 33 |
| Shenzhen Vanzone Technology Co., Ltd. | |

| | |
|--|----|
| 深圳市威天高科技有限公 Shenzhen Winten Technology Co., Ltd. | 35 |
| 深圳市永钜电子有限公 Shenzhen Eternity Ju Electronic Co., Ltd. | 37 |
| 香港巨石娱乐科技有限公 Hong Kong Gstone Limited | 39 |
| 浙江舜宇智能光学技术有限公 Zhejiang Sunny Optical Intelligence Technology Co.,Ltd. | 41 |
| 中关村科学城管理委员会 Administrative Committee of Zhongguancun Science City | 43 |
| 北京清微智能科技有限公 Beijing Tsingmicro Intelligent Technology Co.,Ltd. | 45 |
| 中科驭数（北京）科技有限公 YUSUR Technology Co., Ltd. | 47 |
| 北京声智科技有限公 SoundAI Technology Co., Ltd. | 49 |
| 北京算通科技发展股份有限公 Beijing Communicate Technologies Inc. | 51 |
| 北京中科晶上科技股份有限公 Beijing Sylincom Technology Co.,Ltd. | 53 |
| 瑞斯康达科技发展股份有限公 Raisecom Technology Co., Ltd. | 55 |
| 推想医疗科技股份有限公 Beijing Infervision Technology Co., Ltd. | 57 |
| 北京一流科技有限公 Beijing OneFlow Technology Co., Ltd. | 59 |
| 北京长亭科技有限公 Beijing Chaitin Technology Co.,Ltd | 61 |
| 北京来也网络科技有限公 Beijing Laiye Network Technology Co., Ltd | 63 |
| 普强信息技术（北京）有限公 Pachira Information Technology (Beijing) Co. LTD | 65 |
| 北京普能世纪科技有限公 VRB Energy Operations (Beijing) Co. Ltd. | 67 |
| 北京分音塔科技有限公 Babel Technology | 69 |

| | |
|---|----|
| 北京创泽智慧机器人科技有限公 Beijing Chuangze Intelligent Robot Technology Co., Ltd. | 71 |
| 北京光润通科技发展有限公 Beijing Guang Run Tong Technology Development Co.,Ltd | 73 |
| 北京万集科技股份有限公 Wanji Technology Co., Ltd | 75 |
| 北京灵犀微光科技有限公 Beijing Lingxi Glimmer Science And Technology Co., Ltd. | 77 |
| 北京同为科技有限公 Beijing TOWE Technology Co., Ltd. | 79 |
| 北京奥普维尔科技有限公 OPWILL Technologies (Beijing) Co., Ltd | 81 |
| 北京梦之墨科技有限公 Beijing DREAM Ink Technology Co., Ltd | 83 |
| 白犀牛智达（北京）科技有限公 Rhino.ai | 85 |
| 真健康（北京）医疗科技有限公 TrueHealth Medical Technology Co.,LTD. | 87 |



KEEP TRYING

布袋森林

BAGWOODS



北京布袋森林科技有限责任公司

Bagwoods (Beijing) Technology Co., Ltd.

展位号: D21-10

+86 (010) 84376692

www.bagwoods.cn

kt_service@bagwoods.cn

北京市朝阳区将台路 14 号 898 创新空间
Innovation Space 898, 14 Jiangtai Road, Chaoyang District, Beijing

北京布袋森林科技有限公司 (KT 运动) 是由一支在互联网科技领域具有多年研发、生产、实施及运营经验的专家团队成立, 提供专业的智慧运动综合服务解决方案, 同时在物联网方面拥有众多自主知识产权的专利技术。KT 运动以智能物联网动感单车为接口, 为大量的个人用户及商家提供了最便捷的使用方式和运营平台。结合 KT 运动所提供的丰富内容, 用户可以随时参加比赛活动, 即便是最专业的用户也能够找到适合自己的卡路里内容。

Bagwoods (Beijing) Technology Co., LTD (KT Sport) is established by a experts team with many years experiences at research, development, production, implementation and operation in the field of Internet technology, providing intelligent sports solution service. Bagwoods has many patented technologies in the field of IoT + Internet gene. KT Sports, with KT Intelligent Spinning as an entry point, provides the most convenient way of use and operation platform for a large number of individual users and businesses, and has become the most frequently used intelligent IoT + Internet equipment in China. Combined with the rich sports content provided by KT sports platform, users can participate in wonderful competitions at any time. Even the most professional users can also find calorie content suitable for themselves on KT sports platform. Bagwoods and KT sports brand will continue to innovate in new technologies, new models and new scenes, with the best intelligent sports equipment, to bring users the most convenient way of sports. The more exercise, the happier you will be!

超高压泵+船舶除锈机器人+回收泵+污水净化设备



史河船舶除锈机器人V30

- ◆ 历经两年、三代研发，布局200+项知识产权
- ◆ 累计出货近百台，服务于20余家超大型修造船厂
- ◆ 累计完成200余艘十万吨级以上货轮的清洗除锈作业
- ◆ 累计作业面积近50万平米
- ◆ 出货量与作业量均位居全球第一



| | |
|------------------------------|-------------|
| 除锈效率:40-50 m ² /h | 除锈质量:Wa 2.5 |
| 压力:3200 Bar | 流量:38 L/min |

其他产品



化工打磨机器人



火电复合作业机器人



全地形移动机器人

- + 船舶/化工喷涂机器人
- + 钢桥检修机器人
- + 楼宇外墙清洗机器人
- + 移动抓取机器人
- + 风电塔筒运维机器人
- + 特种机器人定制开发



+86 (010) 52478060

www.robotplusplus.com

zhanghongyan@robotplusplus.cn

北京市房山区弘安路 87 号中关村前沿科学技术研究院二期 3 号楼
Building 3, phase II, Zhongguancun frontier science and Technology Research Institute, No.87 Hong'an Road, Fangshan District, Beijing

史河科技成立于 2015 年，是一家专业从事智能特种作业机器人产品研发的科技型公司。公司通过对船舶、化工、能源、建筑等行业的深入探索，已成功开发出针对船舶除锈喷涂、火电锅炉检测、化工罐焊缝打磨等多款智能特种作业机器人产品。

史河科技目前服务中船、中远、中石油、国电投、浙江省特检院等多家大型国企与央企客户。公司船舶除锈机器人产品已在船舶行业实现批量出货，服务 30 余家大型修造船厂，出货量与完工量位居全球第一。

Founded in 2015, ROBOT++ is a technology company developing and manufacturing aerial work robots. We combine robotics, AI and RaaS to provide safe, green, cost-efficient solutions to aerial and dangerous work for clients in shipbuilding, petrochemical, power, energy and other industries.

With deep understanding of robotics and industry know-how, we have products and services that have been successfully applied to cleaning and derusting, grinding & polishing, spraying, and inspection.

ROBOT++ is China's first firm to industrialize and mass-produce aerial work robots and has delivered the largest numbers of hull derusting robots among its peers in China and serve more than 30 shipyards.

Headquartered in Beijing, China, ROBOT++ has subsidiaries in Shenzhen, Chengdu, Ningbo and Qingdao.



Digital Risk Protection specialist



北京天际友盟信息技术有限公司

展位号: D02-3

TianJi Partners

+86 400-0810-700

www.tj-un.com

mkt@tj-un.com, service@tj-un.com, partner@tj-un.com

北京市朝阳区惠新东街 8 号设计大厦 6 层
6th Floor, Design Plaza, No.8 Huixindong Street, Chaoyang District, Beijing, P.R.China

北京天际友盟信息技术有限公司，成立于 2015 年，总部在北京。一直以来，天际友盟秉承“创造安全价值”的品牌理念，致力于为客户提供全生命周期的数字风险防护，以安全能力出发，以产品和服务落地，为客户的数字化业务保驾护航。

目前，天际友盟在北京、西安、石家庄三地设有研发中心，在上海、深圳、沈阳、长春、哈尔滨、长沙、石家庄、太原等多地设有办事处，为全国各地的客户及合作伙伴提供及时、高效、优质的服务。

TianJi Partners was established in 2015 and is headquartered in Beijing, China. All along, TianJi Partners has been adhering to the brand concept of "creating safety value" and is committed to providing customers with full life cycle digital risk protection.

At present, TianJi Partners has R&D centers in Beijing, Xi'an and Shijiazhuang. TianJi Partners has offices in Shanghai, Shenzhen, Shenyang, Changchun, Harbin, Changsha, Shijiazhuang, Taiyuan and other places to provide close, efficient and high-quality services for customers and partners all over the country.

New risks and threats faced by enterprises in the digital era

Digital Risk Protection in Digital Era



DRP capability has become critically important for business when making the digital transformation. Any enterprise's digital assets or footprints may become targets of attack. Protecting key digital assets and data from external threats should be the new objective of security and risk management.

Overview of Digital Risk Protection Capabilities

Full DRP service is a combination of multiple professional capabilities



TianJi Partners was established in 2015 and is headquartered in Beijing, China. All along, TianJi Partners has been adhering to the brand concept of "creating safety value" and is committed to providing customers with full life cycle digital risk protection.



service@tj-un.com

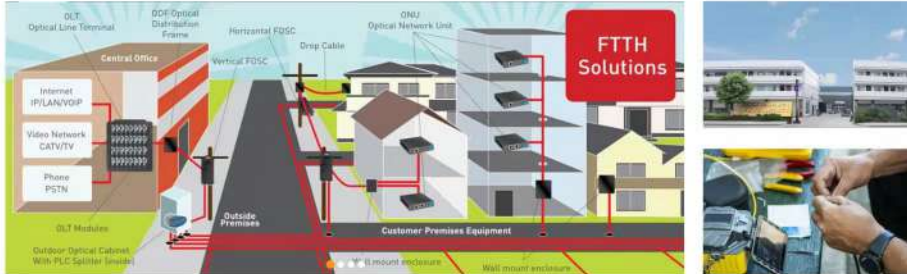
400-081-0700

www.tj-un.com

☎ 028-82155210
🌐 www.cnhtll.com
✉ vivi_yu@cnhtll.cn
📍 成都崇州工业区金鸡路138号
NO.138jinji road chongzhou industrial park chengdu china

您的网络就是我们的工作。作为 10 年来值得信赖的创新 FTTH 解决方案顾问，我们提供最新服务；使用先进的技术和高质量的产品（例如光纤配线架、光纤 ODF、光纤终端盒、光纤配线箱、光纤分路器、光纤工具），通过灵活的方法提高质量并节省成本。

让我们开始对话，了解 HTLL 如何专业推动您的下一次成功。



Your network is our business. As a trusted advisor of innovative FTTH solutions over 10 years, we accelerate new service offerings; improve quality, and deliver significant savings via agile methods using advanced technologies and high quality products such as the fiber patch panel, fiber ODF, Fiber terminal box, fiber distribution box, fiber splitter, fiber tools.

Let's get the conversation started to discover how HTLL expertise can advance your next success.

☎ +86 (028) 82155210
🌐 www.cnhtll.com
✉ vivi_yu@cnhtll.cn
📍 成都崇州工业区金鸡路 138 号
No.138 JinJi Road ChongZhou Industrial Park CHENGDU China

成都汇腾，成立于 2008 年，座落在成都市历史文化古镇—崇州。是一家从事通信、网络、电子行业钣金产品制造、数控机械设备制造及销售多元化企业，拥有一支富于研发与设计钣金产品、通信设备经验的高素质技术和管理团队。我司主要生产销售通信机箱机柜相关产品，公司拥有强大的研发生产团队以及先进的生产设备，生产车间占地 8000m²，提供 OEM 服务。

Chengdu HTLL was established in 2008, located in Chongzhou, Chengdu. It is a diversified enterprise engaged in communications, networking, sheet metal products manufacturing of electronics industry, CNC machinery equipment manufacturing and selling. Main products: telecommunications, network, electronic industry sheet metal products; electrical and automatic control standard screen cabinets; high-speed railway and subway instruction boards, advertising boards.

Coremail 论客



品牌介绍

Coremail论客始创于1999年，专注于邮件系统安全产品的自主研发及其解决方案。全面开展芯片、数据库、中间件、服务器、操作系统等软硬件的适配认证。作为邮件系统的引领者，Coremail论客先后推出的全新邮件系统、邮件客户端、归档系统、投递系统等产品，打造以邮件系统为核心的产品矩阵，构建自主可控、安全可靠的办公平台。

产品&服务

- Coremail邮件系统
- Coremail论客邮箱客户端
- 企业邮箱云服务
- 邮件归档系统
- 邮件投递系统
- 邮件安全数据运营平台

解决方案

- 全栈国产化解决方案
- 安全合规解决方案
- 高可用解决方案
- 全球化解决方案
- 协同办公解决方案
- 集团统一管控解决方案

他们也在用Coremail的邮件系统

| 行业领域 | 高校 | 金融 | 政府 | 国企 | Top 100 |
|------|--------|------|------------|--------|---------|
| 华为 | 清华大学 | 工商银行 | 中国人民银行 | 招商局集团 | 美的集团 |
| 网易 | 北京大学 | 中国银行 | 中国银保监会 | 中国交建 | 保利发展 |
| 京东云 | 浙江大学 | 农业银行 | 中国科学院 | 中国南方电网 | 潍柴动力 |
| 紫光股份 | 复旦大学 | 中信证券 | 国家科技部 | 中国医药集团 | 海信集团 |
| 掌阅科技 | 中国科技大学 | 国泰君安 | 国家市场监督管理总局 | 宝武钢铁 | 新东方 |

Coremail XT 云安全 一体化 安全增强电子邮件系统V6.0

安全高可用双Buff加持，更专业的XT6

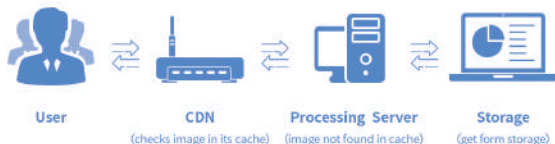
标准架构多活助力系统高可用
安全数据运营平台标准数据接口 (SMC API)：通过将威胁情报、态势感知、云安全、统一认证、安全大数据分析等安全能力平台化，从不同维度对安全数据进行深加工，并以接口方式对外提供能力。

率先支持在容器化平台上部署，更领先的XT6

提供电子邮件系统容器化部署方案
满足大型客户和机构对系统架构的转型要求

全方位提升业务连续能力，更健壮的XT6

XT6 CDN节省20%~30%带宽，秒开缓存；
多活异常场景覆盖



多维防御，更安全的XT6

细粒度控制可疑邮件；
隔离区过滤分值设定、隔离区邮件找回
多维度的安全提示：
可疑邮件安全提示，伪造域名提示，识别陌生人

多维防御，更安全的XT6

全力适配信创目录内的CPU、操作系统、数据库、中间件等产品，自由搭配6种主流组合，满足信创客户的应用需求。

全面适配信创环境

| | | | |
|-------------|---------------------------|------------|------------------|
| CPU | 龙芯、飞腾、鲲鹏、兆芯、申威、海光 | 中间件 | 东方通、金蝶、中创中间件、宝兰德 |
| 操作系统 | 麒麟软件、统信软件、普华基础软件 | 服务器 | 中国长城、中科曙光、中科曙光 |
| 数据库 | 达梦数据库、人大金仓、神舟通用、华为GaussDB | | |

联系方式：400-888-2488

地址：广东省广州市大学城青蓝街28号C座10层

论客科技（广州）有限公司

Coremail HongKong Company Limited

展位号：D21-9

+86 (020) 85106566

www.coremail.hk

xlchen@coremail.cn

广州市番禺区大学城青蓝街 28 号 C 座 10 楼
10th Floor, Block C, 28 Qinglan Street, Panyu District, Guangzhou

Coremail 论客是网易 (Nasdaq:NTES) 的联营公司。公司专注于电子邮件技术及服务，从产品涵盖邮件系统、企业邮箱 (原尚易邮箱)、邮件归档系统、邮件投递系统、海外云镜像加速等。客户涵盖国务院新闻办公室、国家科技部、国家财政部、中科院、清华大学、北京大学、人民银行、建设银行、交通银行、华润集团、南方电网、美的集团等。

Coremail 论客技术团队包含了大批中国电子邮件元老级技术专家，多年来积累了大量的专利技术。Coremail 论客邮件系统通过国家双重安全认证：中国信息安全测评中心 EAL3+ 安全认证，国家保密局安全保密评中心安全认证。

Coremail 论客邮件系统开始研发于 1999 年，是中国第一套中文邮件系统，目前在大陆地区拥有超过 10 亿终端用户，是网易、中华网等运营商至今一直使用的邮件系统，也是政府、事业单位、科教、企业等机构广泛使用的邮件系统。

Coremail 论客企业邮箱 (原尚易企业邮箱) 安全、稳定、高效，针对各行业有个性的解决方案，尤其适合中大型企业集团化管理的邮箱需求。

公司总部设立于广州，在北京、上海、武汉、成都、西安、济南、沈阳、杭州、厦门等地设有分支机构。

Coremail is an enterprise email solution provider. We research, design, develop and implement enterprise email solutions and provide upgrades, maintenance and support services to our enterprise users. We believe that 'every email counts' and our mission is to empower enterprises and organisations with safe, reliable, high-quality and efficient enterprise email solutions to protect their information safety and improve their business performance. Enterprise email is one of the most prevalent forms of business communications, whose main functions include: (i) enterprise communications, (ii) information management and (iii) security monitoring. Enterprise email solutions we provide are collaborations of multiple software applications and services centralised with our self-developed Coremail Email System to cater for different needs and requests of our enterprise users.

22年
将邮件做到极致

领先的Windows投影仪设备 和解决方案提供商

电脑投影二合一 移动演示更自由



www.hotus.cn

慧投科技(深圳)有限公司

深圳市宝安区福永街道白石厦社区永平二路(佰联智能装备制造园2栋4楼)

0755-86315590

13713965896

bc@hotus.cn



慧投科技(深圳)有限公司

Hotus Technology(Shenzhen) Co.,Ltd.

展位号: D10-1

+86 (0755) 86315590

www.hotus.cn, www.hotusprojector.com

tigerwang@hotus.cn, jensen@hotus.cn

广东省深圳市宝安区福海街道白石厦社区永平二路佰联装备智造园2栋4楼
4th Floor, Second building, Bailian smart equipment Industrial Park, Fuyong town,
Baoan district, Shenzhen city of China

慧投科技(深圳)有限公司成立于2015年,是全球领先的windows投影仪设备和解决方案提供商。专注于电脑和投影二合一技术,是集设计、研发、制造、销售和服务于一体的高科技企业。

慧投拥有强大的研发团队,获得60多项国家专利,并和微软、英特尔、TI等多家企业建立良好的合作关系,已成为Windows投影领导品牌。慧投投影仪的核心价值在于为用户提高工作效率,旗下包含移动商务系列、会议办公系列、触控交互教育系列、视频会议系列等多元化产品。

Hotus Technology (Shenzhen) Co., Ltd. was established in 2015 and is global leading provider of windows projector equipment and solutions provider. Focusing on the two-in-one technology of computer and projector, Hotus Technology is a national high-tech enterprise integrating design, research and development, manufacturing, selling and service.

Hotus has a strong R&D team, has obtained more than 60 national patents, and has established good cooperative relations with Microsoft, Intel, TI etc enterprises, and has become a leading brand in the Windows projector subdivision field.

The core value of Hotus projector is to improve work efficiency for users and solve many inconveniences in office and education presentations. Its diversified products include mobile business series, meeting office series, touchable interactive educational series, video conference series, etc., which can be applied to mobile business presentations, conference presentations, intelligent classrooms, video conferences, hotels, training and other use scenarios.

浙江锐文科技有限公司

锐文科技，成立于2017年，依托于网络虚拟化，网络安全等 前沿技术，专注于智能网卡芯片/DPU的设计与研发，以及基于 FPGA的智能网卡的研究以及产品化。为云服务，5G边缘网络，服务器集群提供高带宽、低延迟、提升服务器内网络性能的智能网 卡及智能网卡解决方案。



● 自主知识产权

逻辑及IP核设计开发
适配驱动及软件
系统级优化

● 软硬件结合解决方案

服务器内网络优化
API接口
无感嵌入服务器及云平台

● 可视化运维

数据流监控
硬件健康监控

锐文科技的P4系列智能网卡，OvS卸载系列智能网卡，网络测试仪系列测试卡，网闸系列安全产品，E810系列标卡等，提供10GbE，25GbE，40GbE，100GbE带宽；突破服务器及云端虚拟机的性能瓶颈，降低CPU消耗，增加服务器及服务器内网络IO吞吐及性能。

锐文科技与英特尔、赛灵思、天津飞腾、宝德科技、烽火通信等行业内领先的公司建立了合作伙伴关系。

RAYMAX
锐文科技



扫一扫，欢迎关注
锐文科技官方微信

1.中国浙江省总部
Tel:+86 571 87039327
Email: info@raymax.net
WebSite: https://www.raymax.net
2.挪威奥斯陆研发中心
3.英国布里斯托研发中心
杭州市余杭区未来科技城文一西路1001号衢州海创园D座604室

浙江锐文科技有限公司

Raymax Technology Ltd.

展位号: D21-26

+86 (0571) 87039327

www.raymax.net

info@ryamax.net

浙江省杭州市余杭区文一西路衢州海创园 D 座 604-2 室
Room 604-2, Building D, Quzhou Haichuang Park No.1001 west wenyi Road,
Yuhang District Hangzhou, Zhejiang

锐文科技成立于 2017 年，创始人团队拥有欧洲十余年网络芯片行业研发和产品经验，曾参与设计及研发数亿元欧盟未来网络项目，并早在 2015 年就将智能网络控制器及智能网卡运用于英国布里斯托智慧城市，英国天空网络等项目。锐文科技依托于网络虚拟化，服务器内网络，网络安全等前沿技术；专注于智能网络控制器芯片，DPU，智能网卡的研究，做为赛灵思和英特尔的数据中心解决方案合作伙伴，为云服务，5G 边缘网络，服务器集群提供高带宽、低延迟、协助卸载 CPU 负荷的智能网络控制器芯片及智能网卡解决方案。

Raymax Technology Ltd, founded in 2017, the co-founders have more than ten years' research and production experience in optical network silicon design, and had led in multiple European future network projects. Raymax Technology relies on network virtualization, intra-server network, network security and other cutting-edge technologies; Focus on high-performance smart network controller, DPU and smart NIC innovation and development. Being the data center solution partner of Xilinx and Intel, Raymax provides high bandwidth and low latency smart network controller and card for cloud computing, 5G edge network, and corporate networks.

2G/3G/4G FWP



Model: KT1000(180)



Model: KT1000(285)



Model: KT4(2A)



Model: C100

Android Smart Desk Phone



Model: KT5(3C) dark gray



Model: KT5(3C) white



Model: KT8001(3F)

4G/5G CPE / WiFi 6 / Outdoor CPE



Model: KL300



Model: KL108(12)



Model: KL600(11)



Model: KL500S

Smart School Products



Model: KT18



Model: KT27
1.54" color display

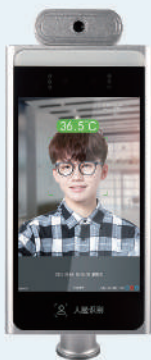


Model: KT17
No display

Telecom PDA Tester / Face Recognition Device



Model: KT9



Model: KC5

IoT products



Smart Pill Box



SOS Watch



Pet Tracker



ID Card Reader

山东卡尔电气股份有限公司

Shandong Kaer Electric Co., Ltd.

展位号: D06-2

+86 (0631) 3657777

www.kaer.cn

sales@kaer.cn

山东威海高新区大连路 58 号
No.58, Dalian Road, Weihai, 264209 Shandong Province, China

山东卡尔电气始创于 1996 年，主营 4G/5G 智能固话、CPE、智能后视镜、身份识别、RFID 一卡通、人脸识别、网络学习机等 200 多个型号产品，可针对行业客户提供完善的定制化解决方案。公司在通信终端、身份识别、智慧教育等领域掌握多项核心技术，已取得一百多项专利和软著。

公司是中国移动、电信、联通的重要合作伙伴，与沃达丰、Telenor 等国际运营商建立长期合作关系，产品广销美、欧、非、亚等五十多个国家。

Shandong Kaer Electric Co., Ltd. was founded in 1996. It is a key high-tech enterprise of the National Torch Plan, a 5G industry pilot and a demonstration base for the Internet of Things application in Shandong.

Kaer launches more than 200 models of products, including 4G/5G smart fixed wireless phone, CPE, dash camera, ID verification devices, RFID all-in-one cards, face recognition access control, smart student cards, online learning devices, etc. We provide advanced products and complete customized system solutions to multi-industry clients. The company has mastered a number of core technologies in the fields of communication terminals, identity recognition, and smart education, and has obtained more than one hundred patents and software copyrights.

In the domestic market, the company is an important partner of China Mobile, China Telecom, China Unicom, Tower, and Radio and Television; in terms of international business, we have established long-term cooperative relationships with internationally famous operators such as Vodafone and Telenor. Our products are widely sold in more than 50 countries like USA, UK, Italy, France, Brazil, South Africa, India, Russia, etc.

LOVDREAM 乐今通信技术有限公司

www.lovdream.com



专业智能通信行业认证服务
工业三防智能手持终端整机设计
专注 QUALCOMM 行业解决方案



技术平台

高通骁龙626
高通骁龙662
高通5G 6490



认证能力

中国：CTA，CCC，
北美：FCC，UL，GMS，
PTCRB，AT&T，T-Mobile
欧洲：CE，GCF，GMS

公司地址：上海市徐汇区田州路 159 号 6 号楼 2 楼

联系电话：黄先生 13818802009

电子邮箱：GM@LOVDREAM.COM

上海乐今通信技术有限公司

展位号：D21-19

Shanghai Lovdream Communication Technology Co., Ltd.

+86 (021) 54660786

www.lovdream.com

gm@lovDream.com

上海市徐汇区田州路 159 号 6 单元 2 层
2nd Floor, Unit 6, No. 159 Tianzhou Road, Xuhui District, Shanghai

上海乐今通信技术有限公司成立于 2013 年 3 月，目前注册资本 1000 万元，公司员工 80 余人，乐今通信立足中国市场，深耕移动通信相关产品 OEM 定制，拥有全方位开发和生产能力，已在北京、深圳、杭州设立了办事处，从市场、研发、制造全面布局，专注高通 9X07, 450/626, 460/662 平台移动通信定制研发生产，尤其在智能安防领域有深厚积累和成功案例。乐今通信 2015 年获得国家高新技术企业称号，目前已有专利授权二十余项，每年新增十余项。企业宗旨：为社会、为用户、为员工、为股东创造价值！企业文化：专注于移动智慧办公，专业服务和成就客户！企业愿景：成为全球领先的移动智慧办公产品和平台服务商！

Shanghai Lovdream Communication Technology Co., Ltd. was established in March 2013. The current registered capital is 10 million yuan and the company has more than 80 employees. Lovdream has been deeply engaged in OEM customization of mobile communication products for global market. It has a full range of development and production capabilities from marketing, R&D, manufacturing and after services. We have set up branch in Beijing and manufacture center in Shenzhen. We are a comprehensive solution provider of Qualcomm platform based smart devices, especially in the field of intelligent security and has deep accumulation and successful cases. We have licensed MDM9X07, SDM450/626, SDM460/662 platforms from Qualcomm, and being negotiation the license of QCM6490 for 5G IoT products.

Lovdream was awarded the title of National High-tech Enterprise in 2015. Currently, there are more than 20 patents authorized, and more than 10 new ones are added every year. Corporate mission: create value for customers, society, employees, and shareholders! Corporate culture: focus on mobile smart devices, professional services and customer achievement! Corporate vision: to become the world's leading mobile smart devices and platform services provider!

人工智能锁 & 解锁 更安全、高效的管理设备

小身躯，轻巧重量，超长续航，三合一，可能吗？

产品重量

产品净重仅150克，此重量不含肩夹

电池续航

在录像分辨率1080P@30帧时，可持续录像12个小时

产品尺寸

86.6 * 59.0 * 25.6 mm



华连工业展位号:D21-20

已获得公安部特种警用装备质量认证

深圳市华连工业技术有限公司

Shenzhen Hualian Industrial Technology Co.,Ltd.

展位号: D21-20

+86 (0755) 86530252

www.hualianindustrial.com

leon@hualianindustrial.com

广东省深圳市南山区琼宇路5号51大厦307
Rm 307, 51 Bldg, Qiongyu Rd 5, Nanshan Dist Shenzhen 518000, G.D. P.R.C.

华连工业，是一家以技术为导向型的高新技术企业，将信息技术集成智能化，企业服务范围涵盖了警用装备生产制造，包括了警用高清记录仪，三防平板终端及三防笔记本电脑，此外，在软件系统设计服务方面，华连工业自主研发智能管理系统及安防解决方案，可根据不同行业的需求为用户提供定制化的软件及管理系统，旨在为客户提供完整的信息技术建设服务。

Hualian Industries is a technology-oriented high-tech enterprise our service scope covers the production and manufacture of police equipment, including body worn camera, rugged tablet and rugged notebook. In additionally, in terms of software system design services, Hualian Industries independently develops intelligent management systems and security solutions, which can provide users with customized software and management systems according to the needs of different industries, aiming to provide customers with complete information technology Construction services.

Flycat®



Nicefeel®

冲牙器、洗鼻器专业生产厂商
Professional manufacturer of oral and nasal irrigators

ODM/OEM项目经验丰富
Enrich experiences in ODM&OEM projects

深圳市飞猫电器有限公司
深圳市耐菲尔医疗器械科技有限公司
深圳市宝安区福永街道龙王庙工业区28栋、30栋
Fly Cat Electrical Co., Ltd.
Nicefeel Medical Device Technology Co., Ltd.
No.28&30Bldg, Longwangmiao Industrial Park, Baishixia
Community, Fuyong Town, Bao'an District, Shenzhen
Tel: 0755-2729-8495
Email: marketing@nicefeel.com
Web: www.nicefeel.com www.fly-cat.com.cn



深圳市飞猫电器有限公司

Fly cat Electrical Co., Ltd.

展位号: D28-7

+86 (0755) 27298495

www.nicefeel-mdt.com

xl@fly-cat.com.cn

中国广东省深圳市宝安区福永街道白石厦社区龙王庙工业区 28 栋、30 栋
No. 28&30 Bldg., Longwangmiao Industrial Park, Baishixia Community, Fuyong Street, Bao'an
District, Shenzhen, China 518104

飞猫是一家专注于医疗保健产品的高科技企业，专注于医疗器械的研发。负责研发、生产、销售到服务的各个环节；“注重用户体验，建立信任关系”；提供周到的售后服务，支持消费者享受安全、健康、舒适的产品。

Fly Cat, a high-tech enterprise who focuses on health care products is dedicated in R&D of medical devices. Taking care of all aspects of R&D, production, sales to services; "Focus on user experience to build a trusting relationship"; Providing thoughtful after-sales services to support our consumers to enjoy safe, healthy and comfortable products.

DEESS

EVERY TOUCH, EVERY SHOT
BRING YOU YOUTHFUL LIFE



驻颜小神器

青春活力每一天



Enjoy每一寸

肌肤的极致光滑

深圳市吉斯迪科技有限公司

SHENZHEN GSD TECH CO.LTD

深圳市光明新区君斯达科技园A栋

Add: Building A, JUNSD Hi-Tech Park, West of Bao'an Rd.
Watch & Clock Base, Guangming District, Shenzhen, China

www.gsddeess.com

<https://deess.tmall.com>

<https://mall.jd.com/index-584574.html>

深圳市吉斯迪科技有限公司

Shenzhen GSD Technology Co., Ltd.

展位号: D21-14

+86 (755) 23832052

www.gsddeess.com

eric@gsd.com.cn

深圳市光明新区君斯达科技园 A 栋
Building A, JUNSD Hi-Tech Park, Watch & Clock Base, Guangming District, Shenzhen, China

深圳市吉斯迪科技有限公司简称 GSD, GSD 品牌于 2004 年诞生中国创新之都深圳, GSD 国际美业集团是一家国际化美业综合运营服务商, 作为国家级高新技术企业, 向全球提供领先的 308nm 准分子光、激光、射频、光子、超声及化妆品等项目研发、生产、销售和服于一体的医疗美容、生活美容系统解决方案和终端机构运营服务。我们拥有多项国际顶级发明及实用新型专利技术, 曾多次荣获科技创新品牌、最受欢迎美容品牌等殊荣。

Founded in 2001, GSD is specialized in the R&D, production, distribution and service of beauty equipment for all kinds of functions.

With two decades of rapid development under strict standards of ISO13485, CE, FDA, GSD has expanded product lines into medical aesthetic equipment, home beauty devices and cosmetics.

Nowadays, GSD high quality products are utilized in over 120 countries around the world, and have already won an international reputation, attracting customers by advanced technologies, unique designs, powerful functions and efficient services.

In 2009, home beauty brand DEESS was established, home use laser hair removal device, IPL beauty device, RF beauty device, microcurrent eye care beauty device and ultrasonic skin care instrument were launched into market year by year. They are favored by foreign and domestic customers with the delicate appearance and best result.



**720P PROJECTOR
KJM-801**



深圳市科金明电子股份有限公司

Shenzhen Kejinming Electronic Co., Ltd.

展位号: DS77

+86 (0755) 27489177

www.kejinming.com

evans@kejinming.com

深圳市宝安区西乡街道银田工业区 B7 栋 1-6 楼
1-6F, Block B7, Yintian Industrial Park, Xixiang Street, Bao'an Dist., Shenzhen, China.

深圳市科金明电子股份有限公司自 2002 年成立以来，具备十多年的全球电子业的经验，一直专注于智能视听设备技术创新，依托于中国本土供应链制造、研发等优势，打造覆盖全球消费者的智能视听产品。公司通过了 ISO-9001、BSCI 等资质认证并且有 ERP2 FCC、CE、ROHS 等的产品认证，确保我们能够制造出高品质的产品。同时公司被评为 2018 年深圳市 500 强企业！

Shenzhen Kejinming Electronic Co., Ltd. was established in 2002. Our company has a large and professional factory with the complete and advanced facilities. We specialize in digital and various different products as to portable DVD player and projector ,tablet ,notebook etc. We have more than 250 employees including 30 management staffs and engineers who have focus in portable DVD and projector for more than 10 years. We are integrated with design & development, mold-making, cabinet making, silk printing and electronic assembly. We put quality in the forefront and keep on researching more high-tech products to satisfy markets.

www.kejinming.com

SHENZHEN KEJINMING ELECTRONIC CO.,LTD

Add. : Block B7, Yintian Industrial Park, Xixiang Street, Bao'an Dist., Shenzhen, China.



Follow us

深圳市天鸟电子科技有限公司

Shenzhen Skybird Electronic Science and Technology Co., Ltd.

展位号: D02-1

+86 (0755) 83764333

www.skybird.cc

chinaskybird@163.com

深圳市福田区八卦一路鹏基商务时空大厦 506 号

No.50,Bagua 1 road,Pengji space-time business building, the 5th floor,506F, Futian district, Shenzhen city, Guangdong

深圳市天鸟科技有限公司是一家集科研、生产、贸易为一体的国际化民营高新技术企业，成立于 1992 年。公司主要从事智慧城市网络、移动通信技术、卫星通信系统、家庭医疗保健与 BIO 美容美体产品、安全监控系统与人工智能六大领域的科技项目研究设计和产业开发工作，公司与华为、中兴等知名企业同时成立。为国家和深圳的发展做出了大的贡献，先后被深圳市政府评为深圳市最大民营科技企业第六名和第 22 名。

自 2009 年以来，深圳市天鸟科技有限公司重点致力于 4G/5G - LTE 高速通信技术、高品质 3D-IMAX 影院系统和 RFID 超级标签技术的开发。

我们将在需要开发 4G/5G 高速通信系统的国家和地区建立宏基站并扩大微基站，我们为家庭、公司、团体和个人提供优质的通讯网络设备，解决最后一公里通信网络的瓶颈问题，为各国电信运营商提供完整的解决方案和成套设备。我们将为国际上实现智慧城市、智慧乡村、智慧交通事业的发展做出更大的贡献。

天鸟科技确认参加澳门科技展览会，多款 4G/5G CPE 和天线产品闪亮登场！

Shenzhen Skybird Technology Co., Ltd. is an international private high-tech enterprise integrating scientific research, production and trade. It was established in 1992. The company is mainly engaged in the research and design and industrial development of scientific and technological projects in the six areas of smart city networks, mobile communication technology, satellite communication systems, home healthcare and BIO beauty and body products, security monitoring systems and artificial intelligence. The enterprise was established at the same time. It has made great contributions to the development of the country and Shenzhen, and has been rated as the sixth and 22nd largest private technology company in Shenzhen by the Shenzhen Municipal Government.

Since 2009, Shenzhen Skybird Technology Co., Ltd. has focused on the development of 4G/5G-LTE high-speed communication technology, high-quality 3D-IMAX cinema system and RFID super tag technology.


We will establish Acer base stations and expand micro base stations in countries and regions that need to develop 4G/5G high-speed communication systems. We provide families, companies, groups and individuals with high-quality communication network equipment to solve the bottleneck problem of the last-mile communication network. Telecom operators in various countries provide complete solutions and complete sets of equipment. We will make greater contributions to the development of smart cities, smart villages, and smart transportation in the world.

Skybird Technology confirmed to participate in the Macau Science and Technology Exhibition, a variety of 4G/5G WiFi6 CPE & Antenna series products debut!

4G/5G/WiFi6 Antenna or Outdoor CPE

| | | | | | | |
|--|---|---|---|--|--|--|
|  ANT-3312AP ODU-3312AP 3.4-4.5GHz 11dB 0.69-2.7GHz 15dB Pole type Max:220°(20°/10min) IP67 |  ANT-3316AP ODU-3316AP 3.4-4.5GHz 14dB 0.69-2.7GHz 11dB Pole type Max:220°(20°/10min) IP65 |  ANT-3318AP ODU-3318AP 3.4-4.5GHz 15dB 0.69-2.7GHz 11dB Pole type Max:220°(20°/10min) IP65 |  ANT-3319AP ODU-3319AP 3.4-4.5GHz 17dB 0.69-2.7GHz 11dB Pole type Max:220°(20°/10min) IP65 |  ANT-6616AP ODU-6616AP 3.4-4.5GHz 17dB 0.69-2.7GHz 11dB 4-4-MIMO Max:220°(20°/10min) IP67 |  ANT-6618AP ODU-6618AP 3.4-4.5GHz 17dB 0.69-2.7GHz 11dB 4-4-MIMO Max:220°(20°/10min) IP67 |  ANT-6619AP ODU-6619AP 3.4-4.5GHz 19dB 0.69-2.7GHz 14dB 4-MIMO,8-8 MIMO,32-32 MIMO Max:220°(20°/10min) IP67 |
|--|---|---|---|--|--|--|

4G/5G Indoor CPE or WiFi6 Router

| | | | | | | | | | | |
|---|--|--|---|--|---|--|---|---|---|---|
|  CN6611AW CAT4 |  CN8811AW CAT6 |  CN6612AW CAT4 |  CN8812AW CAT12 |  CN9911A CAT12 |  5G-CN1001 |  5G-CN1002 |  5G-CN1003 |  5G-CN1006 |  5G-CN1008 |  5G-CN1009 |
|---|--|--|---|--|---|--|---|---|---|---|

Characteristics

5G:
 5G 标准: SA (standalone), NSA (non-standalone)
 5G NSA 频段: n38/n41/n77/n78/n79
 5G SA 频段: n1/n2/3/5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48/n66/n71/n77/n78/n79
 5G 协议: 3GPP Release 15
 5G SA 速率: 2.1Gbps/900Mbps (up to 15Fs)
 5G NSA 速率: 2.5Gbps/650Mbps (up to 15Fs)

4G:
 LTE Category: Down Cat.16 / Up Cat.18
 FDD-B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71
 LTE-TDD-B34/B38/B39/B40/B41/B42/B43/B48
 LTE Down 4 * 4 MIMO: B1/B2/B3/B4/B7/B25/B30/B32/B34/B38/B39/B40/B41/B42/B43/B48/B66
 WCDMA: B1/B2/B3/B4/B5/B8/B19
 LTE: Down 1.0 Gbps; Up 200 Mbps

地址: 深圳市福田区园岭街道华林社区八卦一路50号鹏基商务时空大厦507 电话: 0755-83764333 手机: 18620373082/18617010101 E-mail: chinaskybird@163.com

深圳市天鸟电子科技有限公司

Smart watches that change lives

Rotating bezel | high-end material
independent call | healthy exercise



SMART WATCH

Wear me to show vitality

1.7-inch HD screen | Bluetooth call | Slim body
Health monitoring | Wireless charging
Music playback



Vanzone is a Hi-Tech Enterprise involving designing, production and marketing of various kinds OEM, ODM

smart wearable devices and wireless devices. Advanced ISO9001 system to provide best quality, competitive price, high production effectiveness and efficiency.



www.cnvanzone.com
Email: emily@chinavanzone.com



深圳市万宇龙凤科技有限公司

Shenzhen Vanzone Technology Co., Ltd.

展位号: D21-28

+86 18924666965

www.cnvanzone.com

emily@chinavanzone.com

深圳市宝安区西乡海滨新村 4 栋 1003
1003, Building 4, Haibin New Village, Xixiang, Baoan District, Shenzhen

万宇龙凤是一家集设计、生产和销售各类 OEM、ODM 智能穿戴设备和无线设备的高新技术企业。先进的 ISO9001 体系提供最好的质量、有竞争力的价格、高生产效率和效率。

而我们拥有的核心价值可以通过不断为客户创造独特的价值，迎接道路上的任何挑战来实现。良好的供应链管理控制和准时交货计划，质量满意度和稳定的供应链，以保持生产效率和效率。

我们精致成为智能穿戴高端定制行业的最佳供应链。

Vanzone is a Hi-Tech Enterprise involving designing, production and marketing of various kinds OEM, ODM smart wearable devices and wireless devices. Advanced ISO9001 system to provide best quality, competitive price, high production effectiveness and efficiency.

While the core Value we have can be realized by constantly creating unique values for our customers and embracing any challenges on the road. Good supply chain management control and on-time delivery plan, quality satisfaction and stable supply chain to maintain production effectiveness and efficiency.

We have exquisitely become the best supply chain for the smart wearable high-end customization industry.

WINTENGO

WT-156G1

Portable Monitor

Ultra-light Ultra-slim

Narrow Bezel | 1080P IPS Technology | 178°Wide perspective



SHENZHEN WINTEN TECHNOLOGY CO.,LTD.

2nd Floor, Building B, Zone A, Jiujiu Industrial Park,
Shajing Street, Baoan District, Shenzhen,China

josh@szwinten.com

+86 138 2322 9141

+86 0755-2320 7760

www.szwinten.com

深圳市威天高科技有限公司

Shenzhen Winten Technology Co., Ltd.

展位号: D21-13

+86 13823229141

www.szwinten.com

anna.liu@szwinten.com

深圳市宝安区沙井街道九九工业区 A 区 B 栋二楼
2nd Floor, Building B, Zone A, Jiujiu Industrial Park, Shajing Street, Baoan District, Shenzhen,China

深圳市威天高科技有限公司是一家专业从事液晶显示器研发,设计,生产及销售于一体的高新企业,主要产品包括:“便携显示器、广告机、数码相框”等。

我们严把质量关,研发团队长期关注液晶显示器行业最新发展趋势,洞悉市场和客户需求,积极创新,不断将先进的技术运用到产品研发生产之中。

我们将一如既往的以质量体系为导向,为用户制造出值得信赖的产品;高品质、快速响应、准时交货是我们与客户长期合作的保证,我们愿与世界各地的客户分享无限商机。

Shenzhen Winten Technology Co., Ltd is specialized in R&D, manufacture and sales of digital display monitors including type-c portable monitor,digital signage, digital photo frame, advertising machine etc., we are focus on solutions with software and hardware, as well as production ofsmall size LCD display module.

Winten owns 6,000 square meters' industrial park certified with ISO9001 and ISO14001 with 20 staff of professional R & D team, equipped withadvanced production lines, testing equipment and proceeding with strict quality control, providing one-year warranty for all products.

For better serving customers, we have our own after sales service center located in Tokyo of Japan.

High-quality, Fast response, On-time delivery are the guarantee for our long-term cooperation, we are willing to share infinite business opportunities with clients all over the world.

Your satisfaction is in our concern.



Shenzhen Eternity Ju Electronic Co., Ltd. (hereinafter referred to as EJE) is a professional manufacturer of network communication/digital transmission cable integrating R&D, manufacturing, and sales. The main products include RJ45 cable, RJ11 cable, USB cable, HDMI cable etc. widely used in connection of audio, video, digital, image, and other fields.

EJE was established in 2004, with headquarter in Shenzhen. It covers an area of 6,000m², more than 200 staff at present. In 2010, EJE set up a branch in Anfu, Jiangxi, named Anfu Eternity Ju Technology Co., Ltd. (hereinafter referred to as Anfu EJE). Anfu EJE covers an area of more than 40 acres, 1,300 employees currently.

EJE is equipped with integrated production facilities of wire extrusion and wire processing. There are 18 pul-out machines, 30 wire twisting machines, 130 injection molding machines, and automatic labeling machines etc. Testing machines are fully equipped, including CDX1600P ROHS detector, FLUKE network analyzer, pressure tester, swing tester, Shore hardness tester, color difference analyzer, salt spray tester, and other reliability testing equipments. Based on the current slating and facilities, the production capacity can reach 500,000 PCS cable per day.

EJE has experienced R & D team of about 20 engineers, fully realized the products' independent R & D, obtained more than 10 patented technologies; and in 2015 won the title of national high-tech enterprises. The R&D capabilities can not only meet the customized requirements of international large customers, but also provide good solutions.

EJE pays more attention to product quality, there are more than 60 quality team members. Shenzhen Plant and Anfu Plant both passed ISO9001:2015 and ISO14001:2015 certifications. The products have passed the UL, Anatel, RCM, and HDMI ATC Testing. All the products meet the environmental protection requirements of customers, laws and regulations.

EJE is authorized supplier by:



HUAWEI

TP-LINK®

中兴 ZTE

SaGEMCOM

Tenda

Hisense

FiberHome



TCL

深圳市永钜电子有限公司

Shenzhen Eternity Ju Electronic Co., Ltd.

展位号: D06-1

+86 (0755) 27177155

www.szeje.com

se@szeje.com

深圳市光明区公明街道冠城低碳产业园 F 栋 201
No. 201, Block F, Guancheng Low Carbon Industrial Park, Shangcun, Gongming Street, Guangming District, Shenzhen, China

深圳市永钜电子有限公司成立于 2004 年，总部位于深圳，是一家集研发、制造、销售于一体的网络通讯电缆及数字传输线专业生产厂家。其主要产品包括 RJ45 线，RJ11 线，USB 线，HDMI 线，广泛应用于音频，视频，数字，图像等领域。与国内外通讯商有长久良好的合作，如华为、中兴等。

Shenzhen Eternity Ju Electronic Co., Ltd. was founded in 2004, headquartered in Shenzhen, is a professional manufacturer from research and development to manufacturing and sales of the network communication cable and digital transmission lines. Its main products include RJ45 cable, RJ11 cable, USB cable, HDMI cable, widely used in audio, video, digital, image and other fields. We have long-term good cooperation with domestic and foreign communication companies, such as Huawei, ZTE, Sagemcom and so on.

MVSX Home Arcade

- SNK authorized classical NEOGEO MVS retro arcade.
- Dual players support
- 50 most popular SNK retro games preloaded, KOF, Metal Slug, etc.
- 17 inch 4:3 Aspect Ratio LCD screen to provide you the best retro game experience
- HD video quality
- Games support both NEOGEO MVS and AES
- Material: Wood
- Languages: English, Spanish, Portuguese, French, Deutsh



香港巨石娱乐科技有限公司

展位号: D21-21

Hong Kong Gstone Limited

+86 (0755) 29566170

www.umidotech.com

reckon@umidotech.com

香港九龙长沙湾青山道 479-479A 号, 丽昌工厂大厦 4 楼 1E 室
Rm.1E on 4/F, Lai Cheong Factory Building, Nos.479-479A Castle Peak Road,
Cheung Sha Wan, Kowloon, HK

凭借对复古游戏的热爱, Unico 团队专注于游戏 10 多年, 在游戏机、游戏杆、游戏盒、手持设备、游戏机等各类游戏设备的硬件、软件和机械设计方面拥有丰富经验, 为海外客户开发并交付了 1000 多万款游戏硬件产品。

凭借我们的技能和经验, 我们始终为客户提供最佳的用户体验和游戏体验。

With the love to retro games, Unico team focus on gaming for more than 10 years, and has rich experience with hardware, software and mechincal design for all kinds of game devices, including Console, joystick, box, handheld, arcade, etc. Developed and delivered more than 10M game hardware products for oversea customers.

With our skill and experience, we always provide best user experience and game feeling for our products to our customers.

+86 (0571) 87788280

www.sunnyaiot.com

business@sunnyoptical.com

浙江省杭州市滨江区滨安路 1190 号智汇中心 A 座 21F
Hangzhou Add: 21F, Building A, DIC, No.1190, Bin'an Road, Binjiang District, Hangzhou, Zhejiang

浙江舜宇智能光学技术有限公司，深耕 3D 深度视觉传感多年，立志成为机器人视觉系统方案解决商，主营“识别 & 定位”两大类深度视觉产品，涵盖 AR/VR、无人机、智能家居、移动支付、扫地机等市场，与多家国内外知名企业紧密合作，并与各主流平台厂商、图像芯片等核心器件厂商、算法公司有着良好的合作关系。

Sunny Optical Intelligence Technology has been deeply involved in 3D depth sensing for many years is committed to be the Robotic Vision solution provider. It is mainly engaged in two types of deep vision modular products of "recognition & positioning", include AR/VR, Aerial Vision, Smart Homes, and Mobile Payments, Sweeper and other fields. Sunny OIT has worked closely with many well-known domestic and foreign companies, and has a good relationship with mainstream platform, image chip and other core device manufacturers.



聚焦深度视觉·联动智能世界

SYNNYAIOT.COM



汇聚改变世界的力量

CONVERGING THE POWER TO CHANGE THE WORLD

创造未来无限的可能

CREATING UNLIMITED POSSIBILITIES FOR THE FUTURE

海淀·中关村科学城

Haidian·Zhongguancun Science City

聚焦建设具有全球影响力的全国科技创新中心核心区



海淀区
产业发展支持政策



海淀区
“两区”建设政策



海淀区
政务服务网

中关村科学城管理委员会

Administrative Committee of Zhongguancun Science City

展位号: C05

+86 (010) 88499599, +86 (010) 88493617

www.bjhd.gov.cn/hdy

zgcgjh@mail.bjhd.gov.cn

中国北京市海淀区四季青路 6 号海淀招商大厦西 621
621 West Wing, 6 Sijiqing Road, Haidian District, Beijing, China

中关村科学城位于北京西北部, 主体区域 174 平方公里, 并拓展到海淀区全域及生命科学园等昌平部分地区, 是北京国际科技创新中心核心区。

中关村科学城着力打造科技创新出发地、原始创新策源地、自主创新主阵地, 聚集全球高端创新要素, 提升基础研究和战略前沿技术研发能力, 形成一批具有全球影响力的原创成果、国际标准、技术创新中心和创新型领军企业集群, 持续发挥对新技术、新经济、新业态的引领作用, 打造科学家、发明家、创业者的“乐园”, 全球创新网络的重要枢纽, 率先建成具有全球影响力的科学城。

中关村科学城欢迎您!

Zhongguancun Science City, is located in the northwest of Beijing, with a major area spanning 174 square kilometers and sub-areas across the whole of Haidian District and part of Changping District. It's the core area of Beijing international center for technology and innovation.

Zhongguancun Science City is aimed at becoming the starting point of scientific and technological innovations, the source of original innovations and the forefront of indigenous innovations. Zhongguancun Science City is committed to: bringing together global high-end innovation elements to boost the basic research and the R&D of strategic and cutting-edge technologies; giving shape to a broad array of globally influential original innovations, international standards, technological innovation centers and leading innovative enterprise clusters; continuously playing a pioneering role in rolling out new technologies, new economic models and new business patterns; and transforming the district into a 'paradise' for scientists, inventors and entrepreneurs, an important hub of the global innovation networks, and a science city with global influence.

Welcome to Zhongguancun Science City!

可重构计算芯片领导者

清微智能是可重构计算芯片领导企业，提供以端侧为基础，并向云侧延伸的芯片产品及解决方案。曾获国家技术发明奖、中国专利金奖、ACM/IEEE ISLPED设计竞赛奖、科学技术奖技术发明一等奖等多个奖项。作为全球首家可重构计算芯片商用企业，清微智能高性能、低功耗的芯片产品已被快速应用至智能安防、金融支付、智能穿戴，航空航天等多个领域。

北京清微智能科技有限公司

Beijing Tsingmicro Intelligent Technology Co.,Ltd.

展位号：C05

+86 (010) 61934861

www.tsingmicro.com

TM@tsingmicro.com

北京市海淀区宝盛南路1号院26号楼2层
2nd Floor, Building 26, No. 1, Baosheng South Road, Haidian District, Beijing

清微智能是可重构计算芯片的领导企业，提供以端侧为基础，并向云侧延伸的芯片产品及解决方案。作为全球首家可重构芯片商用企业，清微可重构计算核心技术指标领跑全球，曾获国家技术发明奖、中国专利金奖、ACM/IEEE ISLPED设计竞赛奖、科学技术奖技术发明一等奖等多个奖项。目前已量产语音芯片 TX210、TWS 耳机蓝牙主控芯片 TX231 及视觉芯片 TX510，广泛应用于智能安防、金融支付、智能穿戴、航空航天等领域。

Beijing Tsingmicro Intelligent Technology Co., Ltd., is a leader in Coarse-grained Reconfigurable Architecture (CGRA) of chip. Tsingmicro provides chip products and solutions based on the edge side and will extends to the cloud side. The core technical team is from the Microelectronics Institute of Tsinghua University. The team has been engaged in new chip architecture design, research and development for more than ten years., with capability of IC design, software, algorithms and systems development. The team has won the National Technology Invention Award, the China Patent Gold Award, ACM/IEEE ISLPED Design Competition Awards, Technology Awarded the first prize for technological invention and many other awards.

CGRA is a brand new technology of computing architecture that can flexibly reconfig hardware resources according to different applications or algorithms. CGRA is rated as the most promising future computing architecture by the International Semiconductor Technology Roadmap, It is also a disruptive technology in the post-Moore era. As the world's first reconfigurable chip mass production company, TsingMicro has comprehensive independent intellectual property rights in this field, and its core technical indicators are world-leading. Based on CGRA, Tsingmicro has mass-produced voice chips TX210, TX231 and vision chip TX510, which are widely used in smart security, financial payment, smart wear, aerospace and other fields. At present, Tsingmicro has hundreds of customers and partners, and has undertaken the construction of many major national projects.

In the future, TsingMicro will continue to leverage the software and hardware programmable advantages of CGRA to cover more application areas from the cloud, edge, and end-side.



公司简介 Company profile

中科驭数主营业务是专用处理器芯片设计研发和产业化。公司基于自主研发的KPU架构, 研发设计专用处理器DPU, 打造了拥有网络数据库一体化加速功能的DPU芯片和智能网卡系列产品和解决方案。公司产品融合了低延时网络传输、大数据及数据库异构运算、存储、安全及人工智能等多种运算能力, 当前已成功将专用DPU在金融计算等垂直行业进行技术落地。可广泛赋能金融科技、数据中心、电信、物联网、互联网、混合云等行业。

产品介绍 Product introduction



中科驭数DPU (Data Processing Unit) 芯片: 中科驭数的DPU芯片基于首创的软件定义加速器技术路线, 基于自主研发的专用核处理器架构KPU, 于2019年完成了55nm K1 DPU芯片的流片, 是数据库与时序数据融合加速专用芯片。



超低时延智能网卡

集成了硬件TCP/IP协议簇处理, 可实现亚微秒级超低时延, 包含丰富的运行状态监测功能, 支持自主适配网络带宽, 保证传输的可靠与性能的稳定。



数据计算加速卡

实现了硬件关系数据库SQL查询加速解决方案, 支持实时并发多表HashJoin、Sort、Scan、正则表达式、逻辑运算以及数据聚合等函数。并根据客户需求可集成更多领域专用KPU™运算核, 如: 时间序列数据运算库、向量及AI运算库、数据加密、压缩运算库等, 硬件查询延迟在千万行数据量下低于100us, 单卡峰值吞吐量高达两百万 QPS。

+86 (010) 60609250

www.yusur.tech/zkls/zkys/index.html

partner@yusur.tech

北京市海淀区北清路中关村壹号 A2 座 9 层
9th Floor, A2 Building, Zhongguancun No.1, Beiqing Road, Haidian District, Beijing City

中科驭数专注于专用处理器研发, 致力于解决后摩尔定律时代通用算力不足的核心问题, 为智能时代提供核心芯片和解决方案。创始团队来自于中科院计算所体系结构国家重点实验室, 目前已布局百余项发明专利, 获得了多项国家级及省部级科技奖项, 是国家高新技术企业。公司创新性地提出了软件定义加速器技术 (Software Defined Accelerator), 自主研发了 KPU (Kernel Processing Unit) 芯片架构, 打造了业界首颗拥有网络数据库一体化加速功能的 DPU 芯片和智能网卡系列产品和解决方案。

Yusur focuses on researching and developing specific processors, aiming to address the essential problem of lacking universal computing power in post-Moore's Law era, providing core chips and solutions for the intelligent era. The founding team is from the State Key Laboratory of System Architecture, Institute of Computing Technology, Chinese Academy of Sciences. At present, it has distributed more than 100 invention patents and won a number of national and provincial science and technology awards. It is a national high-tech enterprise. The company innovatively proposed Software Defined Accelerator and independently developed KPU (Kernel Processing Unit) chip architecture. It created the industry's first DPU chip and series of products of intelligent NIC and solutions with network database integration and acceleration function.

北京声智科技有限公司

声智 (SoundAI) 成立于2016年5月, 以声学和多技能人工智能技术为核心, 融合声音处理、图像识别和语言理解等多模态算法与多技能服务, 用壹元人工智能开发框架 (SoundAI Azero) 构建智慧数字世界, 面向智慧健康、智慧城市和智慧生活等领域, 提供“端边云”一体的智慧终端、技能软件和智慧服务, 致力于推进人机物的互联互通和协同决策, 实现“让万物互联更智能”的使命, 达成“用智慧科技改变生活”的愿景。

声智由中科院声学所团队创建, 拥有3个人工智能交叉学科联合实验室, 荣获1项北京市科技进步奖, 出版人工智能教材2部, 发起或参与30余项国家及团体标准, 获得3项行业发明专利奖、200余项荣誉资质和1000余项知识产权。声智是人工智能感知层创新排行榜第1名, 国家和北京“专精特新”小巨人企业、工信部表彰的抗疫突出贡献人工智能企业、国家高新和“双软”技术企业、中关村前沿技术和中关村高新企业、北京市知识产权示范和试点企业、人工智能知识产权百强企业、人工智能百强企业、AI最佳雇主企业、AAA信用和纳税A级企业等, 也是中国计算机学会、中国声学学会、中国人工智能学会、中国电子音响行业协会、中国电子商会、中国人工智能产业发展联盟和中国智能家居联盟等理事和会员单位, 以及ARM、NVIDIA、RISC-V、BOSCH、百度等联盟的委员单位。



智慧健康



智慧城市



智慧生活

联系方式:

商务合作: bd@soundai.com

媒体合作: pr@soundai.com

人才招聘: hr@soundai.com

联系电话: 400-699-9510



长按二维码关注公众号

北京声智科技有限公司

SoundAI Technology Co., Ltd.

展位号: C05

+86 (010) 82135881

www.soundai.com

pr@soundai.com

北京市海淀区北清路 81 号院一区 1 号楼 7 层
7 floor, Building A1, Zhongguocun No.1 Block, 81 Beiqing Road, Haidian District, Beijing.

声智 (SoundAI) 成立于2016年5月, 以声学和多技能人工智能技术为核心, 融合声音处理、图像识别和语言理解等多模态算法与多技能服务, 用壹元人工智能开发框架 (SoundAI Azero) 构建智慧数字世界, 面向智慧健康、智慧城市和智慧生活等领域, 提供“端边云”一体的智慧终端、技能软件和智慧服务, 致力于推进人机物的互联互通和协同决策, 实现“让万物互联更智能”的使命, 达成“用智慧科技改变生活”的愿景。

SoundAI is a multi-skilled AI company established in May 2016, which is focusing on acoustics and multi-skilled AI platform named Azero, integrated with cloud-based voice, image and language service available on smart healthcare, smart city and smart life. We offer a collection of Azero-based skills, tools and documentation to make it easier to connect humans, machines and things. The typical application cases include smart healthcare kit for covid-19, smart system for Universal Studio Beijing and smart speakers for internet manufacturers. Now we are committing to helping more hospitals, pharmaceutical companies and regulatory agencies to achieve digital transformation and become more competitive. Our mission is “Making Things Smarter”, and our vision is “Smarter AI, Better Life”.

CTI CAS



条件接收系统（有卡 / 无卡）



极高安全性

- 高级安全解码芯片方案
- 自有加密算法
- 自有操作系统

国家规模项目

- 单个用户发卡超过1000万张
- 在几个国家市场占有率超过50%

丰富的功能

- 用户管理
- 节目管理
- 电视邮件 / OSD屏显
- 按节目付费 / 按时间付费
- 频道跳转 / 机卡配对

全球运营用户400多家



北京市海淀区西直门北大街32号枫蓝国际中心9层
www.cti.com.cn

北京算通科技发展股份有限公司

展位号: C05

Beijing Communicate Technologies Inc.

+86 (010) 62272800

www.cti.com.cn

yxzhou@cti.com.cn

北京市海淀区西直门北大街 32 号枫蓝国际中心 B 座 9 层
9F, Building B Maples International Center, No.32 North Xizhimen Street, Haidian, Beijing, PRC

北京算通科技发展股份有限公司成立于 1997 年，是国内领先的数字电视前端系统提供商和集成服务商，产品包括条件接收系统、综合播出系统、视频人工智能平台等。

算通科技曾开发出中国第一台 MPEG-2 编码器、第一台 DVB 复用器、第一套条件接收系统、第一套数据广播系统、全球第一台集成式多画面生成器。

算通积极参与数字电视标准的制订和推广，项目遍及全球 80 多个国家和地区，帮助国内外 1000 多家客户建成了数字视频系统。

Founded in January 1997, Beijing Communicate Technologies Inc. is a China's leading supplier of digital TV head-end system and solution.

Our systems include conditional access system (CAS), playout system, LOGO & subtitle inserting system, electronic program guide system (EPG) and advertising system.

The video + AI system is designed for each customer with the cooperation of universities and research institutes.

Communicate produced the first DVB MPEG2 encoder in 1998, deployed the first DVB Simulcrypt Conditional Access system in 2000, and launched the first fully integrated mosaic system in 2004. Communicate were rewarded the "Silver Medal of National Science and Technology Achievement Award" twice in the year of 2000 and 2002 respectively. At the end of 2008, Communicate was awarded the "Top 10 National Brand" in broadcasting and television area. Communicate has established quality guarantee system according to the international standard and has the ISO9001 certificate.

By the end of 2020, Communicate's products had already covered more than 80 countries and areas around the world. Thousands of systems are working on stable status in 1000+ projects globally.

Satisfy the customer, and pursue excellent is our goal. We are willing to cooperate with partners in broadcasting, telecommunication, government, monitoring, medical, sports, education, remote sensing, and scientific research industries to learn more each other and create good results.

北京中科晶上科技股份有限公司（简称“中科晶上”）是在北京市支持下，由中国科学院计算技术研究所控股，于2011年注册于北京中关村海淀科技园区的高新技术企业。公司瞄准全球信息通信领域战略新兴产业发展，以成为以技术立身、能控制电子信息通信网络产业系统生态链的高新技术公司，电子信息通信网络领域国家产业发展最可靠的依赖为核心奋斗目标。中科晶上致力于信息通信领域核心基带芯片及软件研制，已成功设计通信专用DSP核，并研制满足人机物交互的三大系列基带处理器芯片，包括LTE-Hi基站基带芯片、卫星移动通信终端基带芯片，工业级5G终端基带芯片、智能网联芯片等，并提供面向卫星移动通信、智能农耕、工业级5G、智能网联驾驶等领域应用的系列产品及系统解决方案。

Beijing Sylincom Technology Co., Ltd. is established by ICT,CAS,committed to developing communication baseband chips and protocol stack software.Sylincom has successfully launched DSP for mobile communications and series of baseband processor chips including miniaturized base station baseband processor chip,baseband processor chip for satellite-based mobile communication terminal, baseband processor chip for the industrial 5G terminal and baseband processor chip for intelligent connectivity.Based on above products and services, Sylincom provides a whole set of system solutions for vertical industries, including satellite communication,intelligent agriculture,industrial 5G and intelligent connectivity.



工业级5G芯片作为工业级5G通信技术发展的核心器件，是工业互联网发展的基石。中科晶上成功研制工业级5G终端基带芯片DX-T501，拥有工业级5G专用DSP核，具有大带宽、低时延、高可靠等特点，支持软件定义，可根据工业应用进行个性化定制，已面向工业制造、工农生产、交通物流、生活服务、远洋矿山等提供工业级5G解决方案，稳步推进5G产业互联网发展。

As the core device of industrial 5G communication technology development, industrial 5G chip DX-T501 is the cornerstone of industrial internet development.Sylincom has successfully launched DX-T501 Baseband Processor Chip for the Industrial 5G terminal,which has industrial 5G DSP and the characteristics of large bandwidth, low delay and high reliability.DX-T501 support for software definition and customization for industrial applications.Based on the chip ,Sylincom provides industrial 5G solutions for industrial manufacturing, industrial and agricultural production, transportation and logistics, livelihood services, mining in high seas and so on,propelling the development of industrial internet.

Beijing Sylincom Technology Co.,Ltd.

+86 (010) 62423582

www.sylincom.com

sales@sylincom.com

北京市海淀区北四环西路9号银谷大厦
18th floor Yingu building, No.9 North Fourth Ring Road West, Haidian District, Beijing

中科晶上致力于信息通信领域核心基带芯片及软件研制，已成功设计出通信专用 DSP 核，并研制出满足人、机、物交互的三大系列基带处理器芯片，包括 LTE-Hi 基站基带芯片、卫星移动通信终端基带芯片，工业级 5G 终端基带芯片、智能网联芯片等，并提供面向卫星移动通信、智能农耕、工业级 5G、智能网联驾驶等领域应用的系列产品及系统解决方案。

Beijing Sylincom Technology Co., Ltd. is committed to developing communication baseband chips and protocol stack software.Sylincom has successfully launched DSP for mobile communications and series of baseband processor chips including miniaturized base station baseband processor chip,baseband processor chip for satellite-based mobile communication terminal, baseband processor chip for the industrial 5G terminal and baseband processor chip for intelligent connectivity.Based on above products and services, Sylincom provides a whole set of system solutions for vertical industries, including satellite communication,intelligent agriculture,industrial 5G and intelligent connectivity.

联系我们 Contact US

010-6242 3582

www.sylincom.com

北京市海淀区北四环西路9号银谷大厦18层



扫码关注中科晶上公众号

Welcome to Raisecom



RAISECOM
www.raisecom.com

瑞斯康达科技发展股份有限公司
Raisecom Technology Co., Ltd.

展位号: C05

+86 (010)82884499

www.raisecom.com

yangling@raisecom.com

北京市海淀区西北旺东路十号院东区 11 号楼
Building 11, East Area of No.10 (Zpark), East Xibeiwang Road, Haidian District, Beijing

作为国内光纤通信接入设备的领军企业，致力于为全球电信运营商、广电运营商及行业专网用户，提供接入层网络解决方案，帮助客户改善收益、提升网络运营效率，降低运营成本，实现商业成功。自 1999 年成立以来，瑞斯康达在有线接入网、光传输网、无线接入网络等方面均有良好表现，曾连续三年被评为亚太地区“高科技、高成长 500 强”企业，常年位列“中国光传输与网络接入设备最具竞争力企业 10 强”、“中国通信产业榜通信设备技术供应商 50 强”。公司于 2017 年 4 月成功登陆上海证券交易所主板（股票代码：603803）。

Raisecom Technology Co., Ltd. is a domestic leading vendor providing comprehensive access solutions and network devices for global telecommunication operators, radio and television operators and industry private network users to help customers promote revenue, improve network operation efficiency, reduce operating costs, and achieve business success. Since the establishment in 1999, Raisecom has performed outstandingly in wired access, optical transmission, wireless access and etc.. Raisecom was rated as "Top 500 High-Tech and High-Growth Enterprises" in the Asia-Pacific region for three consecutive years, and has ranked among the "Top 10 Most Competitive Enterprises in China's Optical Transmission Network Access Equipment" and "Top 50 Communication Equipment Technology Suppliers in China's Communication Industry List" for many years. In April 2017, Raisecom was successfully listed on the main board of the Shanghai Stock Exchange (stock code: 603803).



COMPANY PROFILE

公司介绍

推想医疗科技股份有限公司是一家人工智能医疗创新高科技企业，是全球为数不多拥有欧盟CE认证、日本PMDA认证、美国FDA认证和中国NMPA三类证四大市场准入的AI医疗公司，秉承“用AI建设人类健康命运共同体”的愿景，利用深度学习技术，发展包括AI部署管理平台、AI大数据挖掘科研平台及AI临床应用平台在内的医疗AI全流程平台，打造医疗质控、健康管理以及科研创

新等医疗AI产品，切实为政府、医疗机构、医生、患者提供先进、智慧的服务，真正做到“AI改善生命健康”。

截止2021年7月，推想医疗已经覆盖全国30多个省级行政区。拓展中国医疗市场的同时，推想医疗完成了北美、亚太以及欧洲的战略布局，医疗AI解决方案已覆盖全球20多个国家，并迅猛发展成为颇具规模的AI医疗服务体系。



GLOBAL PARTNERS

全球合作伙伴



推想医疗科技股份有限公司

Beijing Infervision Technology Co., Ltd.

展位号: C05

+86 (010)86462323

www.infervision.com

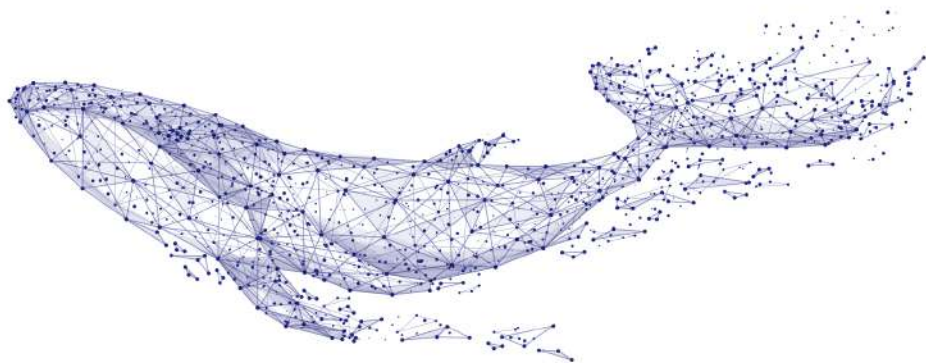
ga@infervision.com

北京市朝阳区远洋国际中心 E 座 18 层
18 / f, seat E, ocean international center, chaoyang district, Beijing

推想是一家人工智能医疗科技企业，公司采取“一横一纵”和“国际化”战略布局打造立体化产品线，全面覆盖肺部、心脑血管、乳腺、骨关节等多部位多脏器重大疾病，同时利用人工智能深度学习技术开发多个平台，为客户提供“筛、诊、治、管、研”医疗全流程智慧解决方案。推想是全球首家且唯一一家在中国、美国、欧盟和日本获得监管批准的AI 医疗科技公司，公司产品已覆盖全球近 20 个国家的 400 多家医疗机构。

Infervision is an AI medical technology company dedicated to developing AI medical products intended for disease screening and diagnosis, disease intervention and treatment, patient management and medical research, for full-hospital deployment serving physicians from multiple departments. We embrace “Advancing Technology, Inspiring Healthcare” and endeavor to provide more value propositions to the medical community. By 2020, Infervision's AI products have gained several regulatory clearances, including that of Pharmaceuticals and Medical Devices Agency (PMDA) in Japan, CE, the FDA 510(K), and the National Medical Products Administration in China (NMPA).

让 AI 无处不在



扫码关注OneFlow公众号



扫描二维码, 云端体验
OneFlow深度学习框架

北京一流科技有限公司

Beijing OneFlow Technology Co., Ltd.

展位号: C05

+86 (010)82308184

www.oneflow.ai

contact@oneflow.org

北京市海淀区清华同方科技广场 B 座 505
No. 505 Building B, Tsinghua Tongfang Science and Technology Plaza, District Haidian, Beijing

北京一流科技有限公司是一家人工智能领域的世界级科技创新型公司, 始终立足于通用性深度学习标准框架的研发和推广使用, 力争打造人工智能深度学习框架产品的引领者和事实工业标准。公司以“让 AI 无处不在”为愿景, 以推动国产自主可控、成为世界领先的人工智能公司为使命, 积极探索、坚持进步, 致力于成为世界领先的 AI 基础设施科技企业。公司专注于人工智能基础软件开发与技术服务, 拥有完全自主知识产权的分布式深度学习框架 OneFlow (人工智能领域的操作系统), 并基于 OneFlow 框架和核心技术, 集成大数据、云计算等组件, 提供 MLOps 平台 OneBrain 及 OF 实训平台等, 已服务于科研教学、政务、大型国企、军工、金融等诸多客户。

OneFlow was founded in January 2017, and has always been committed to the R&D and promotion of the general deep learning framework. It strives to create a world industry standard in artificial intelligence deep learning framework. With the vision of "making AI everywhere", OneFlow is committed to becoming the world's leading AI infrastructure technology company. OneFlow takes the OneFlow deep learning framework as its core product. OneFlow provides hyper-converged AI infrastructure OneBrain and reinforcement learning solutions OneAgent based on the framework and core technologies and integrating big data, cloud computing and other components. The OneBrain and OneAgent have served industry customers in the field of scientific research, government affairs, military industry and finance.

长亭下一代安全防护体系

基于对网络攻击行为的理解和认识，并通过大量用户行为研究，

长亭科技研发出覆盖网络安全保障过程的以

攻(安全评估系统)、**防**(下一代Web应用防火墙)、**知**(安全分析与管理平台)、**查**(主机安全管理平台)、**抓**(伪装欺骗系统)为核心的下一代安全防护体系。

万象(COSMOS) 安全分析与管理平台

万象(COSMOS)是一款站在更宏观的视角，集多源异构数据融合、智能精准风险分析、协同闭环告警响应、多维精美态势展示于一体的安全分析与管理平台。通过输入各安全设备、安全系统的数据，万象(COSMOS)利用引擎+基础双模式分析，内置多源威胁情报，运用SOAR技术，快速获取风险影响度实现自动化精准告警，有效降低安全运营成本。

谛听(D-Sensor) 伪装欺骗系统

谛听(D-Sensor)是国内第一款基于Deception技术研发出的伪装欺骗系统，通过在关键入侵路径上部署与真实资产相似的“诱饵陷阱”——智能算法链接多个高交互蜜罐节点组成蜜网，诱导攻击者进入由蜜网组成的虚拟环境并进行告警，同时实现对攻击者的取证和追踪溯源，提升企业的主动防御能力。

洞鉴(X-Ray) 安全评估系统

洞鉴(X-Ray)是一款从资产角度出发，集Web漏洞扫描、服务漏洞扫描、基线合规检查于一体，同时可以实现资产和漏洞两方面闭环管理的安全评估系统。将人工检测漏洞的思维路径转化成机器语言，洞鉴(X-Ray)实现了自动化精准漏洞识别，可全面发现资产并进行精细化管理，同时提供详细的漏洞信息及修复策略，快速、全面地修复系统漏洞。



全球第一款基于智能语义分析的下一代Web应用防火墙产品(NGWAF, Next Generation Web Application Firewall)。雷池(SafeLine)内置智能威胁识别引擎(Intelligent Threat ID Engine),可以还原出经过层层伪装变形的攻击向量;并从准确的基底层识别和判断其危害程度,从而提升对网络攻击行为判断的准确率,降低误报率,并对未知威胁有天然的抵抗力。

基于Agent的深度主机安全检测与分析管理平台,以资产安全为核心,以安全事件为驱动,在复杂的混合云环境下,提供给用户一个不同的观察网络环境的安全视角,提升资产能见度并有效防御入侵。

北京长亭科技有限公司

Beijing Chaitin Technology Co.,Ltd

展位号: C05

+86 4000-327-707

www.chaitin.cn

marketing@chaitin.com

北京市海淀区学清路 768 创意产业园 A 座西区 2-008
ROOM 2-008, Block A West, 768 Creative Industry Park, Xueyuan Rd NO. 5A, Haidian District, Beijing, China

长亭科技是国际顶尖的网络信息安全公司之一，全球首发基于智能语义分析的下一代Web应用防火墙产品。目前，公司已推出以**攻**(安全评估系统)、**防**(下一代Web应用防火墙)、**知**(安全分析与管理平台)、**查**(主机安全管理平台)、**抓**(伪装欺骗系统)为核心的下一代安全防护体系，并提供优质的安全测试及咨询服务，为企业级客户带来智能的全新安全防护思路。

Chaitin Tech is a world leading and technology driven cyber security solution provider, which released Next Generation Web Application Firewall (NGWAF) based on artificial intelligence and semantic algorithms, guaranteed by OWASP and Gartner in 2017 Magic Quadrant for Web Application Firewall. Chaitin focuses on providing intelligent and simple next gen security solutions to enterprises which include penetration testing service, web application firewall, internal network awareness system, vulnerability scanner and etc.



來也科技是中國乃至全球的 RPA+AI 行業領導者，為客戶提供變革性的智能自動化方案，提升組織生產力和辦公效率，釋放員工潛力，助力政企實現智能時代的人機協同。

來也科技的產品是一套智能自動化平台，包含機器人流程自動化 (RPA)、智能文檔處理 (IDP)、對話式AI (Conversational AI) 等。基於這一平台，能夠根據客戶需求，構造各種不同類型的軟件機器人，實現業務流程自動化，全面提升業務效率。

“

50W+社區註冊 客戶成功 數字化轉型 威認證

讓智能自動化，加速數字化轉型

未來，來也”

我們提供的智能自動化平台，將以智能化的軟件，自動代替人工的操作提高業務效率，進而加速數字化轉型。借助軟件機器人，解放人力，提升效率！為您打造量身定制的軟件機器人！



RPA與AI就像是人的雙手和大腦，RPA模擬人類行為，賦予AI強大的執行力；AI模擬人類大腦，賦予RPA強大的認知能力。RPA+AI所形成的智能自動化能力，又被親切的稱謂“軟件機器人”。它們又聰明的大腦和精準的雙手，晝夜不停的驅動著業務流程的高效運轉。

我們的產品是一套智能自動化平台。輕鬆實現軟件機器人的構建、管理和運行。目前已成功應用與政府、銀行、保險、能源、製造、零售、醫療、物流、地產等多個行業，成為上百家“五百強企業”的共同選擇。

北京來也網絡科技有限公司

Beijing Laiye Network Technology Co., Ltd

展位号: C05

+86 400-001-8136

laiye.com

mkt@laiye.com

北京市海淀区丹棱街3号B座19层
China Electronics Building, Zhongguancun, Haidian District, Beijing

來也科技创办于2015年，由常春藤盟校 (Ivy League) 博士团队发起，致力于做人机共生时代具备全球影响力的智能机器人公司。

核心技术涵盖机器人流程自动化 (RPA)、流程挖掘、自然语言处理 (NLP)、智能对话交互、文字识别与图像识别等。公司已获得数十项专利和国家高新技术企业认证。

來也科技推出的第一款C端陪伴式机器人“小來”，已在微信上与上千万个人用户进行交互。2017年，公司面向企业客户推出B端产品—智能对话机器人平台“吾來”，服务了数百家中大型客户。

2019年，來也科技与奥森科技合并，携手机器人流程自动化平台“來也 UiBot”，进军RPA+AI市场。

2020年，來也科技完成C轮4200万美金融资。

As a leading robotic process automation (RPA) and artificial intelligence (AI) provider, LAIYE develops software that mimics human intelligence to help organizations operate at new levels of productivity and efficiency and drive new levels of success.

With a global presence in Europe, the Middle East and Africa (EMEA), Latin America and the Asia-Pacific, our integrated suite of AI-powered RPA, intelligent document processing (IDP) platform, and Chatbot solutions help businesses and people realise their full potential by optimizing the human-machine collaboration.

Laiye's integrated suite of advanced and intelligent RPA, IDP, and conversational Chatbot products can quickly and efficiently eliminate downtime and provide insights from day zero. Truly bringing AI to life, you will have better and faster access to relevant data. This empowers data-driven insights, leading to high-impact decisions to your business advantage. Quickly, efficiently, and effectively.



普强公司2009年创立于美国硅谷，是一家以智能语音识别、语音合成和自然语言处理技术为核心的人工智能企业。依托于三大核心技术优势与行业专家技术管理团队，获得了百余项专利及软件著作权。公司在硅谷、珠海横琴、北京、上海、深圳、重庆、澳门等地均设有技术研发与运营中心。

智慧金融解决方案

以“普强AI金融大数据平台”为核心，专注为金融机构业务提供从客服、营销、风控到智能化运营的整体解决方案。

智能客服

精确营销

智能风控

智能催收

智能质检

数字人

知识库

AI能力平台

普强信息技术（北京）有限公司

Pachira Information Technology (Beijing) Co. LTD

展位号：C05

+86 (010)82306399-7701

www.pachira.cn

BD@pachiratech.com

北京市海淀区北清路四维图新大厦 F 座 2 层
2nd floor, Block F, Siweituxin Building, Beiqing Road, Haidian District, Beijing

普强公司成立于 2010 年，是国内领先的企业智能服务 AI 公司，主要从事语音识别，语音合成及自然语音处理的研究，是国内金融科技创新和智慧汽车 AI 的解决方案提供商。普强致力打造 技术 + 产品 + 服务 的模式，为客户提供全渠道语音交互技术与一体化的人工智能 + 数据分析的深度行业解决方案，助力企业感知客户心声，挖掘数据价值，协助我们的客户成功实现“客户至上，AI 赋能，增效提益”。

2018 年，普强获得首届横琴科创大赛冠军，获得科研经费人民币一亿元，同年荣获 KPMG “中国领先汽车科技 50 强” 荣誉称号；2019 年，荣获科技部金领奖“2019 年度最具成长力创新企业 TOP50”；2020 年，上榜阿布扎比国际金融中心评选为“金融科技全球创新 100 强”

Founded in Beijing in 2010, Pachira is an artificial intelligence company focusing on intelligent speech recognition, speech synthesis, and natural language processing technology. Relying on the three core technical advantages and the technical management team of industry experts, it has obtained more than 100 patents and software copyrights. The company has technology R & D and operation centers in Silicon Valley, Zhuhai Hengqin, Beijing, Shanghai, Shenzhen, Chongqing, Macao and other places.

Pachira is committed to creating a model of technology + products + services, based on the in-depth application scheme of AI platform and AI chip, Pachira has developed an intelligent customer service product line in the financial field to provide customers with omni-channel voice interaction technology, integrated in-depth industry solutions of artificial intelligence and voice data analysis and intelligent marketing solutions.

北京普能是国内最早从事储能技术产业化开发、专注于全钒氧化还原液流电池储能系统 (VRB-ESS[®]) 的研发、制造与商业化推广的全球领先企业。拥有全球钒电池领域50%以上的核心专利，在全球累计安装容量超过30兆瓦时(含在建)，安全稳定运行时间大于800,000小时。

- ✓ 牵头承担国家十二五“863”计划主题项目
- ✓ 通过国家工信部立项，承担重大装备制造技术改造项目
- ✓ 普能被评为“全球清洁技术百家领先企业”(《英国卫报》、CleanTechGroup)、“清科-中国最具投资潜力50强”第五名、以及国家高新技术企业、中关村高新技术企业、中关村新锐企业百强、中关村“瞪羚计划”企业
- ✓ 中关村储能产业技术联盟副理事长、中国燃料电池与液流电池标准化技术委员会副主任委员
- ✓ 全国电力储能标准化技术委员会成员单位



千瓦级
KW-Class



兆瓦级
MW-Class



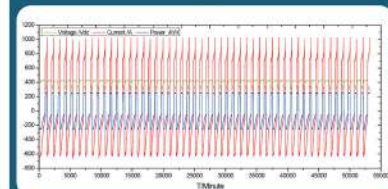
吉瓦级
GW-Class



普能拥有优秀的研发团队，现有研究人员30人，拥有一批来自于清华大学、北京大学、天津大学、帝国理工大学、UBC等国内外一流学府的博士硕士。公司总裁黄延斌博士为十二五国家“863”计划全钒液流电池储能领域首席专家，并先后被评为北京市科技新星和科技拔尖人才。依托钒电池领域丰富的研发工程经验，普能在电堆构造、关键材料、系统集成和工程应用等方面，不断取得突破性的进展。



1250kW VRB模块化系统充放电曲线



经过多年的技术沉淀与深入研发，普能公司成功研发出全新的二代250KW模块化储能系统，该产品：

- ✓ 占地面积小、结构简单、功率密度高
- ✓ 系统集成度以及标准化程度高，可完全集装箱式运输安装
- ✓ 性能可靠，成本更具竞争力



已在全球十几个国家安装投运了近60个储能项目，应用于可再生能源平滑输出、智能微网、用户需求管理、孤岛供电等不同场合。在国家电网张北国家风光储输示范工程安装了当时国内最大2MW/8MWh全钒液流电池储能系统。该系统经过严格的验收试验后，实现100%可用性，性能及可靠性得到充分验证。

北京普能世纪科技有限公司

VRB Energy Operations (Beijing) Co. Ltd.

展位号：C05

+86 (010)80832600

www.vrbenergy.com

info@vrbenergy.com

北京市通州区张家湾开发区云杉南路17号潞通洪运工业园普能公司
Lu Tong Hong Yun Industry Park, Yunshan Rd, Zhang Jia Wan, Tongzhou, Beijing, China

普能公司是国内最早从事储能技术产业化开发、并专注于全钒氧化还原液流电池储能系统 (VRB-ESS) 的研发、制造与商业化推广的全球领先公司。VRB-ESS 具有安全可靠、循环寿命长、容量大、可回收等优点。

目前，普能公司已在全球12个国家和地区，成功安装运营了十余个MW级、近60个KW级储能项目，安全稳定运行超过80万个小时，应用于新能源平滑输出、跟踪计划发电，削峰填谷，需求响应，投资递延，分布式发电，海岛供电，智能微网等领域。

VRB Energy is a fast-growing, privately-held clean technology innovator. The company has developed the most reliable, longest-lasting vanadium flow battery in the world, with more than 30 megawatt-hours installed and in construction worldwide, and more than 800,000 hours of demonstrated performance. The combination of VRB Energy's proprietary low-cost ion-exchange membrane, long-life electrolyte formulation and innovative flow cell design sets it apart from other providers.

VRB Energy's vanadium redox battery (VRB[®]) systems store energy in liquid electrolyte in a patented process based on the reduction and oxidation of ionic forms of the element vanadium. This is a nearly infinitely repeatable process that is safe, reliable, and non-toxic. Components can be nearly 100% recycled at end of-life, dramatically improving lifecycle economics and environmental benefits compared to lithium-ion and other battery types.

For more information on VRB Energy, HPX and I-Pulse, please visit our websites at www.vrbenergy.com, www.hpxploration.com, and www.ipulse-group.com.



分音塔老人安全智能报警器

清华大学 CSLT 联合研发

守护老人生命安全



爸，您怎么了？

爸 你怎么了

救命



分音塔科技
BABEL TECHNOLOGY

中国声音安防领域领跑者



公众号



客服号



视频号

联系电话
400 9966525

北京分音塔科技有限公司

Babel Technology

展位号：C05

+86 (010) 82672522

www.aibabel.com

fenyinta@aibabel.com

北京市海淀区泰跃商务中心 4 层
4th floor, Taiyue business center, Haidian District, Beijing

分音塔科技由清华大学成功二次创业团队创立

专注于语音语言人工智能领域

核心技术：声纹识别、声音检测、语音识别、机器翻译等

使命：给城市装上耳朵，用一“声”守护安全

已申请 53 项国家专利

国家高新技术企业

北京第一批“专精特新”企业

中国人工智能“TOP50”之一

核心技术人员出自清华大学语音与语言实验中心

——始于 1979 年的国家重点实验室

参与制定所有（4 项）国家和行业声纹相关标准

获得 3 项国际人工智能领域比赛冠军，4 项国家重大专项

Babel Technology was founded by a Tsinghua-based team led by an eminent successive entrepreneur.

It focuses on the fields of voice, language and artificial intelligence.

Core technologies include voiceprint recognition, sound detection, speech recognition, machine translation and so on.

Mission: We arm cities with ears. We hear it and protect it.

We have applied for 53 national patents

National High-tech Enterprise

It is among the first batch of enterprises featuring “speciality, refinement, uniqueness and novelty” in Beijing.

One of “TOP50” AI companies in China

Our key personnel are from the Center for Speech and Language Technologies (CSLT) of Tsinghua University,

Which began as a Key National Laboratory in 1979.

We participated in the development of all (4) national and industry standards related to the voiceprint.

We won three international AI competitions and 4 major national project awards.



北京创泽智慧机器人科技有限公司隶属于创泽集团，是国内最早开展服务机器人方向技术研发和规模化生产的高端制造企业之一，中国运营中心位于北京清华科技园。集团拥有专业技术人员近二百人，在美国硅谷、英国剑桥设有人工智能国际研究院。作为全球智能机器人生产商、服务商，中国智能服务机器人领军品牌，研发机器人涉及商用、家用、医用、警用等多个领域50余款产品，在计算机视觉、语义理解、机器学习等方面取得了一系列突破，产品在国内外得到广泛的应用。

联系电话：400-812-8728



北京创泽智慧机器人科技有限公司

展位号：C05

Beijing Chuangze Intelligent Robot Technology Co., Ltd.

+86 (010)82158822

www.robotcz.com.cn

liangleyun@chuangze.cn

北京市海淀区清华科技园九号楼5层
5th Floor, Building 9, TusPark, Haidian District, Beijing

北京创泽智慧机器人科技有限公司隶属于创泽集团，是国内最早开展服务机器人方向技术研发和规模化生产的高端制造企业之一，中国运营中心位于北京清华科技园。集团拥有专业技术人员近二百人，在美国硅谷、英国剑桥设有人工智能国际研究院。作为全球智能机器人生产商、服务商，中国智能服务机器人领军品牌，研发机器人涉及商用、家用、医用、警用等多个领域50余款产品，在计算机视觉、语义理解、机器学习等方面取得了一系列突破，产品在国内外得到广泛的应用。

Beijing Chuangze Intelligent Robot Technology Co., Ltd. is a subsidiary of Chuangze Group. It is one of the first domestic high-end manufacturing enterprises to develop service robot technology research and development and large-scale production. The Chinese Operation Center is located in Beijing Tsinghua Science and Technology Park. The group has nearly 200 professional and technical personnel, and has established international research institutes for artificial intelligence in Silicon Valley in the United States and Cambridge in the United Kingdom. As a global manufacturer and service provider of intelligent robots, the leading brand of intelligent service robots in China, we have more than 50 products in the commercial, household, medical, police and other fields, and has achieved series of breakthroughs in computer vision, semantic understanding, and machine learning, the products have been widely used worldwide.



光润通(GRT) 北京光润通科技发展有限公司

BEIJING GUANGRUNTONG TECHNOLOGY DEVELOPMENT CO., LTD.

总部位于北京中关村高科技园区，起始于2008年4月，凝聚了一批研发均龄超过15年的资深研发人员，在光纤产业高速发展，光纤到户的大背景下，始终坚持着质量国企、创新兴业的战略方针，逐渐成长为目的国内知名的集研产销于一体拥有自主知识产权和自主品牌的国家高新技术企业。主营产品有光纤网卡、光纤模块、波分设备、光纤收发器、光纤跳线、自主以太网芯片及网卡等。

主营产品

PRODUCTS



光纤网卡



光纤模块



光纤跳线



定制开发

北京光润通科技发展有限公司

展位号: C05

Beijing Guang Run Tong Technology Development Co.,Ltd

+86 (010) 40005819-8001

www.grt-china.com

miaochunshui@grt-china.com

北京市海淀区北三环西路 48 号 1 号楼 B 座 18-19 层 18-19H
18-19H, Block B #1, No.48 North 3rd Ring West Road, Haidian District, Beijing 100086, China

北京光润通科技发展有限公司简称光润通，英文缩写 GRT，总部位于北京中关村高科技园区，起始于 2008 年 4 月，凝聚了一批研发均龄超过 15 年的资深研发人员，在光纤产业高速发展，光纤到户的大背景下，始终坚持着质量国企、创新兴业的战略方针，逐渐成长为目的国内知名的集研产销于一体拥有自主知识产权和自主品牌的国家高新技术企业。主营产品有光纤网卡、光纤模块、波分设备、光纤收发器、光纤跳线、自主以太网芯片及网卡等。

GRT(Beijing Guangruntong Technology Development Co., Ltd.) is headquartered in Beijing Zhongguancun Hi-Tech Park and began in April 2008. GRT has gathered a group of senior R&D personnel with an average age of more than 15 years. Under the background of the rapid development of the optical fiber industry and the optical fiber to households, GRT has always adhered to the strategic principles of quality and innovation, and has gradually grown into a high-tech fiber optic company that is currently well-known in China, which integrates R&D, production and marketing, and has its own intellectual property and its own brand. The main products of GRT are Optical Fiber Network Cards, Optical Fiber Modules, WDM devices, Optical Converter, Optical Fiber Patch Cord, and Optical Splitter, Independent Ethernet chip and network card. All kinds of products have passed international certification such as FCC, CE, and ROHS, as well as national industry certification, and have won a number of scientific and technological progress awards and excellent product awards.



北京光润通科技发展有限公司

电话: 400-058-1019

地址: 北京·海淀·北京科博会中心 1-B-18H
河北·高碑店·和谷科技智能小镇 A12 楼



品质源于坚守 创新驱动未来



711
路侧激光雷达



732
车规级 32L-LiDAR



716
SLAM 导航激光雷达



10年 技术积累



43000平 制造工厂



丰富的 实践经验

万集科技简介

万集科技(股票代码: 300552)是中国智能交通行业龙头企业。自 2011 年开始自研激光雷达以来,万集激光已经积累了丰富的研发、生产和应用经验,公司以智能交通为突破点,将激光雷达应用延伸至智慧城市、智能制造、无人驾驶等领域。截止 2021 年,已有超 10 万台激光雷达在不同场景应用。万集激光系列产品荣获“国家火炬计划”、“北京市新技术新产品”,其中 OPA 产品的研发获得了国家自然科学基金的支持,并被评为“中关村关键性项目”。



万集科技公众号

北京万集科技股份有限公司

Wanji Technology Co., Ltd

展位号: C05

+86 (010) 59766766

wanji.net.cn

wangsinan@wanji.net.cn

北京市海淀区中关村软件园 12 号楼万集空间
Wanji Space, Building 12, Zhongguancun Software Park, Haidian District, Beijing

北京万集科技股份有限公司成立于 1994 年 11 月 2 日,注册资本 19788.768 万元,是专业从事智能交通系统 (ITS) 技术研发、产品制造、技术服务的国家高新技术企业。历经廿余载的研发积累和实践经验,公司在车联网、大数据、云平台、边缘计算及自动驾驶等多个领域积累了大量自主创新技术,开发了车路两端激光雷达、V2X 车路协同、ETC、动态称重等多系列产品,为智慧高速、智慧城市提供全方面综合的解决方案、系统、产品及服务。

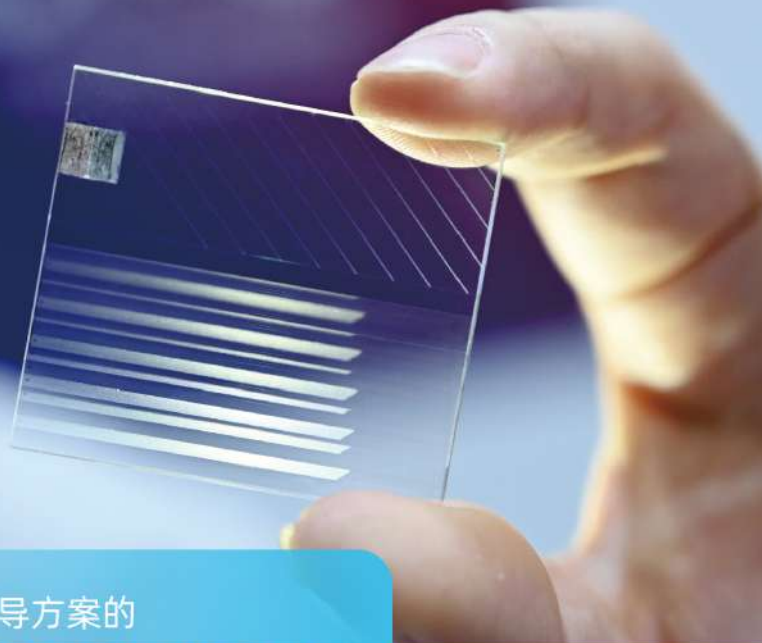
VanJee Technology focuses on Intelligent Transport System (ITS) which includes traffic products and highly sophisticated and tailored traffic solution. VanJee has four major product lines: 1. LiDAR, 2 Weigh-In-Motion, 3. Electronic Toll Collection (ETC), 4. V2X. Additionally, VanJee Technology is a public traded company at Shenzhen Stock Exchange (SHE: 300552). VanJee Technology headquarter is located at Beijing ZhongGuanCun software park which known as the Chinese Silicon Valley because the best Chinese high-tech companies and several global companies are located here.

VanJee Technology has founded in 1994. VanJee has 9 marketing centers and 32 technical service centers to provide the best customer service for everywhere in China. Today, VanJee is making the significant efforts on global expansion and wants to provide the best traffic service all over the world. Additionally, VanJee has modern manufacturing base which is 350000 square meters in shunyi Beijing.

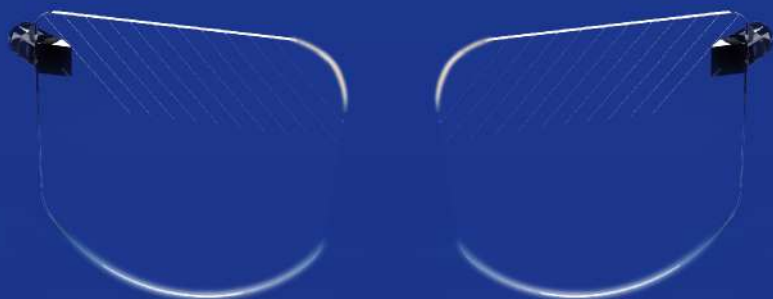
Furthermore, VanJee pays substantial attention on innovation and research, VanJee has establishes two research institutes in Beijing and Wuhan. In 2017, VanJee has invested more than 10 million USD in R&D, thus VanJee has achieved better results for all our customers. What's more, VanJee has several modern labs including optical lab, electromagnetic compatibility testing lab (EMC lab), microwave physics lab, environmental testing lab and million class clean room. As a National High-tech Enterprise and Zhongguancun High-tech Enterprise, VanJee Technology has obtained ISO9001 QMSC (Quality Management System Certification), ISO14001 EMSC (Environment Management System Certification) and OHSAS18001 OHSMSC (Occupational Health and Safety Management System Certification)



LINGXI-AR



基于阵列光波导方案的 二维扩瞳技术行业突破



2D-1

极致AR显示体验
42°超大视场角

更接近普通眼镜
光机仅重3g

可适应不同环境
85%超高透光率

可实现量产
成本低



www.lx-ar.com
北京灵犀微光科技有限公司
码上关注

北京灵犀微光科技有限公司

展位号: C05

Beijing Lingxi Glimmer Science And Technology Co., Ltd.

+86 (010) 82837620

www.lx-ar.com

mawenjian@lx-ar.com

北京市海淀区马甸东路17号7层815室
815, Jin'ao International, No.17 Madian East Road, Haidian District, Beijing, China

灵犀微光成立于2014年，着力布局集核心显示技术、硬件产品定制开发、行业应用解决方案等一体化综合服务，促进AR眼镜向消费市场更快普及。团队聚集来自世界一流高校、谷歌、三星等企业的AR前沿领域科学家和行业经验丰富的工程师。作为该项技术的知识产权拥有者、研发者、生产者，灵犀在自有工厂完成光波导核心步骤，是首家将赶超国际水平的AR光学显示技术应用于轻量化阵列光波导模组，并实现低成本量产化的厂商和服务商。

Founded in 2014, we focus on core display technology, hardware product customization development, industry application solutions and other integrated services to promote AR glasses to the consumer market more quickly. The team brings together scientists and experienced engineers from leading universities, Google, Samsung and other companies in the AR frontier. As the intellectual property owner, developer and producer of the technology, Smart Touch completes the core steps of the optical waveguide in its own factory, and is the first to apply AR optical display technology to the light-weight array optical waveguide module, and to achieve low-cost mass production of the manufacturers and service providers.

TOWE电源管理器与物联网传感器

● 每一台设备都是一台“计算机”

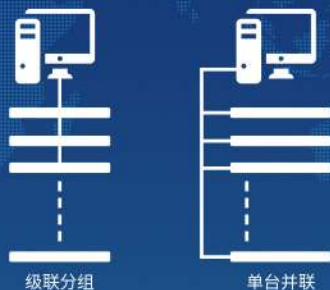
每一台设备都具有完整的硬件架构：中央处理器 CPU、存储模块、控制模块、通信模块等。可根据需求随时调整使用模式。

3种组网方式

级联、并联、混联

∞ 随时替换

根据需求增减设备数量



- ◆ 可以实现远程或本地对用电设备进行开机、关机和重新启动等操作；
- ◆ 具备断电告警功能；
- ◆ 可以检测 PDU 总路及各分路的电流、电压、电能、功率、功率因素等；
- ◆ 可以监测环境温度、湿度、烟雾、水浸、门禁等，进行自动告警通知；
- ◆ 可以对负载电流、零火电压、零地电压进行实时的监控、管理；
- ◆ 可以通过专用客户端软件进行安全集中的管理，支持用户二次开发及资产管理。



TOWE物联网服务平台

万物互联时代，同为将物联网产品采用云平台或本地网络平台组网管理，以客户应用为本，打造新型高效、基于终端电气连接与保护的系统微生态平台，实现物联网技术在 TOWE 系列产品的整合创新。未来同为将继续以安全、智能、节能、便捷为核心，产品覆盖终端设备所有关键应用领域，让人们在万物互联时代工作生活更安全、更舒适。

- 云平台**
1. 基于 HTML5 前端页面开发，满足移动端及 PC 端的 web 页面需求
 2. 通过云端获取终端的数据并对终端设备进行管理和维护
 3. 可视化的人机界面，抓取并显示在线设备数据

- 网络传输**
1. 物联网网关可接入 485、315、433、ZIGBEE 等不同终端设备
 2. 通过以太网、wifi、GPRS 等通信方式实现与后台数据交互
 3. 终端设备数据协议转换，通过 TCP/IP、SNMP、MQTT 网络协议与云端服务器通讯

- 终端设备**
1. 基于 RS485/SNMP 协议的智能电源管理器
 2. 桌面型多功能物联网组合 PDU 插座，可实现网络集中管理多个电气设备
 3. 各种总控、总测、总测控、分测、分控、分测控的基于 485/SNMP 协议智能 PDU 插座
 4. 各种 RF 遥控插座、定时计量插座、智能感应插座等
 5. 环境温度监测、光照传感、人体感应、可燃气体探测、门磁感应等附加物联网传感器

北京同为科技有限公司
江西同为科技有限公司

TOWE全国统一服务热线

400-088-0089



北京同为科技有限公司

Beijing TOWE Technology Co., Ltd.

展位号: C05

+86 (010) 51266558

www.towe.com.cn

towe@towe.com.cn

中国北京市海淀区清河小营桥北 500 米 G6 路西 同为 (TOWE) 科技楼
TOWE Technology Building, West of G6 Road, 500m North of Xiaoying Bridge, Qinghe District, Haidian District, Beijing, P.R. CHINA

同为科技 (TOWE) 成立于 2001 年，是中国专注终端设备电气连接与保护领域，提供专业连接、安全保护、智能互联系统化解决方案的技术领先型知名企业。参与多项国家、行业标准建设，拥有 200+ 资质认证与荣誉，200+ 自主知识产权专利，3000+ 产品及解决方案，涵盖终端电子电气连接与保护所有领域，电源分配单元 PDU、工业连接器 IPS、工业级安全插座、电源延长线、电源与信号系统电涌保护器、遥控定时计量与物联网等智能开关插座的六大产品体系；提供从避雷装置检测验收、雷电工程设计与施工体系化专业雷电防护服务，公司获得国家高新技术企业、中关村瞪羚企业、防雷工程设计与施工甲级资质、奥运工程贡献奖、军工产品认证、技术创新奖等多项荣誉，涉及军工、电力、电信、金融、政府、教育、卫生等国计民生所有行业。

Founded in 2001, TOWE is a well-known and technologically leading enterprise in China focusing on the field of electrical connection and protection of terminal equipment, providing professional connection, safety protection, and intelligent interconnection system solutions.

Participate in the construction of a number of national and industry standards, 200+ independent knowledge product patents, 3000+ products and solutions, Covers all areas of terminal electrical and electronic connection and protection, Power distribution unit, Connector IPS, Desktop PDU, Power extension cord, Power and signal system surge protector, Remote control timing metering smart switch socket and IoT smart switch socket—Six product systems. Provide professional lightning protection services from lightning protection device inspection and acceptance, lightning engineering design and construction systemization. It involves all industries of national economy and people's livelihood such as military industry, electric power, telecommunications, finance, government, education, health, etc.

OP'WILL

中国通信测试领域技术领跑者

中国移动、中国联通、中国电信通信测试仪表核心供应商

OPWILL为您提供全面的——

- 光通信 (光缆识别、光缆抢修、光纤故障检测和光纤熔接的一体化测试解决方案) ;
- 传输数据通信 (完整的E1到100G甚至更高速率的400G和1T测试解决方案) ;
- 同步性能 (从传统TDM, 10MHz, 1PPS, 到SyncE, 1PPS+ToD, 以及最新的IEEE1588v2等全面的同步性能测试解决方案)

北京奥普维尔科技有限公司 ☎ 400-630-3382



Add: 北京市海淀区信息路28号信息大厦A座6层1445室
Tel: +80-10-82771386
Web: www.opwill.com
Mall: sales@opwill.com



北京奥普维尔科技有限公司

OPWILL Technologies (Beijing) Co., Ltd

展位号: C05

+86 (010)82771386

www.opwill.com

sales@opwill.com

北京市海淀区信息路 28 号信息大厦 A 座 6 层 1445 室
Room A-1445, Level 6, No.28 Shangdi Information Road, Haidian District, Beijing, 100085 P.R. China

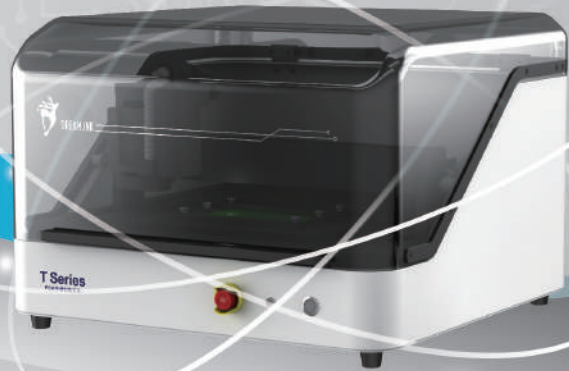
北京奥普维尔科技有限公司在光网络测试技术领域具有 10 多年的技术积累, 推出 10G 光网络传输测试仪、40G/100G 光网络传输测试仪和 10G 光网络时间测试仪等产品, 其中 100G 光网络测试产品中标中国移动高端传输仪表集采, 在全国 30 多个省市形成规模销售。2013-2015 年承担了国家重大科学仪器设备开发专项的子任务“100G 以太网性能分析应用开发”, 积累和掌握了 100G 光网络传输测试核心技术; 2021 年, 承担北京市科委高速光网络传输测试分析仪研制及示范应用项目。

OPWILL Technologies Co., Ltd. (OPWILL) is established in 2007, and headquartered in Beijing. The company business mission is to help service providers and enterprise organization' s address their toughest network, application, and service performance challenges and successfully deploy the networks of tomorrow with high accuracy, reliability, and low cost. OPWILL products diligently address all stages of network deployment and field service, and integrate triple play verification features across Optical Fibre, Metro Ethernet, Transport, and Wireless.

OPWILL currently has dominated the TOP 3 China telecom operators' test instrument market currently. Also, for overseas market, OPWILL products has been sold to the Telecom Operators and Network Providers in over 30 countries and regions such as BSNL, OPTUS, Vodafone, American Tower, Reliance Jio, VNPT, BTC/VIVACOM. etc. Besides that, the System Equipment Providers such as Nokia, Ericsson, ZTE all are/were OPWILL' s Product users. With the stable and reliable development, OPWILL vision is Optimizing the test as your will for all our distinguished customers and valuable partners.



*可更换功能模块



T Series PCB 快速制板系统

产品描述

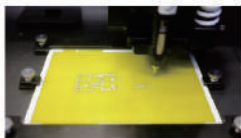
PRODUCT DESCRIPTION

T Series是基于非接触式打印技术的桌面级PCB快速制板系统,使用独有的液态金属复合材料,结合可控挤出技术,快速地完成打孔、孔金属化、线路打印、字符丝印、裁边,还可以打印焊锡膏,实现桌面级回流焊接。

T Series支持单面板、双面板的即时制作。满足电路板的快速打样、验证以及多品类电路板的小批量生产等需求,适用于教学支撑、工程实训、科技竞赛和创新创业等多种场景,是电子设计的必备工具。

工艺流程

PROCESS FLOW



产品特点

FEATURES

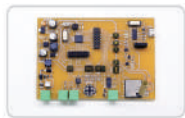
- 1 高度集成 全制程覆盖
- 2 效率提升 个性化制作
- 3 轻松上手 无忧式体验
- 4 性能稳定 高质量呈现

应用案例

APPLICATION CASE



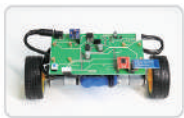
无人机



环境监测电路



LED组件



平衡车



地址:北京市海淀区新技术大厦9层
网站:www.dreamink.cn

电话:010-82362762

E-mail:contact@dreamink.cn

北京梦之墨科技有限公司

Beijing DREAM Ink Technology Co., Ltd

展位号: C05

+86 (010) 82362762

www.dreamink.cn

contact@dreamink.cn

北京市海淀区海淀新技术大厦 9 层
9 / F, Haidian new technology building, Haidian District, Beijing, China

梦之墨是电子增材制造领域的硬科技企业,公司依托中科院理化所、清华大学等强大技术力量和自主知识产权,构建了“材料-制造-应用”三位一体的柔性电路绿色生产模式,用变革性技术打破电子制造门槛。公司现有工业级柔性电子印刷服务、桌面级电子电路快速制作系统等业务体系,产品及服务广泛覆盖移动通信、消费电子、汽车电子、物联网、医疗健康、创新教育等行业。公司已申请 400 余项国内外技术发明专利,产品具有完全自主知识产权。

Dreamink is a hard technology enterprise in the field of liquid metal electronic additive manufacturing. Relying on the strong technical force of Institute of physical and chemical (CAS), Tsinghua University, etc. and independent intellectual property rights, the company has built a "material, manufacturing, application" Trinity green production mode of flexible circuit, breaking the boundary of electronic manufacturing with revolutionary technology. Currently Dreamink has desktop level electronic circuit fast production system, industrial level flexible electronic printing service platform and other business systems. Liquid metal flexible circuit products can be widely used in mobile communications, consumer electronics, automotive electronics, IOTs, biomedical, innovation education and other industries.

Company has applied for more than 400 domestic and foreign technological invention patents, and its products have completely independent intellectual property rights. Dreamink has won the qualification certification of "national high-tech enterprise", "Zhongguancun high-tech enterprise", "national intellectual property advantage enterprise" and so on since its establishment.



无人配送 可靠送达
www.white-rhino.auto

城市公开道路 L4自动驾驶解决方案商



白犀牛智达（北京）科技有限公司
WHITE RHINO ZHIDA (BEIJING) TECHNOLOGY CO., LTD

白犀牛智达（北京）科技有限公司 展位号：C05
Rhino.ai

+86 (010) 53388481

www.white-rhino.auto

contacts@white-rhino.auto

北京市海淀区花园东路 11 号泰兴大厦 9 层
9th Floor, Taixing Building, No.11 Huayuan East Road, Haidian District, Beijing

白犀牛智达（北京）科技有限公司，简称“白犀牛”，是专注城市公开道路末端配送的 L4 自动驾驶解决方案商。白犀牛秉承“无人配送，可靠送达”的使命，为客户提供稳定、安全、可靠的城市区域无人配送服务。

白犀牛是全国首家在城市公开道路开展生鲜商超无人配送的自动驾驶企业，目前在北京、上海、深圳等地实现无人配送常态化测试与运营。

Rhino.ai focused on Urban Automatic Vans based on SAE Level-4 Autonomous Driving Solutions, with the vision of “Safe, reliable and efficient unmanned delivery”, Rhino. ai could provide stable, safe and reliable unmanned delivery on urban road.

Rhino.ai is the first Autonomous Driving Startup to finish the unmanned delivery of supermarket goods, has already deployed Automatic Vans in Beijing, Shanghai, Shenzhen and normalize unmanned operations.

Puncture Navigation Robot System



True health (Beijing) Medical Technology Co., Ltd. focuses on the cutting-edge technological innovation of medical robots. The developed puncture navigation robot system realizes the whole process of intelligent screening and identification of lung and liver lesions and focus, three-dimensional anatomical structure extraction, treatment path and range planning, robot assisted treatment which is a leading overall solution in the current market. It provides efficient and accurate treatment assistance for minimal invasive surgical treatment of early lung cancer and interventional treatment of multiple organs, reduces the difficulty of operation, breaks through the bottleneck of treatment process, and improves the use efficiency of large medical equipment. It has many practical significances, such as maximizing the benefits of patients, reducing medical costs, easy popularization and so on.



TrueHealth

真健康（北京）医疗科技有限公司 展位号：C05
TrueHealth Medical Technology Co.,LTD.

+86 (010) 82666788

lij@truehealth.ai

北京市海淀区永泰庄北路1号天地邻枫2号楼3层308室
Room 308, floor 3, building 2, Tiandi Linfeng, No. 1, yongtaizhuang North Road, Haidian District, Beijing

真健康（北京）医疗科技有限公司专注医疗机器人前沿技术创新，所研发的穿刺导航机器人系统实现了对肺、肝等脏器疾患的智能病灶筛查识别、三维解剖结构提取、治疗路径及范围规划、机器人辅助治疗等全流程工作，是当前市场上具有领先的整体解决方案。为早期肺癌微创手术治疗、多种脏器介入治疗提供高效精准治疗辅助，降低手术难度、突破治疗流程瓶颈、提高大型医疗设备使用效率，具有患者受益最大化、降低医疗成本、易于推广普及等多方面现实意义。

True health (Beijing) Medical Technology Co., Ltd., located in Haidian District, Beijing, has obtained the certification of Zhongguancun high-tech enterprise and national high-tech enterprise. Based on artificial intelligence, the company focuses on the original innovation of cutting-edge technology of medical robots, and focuses on the R & D, production, sales and service of lung cancer diagnosis and treatment products.

CHEONG, HOU IAM the founder of the company, is from Macao. She once worked in the Department of drug affairs of the Macao Health Bureau. During this period, he worked abroad for many times, including INCB of the international narcotics control board and the Portuguese Department of health, and has done a lot of positive and effective work in the legislative management of traditional Chinese medicine; Participate in the legislation of traditional Chinese medicine, solve the problems of agricultural residues and heavy metals in traditional Chinese medicine products, and ensure the safety of drug use. The core technical team is led by a leader in the field of Chinese puncture surgery robot, and the medical team relies on Guangzhou Huyan Institute.

Company developed puncture navigation robot system realizes the whole process of intelligent screening and identification of lung and liver lesions and focus, three-dimensional anatomical structure extraction, treatment path and range planning, robot assisted treatment which is a leading overall solution in the current market. It provides efficient and accurate treatment assistance for minimal invasive surgical treatment of early lung cancer and interventional treatment of multiple organs, reduces the difficulty of operation, breaks through the bottleneck of treatment process, and improves the use efficiency of large medical equipment. It has many practical significances, such as maximizing the benefits of patients, reducing medical costs, easy popularization and so on.

