

2019 国际新型显示技术展 DISPLAY CHINA 2019



2019 上海国际全触与显示展 C-TOUCH & DISPLAY SHANGHAI 2019

2019.6.26-28

上海新国际博览中心 Shanghai New International Expo Centre

主办单位 Organiser CODA







DISPLAY CHINA 官方微信 / WeChat



天马微电子股份有限公司

深天马A 000050

天马



天马微电子股份有限公司成立于1983年,1995年在深 圳证券交易所上市(证券简称:深天马A,证券代码: 000050) 。

公司坚持差异化竞争策略,以客户为中心,通过覆盖 全球的生产和营销网络,为客户提供全方位的客制化 显示解决方案和快速服务支持的创新型科技企业。

公司聚焦以智能手机、平板电脑为代表的消费品市场和以车 载、医疗、POS、HMI等为代表的专业显示市场,并积极布 局智能家居、智能穿戴、AR/VR、无人机等新兴市场。 2018年,公司在中小尺寸模组出货量继续保持竞争优势,并 在高端医疗、航空娱乐、航海、VOIP等细分领域市场份额保 持全球领先地位,多款产品支持多家客户实现全球首发。

公司以"创造精彩,引领视界"为使命,以"激情、高效、 共赢"为核心价值观,以成为备受社会尊重和员工热爱的全 球显示领域领先企业为愿景,以科技为本,创新服务于全球 显示市场。

创造精彩:引领视界

展位号: E5-5A21



To improve the human visual experience

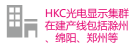
液晶面板第 8.6 代生产线

HKC经过广泛深入的前期市场调研和评估,选择构建G8.6液晶面板产线。其最佳切割尺寸为50寸和58寸,为市场上较为短缺的产品类别,能为客户提供更多样化的产品选择。

借助差异化产品,HKC已实现国际国内一线品牌的快速导入,产能快速爬升。 2018年TV液晶面板出货量,HKC位居全球第七、稳居全国第三。HKC已成为国内显示行业唯一一家全产业链布局的民营企业。









About DISPLAY CHINA 2019 C-TOUCH & DISPLAY SHANGHAI 2019	
List of Advertisers	P.3-5
Exhibition Information	P.6-8
Reed Exhibitions Kuozhan (Shang- hai) Co., Ltd. — Worldwide Offices	P.12
Learning Platform	
Conference Program	P.14-21
Floor Plan	
Floor plan	P.23
Messages	
From the Organiser	
Reed Exhibitions Kuozhan (Shanghai) Co., Ltd.	P.26
China Optics and Optoelectronics Manufactures Association LCB	P.28
From the Supporters	
China Optical Optoelectronic Industry Association	P.30
China Electronics Chamber of Commerce	P.31
China Electronics Materials Industry Association	P.32
China Video Industry Association	P.33
Ch. OLED L. L. Allie	
China OLED Industry Alliance	P.33
SID China	P.33 P.34

Nanjing FPD Industry Association

P.34

P.35
P.35
P.36
P.36
P.37
P.37
P.38
P.39
P.39
P.40
P.40
P.41

C-TOUCH & DISPLAY SHANGHAI 2019 List of Participating Companies P.43-49 Products and Services P.51-120





CONTENTS 目录

关于2019国际新型显示技术展 / 2019上海国际全触与显示展	
广告商名录	P.3-5
展览资料	P.9-11
上海励扩展览有限公司 — 全球联络处	P.12
技术研讨会	
研讨会议程	P.14-21
展馆平面图	
展馆平面图	P.23
贺词	
主办单位	
	P.27
中国光学光电子行业协会液晶 分会	P.29
支持单位	
中国光学光电子行业协会	P.30
中国电子商会	P.31
中国电子材料行业协会	P.32
中国电子视像行业协会	P.33
中国OLED产业联盟	P.33
SID中国	P.34

深圳市平板显示行业协会	P.35
深圳市半导体显示行业协会	P.35
广东平板显示产业促进会	P.36
上海市光电子行业协会	P.36
上海市多媒体行业协会	P.37
深圳市商用液晶显示行业协会	P.37
深圳市数字创意与多媒体行业 协会	P.38
深圳市线路板行业协会	P.39
中国印协网印及制像分会	P.39
厦门市新材料产业协会	P.40
韩国显示产业协会(KDIA)	P.40
台湾显示器产业联合总会 (TDUA)	P.41

2019国际新型显示技术展 2019上海国际全触与显示展	
参展商名录	P.43-49
参展商产品与服务简介	P.51-120

P.34

南京平板显示行业协会

ADVERTISERS 广告商

TIANMA MICROELECTRONICS CO., LTD. 天马微电子股份有限公司

CHONGQING HKC OPTOELECTRONICS TECHNOLOGY CO., LTD.

重庆惠科金渝光电科技有限公司

CHINA TOUCHSCREEN WEBSITE/MODERN TOUCHSCREEN MAGAZINE

中华触摸屏网/《现代触摸屏》

SHOUJIBAO.CN

手机报在线

TOUCH SCREEN WORLD / PRINTED CIRCUIT WORLD

《触摸屏世界》/印制电路世界

WWW.LASERFAIR.COM / LASER MANUFACTURE NEWS

激光制造网/激光制造商情报

DISPLAY.OFWEEK.COM

OFWEEK显示网

THE CHINA TOUCHSCREEN & OLED WEBSITE

中国触摸屏网

TY360

中国投影网

WWW.DAV01.COM / IDS.DAV01.COM

数字音视工程网/智能数字标牌网

CHINA GLASS NETWORK

中国玻璃网

CHINA ABRASIVE

中国研磨网

YUN TONG MENG

云同盟

MADE-IN-CHINA.COM

中国制造网

ABIZ.COM

百卓采购网

PCBINFONET

PCB信息网

ADVERTISERS

广告商

PJTIME

投影时代网

WWW.DS-360.COM

数字标牌网

WWW XIANIICHINA COM

贤集网

PCBCITY.COM.CN

PCB网城

ITTRANK

VACUUM TECHNOLOGY AND EQUIPMENT

真空技术与设备网

FPDWIN

视界之窗

JICUI WEBSITE/EXPOFILES

集萃丝特印网/集萃印花网

AUTO REVIEW

汽车纵横

WWW ITAVCN COM

中国数字视听网

BEIJING CHINASIGNS INFORMATION CO. LTD.

中国标识网

ESHOW365

中国展会门户网(E展网)

AUTOMATION NETWORK (SHENZHEN) TECHNOLOGY CO., LTD.

自动化网(深圳)科技有限公司

SHENZHEN HUAQIANG ELECTRONIC TRANSACTIONS NETWORK

CO., LTD.

华强电子网

WWW.21IC.COM

2110中国电子网

ISTV

科技视讯





LIST OF ADVERTISERS 广告商名录

ADVERTISERS 广告商 PROJECTOR-WINDOW 投影之窗 WWW PFOI ORG 科钛网 WWW AYIIX COM 百川网 MMSONLINE 国际金属加工网 RINGIER TRADE MEDIA LTD. 荣格工业传媒有限公司 GIOBAI GIASS NETWORK 全球玻璃网 WWW.CHINAPDF.NET / INTERNATIONAL OPTOELECTRONICS 中华显示网/《国际光电与显示》 **SMARTHOME** 智能头条 LIGHT FROM CHINA 中国光学网 ACT INTERNATIONAL / VISION SYSTEMS DESIGN CHINA 雅时国际商讯/视觉系统设计 TRENDBANK 势银光链 CHINA ELECTRONIC MARKET 中国电子商情杂志社 FUNNYTECHNOLOGY 趣味科技 **B2BDISPLAY COM** 商品世界 QUARKDISPLAY 夸克显示网 WWW.SZZS360.CM 数字展示在线

ADVERTISERS 广告商

CHONGQING CHINABYTE NETWORK CO., LTD. 重庆天极网络有限公司

BEIJING ALL VIEW CLOUD DATA TECHNOLOGY CO., LTD. 北京奥维云网大数据科技股份有限公司

CHEAA.COM

中国家电网

AUTOMOTIVE ELECTRONIC VISION

汽车电子视界

PCB INFORMATION

《PCB商情》《PCB INFORMATION》

OPTOELECTRONICS ENGINEER COMMUNITY

光电工程师社区

WWW.CHINESEVACUUM.COM

中国真空网

WWW.LELIGHTCN.COM

中国光电行业网

GUANGDONG BIG-BIT INFORMATION ADVERTISING CO., LTD /

BIG-BIT INFORMATION

广东大比特资讯广告发展有限公司/BIGBIT

资讯

WWW.WOSENMEDIA.COM

电商头条

EECHINA

电子工程网

THE CHEMICAL DAILY CO., LTD. (JAPAN)

日本化学工业日报社

WWW.86SIGNS.COM

中国标识资源网

AV-CHINA

中国视听网

ASIAN NEW ENERGY AUTO NETWORK

亚洲新能源汽车网

ADVERTISERS

广告商

IIANEWS / INTELLGENT NETWORK

IIA国际工业自动化/智能网

ROBOT-CHAIN

中国机器人网

WWW 1718WORLD COM

仪器仪表世界

CA168.COM

中白网

CHINA AUTOMATION NETWORK / 3G WEBSITE EXPERT

中国自动化网/3G网站专家

WWW.ZGZNH.COM

中国智能化网

WWW.CK365.CN

中国测控网

ZHINENG.COM.CN

中国智能产业网

IC CAFÉ

IC咖啡

HAOZHANHUI.COM

好展会

WWW.JIQIRENKU.COM

机器人库

INSTRUMENT NETWORK

仪表网

GAOGONG ROBOT

高工机器人

SHEN7HEN HIJAQIANG FLECTRONIC WORLD MANAGEMENT

COMPANY LIMITED

深圳华强电子世界管理有限公司

WWW GKONG COM

中华工控网

ADVERTISERS

广告商

WWW.090EXPO.COM

零距离展会网

IM2M

国脉物联网

QJ.SMARTECH

千家智客

CIOTIMES

CIO时代

ARCHITECTURAL GLASS AND FUNCTIONAL GLASS

玻璃工业网

WWW.GKZHAN.COM

中国智能制造网

ASIAN INDUSTRIAL NETWORK

亚洲工业网

INSTRUMENT & METER NEWS / WWW.861718.COM

《仪器仪表商情》《仪商网》

SHENZHEN YUNXUNMEDIA CO., LTD.

深圳云讯传媒有限公司

TECHSUGAR

LEDINSIDE

LEZHIOT

乐智网

XINCAILIAO.COM

新材料在线

WITSVIEW

集邦资讯

BOE

京东方





Show Dates

06.26.2019~06.28.2019

		•		
u	pen	ına	Hill	ours

06.26.2019	Wednesday	09:00~16:30
06.27.2019	Thursday	09:00~16:30
06.28.2019	Friday	09:00~16:00

Organised by

China Optics and Optoelectronics Manufactures Association LCB

Reed Exhibitions Kuozhan (Shanghai) Co., Ltd.

Supported by

China Optical Optoelectronic Industry Association

China Flectronics Chamber of Commerce

China Electronics Materials Industry Association

China Video Industry Association

China OLED Industry Alliance

SID China

Nanjing FPD Industry Association

Shenzhen Flat Panel Display Industry Association

Shenzhen Semiconductor Display Industry Association

Guangdong Flat Panel Display Industry Association

Shanghai Optoelectronics Trade Association

Shanghai Multimedia Industry Association

SZ Commercial LCD Industry Association

Shenzhen Multimedia Industry Association

Shenzhen Printed Circuit Association

China Screenprinting & Graphic Imaging Association, subsidiary to PTAC

Xiamen New Materials Industry Association

Korea Display Industry Association

Taiwan Display Union Association

Overseas Supporting Media

The Chemical Daily Co., Ltd. (Japan)

Ochre Media

ENFfinder

India Export News

Trade Asia

Kenyadetails

FINETECH JAPAN

Expo Room

Supporting Media

TOUCH SCREEN WORLD

PRINTED CIRCUIT WORLD

display.ofweek.com

The China Touchscreen & OLED Website

China Touchscreen Website

Modern Touchscreen Magazine

shoujibao.cn

www.laserfair.com

Laser Manufacture News

TY360

www.dav01.com

ids day01 com

FPDisplay.com

EXHIBITION INFORMATION 展览资料

FPDISPLAY TIMES	 Light From China
China Glass Network	Vision Systems Design China
China Abrasive	Laser Focus World China
Yun Tong Meng	Trendbank
MADE-IN-CHINA.COM	China Electronic Market
ABIZ.COM	b2bdisplay.com
PCBINFONET	Quarkdisplay
PįTime	www.szzs360.cm
www.ds-360.com	Cheaa.com
PCBcity.com.cn	PCB Information
www.ayijx.com	Guangdong Big-Bit Information Advertising Co. Ltd.
ITTBANK	Optoelectronics Engineer Community
Vacuum technology and equipment	yesky.com
FPDWIN	Beijing All View Cloud Data Technology Co., Ltd.
Jicui Website	www.chinesevacuum.com
ExpoFiles	www.elecfans.com
www.itavcn.com	www.xianjichina.com
Beijing Chinasigns Information Co. LTD.	www.lelightcn.com
www.eshow365.com	www.wosenmedia.com
Automation Network	www.86signs.com
Shenzhen Huaqiang Electronic Transactions Network	CIOTimes
www.21ic.com	Architectural Glass and Functional Glass
Projector-Window	EEChina
www.peol.org	AV-CHINA
MMSonline	PDPI
Ringier Trade Media	lezhiot
Global Glass Network	www.090expo.com
www.chinapdf.net	im2m
International Optoelectronics	QJ.Smartech
Smarthome	Opto-Display Online





EXHIBITION INFORMATION 展览资料

D1-Talk
e-works
TechSugar
IC CAFÉ
TEEIA
HaoZhanhui.com
INSTRUMENT & METER NEWS / www.861718.com
Shenzhen Yunxun media Co., Ltd.
LEDinside
Instrument network
Iconnect007
ISTV
funnytechnology
www.ayijx.com
IIANews
Intellgent network
www.robot-china.com
Automation network (Shenzhen) Technology Co., Ltd.
www.1718world.com
www.ca168.com
China Automation Network
Automation Equipment Portal
5G Star of exhibition
3G Website Expert
www.zgznh.com
GaoGong Robot
www.ck365.cn
www.gkzhan.com
www.zhineng.com.cn
www.gkong.com

www.jiqirenku.com
www.oemao.com
Auto Review
Asian New Energy Auto Network
Automotive Electronic Vision
newdisplay
Witdisplay
xincailiao.com
WitsView
OLEDindustry

Official Booth Fitting Contractor

Haibo Exhibition Service Co., Ltd. Shanghai

Official Freight Forwarder

Apt Showfreight Shanghai Co., Ltd.

Official Travel Agent

Shenzhen Jl.exhibition and Conference Service Co., Ltd. (BEST Meeting)

展览日期

06.26.2019~06.28.2019

	12-	-	o	-	٠
展	100	libu	П	7	п
me.	23	-	ш	-	п

06.26.2019	星期三	09:00~16:30
06.27.2019	星期四	09:00~16:30
06.28.2019	星期五	09:00~16:00

主办单位

中国光学光电子行业协会液晶分会

上海励扩展览有限公司

支持单位

中国光学光电子行业协会

中国电子商会

中国电子材料行业协会

中国电子视像行业协会

中国OLED产业联盟

SID中国

南京平板显示行业协会

深圳市平板显示行业协会

深圳市半导体显示行业协会

广东平板显示产业促进会

上海市光电子行业协会

上海市多媒体行业协会

深圳市商用液晶显示行业协会

深圳市数字创意与多媒体行业协会

深圳市线路板行业协会

中国印协网印及制像分会

厦门市新材料产业协会

韩国显示产业协会

台湾显示器产业联合总会

海外支持媒体

日本化学工业日报社

Ochre Media

FNFfinder

India Export News

Trade Asia

Kenyadetails

FINFTFCH IAPAN

Expo Room

支持媒体

触摸屏世界

印制电路世界

ofweek显示网

中国触摸屏网

中华触摸屏网

现代触摸屏

手机报在线

激光制造网

激光制造商情报

中国投影网

数字音视工程网

智能数字标牌网

中华液晶网

平显时代/触控时代





EXHIBITION INFORMATION 展览资料

中国玻璃网	
中国研磨网	
云同盟	
中国制造网	
百卓采购网	
PCB信息网	
投影时代网	
数字标牌网	
PCB网城	
百川网	
ITTBANK	光电工程师社区
真空技术与设备网	
视界之窗	
集萃丝特印网	
集萃印花网	
中国数字视听网	
中国标识网	
E展网	
自动化网	
华强电子网	
211C中国电子网	
投影之窗	
科钛网	
国际金属加工网	PDPI
荣格工业传媒	
全球玻璃网	零距离展会网
中华显示网	
国际光电与显示	
智能头条	
中国光学网	

数字化企业网 TechSugar IC咖啡 TEEIA官网 好展会 仪器仪表商情旗下品牌《仪商网》《仪商 城》《仪商宝》 深圳云讯传媒有限公司 **LEDinside** 仪表网 Iconnect007 科技视讯 趣味科技 百川网 国际工业自动化网 智能网 中国机器人网 自动化网(深圳)科技有限公司 仪器仪表世界 CA168中自网 中国自动化网 自动化设备门户网站 5G展会之星 3G网站专家 中国智能化网 高工机器人 中国测控网 中国智能制造网 中国智能产业网

中华工控网

亚洲工业网 汽车纵横 亚洲新能源汽车网 汽车电子视界

新型显示观察 显示夜话

集邦资讯

展会指定承建商

新材料在线

前瞻网

机器人库

上海海博展览服务有限公司

展会指定运输公司

上海安普特物流有限公司深圳分公司

大会指定旅游代理

深圳市捷旅会展服务有限公司





REED EXHIBITIONS KUOZHAN (SHANGHAI) CO., LTD.- WORLDWIDE 上海励扩展览有限公司 — 全球联络处

China 中国

Reed Exhibitions Kuozhan

Mr Edison Li

Tel: +86 21 2231 7018 Fax: +86 21 2231 7182 Email: edison.li@reedexpo.com.cn

Germany 德国

Reed Exhibitions ISG Germany

Ms. Kathrin Hansen

Tel: +49 211 556 281 Fax: +49 211 556 231 Email: kathrin.hansen@reedexpo.de

Japan 日本

Reed Exhibitions ISG Japan

Ms. Takako Nakazono

Tel: +81 3 6261 2996 Fax: +81 3 6261 2997 Email: nakazonot@reedexpo.co.jp

Korea 韩国

K. Fairs Mr S H Han

Tel: +82 2 555 7153 Fax: +82 2 556 9474 Email: shhan@kfairs.com

Singapore 新加坡

Reed Exhibitions ISG Singapore

Ms. Theresa Len

Tel: $+65\ 6780\ 4592$ Fax: $+65\ 6588\ 3839$

Email: theresa.len@reedexpo.com.sg

Taiwan Province 台湾地区

WFS FXPO

Ms. Joanna Chana

Tel: +886 2 2598 2630 ext.120 Fax: +886 2 2598 2650 Email: joanna chang@wesexpo.com

CONFERENCE PROGRAM 研讨会议程

2019 全球显示精英峰会 **Global Display Elite Summit 2019**

时间: 2019年6月26日 (10:00-16:00) Time: June 26, 2019 (10:00-16:00) 地点: E5馆内会议区,上海新国际博览中心 Venue: Conference Area, Hall E5, SNIEC

时间 Time	演讲主题 Topic	演讲人 Speaker	企业名称 Company Name	职务 Position
10:00-10:30	签到 / Registration			
10:30-10:50	56与显示未来 5G and the future of display	刘晓东 Xiaodong Liu	京东方科技集团股份 有限公司 BOE	副总裁 Vice President
10:50-11:10	全球显示产业六大发展趋势 6 core trends-Global Display market outlook	陈军 Ellike Chen	北京群智营销咨询有 限公司 Sigmaintell Consulting Co., Ltd.	副总经理 Vice President
11:10-11:30	中小尺寸的市场机遇与挑战——创新拉动显示产业3.0 The opportunities and challenges for small/medium display market - innvovation will drive the market to display 3.0	刘庆全 Qingquan Liu	天马微电子股份有 限公司 Tianma Microelectronics Co., Ltd.	市场部高级总监 Senior Marketing Director
11:30-11:50	大数据时代开启智慧商用显示未来 The age of big data opens the future of intelligent business display	梁龙颜 Longyan Liang	北京奥维云网大数据 科技股份有限公司 Beijing All View Cloud Data Technology Co.,Ltd.	深圳分公司副总经理 Vice General Manager of Shenzhen Branch
11:50-12:20	OLED高端显示视觉质量检测解决方案 OLED High-end disploy screen quality inspection solutions	起严 Yan Zhao	凌云光技术集团有限 责任公司 LUSTER LightTech Group Co., Ltd.	首席技术总监 CTO& President Assistant
12:20-13:30	午休/Lunchtime			
13:30-13:50	全球显示面板市场和技术发展概况 Global Display market and Technology Outlook	谢勤益 David Hsieh	埃信华迈 IHS Markit	资深总监 Senior Director
13:50-14:10	协同创新,同创共享柔性显示新时代 Creating the new era of flexible display with innovation	于宁宁 Terry Yu	维信诺 VISIONOX	市场总监 Marketing Director
14:10-14:40	MOS薄膜解决可挠窄边框的触控传感器需求 A MOI-like stacked touch sensor composed of highly flexible silver nanowire electrodes	练修成 Hugh Lien	天材创新材料科技股份有限公司 Cambrios Film Solutions	研发总监 R&D Director

CONFERENCE PROGRAM 研讨会议程

14:40-15:10	赛默飞显示材料异物分析解决方案 Thermo Fisher Solutions for Foreign Matter of Display Material Analysis	王娜 Na Wang	赛默飞世尔科技(中 国)有限公司 Thermo Fisher Scientific	应用工程师 Application Engineer
15:10-15:30	56可折叠智能终端关键膜材料产业机 遇与挑战 Opportunities and challenges for key membrane materials of 5G foldable display	孙永堂 Robert Sun	势银 TrendBank	研究副总 Deputy Research Director
15:30-15:50	5G对EMI的要求及面对市场产品多元化 发展 5G Requirements for EMI and the Diversified Development of Market Products	由龙 Long You	深圳科诺桥科技股份 有限公司 Shenzhen KNQ Technology Co., Ltd.	新材料开发总监 Director of New Materials Development
15:50-16:00	问答环节/Q&A			

^{*}具体会议日程以会议现场演讲为准,解释权归主办单位所有。



^{*} The agenda is subject to change without prior notification. Reed Exhibitions Kuozhan reserves the right of final interpretation.

2019中国智慧新零售产业大会 China Smart New Retail Industry Conference 2019

时间: 2019年6月26日 (13:30-16:20) Time: June 26, 2019 (13:30-16:20) 地点: E5馆M32会议室,上海新国际博览中心 Venue: Room E5-M32, SNIEC

时间 Time	演讲主题 Topic	演讲人 Speaker	企业名称 Company Name	职务 Position
13:30-14:00	签到/Registration			
14:00-14:05	欢迎致辞 Moderator Opening	梁龙颜 Longyan Liang	奥维云网 AVC	深圳分公司副总经理 Vice General Manager of Shenzhen Branch
14:05-14:35	零售变革创新时代,商用显示发展新机会 Retail Revolution & Innovation Era, New Development Opportunities for Commercial Display	郑海艳 Haiyan Zheng	奥维睿沃 AVC Revo	商用显示高级分析师 Commercial Display BU Senior Analyst
14:35-15:05	全球及中国大陆电子货价签研究报告 Global and Mainland China ESL Research Report	郭红波 Hongbo Guo	奥维睿沃 AVC Revo	商用显示高级分析师 Commercial Display BU Senior Analyst
15:05-15:30	电子纸在智慧新零售中的创新应用 Innovation of ePaper Applications in The Next Generation of Smart Retail	刘森华 Michael Liu	元太科技工业股份有 限公司 E Ink Holdings Inc.	中国分公司总经理 General Manager of China Branch
15:30-15:55	智慧商显PAAS模式的探索之路 The Exploration of Intelligent Business Display PAAS Model	叶建华 Jianhua Ye	深圳数拓科技有限 公司 Shenzhen Showtop Technology of Company	董事长 Chairman
15:55-16:20	数字标牌在智慧门店中的应用 Application of Digital Signage in Smart Retail Store	乐旻 Min Yue	上海信颐信息技术有 限公司 Shanghai SEEYOO Information & Technology Co., ltd.	新零售事业部创意 总监 Creative Director of New Retail Department
16:20	会议结束/The End			

^{*}具体会议日程以会议现场演讲为准,解释权归主办单位所有。

^{*} The agenda is subject to change without prior notification. Reed Exhibitions Kuozhan reserves the right of final interpretation.

2019全球显示市场趋势及热点研讨会 Global Display Market Trends and Hot Topics Seminar 2019

时间 Time	演讲主题 Topic	演讲人 Speaker	企业名称 Company Name	职务 Position
13:00-13:30	签到 / Registration			
13:30-14:00	2019年全球IV及商用市场趋势展望、整 机发展战略及热点分析 2019 Global TV and Commercial Display Market Trend Outlook	刘建胜 Jason Liu	群智咨询 Sigmaintell	资深分析师 Senior Analyst
14:00-14:20	2019年全球智能手机市场展望及热点 分析 2019 Global Smartphone Market Outlook and Hot Topics Analysis	吴淑园 Fiona Wu	群智咨询 Sigmaintell	资深分析师 Senior Analyst
14:20-14:50	休息/Break			
14:50-15:20	2019年全球PC供应链及热点分析 2019 Global PC Supply Chain and Hot Topics Analysis	李亚妤 Ailey Li	群智咨询 Sigmaintell	资深分析师 Senior Analyst
15:20-16:00	2019年全球车载市场展望及热点分析 2019 Global Vehicle Market Outlook and Hot Topics Analysis	陈军 Ellike Chen	群智咨询 Sigmaintell	副总经理 Vice President
16:00-16:30	问答环节/Q&A			

^{*}具体会议日程以会议现场演讲为准,解释权归主办单位所有。





^{*} The agenda is subject to change without prior notification. Reed Exhibitions Kuozhan reserves the right of final interpretation.

2019智能座舱暨车载显示与智能交互技术大会 Smart Cockpit, Vehicle Display and Intelligent Interactive Technology **Conference 2019**

时间: 2019年6月27日 (09:30-16:20) Time: June 27, 2019 (09:30-16:20) 地点: E5馆内会议区, 上海新国际博览中心 Venue: Conference Area, Hall E5, SNIEC

时间 Time	演讲主题 Topic	演讲人 Speaker	企业名称 Company Name	职务 Position
09:30-09:50	签到 / Registration	•••••		
10:00-10:25	智能座舱市场发展及未来趋势预测-智能座舱行业白皮书发布 Forecast of smart cockpit market development and future trends-Industry Research Reportr Released	孙旭东 Leo Sun	NE 时代 NE Times	联合创始人&咨询 总监 Co-founder&Consulting Director
10:25-10:50	整车智能座舱发展趋势 Vehicle smart cockpit development trend	高明 Chris Gao	比亚迪 BYD Auto Industry Co., Ltd.	智能座舱产品部经理 BAE Smart Cockpit Product Department Manager
10:50-11:10	茶歇+商务交流/Tea Break			
11:10-11:35	柔性OLED 引领智能座舱新趋势 Flexible OLED Leads the New Trend of Intelligent Automobile Cabin	骆欢 Huan Luo	京东方/中汽协 BOE/CAAM	创新应用部长/仪表 委理事 Director of Innovative Application Department / Council Member of Automobile Instrument Committee
11:35-12:00	汽车仪表市场进展及技术趋势 Automotive instrument market progress and technology trend	褚立 Li Chu	浙江中科领航汽车电 子有限公司 Autorock	研发总监 R&D Director
12:00-13:30	午休/Lunchtime			
13:30-13:55	下一代智能座舱创新生态 The next generation innovation ecology of smart cockpit	李立安 Lian Li	爱驰汽车 AIWAYS	智能网联总监 Intelligent Networking Director
13:55-14:20	汽车电子与智能数字座舱发展趋势·基 础软件技术 Automotive Electronics and Smart Digital Cockpit Development Trends - Basic Software Technology	董渊文 Yuanwen Dong	QNX	首席代表 chief representative
14:20-14:40	茶歇+商务交流/Tea Break			

14:40-15:05	未来汽车内饰玻璃应用前景 Glass Innovation for the Future of Automotive Interior	王剑波 Jianbo Wang	康宁公司 Corning	汽车玻璃业务亚洲 区商务总监 Automotive Glass Solutions Commercial Director Asia
15:05-15:30	车载多媒体交互信息系统 Vehicle multimedia interactive information system	李孝哲 Xiaozhe Li	江苏新通达成都研 发中心 Jiangsu Xintongda R&D Center	总经理 General Manager
15:30-15:55	智能座舱最新芯片技术 Latest chip technology of smart cockpit	倪祎明 Yiming Ni	英特尔 Intel	高级经理 Senior Manager

讨论环节:

- 1、智能座舱的行业标准是否是当下亟待解决的问题?实现路径主要有哪些?
- 2、智能座舱芯片在中美贸易关系不确定的情况下如何发展?
- 3、从各自产品角度看56车联网对智能座舱的变革有哪些?

Discussion session:

- 1. Is the industry standard for smart cockpits an immediate problem? What are the main implementation paths?
- 2. How does the smart cockpit chip develop under the uncertain Sino-American trade relations?
- 3. What are the changes in the smart cockpit from the 5G car network (from point of view of each respective product)?

主持嘉宾: NE时代联合创始人&咨询总监,孙旭东 Discussion host: Leo Sun. Co-founder & Consulting Director. NE Times

15:55-16:20

讨论嘉宾:

为品别人。 方瑞汽车智能互联事业部总经理,陆海涛 友衷科技联合创始人,刘淼 爱驰汽车智能网联总监,李立安博士 英特尔高级经理,倪祎明 江苏新通达,李孝哲博士

Discussion Guest:

Haitao Lu, General Manager of Smart Internet Division, Chery

Miao Liu, Co-founder of AutolO

LiAn Li, Intelligent Networking Director, AIWAYS

Yiming Ni, Senior Manager, Intel

Xiaozhe Li, General manager, Jiangsu Xintongda R&D Center





^{*}具体会议日程以会议现场演讲为准,解释权归主办单位所有。

^{*} The agenda is subject to change without prior notification. Reed Exhibitions Kuozhan reserves the right of final interpretation.

2019 Micro LED显示大会 Micro LED Display Confere<u>nce 2019</u>

时间: 2019年6月27日 (09:00-17:00) Time: June 27, 2019 (09:00-17:00) 地点: E5馆M32会议室,上海新国际博览中心 Venue: Room E5-M32, SNIEC

09:00-09:30	签到(交流、合影) / Registration (Communication	n & Photography)		
	A /2++2-2 25/11	ii & i iiologiupiiy)		
09:30-09:35	介绍嘉宾及演讲人 Introducing guests and speakers	郭灏明 Jeff Kwok	SDIA	副会长兼秘书长 Vice President & Secretary General
09:35-09:40	致辞 Opening Remarks	孙政民 Zhengmin Sun	SDIA	首席顾问 Chief Advisor
09:40-10:10	应用流体组装来实现低成本Micro LED显示屏 Low Cost Fluidic Assembly of Micro-LED Display	Jong-Jan Lee	eLux Inc.	总经理 CEO
10:10-10:40	Micro LED的发展、挑战与机会 Micro LED Display Applications and New Opportunities	刘应苍 Falcon Liu	錼创科技 PlayNitride	行销总监 Marketing Director
10:40-11:10	MOCVD技术助力Micro LED大批量生产 Enabling MOCVD Technology for Micro LED High Volume Manufacturing	Arthur Beckers	爱思强 AIXTRON SE	产品营销高级经理 Senior Product Manager Product Marketing
11:10-11:40	Micro LED最新的光学检测 Latest Optical Inspection for Micro LED	西川和人 Kazuto Nishikawa	Торсоп	营业部经理 Sales Manager
11:40-12:10	2019 Micro LED显示技术与市场前景 Micro LED Display Technology & Market 2019	Seung Kyu Richard Son	IHS Markit Global Korea	高级分析师 Principle Analyst
12:10-14:00	午宴/Lunch			
14:00-14:30	色转换Micro LED显示技术 Full color micro LED display technology	佘庆威 Chin-Wei Sher	柔浩电子 Flex-Photonic Electric. Co	首席科学家 (TO
14:30-15:00	Micro LED芯片到显示的演进 RGB Micro LED Improvement from Chip to Display	徐宸科 Chenke Xu	三安光电 Sanan Optoelectronics	首席技术官 (TO
15:00-15:30	Micro LED显示技术及应用 Exploration & Application on Micro LED Display Technology	乔明胜 Mingsheng Qiao	海信电子信息集团 Hisense Electronic Information Group R&D Center	显示研发部技术总监 Technical Director of the R&D Department
15:30-16:00	大尺寸Micro LED显示面板技术及其发展 趋势 Large size Micro LED Display Panel Technology and its Development Trend	樊勇 Yong Fan	华星光电 (SOT	资深工程师/MicroLED 前瞻显示技术项目 负责人 Senior Engineer & Project manager of Micro LED Prospective display technology

16:00-17:00 高峰访谈/Peak Interview

^{*}具体会议日程以会议现场演讲为准,解释权归主办单位所有。

^{*} The agenda is subject to change without prior notification. Reed Exhibitions Kuozhan reserves the right of final interpretation.

2019日本5G·8K产业生态论坛 Japan 5G·8K Industry Ecology Forum 2019

时间 Time	演讲主题 Topic	演讲人 Speaker	企业名称 Company Name	职务 Position
13:30-13:35	开场致辞/Opening speech			
13:35-14:15	中国显示产业现状与发展态势 The current situation and development trend of display industry in China	梁新清 Xinqing Liang	中国光学光电子行业 协会液晶分会 China Optics and Optoelectronics Manufactures Association LCB	秘书长 Secretary-General
14:15-14:55	世界各国的56动向及通信、先进IT技术案例 5G trend of all countries in the world and communication and advanced IT cases	守冈纯治 Morioka Junji	上海凯迪迪爱通信 技术有限公司(KDDI 上海) KDDI Shanghai Corporation (KDDI Shanghai)	企划部 Planning Department
14:55-15:15	茶歇/Tea Break			
15:15-15:55	日本智能制造技术e-Factory的应用介绍 Introduction of the applications of Japan's intelligent manufacturing technology e-Factory	菊池雄希 Yuki Kikuchi	三菱电机自动化(中 国)有限公司 Mitsubishi Electric (China) Corporation	战略顾问 Strategic Consultant
15:55-16:35	56&beyond相关通信装置的分解及分析 Decomposition and analysis of 56 & beyond communication devices	柏尾南壮 Minatake Kashio	Fomalhaut Technology Solutions	总监 Director
16:35-17:00	2019中国北京显示高峰论坛介绍 Introduction of DIC 2019	长谷川直树 Hasegawa Naoki	日经BP中国社 Nikkei Business Publications (China)	总经理 General Manager

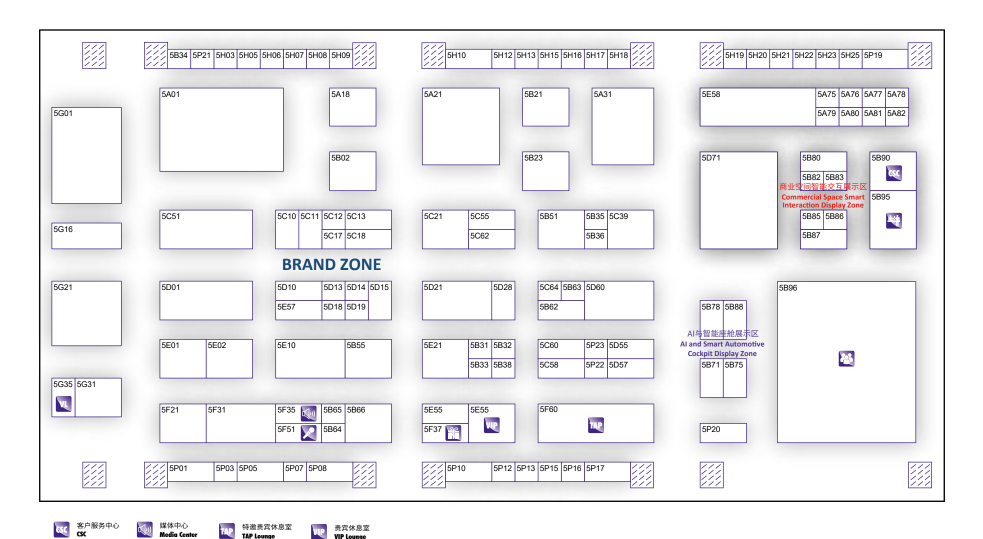
^{*}具体会议日程以会议现场演讲为准,解释权归主办单位所有。





^{*} The agenda is subject to change without prior notification. Reed Exhibitions Kuozhan reserves the right of final interpretation.

FLOOR PLAN 展馆平面图



采访区

会议区

Please note that both the layout and the details of exhibitors listed on the Floor Plan are subject to change. The arganizers reserve the right to make any adjustments they see fit.

The final version of the Floor Plan will be the one in place when the show goes live. 注:展图上所列展商及布局可能会有变化,以最终现场为准

截至2019年6月15日 As of 15 June, 2019



整合营销中心

礼品兑换处

观众休息室

MESSAGES 贺词



Michael Cheng
President

Reed Exhibitions Greater China

Reed Exhibitions Kuozhan (Shanghai) Co., Ltd.

On behalf of co-host, Reed Exhibitions, it is my pleasure to welcome all industry leaders to DISPLAY CHINA 2019.

With further technological developments in flexible display and 5G communication applications, new displays are being applied in more fields than ever before. Apart from mobile terminals, home appliances and other traditional applications, fields such as smart education, office, home furnishings, retail, unmanned vehicles and telemedicine will be seeing more business opportunities. China has become an opportunity market for global new display applications, equipment and materials.

In 2019, DISPLAY CHINA will once again take place at the Shanghai New International Expo Centre. With the combined influence of China Optics and Optoelectronics Manufactures Association LCB (CODA) in the global new display industry and Reed Exhibitions' long-standing and professional planning and management experience, the exhibition will attract a multitude of enterprises from home and abroad. Industry leaders, including BOE, Tianma, HKC, Mantix, Merck and JNC will be presenting leading new display technologies to nearly 20,000 professional visitors from fields spanning application terminals, panel manufacturing, auxiliary materials, equipment and OEM. The exhibition has also gained support from domestic and overseas industrial associations, such as Korea Display Industry Association, CODA and Shenzhen Flat Panel Display Industry Association, as well as from over 70 local and international industrial media outlets

DISPLAY CHINA 2019 will be held concurrently with Mobile World Congress in Shanghai, drawing attention from more high-end enterprises in the fields of consumer electronics and communications manufacturing. These advantages have created a broader space to promote brands and technologies of exhibitors in fields including, among others, touch & display, manufacturing equipment, materials, measurements & testing, and parts & components. Combined with its outstanding online and offline business-matching services, the exhibition will be able to deliver convenient, efficient and targeted customer matching. Now and in the future, DISPLAY CHINA will continue to push forward China's new display industry.

On behalf of Reed Exhibitions, I would like to take this opportunity to express my sincerest thanks to all industry leaders present today. I thank you for your ongoing support over the years. And I hope that DISPLAY CHINA, a not-to-be-missed three-day industrial gathering, will offer you all a plethora of fruitful experiences!





大中华区总裁

上海励扩展览有限公司

我谨代表主办方之一励展博览集团,欢迎各位行业领袖莅临2019国际新型显示技术展。

随着柔性显示技术的进一步发展与56通信技术的落实应用,新型显示应用 范畴更为广泛,除了移动终端、家电等传统应用,在智慧教育、办公、 家居、零售,无人汽车,远程医疗等领域也获得更多的商机,中国已成 为全球新型显示应用、材料及设备共同关注的机会市场。

2019年,国际新型显示技术展再次在上海新国际博览中心举办,凭借主办方中国光学光电子行业协会液晶分会在国内外新型显示行业的影响力,以及励展博览集团专业的展会策划和管理经验,吸引了来自全球新型显示、触摸屏等相关行业,包括京东方、天马、惠科金渝、华佳彩、默克、捷恩智等业内龙头企业在内的诸多家企业参展,向近2万多名来自新型显示应用终端、面板制造、配套材料、设备、代工服务等领域的专业观众展示新型显示领先技术成果。同时,本届展会也获得了韩国显示产业协会、中国光学光电子行业协会液晶分会、深圳市平板显示行业协会等多家海内外行业协会的鼎力相助,和70多家行业媒体的大力支持。

此外,本届展会与世界移动通信大会同期在上海举行,使我们获得了更多消费电子和通信制造企业高端客户的瞩目。这些优势为显示触控产品、制造设备、材料、测量测试以及元器件等参展企业的品牌和技术开辟了更广泛的宣传空间,配合高品质的线上线下商务配对服务,为客户实现更快捷高效的贸易配对。未来,国际新型显示技术展将继续发力,助推中国新型显示产业滚滚向前。

值此良机,我谨代表励展博览集团向所有的行业领袖致以最诚挚的感谢,感谢你们多年来对我们的不懈支持。由衷期望你们能够在为期三天的行业聚会中体验不一样的精彩,并祝愿大家各有所得,满载而归!

FROM PARTNER OF DISPLAY CHINA 2019 2019国际新型显示技术展联合主办方贺词





Xinqing, Liang
Secretary General
China Optics and Optoelectronics
Manufactures Association LCB

China Optics And Optoelectronics Manufactures Association LCB

It's such an honor to meet once again with my fellow new display industry professionals, from both home and abroad, in DISPLAY CHINA 2019. On behalf of the China Optics and Optoelectronics Manufactures Association LCB (CODA), I would like to sincerely welcome you all to DISPLAY CHINA 2019.

CODA is currently the only national industry organization in China's new display industry. Established in July 1996, we have amassed 388 members from all over the world as of December 2018, including display panel manufacturers, materials suppliers, special equipment manufacturing companies, scientific research institutions and institutions of higher education.

CODA and Reed Exhibitions Kuozhan jointly launched DISPLAY CHINA with an aim to promote the exchange of advanced technology between Chinese and foreign display industries, and to allow more domestic and overseas terminal application companies to better understand China's display panel products. Enterprises like BOE, Tianma, Merck and JNC have participated in the exhibition many times to show internationally advanced displays. The exhibition has attracted over 22,000 Chinese and foreign visitors from industries such as consumer electronics, commercial display, industrial control and medical treatment.

In terms of overall scale, application market and cost, China's new display industry has met the conditions for leading the world in 2019. In the sensitive period when global display technologies are changing with each passing day, China's display industry has entered the critical stage of developing from the largest player into the future world leader. DISPLAY CHINA 2019 will accomplish the organic integration of policies with production, learning, research and use, as well as the collaborative innovation of the upstream and downstream sectors of the industry through exhibitors, visitors and field activities, to contribute to the future development of China's display industry.

DISPLAY CHINA 2019 will take place concurrently with MWC Shanghai once again, representing the integrated development of display technologies and communication technologies. With the gradual commercialization of 5G and the gradual application of flexible display technology, intelligent mobile devices will soon become the most important entry for man-machine interaction. Besides, with the fast expansion of information display capacity, consumers' need for super screens will loom large. The combination of 8K and 5G will bring consumers a newer audio-visual experience, and play a vital role in enhancing human recognition.

The success of DISPLAY CHINA 2019 would not be possible without the strong recognition and support of major government agencies, associations, companies, members of the media, and friends from all corners of the industry. Today's renowned domestic and foreign government agencies and industry associations include China Optical Optoelectronic Industry Association, China Electronics Chamber of Commerce, China Electronics Materials Industry Association, China Video Industry Association, China OLED Industry Alliance, SID China, Korea Display Industry Association, TDUA, Nanjing FPD Industry Association, who either are joining us today or have offered their congratulations. Thank you for helping us hold an even bigger and better DISPLAY CHINA 2019.

Display China 2019 aims to connect upstream manufacturing to downstream terminals and seek a broader application market for display panels. CODA with Reed Exhibitions Kuozhan will work harder and more professionally to build DISPLAY CHINA 2019 as a professional platform trusted by industry professionals in the future.

FROM PARTNER OF DISPLAY CHINA 2019 2019国际新型显示技术展联合主办方贺词





梁新清 秘书长 中国光学光电子行业 协会液晶分会

中国光学光电子行业协会液晶分会

很荣幸与诸位新型显示行业同仁再次相聚国际新型显示技术展。我谨代表 主办方之一中国光学光电子行业协会液晶分会向各位致以诚挚的问候。

中国光学光电子行业协会液晶分会是新型显示产业目前唯一的全国性行业组织。我们成立于1996年7月,截止到2018年12月,共吸收会员388家,分布在全球各地,主要包括显示器件(面板)生产企业、主辅材料制造企业、专用装备制造企业及科研机构、高等院校等。

为了增进中外显示产业先进技术的交流,同时让更多海内外的终端应用产品企业了解中国的显示面板产品,中国光学光电子行业协会液晶分会联合励扩展览共同推出国际新型显示技术展,并取得了圆满成功。京东方、天马微电子、默克、捷恩智等企业多次参展,并展示了代表国际先进水平的显示器件产品,吸引了来自消费电子、商用显示、工控、医疗行业的22000余名中外观众。

2019年,从整体规模、应用市场和成本看,我国新型显示产业已具备全球领先的基础和条件。同时,在这个全球显示产业技术更替的敏感时期,中国显示产业更是到了从规模第一走向未来的关键时期。2019国际新型显示技术展将通过诸位展商、观众与现场同期活动实现政策与产学研用的有机结合和产业链上下游的协同创新,为中国显示行业的未来发展贡献一份力。

2019国际新型显示技术展再次与MWC上海同期同地举办,代表着显示与通信技术的融合并进。随着56商业化的逐步落地与柔性显示技术的逐步应用,智能移动终端设备即将成为人机交互的重要入口。同时,信息显示容量的极速增大,使得消费者对于超大屏幕的需求日益显现。而8K与56的结合将给消费者带来更新的视听新体验,对于拓展人类认知起到举足轻重的作用。

本届展会的成功举办,离不开相关政府、协会、各大企业、媒体以及各界朋友们的高度认同和大力支持,中国光学光电子行业协会、中国电子商会、中国电子材料行业协会、中国电子视像行业协会、中国OLED产业联盟、SID中国、韩国显示行业协会、台湾显示器产业联合总会、南京平板显示行业协会等国内外知名行业协会领导或出席开幕式或对展会的成功举办发来贺电,感谢大家积极的参与让国际新型显示技术展精彩不断!

连接上游制造和下游终端,为显示面板寻求更广阔的应用市场是我们主办 展会的宗旨。中国光学光电子行业协会液晶分会将与励扩展览在未来以更 加努力、专业的态度打造国际新型显示技术展,打造行业人所信赖的专业 平台,绝不辜负业内同仁多年来对国际新型显示技术展的不懈支持。





MESSAGE FROM THE SUPPORTERS 支持单位贺辞



Wang Lin

Secretary-general of China Optical Optoelectronic Industry Association

王琳

秘书长 中国光学光电子行业 协会 On the occasion of the opening of DISPLAY CHINA 2019, I would like to extend my warm congratulations to the exhibition on behalf of the China Optics and Optoelectronics Manufactures Association (COEMA).

The development of display technology is changing with each passing day. Human beings are no longer content with oversized flat panel displays with 8K resolution. The boom of new display technologies, such as flexible and bendable OLED display, laser display without a screen, 3D holographic display, etc. enables us to expect a future with display everywhere. The current optoelectronic display industry is closely integrated with emerging industries, such as smart city, smart homes, 5G communications, Internet of Things, Internet of Vehicles, VR, and AR.

DISPLAY CHINA 2019 and MWC Shanghai 2019 will be held concurrently in Shanghai, providing a stage to display new display technologies and development trends. It will also provide a stage for the integrative display of new display products and communication products, and a platform for joint discussion and idea exchange among companies, associations, media and research institutes within the industry.

I'd like to wish this exhibition a complete success!

值此2019国际新型显示技术展开幕 之际,我谨代表中国光学光电子行 业协会向展会表示热烈的祝贺!

显示技术的发展日新月异。人类已经不满足于超大尺寸、8K分辨率的平板显示,新型的显示技术如可任意变形的OLED显示、无需屏幕的激光显示、3D全息显示等等蓬勃发展,这让我们不禁憧憬未来的显示将是无处不在。当下的光电显示行业与智慧城市、智能家居、56通信、物联网、车联网、VR及AK等新兴行业密切融合,相互促进。

此次国际新型显示技术展与MWC上海同期同地举办,是新型显示技术及发展趋势的展示舞台,也是新型显示产品与通信产品融合展示的舞台,更是行业企业、协会、媒体、研究机构共同探讨、思想激荡的交流平台。

预祝本届展会取得圆满成功!

China Electronics Chamber of Commerce

中国电子商会

On behalf of China Electronics Chamber of Commerce, it is both a pleasure and an honor to extend our warm congratulations to DISPLAY CHINA 2019.

New display plays an essential role in the electronics industry. This year's edition of DISPLAY CHINA will be held concurrently with MWC Shanghai 2019. These combined events are slated to attract all corners of the electronics industry, while benefiting both exhibitors and visitors with an unprecedented showcase of the latest products and technologies, together with a range of professional forums.

Over the past years, we have maintained good relations and a solid cooperation with China Optics and Optoelectronics Manufacturers Association LCB. We sincerely hope that DISPLAY CHINA will not only build a bridge linking upstream and downstream enterprises, but that it will also continue to support the development of China's electronic information industry as it addresses a current "lack" of chips and display.

In conclusion, we once again extend our most sincere wishes for a successful DISPLAY CHINA 2019!

值此2019国际新型显示技术展开幕 之际,中国电子商会向展会的成功 举办表示热烈的祝贺!

新型显示在整个电子产业中占据了重要的地位,本届展会与MW(上海同期同地举办,相信所展示的技术与产品、以及专业论坛必会收到整个电子产业的广泛关注和参与,更会为展商和观众带来诸多的收获!

多年以来,中国光学光电子行业协会液晶分会与我会保持良好的合作关系。我会衷心希望,国际新型显示技术展不仅成为连接产业链上下游企业的桥梁,也将为改变我国电子信息产业"缺芯少屏"贡献力量。

再次预祝2019国际新型显示技术展盛大召开并取得圆满的成功。





MESSAGE FROM THE SUPPORTERS 支持单位贺辞



Tong Yuan

Vice President of China Electronics Materials Industry Association

袁桐

副理事长 中国电子材料行业 协会 China Electronics Materials Industry Association would like to extend its most sincere wishes on the successful opening of DISPLAY CHINA 2019.

Electronic materials are the basis and a true pioneer of the information industry. The development of electronic materials plays a pivotal role in both touch & display technology and product evolution. In particular, this exhibition will be held concurrently with MWC Shanghai 2019. It will bring together numerous enterprises representing design, production and electronic component assembly, together with supporting production equipment of new display and display application products. Through this professional platform, new display and display application product suppliers will benefit from face-to-face communication and cooperation with downstream users.

We hope that the integration advantages and powerful resources of both exhibitions will further promote the joint development of upstream and downstream enterprises in the electronic materials and new display industry. Finally, I'd like to send the exhibition my best wishes for success!

值此2019国际新型显示技术展开幕 之际,中国电子材料行业协会向展 会的成功举办表示由衷的祝贺。

电子材料作为信息产业的基础和先导,在国民经济中具有不可低估的关键作用。电子材料的发展对于新型显示技术、产品的演进有着举足轻重的作用。特别是本次展会与MWC上海同期同地举办,汇集了新型显示及显示应用产品的设计、生产、电子零件的组装及配套生业平台,新型显示及显示应用产品供应商能够与下游用户进行面对面的沟通交流及合作。

希望通过展会的强大资源整合优势,推动电子材料和新型显示产业上下企业的联动发展。预祝展会取得圆满成功。

China Video Industry Association 中国电子视像行业 协会 On the occasion of the opening of Display China 2019, and on behalf of the China Video Industry Association, I would like to wish the exhibition a complete success.

At present, the world is actively making great efforts in 8K ultra-high definition display. Japan NHK opened its first 8K channel in December 2018. The 2020 Tokyo Olympics will carry out its first 8K ultra high-definition live broadcast. And China also plans to adopt an 8K live broadcast at the 2022 Beijing Winter Olympics. The co-location of DISPLAY CHINA 2019 and MWC Shanghai 2019 will play an active role in accelerating the maturity and popularity of 5G+8K technology in China.

值此2019国际新型显示技术展开幕 之际,中国电子视像行业协会预祝 展会取得圆满成功。

当前全球正积极发力8K超高清显示,日本NHK将在2018年12月开通8K频道,在2020年东京奥运会将实现8K超高清赛况直播,中国也计划在2022年冬奥会采用8K直播。本届展会与MWC上海同期同地举办,将对加快5G+8K技术在中国的成熟及普及起到积极的推动作用。

China OLED Industry Alliance 中国OLED产业联盟 On behalf of China OLED Industry Alliance, I would like to express my most sincere congratulations on the successful opening of DISPLAY CHINA 2019.

As 5G gradually becomes more commercialized, the role of the mobile terminal as a gateway to the smart home, IoT, and security monitoring, among other products and technologies, is increasingly evident. As an information presentation unit for mobile terminals, display technology is currently showing development trends of high-definition, large-screen and flexibility, while the market penetration of OLED-represented flexible display devices continues to increase, maintaining a solid momentum of vigorous development. This year. DISPLAY CHINA 2019 and MWC Shanahai 2019 will be held concurrently, which will effectively integrate the core resources of the new display and mobile intelligent terminal industries. This will additionally play an increasingly positive role in promoting the development of the OLED industry.

Last, but certainly not least, I'd like to wish DISPLAY CHINA the brightest of futures!

值此2019国际新型显示技术展开幕 之际,中国OLED产业联盟向展会的 成功举办表示由衷的祝贺。

56商业化步伐逐步临近,移动终端作为物联网、智能家居、安防监控等产品的入口作用日益显现。作为移动终端的信息呈现单元,显示技足服趋势,以OLED为代表的柔性化的发展趋势,以OLED为代表的柔性的显落件市场渗透率不断增加,届展整为发展的良好势头。本届为双位上海同期同地举办,有效整合了新型显示与移动智能终端两大产业核心资源,必将对OLED产业发展起到积极的推动作用。

最后祝愿展会越办越好、影响力越 来越大!



MESSAGE FROM THE SUPPORTERS 支持单位贺辞



Qun Yan CEO & Member of the Board, SID China

严群 董事兼总裁 SID中国

On behalf of SID China, we would like to express our most sincere wishes and congratulations on a successful Display China 2019.

Established in 1962, the Society for Information Display (SID) assembles top scientists, engineers, research institutes and commercial organizations representing the display industry from around the globe. Since its founding, SID has provided major impetus for the development of the display industry. Display in Mainland China developed very late, though at a high starting point; and powerful support from all levels of local government has enabled the industry to rapidly progress to the international stage. SID China intends to make full use of our time here by establishing sound industry relationships and trading goods with experts in Chinese touch and display. We hope this event will be a splendid success!

值此2019国际新型显示技术展开幕 之际,SID中国向展会的成功举办 表示由衷的祝贺。

国际信息显示学会(SID)成立于1962年,学会集合全球顶尖的显示科学家、工程师、企业研发和高级管理人员及他们附属的研究机构和企业,学会了成立56年来为显示行业的发展提供了技术创新的平台上,等人时间,在中国各级地方政府的大力联系,中中国显示产业已在国际新型显示展览会的主办方上海展平台加强上,为中国显示会的健康发展共同努力。祝愿展会越办越好!



Wenjin, Xue
Vice President of Nanjing FPD
Industry Association

薛文进 副会长 南京平板显示行业 协会

On behalf of Nanjing FPD Industry Association, it is my pleasure to express my warmest congratulations to DISPLAY CHINA 2019.

There is a consensus within our contemporary information society that "display is everywhere". The continuous innovation of display technology has promoted these increasingly extensive application fields. With the operation of the world's first 10.5G TFT-LCD production line and the first 6th-generation flexible AMOLED production line, China is moving from a major display country to a strong display country.

In recent years, DISPLAY CHINA has become an annual festival in the touchscreen industry. It provides exhibitors with a golden opportunity to demonstrate the latest touch & display technological products to their clients and counterparts, while more importantly, providing a communication platform for professionals from all corners of the industry. I sincerely wish DISPLAY CHINA 2019 every success!

在2019国际新型显示技术展开幕之际,我谨代表南京平板显示行业协会向展会表示热烈的祝贺!

"显示无处不在"在当今的信息社会已是共识,显示技术的不断创新促进了应用领域的日益广泛。随着全球第一条10.5代TF-LCD产线和国内第一条6代柔性MOLED产线的投产,我国正在从显示大国向显示强国迈进。

近年来,国际新型显示技术展已成为触控与显示行业的年度盛会,是参展企业向客户以及同行展示最新技术产品的绝佳机会,也是业内各界人士互相交流沟通的平台。预祝本届国际新型显示技术展圆满成功!



Haoming, Guo

Vice President and Secretary General of Shenzhen Flat Panel Display Industry Association (SDIA)

郭灏明

副会长兼秘书长 深圳市平板显示行业 协会 On behalf of Shenzhen Flat Panel Display Industry Association (SDIA), I would like to extend my warm-hearted congratulations to the organizing committee of DISPLAY CHINA 2019!

As an essential and comprehensive professional platform in the touch control and display industry, DISPLAY CHINA has always committed itself to building a bridge among upstream, middlestream and downstream enterprises in the touch control and display industry chain, while helping domestic enterprises to explore a wider market. This combined event not only brings unlimited business opportunities to its exhibitors, but also showcases the industry's latest technological fruits for its attending professional visitors. SDIA, as a representative organization in the global display industry, has enjoyed a sound cooperation with DISPLAY CHINA. And for that very reason, we will never stop supporting this exhibition!

2019国际新型显示技术展迎来盛大开幕,值此之际,我谨代表深圳市平板显示行业协会(SDIA)向展览会组委会表示热烈祝贺!

作为触控与显示行业重要的综合性专业平台,国际新型显示技术展一直致力于打造触控及显示产业链上中下游企业的链接桥梁,帮助国内企业开拓更广泛的市场,不仅为参展企业带来无限商机,也为莅临现场的专业观众提供行业最新技术成果的展示。SDIA作为全球显示产业的代表性行业组织,我们将一如既往地支持本届展会的举办!



Shiying, XuExecutive President of Shenzhen
Semiconductor Display Industry

Association 徐世颖

执行会长 深圳市半导体显示行 业协会 DISPLAY CHINA 2019 was launched as a combined touch & display platform following the global industrial transition from display to integrated touch & display. It serves as a stage for showcasing the newest products, technologies and trends in the touch & display industry, and acts as a communication channel for enterprises, associations, institutes and the media to discuss and exchange ideas.

The Shenzhen Semiconductor Display Industry Association, established in May 2019, is devoted to promoting the development of the semiconductor display industry, while serving semiconductor and touch & display companies. It builds a bridge linking policy, production, learning, research and applications. It is also the organizer of this year's China Flexible Display Tech (Material) International Forum. As a supporting organizer of the exhibition, I would like to take this opportunity to extend my sincerest wishes on this special occasion: long may the industry prosper! May my friends - old and new in the industry - enjoy a healthy and peaceful life! And may the exhibition be a complete success!

2019国际新型显示技术展是在全球显示产业大转移及触显一体化发展的行业背景下,打造的触控和显示的融合平台,是触控与显示企业的新产品、技术及趋势的展示舞台,是行业企业、协会、媒体、研究机构共同探讨、思想激荡的交流渠道。

深圳市半导体显示行业协会成立于2019年5月,致力于推动半导体显示产业发展、服务于半导体及触控系示领域企业,构建政、产、学研、用的纽带于桥梁,承载"中国柔性显示技术(材料)国际论坛"的举办。作为本次展会的支持术区,借此2019国际新型显示技术民的开幕之际,祝业内企业兴旺级的开幕之际,祝业内企业兴旺级的开幕之际,祝业内企业兴旺级的开幕之际,祝业内企业兴旺级的开幕之际,祝业内企业兴旺级的开幕之际,祝业内的发身体健康、万事盛意! 祝本次盛会圆满成功!



MESSAGE FROM THE SUPPORTERS 支持单位贺辞



Hao Wang

Secretary General of Guangdong Flat Panel Display Industry Association

汪浩

秘书长 广东平板显示产业促 进会 The Guangdong Flat Panel Display Industry Association (GDFPD), following the development concept of "harmony, innovation and win-win", is committed to promoting the sound and orderly development of the touch & display industry, serving its members, and building a platform for the integration of governmental policy, industry, learning and research.

DISPLAY CHINA, one of the well-known brands in the display industry, has become an essential, comprehensive and professional platform. Throughout the DISPLAY CHINA 2019, on behalf of GDFPD, one of the representative industry organizations in the global touch & display industry, I would like to wish this year's exhibition a complete success. May the display industry enjoy the brightest of futures! And may my friends in the industry enjoy a healthy and peaceful life!

广东平板显示产业促进会(简写"GDFPD") 秉承"和谐·创新·共赢"的发展理念,致力于推动显示触控产业健康有序发展,服务会员企业,搭建官产学研用相互整合的平台。

作为显示行业知名品牌之一,国际新型显示技术展已成为行业重要的综合性专业平台。在"2019国际新型显示技术展"开幕之际,GDFD作为全球显示触控产业的代表性行业组织之一,祝本届展览会圆满成功,祝显示触控产业蓬勃发展,祝愿行业企业蒸蒸日上,祝愿行业朋友们身体健康、如意吉祥!



Qiang Jin

Secretary General of Shanghai Optoelectronics Trade Association

金强

秘书长 上海市光电子行业 协会 DISPLAY CHINA 2019 will be held at Shanghai New International Expo Centre on June 26-28. This exhibition has become one of the largest and most influential trade platforms for East China's touch & display manufacturing industry. On behalf of Shanghai Optoelectronics Trade Association, I'd like to wish everyone associated with DISPLAY CHINA my best wishes for success!

At this year's exhibition, numerous enterprises will showcase new touch & display-related products and technologies, many of which will be unveiled to the public for the very first time. Also, a number of specialized forums and contests will be running concurrently with the exhibition. I believe that all companies in the touch & display industry will benefit from attending. I am convinced that the show will continue to grow as its influence develops. Soon, we'll all be talking about DISPLAY CHINA 2019 as a major touch & display industry show with alobal influence!

2019国际新型显示技术展将于06月26日-28日在新国际博览中心举办,展会目前已成为华东地区触控显示制造行业颇具规模和影响力的商务贸易平台之一,在此,我代表上海市光电子行业协会预祝本次展会顺利举行。

本届展会届时将带来最新的触控显示相关技术,其中很多技术和产品是首次亮相,同期现场还将举办多场专业论坛和年度评选活动,从事触摸屏和显示屏行业的企业都将满载而归。我相信,随着展会影响力的不断提升,展会规模将不断扩大,成为具有全球影响力的触控显示行业的盛会!



Haoxia, MingSecretary General of Shanghai
Multimedia Industry Association

明豪侠 秘书长 上海市多媒体行业 协会

Touch & display technology has become an indispensable element of the multimedia industry. This joint exhibition, together with its forums, comprehensively creates a platform for information exchange among the industry's upstream and downstream. Owing to the exhibition's continually expanding influence, DISPLAY CHINA has become an annual festival in the touchscreen industry. It provides its exhibitors with a golden opportunity to demonstrate the latest touchs ad counterparts, while more importantly, providing an excellent procurement venue for members of our association.

Shanghai Multimedia Industry Association strongly supports DISPLAY CHINA 2019. On this very special occasion, I sincerely wish the exhibition a complete success! 触摸与显示技术是多媒体行业不可 或缺的重要组成部分,展会与论坛 的联动,全方位地搭建了产业上下 游各方信息交流的平台。随着展会 影响力的不断扩大,国际新型显示 技术展已成为触控显示行业的一次 年度盛会,是参展企业向客户以及 同行展示最新触控及显示技术产品 的绝佳机会,更是我们协会会员单 位最佳采购盛地。

上海市多媒体行业协会将积极支持国际新型显示技术展的举办。 值此2019国际新型显示技术展开幕 之际,我衷心祝愿本次展会圆满 成功!



Shulong, XuChairman of SZ Commercial LCD
Industry Association

徐书龙 会长 深圳市商用液晶显示 行业协会

Alongside the increasingly wide application of commercial display products, comes the public's desire to enjoy better large-screen and high-definition visual effects. Meanwhile, the development of all-touch and display has changed the way how people live. In this context, SZ Commercial LCD Industry Association was established to create a resource platform for the commercial LCD industry, simultaneously serving and boosting the industry.

DISPLAY CHINA 2019 will show the latest products and technologies to numerous touch & display companies. It is believed that this year's participating companies will get more benefits ever before. And this event will become a festival for the players in the touch & display industry, providing them with unrivaled communication and networking apportunities.

On behalf of all the members of SZ Commercial LCD Industry Association, I would like to extend my warmest congratulations to DISPLAY CHINA 2019. I also wish the exhibition a complete and total success!

随着商用显示应用领域的迅速普及,大众对于超大画面、高清晰视觉享受的追求越来越强烈,全触与显示的发展也悄然改变每一个人的生活方式,在此背景下,深圳市商用液晶显示行业协会应运而生,旨在商用液晶行业打造一个资源大平台高地,为整个行业服务,助推行业的发展。

本次国际新型显示技术展将为众多 触控和显示的企业带来最新的产品 和技术的展示,相信参展的各企业 将从中获得更多的收获,这也将是 一场触摸与显示行业各方人士的交 流盛会。

在2019国际新型显示技术展即将开幕之际,我谨代表深圳市商用液晶显示行业协会的所有会员同仁向展会表示热烈的祝贺!也祝愿展会圆满成功!



MESSAGE FROM THE SUPPORTERS 支持单位贺辞



Shiqiao, XuSecretary General of Shenzhen
Multimedia Industry Association

许诗乔 秘书长 深圳市数字创意与多 媒体行业协会

DISPLAY CHINA serves as a barometer for specialized display platforms in the touchscreen & display industry. It is a platform for authoritative display providing considerable practical and communication value. It not only enables industry colleagues to know the latest products, processes and technologies, but it also efficiently aids exhibitors in communicating face-to-face with potential customers. It is a very reliable exhibition.

As a promoter of the development of the digital creative industry. Shenzhen Multimedia Industry Association, established in 2016, is the first digital creative industry association and the third multimedia industry association in China, which has more than 400 members (including 82 national high-tech enterprises, more than 260 digital creative R&D enterprises, more than 130 intelligent and intelligent manufacturing enterprises, and 26 listed enterprises) and an output value of 200 billion yuan. It covers highquality enterprises spanning the fields of digital creativity, virtual reality, new media art, cultural software, animation & games, film and television production, science and technology performance and intelligent equipment, together with other fields in Shenzhen and across China. Up to now, the association has provided a purchase matchmaking service for its members, currently reaching 420 million yuan in contractual transactions!

I'd like to send my best wishes for the continuous development of DISPLAY CHINA 2019!

国际新型显示技术展是触摸屏及显示行业专业展示平台的风向标,是权威展示、颇具沟通及实用价值的平台。不仅让行业同仁在展会上了解最新的技术、工艺及新品,同时能够高效的让参展企业与潜在客户面对面进行交流,是非常值得信赖的展会。

作为数字创意产业发展助推者,深圳市数字创意与多媒体行业协会成立于2016年,是中国首家数字创意产业类协会、中国第3家多媒体行业协会。现有会员400余家,其中国家高新技术企业82家,数字创意研发企业260余家,智能智造130余家,上市企业26家产值2000亿元,虚拟现实、新媒体艺术、文化软件、动漫游戏、影视制作、科技演艺智能设备等领域优质企业,截止采购,达成4.2亿合同交易额。

预祝2019国际新型显示技术展不断 发展壮大!

Shuai Li

Deputy Secretary General of Shenzhen Printed Circuit Association

李帅

副秘书长 深圳市线路板行业 协会 DISPLAY CHINA 2019 will kick off at the Shanghai New International Expo Centre on June 26th. On behalf of the Shenzhen Printed Circuit Association, I would like to express my warm congratulations to the exhibition

DISPLAY CHINA 2019 is an important professional exhibition in the touch & display industry. It not only displays the latest touch-display technology and products, but also serves as a platform for the communication and cooperation of upstream and downstream companies in the touch & display industry. With the rapid growth of electronic manufacturing product and smart terminal product markets, the advancement of touch & display technologies and the overall development of the industry have attracted greater attention (from home and abroad). At the same time, the exhibition enables relevant product incomparable opportunities for closer cooperation and integration. I sincerely wish the exhibition a complete and total success!

2019国际新型显示技术展将于06月26 日在上海新国际博览中心开幕,我 谨代表深圳市线路板行业协会向展 会表示热烈的祝贺。

2019国际新型显示技术展是触控与显示行业重要的专业展会,它不但是参展企业展示最新触控显示技术和产品的窗口,而且还为触控与显示产业上下游交流合作提供平台。随着电子制造业产品、智能终端产品的快速增长和市场的不断扩大,触控及显示技术的提升和产业的合展越来越受到关注,相关产品的合作和相互融合将越来越密切。我衷心祝愿展会圆满成功!



Chunvan, Shen

Chairman of China Screenprinting & Graphic Imaging Association, subsidiary to PTAC

沈春燕

理事长 中国印协网印及制像 分会 On behalf of CSGIA, I would like to extend my warm-hearted congratulations to the convening of DISPLAY CHINA 2019!

The combined exhibition will use its influence and colorful activities to gather industry elites, enhance peer exchange and promote industry development, while becoming a well-known exhibition in the touchscreen and flat panel display industries.

In recent years, screen printing and ink jet printing have made major breakthroughs in equipment, materials and printing technology. They have close contact with the two major industries of touchscreen and flat panel display, and related subdivided fields. It is hoped that through this exhibition, we will jointly explore cutting-edge technologies, seek more business cooperation, and help companies to discover new value-added points of their visit.

I hope that this year will bring us more exchanges and more cooperation as we continue to promote the development of this rapidly growing industry. I sincerely wish the exhibition a complete and total success! 值此2019国际新型显示技术展召开 之际,我代表中国印协网印及制像 分会(CSGIA)表示祝贺!

本届展会借助其影响力和丰富多彩的同期活动凝聚业界精英,增进同行交流,推动行业发展,成为触控显示和平板显示行业的知名展会。

近年来,网版印刷和喷墨印刷在设备、材料和印刷技术上都取得了重大的突破,其与触控显示、平板显示两大行业及相关的细分领域都有着密切的联系。希望通过本届展会,共同探讨前沿技术,寻求更多的商业合作,帮助企业找到新的价值增值点。

希望我们双方有更多的交流合作, 推动行业的发展。预祝展会圆满成 功!





MESSAGE FROM THE SUPPORTERS 支持单位贺辞



Shuangyun, Kuang Secretary General of Xiamen New Materials Industry Association

旷双云 秘书长 厦门市新材料产业 协会

DISPLAY CHINA 2019 will be held at the Shanghai New International Expo Centre from June 26th to 28th. As the era of all-screen is approaching, the almost demanding pursuit of materials for smart terminal products has boosted the development of the new display industry. The exhibition, based in East China's core industry region, is a professional exhibition with far-reaching influence and grand scrole

I would like to express my warmest congratulations on behalf of the Xiamen New Materials Industry Association to DISPLAY CHINA 2019. I wish it a complete success!

2019国际新型显示技术展将于6月26日-28日在上海新国际博览中心举办。伴随着全面屏时代的到来,智能终端产品对于材料几乎苛刻的追求,使得新型显示行业的发展进入了飞速发展的时代。该展立足于华东地区的产业核心区域,是行业影响深远,规模盛大的专业展会。

值此2019国际新型显示技术展召开之际,我谨代表厦门市新材料产业协会表示热烈的祝贺,并预祝本届展会圆满成功!

Korea Display Industry Association 韩国显示产业协会 (KDIA)

On behalf of Korea Display Industry Association, I would like to extend sincere greetings to my industry professionals and wishes for a successful DISPLAY CHINA 2019

In Korea, display products range from MAX laser displays, intelligent white good displays, vehicle display systems, wearable displays, mobile phone displays and the latest VR/AR displays to expanding applications in the fields of industry, commerce, education and healthcare. The scale of market demand for these products is vast, which in turn, provides sound market opportunities for the development of the display industry. This year's exhibition is anticipated to attract the attention of more upstream and downstream display enterprises to its development and function as a window to the popularization of the industry.

值此2019国际新型显示技术展开幕 之际,谨代表韩国显示产业协会 (KDIA) 向各位同业问好并预祝展 会取得成功。

在韩国,显示产品的市场需求规模 庞大,大到巨幕激光显示、智能电 视,小到车载、手机、可穿戴,VR/ AR显示,再到工业、商用、教育、 医疗等领域的拓展应用,为显示产 业及上下游延伸行业的发展提供了 良好的市场契机。期望展会能够起 到吸引更多显示上下游企业关注显 示行业发展的目的,起到行业宣传 窗口的作用。 Taiwan Display Union Association 台湾显示器产业联合 总会(TDUA) Since display technology first appeared in the 70s, its ubiquitous existence has steadily transformed into a new highlight of human history. In today's high speed erg. display continues to develop by leaps and bounds. Its innovations, including LCD, metal oxide, AMOLED, transparent and flexible technologies, e-Paper, Smart Living, Head-up, FF (Free Form) Display, Mirror, and AR/VR apps have created a new life experience for modern society. Innovative technologies led by cloud storage, Big Data and Internet of Things (IoT), together with intelligent handheld and wearable devices, have become a key starting point for linking new generations of intelligent life networks. The display industry will also widely integrate with the robotic, automation, medical, and automotive industries, among others. for the purpose of creating smart cities and an entirely new life experience!

This new development will have a sweeping impact on all aspects of food, clothing, accommodation, education and entertainment. Its connections and expansion to infinite intelligent audio and video application innovations and services will inspire a bright new future and civilization - a new pattern of humanity, complete with green and energysaving smart cities. By providing financial and policy support. Mainland China endeavors to further develop the panel display industry and gives full play to its requirement advantages, which undoubtedly predicts rapid development within the industry. As Taiwan boasts advantages in both panel batch production technology and technology research and development capabilities, while securing a complete equipment and material components supply chain, cooperation between the two coasts are sure to bring about an increase in mutual business opportunities.

On behalf of the Taiwan Display Union Association (TDUA), I'd like to express my sincerest wishes for a very successful opening of DISPLAY CHINA 2019.

显示器自70年代问世以来,已达到 无所不在之境界,成为人类史上 最光彩灿烂的新亮点。在高速脉 动的新时代中,显示器之发展一 日千里,从LCD、Metal Oxide、AMOLED、 Transparent、Flexible技术之创新,与 e-Paper、Smart living、Head Up、FF (Free Form) Display、Mirror、AR/VR等应用之创新, 带给我们不同的生活体验,尤其在 云端、大数据及物联网引领的创新 科技下,智能型手持/穿戴式装置 将成为关键的起始点, 串起新一代 的智慧生活网; 而显示器产业将广 泛与机器人、车辆产业、自动化产 业、医护产业等异业跨合, 创造出 智慧城市及崭新的生活体验! 这股 流行风横扫千军,举凡食衣住行育 乐, 无限的智能影音应用创新范畴 与服务连结延展,再次掀起一场场 美丽虚实难辨的新竞赛, 引领人类 生活新型态、智能城市新样貌, 随 以契合绿色节能要求, 精彩生活, 丰富生命。大陆在政策支持与资金 挹注下大力发展平板显示产业,加 上本身市场之需求优势,显示产业 之发展指日可期, 然台湾无论是在 平板量产技术或是技术研发能力均 具有优势, 并且台湾具备有完整的 设备与材料零组件供应链, 两岸显 示产业的合作将為彼此带来更多的 商机。

值此2019国际新型显示技术展开幕之际,谨代表台湾显示器产业联合总会(TDUA)向展会的成功举办致以最诚挚的祝愿。

PARTICIPATING COMPANIES 参展商名录

展商 EXHIBITOR	城市/国家 CITY/COUNTRY	展位号 BOOTH NO	页码 PAGE
AENEQ CO., LTD. 恩利克(浙江)智能装备有限公司	Jiaxing/China 嘉兴市/中国	5B66	P.51
APOLLO TECH CO., LTD.	Korea 韩国	5B35	P.51
AUNION TECH CO., LTD. 上海昊量光电设备有限公司	Shanghai/China 上海市/中国	5P21	P.52
AZBIL 阿自倍尔	Korea 韩国	5D71-F	P.52
BAOJI TOWIN RARE METALS CO., LTD. 宝鸡同盈稀有金属有限公司	Baoji/China 宝鸡市/中国	5H13	P.53
BEIJING CENTURY SPARKS TECHNOLOGY CO., LTD. 北京世纪锋华科技有限公司	Beijing/China 北京市/中国	5H21	P.54
BEIJING DWIN TECHNOLOGY CO., LTD. 北京迪文科技有限公司	Beijing/China 北京市/中国	5B86	P.55
BELIING E-SCIENCE CO., LTD. 北京燕京电子有限公司	Beijing/China 北京市/中国	5B32	P.56
BOE 京东方	Beijing/China 北京市/中国	5A01	P.56
BOFFOTTO 珠海宝丰堂电子科技有限公司	Zhuhai/China 珠海市/中国	5H05	P.57
CENTRAL GLASS (ZHANGJIAGANG) CO., LTD. 信德(张家港)光电科技有限公司	Zhangjiagang/China 张家港市/中国	5F31-2	P.57
CHANGZHOU GOLDEN CAMEL ELECTRICAL EQUIPMENT CO., LTD. 常州金骆驼机电设备有限公司	Changzhou/China 常州市/中国	5P22	P.58
CHANGZHOU U.G.OLED TECHNOLOGY CO., LTD. 常州友机光显电子科技有限公司	Changzhou/China 常州市/中国	5C55	P.58
CHENGZHI YONGHUA 诚志永华显示材料有限公司	Shijiazhuang/China 石家庄/中国	5B23	P.59
CHINA FORTUNE LAND DEVELOPMENT CO., LTD. 华夏幸福基业股份有限公司	Beijing/China 北京市/中国	5G21	P.59
CHONGQING HKC OPTOELECTRONICS TECHNOLOGY CO., LTD. 重庆惠科金渝光电科技有限公司	Chongqing / China 重庆市 / 中国	5A31	P.60
CYBRID TECHNOLOGIES INC. 苏州赛伍应用技术股份有限公司	Suzhou/China 苏州市/中国	5A18	P.61
EVERCHEMTECH 爱帛化学	Korea 韩国	5D71-B	P.61

展商 EXHIBITOR	城市/国家 CITY/COUNTRY	展位号 BOOTH NO	页码 PAGE
EVERDISPLAY OPTRONICS (SHANGHAI) LIMITED 上海和辉光电有限公司	Shanghai/China 上海市/中国	5D01	P.62
EXAX INC 易格斯有限公司	Korea 韩国	5D71-G	P.62
FOSHAN HUIFU POLYMER MATERIALS CO., LTD. 佛山慧氟高分子材料有限公司	Foshan/China 佛山市/中国	5H18	P.63
FUJIAN HE DA GLASS TECHNOLOGY CO., LTD. 福建和达玻璃技术有限公司	Longyan/China 龙岩市/中国	5H15	P.64
GREAT PERFORMANCE & CONTACT 义禾荣精密自动化设备	Shanghai/China 上海市/中国	5P10	P.65
GUANGDONG SMEE CO., LTD. 广东生波尔光电技术有限公司	Zhongshan/China 中山市/中国	5B62	P.65
GUOJING NEW MATERIALS CO., LTD. 山东国晶新材料有限公司	Yucheng/China 禹城市/中国	5B51	P.66
HFX CERAMICS 烟台和福祥陶瓷制品有限公司	Yantai/China 烟台市/中国	5B36	P.67
HONGKONG BEIDA JADEBIRD DISPLAY LIMITED 香港北大青鸟显示有限公司	Shanghai/China 上海市/中国	5B63	P.67
HUBEI ANZE PRECISION BEARING CO., LTD. 湖北安泽精密轴承有限公司	Yangxin/China 阳新县/中国	5P20	P.68
HUIGUANG TECHNOLOGY (SUZHUO) CO., LTD. 苏州工业园区汇光科技有限公司	Suzhou/China 苏州市/中国	5D55	P.68
HUIZHOU E-FLY OPTOELECTRONIC MATERIALS CO., LTD. 惠州易晖光电材料股份有限公司	Huizhou/China 惠州市/中国	5B83	P.69
HUNAN FUTURE ELECTRONICS TECHNOLOGY CO., LTD. 湖南飞优特电子科技有限公司	Yongzhou/China 永州市/中国	5B31	P.69
HUVITZ CO., LTD. 湖碧驰	Korea 韩国	5E02	P.70
INTERNATIONAL TRADE DEPARTMENT OF BEIJING MACHINE TOOL RESEARCH INSTITUTE CO., LTD. 北京机床研究所有限公司国际贸易部	Beijing/China 北京市/中国	5D60	P.70
IST METZ GMBH 伊斯特梅茨紫外线固化设备贸易(上海)有限公司	Germany 德国	5E01	P.71
JDI CHINA INC. 晶端显示贸易(上海)有限公司	Shanghai/China 上海市/中国	5F31-3	P.71
JEDAT INC. 株式会社绩达特	Tokyo/Japan 東京/日本	5D13	P.72

展商 EXHIBITOR	城市/国家 CITY/COUNTRY	展位号 BOOTH NO	页码 PAGE
JNC LIQUID CRYSTAL MATERIALS SUZHOU CO., LTD. 捷恩智液晶材料(苏州)有限公司	Suzhou/China 苏州市/中国	5B02	P.73
JOSUNG 赵星	Korea 韩国	5D71-H	P.73
JSPACK TECHNOLOGY LIMITED 上海佳加晟誉包装技术有限公司	Shanghai/China 上海市/中国	5C62	P.74
KEIHIN RAMTECH CO., LTD. 京浜乐梦金属科技有限公司	Suzhou/China 苏州市/中国	5C10	P.74
KEYENCE (CHINA) CO., LTD. 基恩士(中国)有限公司	Shanghai/China 上海市/中国	5H07	P.75
KOREA DISPLAY INDUSTRY ASSOCIATION 韩国显示产业协会	Korea 韩国	5D71-E	P.75
KOSANTM 高山科升科技材料有限公司	Korea 韩国	5C13	P.76
KOVE BEARING TECH. 海宁科巍轴承科技有限公司	Haining/China 海宁市/中国	5D10	P.76
KUNSHAN ZHANJIAYUAN ELECTRONIC TECHNOLOGY CO., LTD. 昆山湛嘉源电子科技有限公司	Kunshan/China 昆山市/中国	5H08	P.77
LAT 杭州光析科技有限公司	Hangzhou/China 杭州市/中国	5E57	P.77
LED TESLA GROUP LIMITED 深圳市特斯拉光电科技有限公司	Shenzhen/China 深圳市/中国	5P15	P.78
LIAONING OXIRAN HUAHUI NEW MATERIALS CO., LTD. 辽宁奥克华辉新材料有限公司	Anshan/China 鞍山市/中国	5B34	P.78
LMS CORPORATION	Korea 韩国	5D71-A	P.79
MANTIX DISPLAY TECHNOLOGY CO., LTD. 福建华佳彩有限公司	Putian/China 莆田市/中国	5F21	P.79
MERCK DISPLAY MATERIALS (SHANGHAI) CO., LTD. 默克光电材料(上海)有限公司	Shanghai/China 上海市/中国	5601	P.80
NINGBO SUBO KENENG ENVIRONMENTAL TECHNOLOGY CO., LTD. 宁波苏博科能环保科技有限公司	Ningbo/China 宁波市/中国	5P08	P.81
PLUSCO 上海精珅(精涂)新材料有限公司	Shanghai/China 上海市/中国	5B21	P.81
QUARK TECHNOLOGY	Nanjing/China 南京市/中国	5F31-1	P.82

展商 EXHIBITOR	城市/国家 CITY/COUNTRY	展位号 BOOTH NO	页码 PAGE
RADIATION TECHNOLOGY (SHANGHAI) CO., LTD. 致东光电科技(上海)有限公司	Shanghai/China 上海市/中国	5P03	P.82
RUZOOM AUTOMACHINE 瑞中自动化	Changsha/China 长沙市/中国	5H22	P.83
SAPPHIGH NANO 三海微纳	Jiaxing/China 嘉兴市/中国	5H16	P.83
SEBA INC	Korea 韩国	5D71-C	P.84
SEEYOO INFORMATION TECHNOLOGY CO., LTD. 上海信颐信息技术有限公司	Shanghai/China 上海市/中国	5B82	P.84
SENSE TARGET CASE 森珀靶材箱公司	Foshan/China 佛山市/中国	5H03	P.85
SEWON HARDFACING CO., LTD. 世元金属	Korea 韩国	5C12	P.85
SHAANXI LTMS OPTOELECTRONICS MATERIAL CO., LTD. 陕西莱特迈思光电材料有限公司	Xi'an/China 西安市/中国	5B55	P.85
SHANDONG SHENGQUAN NEW MATERIAL CO., LTD. 山东圣泉新材料股份有限公司	Ji'nan/China 济南市/中国	5P01	P.86
SHANGHAI (DONGGUAN) QI NAME PIASTIC PRODUCTS CO., LTD. 上海(东莞)琪名塑胶制品有限公司	Shanghai/China 上海市/中国	5H12	P.86
SHANGHAI ANPING STATIC TECHNOLOGY CO., LTD. 上海安平静电科技有限公司	Shanghai/China 上海市/中国	5H06	P.87
SHANGHAI FNGFU AUTOMATION TECHNOLOGY CO., LTD. 上海奉孚自动化科技有限公司	Shanghai/China 上海市/中国	5P17	P.88
SHANGHAI MK ALUMINUM CO., LTD. 上海美客铝制品有限公司	Shanghai/China 上海市/中国	5C11	P.89
SHANGHAI YANGPU INDUSTRY CO., LTD. 上海仰璞实业有限公司	Shanghai/China 上海市/中国	5C18	P.89
SHANXI TIANGANG NEW MATERAILS TECHNOLOGY CO., LTD. 山西天罡新材料科技有限公司	Xiaoyi/China 孝义市/中国	5P16	P.90
SHENZHEN HEKEDA PRECISION CLEANING EUIQPMENT CO., LTD. 深圳市和科达精密清洗设备股份有限公司	Shenzhen/China 深圳市/中国	5D21	P.90
SHENZHEN HUAYAXIN TECHNOLOGY CO., LTD. 深圳市华亚信科技有限公司	Shenzhen/China 深圳市/中国	5E58	P.92
SHENZHEN QINGYI PHOTOMASK LIMITED 深圳清溢光电股份有限公司	Shenzhen/China 深圳市/中国	5B65	P.92

展商 EXHIBITOR	城市/国家 CITY/COUNTRY	展位号 BOOTH NO	页码 PAGE
SHENZHEN SUNLONGE TECHNOLOGY CO., LTD. 深圳市荧鸿科技有限公司	Shenzhen / China 深圳市 / 中国	5B33	P.93
SHENZHEN TETE LASER TECHNOLOGY CO., LTD. 深圳泰德激光科技有限公司	Shenzhen / China 深圳市 / 中国	5C21	P.94
SHOWTOP TECHNOLOGY 深圳数拓科技有限公司	Shenzhen / China 深圳市 / 中国	5B85	P.94
SIKA ((HINA) LTD 西卡(中国)有限公司	Suzhou/China 苏州市/中国	5E21	P.95
SINEVA TECHNOLOGY GROUP 欣奕华科技集团	China 中国	5616	P.96
SJ COMPANY SJ株式会社	Korea 韩国	5D14	P.97
SUZHOU AI QIU ELECTRONIC CO., LTD. 苏州艾丘电子有限公司	Suzhou/China 苏州市/中国	5C58	P.97
SUZHOU DINGTIAN PRECISION MACHNERY CO., LTD. 苏州鼎田精密机械有限公司	Suzhou / China 苏州市 / 中国	5H10	P.98
SUZHOU ENBRIGHTECH CO., LTD. 环明电子	Suzhou/China 苏州市/中国	5H23	P.98
SUZHOU KZONE EQUIPMENT TECHNOLOGY CO., LTD. 苏州晶洲装备科技有限公司	Suzhou / China 苏州市/中国	5C39	P.99
SUZHOU OU SHENG 苏州欧盛光电科技有限公司	Suzhou / China 苏州市 / 中国	5P12	P.99
SUZHOU TEMET AUTOMATION TECHNOLOGY CO., LTD. 苏州特米特自动化科技有限公司	Suzhou/China 苏州市/中国	5D28	P.100
SUZHOU TIANMU OPTICAL TECHNOLOGY CO., LTD. 苏州天目光学科技有限公司	Suzhou/China 苏州市/中国	5C51	P.100
SUZHOU WEIZHIJIA PHOTOELECTRIC TECHOLOGY CO., LTD. 苏州伟之佳光电科技有限公司	Suzhou/China 苏州市/中国	5P05	P.101
SUZHOU XINGLU AIR SEPARATION PLANT SCIENCE AND TECHNOLOGY DEVELOPMENT CO., LTD. 苏州市兴鲁空分设备科技发展有限公司	Suzhou/China 苏州市/中国	5P23	P.102
TESA TAPE (SHANGHAI) CO., LTD. 德莎胶带(上海)有限公司	Shanghai/China 上海市/中国	5B75	P.103
THERMO FISHER SCIENTIFIC 赛默飞世尔科技	Beijing/China 北京市/中国	5H25	P.103
TIANJIN NAIBOTECHNOLOGY CO., LTD. 天津奈博科技有限公司	Tianjin/China 天津市/中国	5D57	P.104

展商 EXHIBITOR	城市/国家 CITY/COUNTRY	展位号 BOOTH NO	页码 PAGE
TIANMA MICROELECTRONICS CO., LTD. 天马微电子股份有限公司	Shenzhen/China 深圳市/中国	5A21	P.105
TITAN ELECTRO-OPTICS (HONG KONG) CO., LTD. 先锋科技(香港)股份有限公司	Beijing/China 北京市/中国	5C64	P.105
UNIVAC 韩国联合真空科技限公司	Korea 韩国	5D15	P.106
VESSEL CO., LTD.	Korea 韩国	5D71-D	P.107
VISO INDUSTRIAL (SHANGHAI) CO., LTD. 徽硕实业(上海)有限公司	Shanghai/China 上海市/中国	5H2O	P.108
VSI CO.,LTD. (KOREA) 韩国富世科技有限公司	Korea 韩国	5D19	P.108
WINYE 文伊科技	Shanghai/China 上海市/中国	5B64	P.109
WUXI QINGXIN OPTICAL TECHNOLGY CO., LTD. 无锡清鑫光学技术有限公司	Wuxi/China 无锡市/中国	5C60	P.109
XIAMEN MAO LIAN INDUSTRIAL LTD. 厦门懋联工贸有限公司	Xiamen/China 厦门市/中国	5E55	P.110
XIAMEN WELDTONE TECHNOLOGY CO., LTD. 厦门韦尔通科技有限公司	Xiamen/China 厦门市/中国	5B88	P.110
YIBIN T.E TECH CO., LTD. 宜宾特宜科技有限公司	Yibin/China 宜宾市/中国	5B78	P.111
ZEON CORPORATION 瑞翁贸易(上海)有限公司	Shanghai/China 上海市/中国	5E10	P.112
ZHUHAI XINHAO JINGGONG TECHNOLOGY CO., LTD. 珠海信濠精工科技有限公司	Zhuhai/China 珠海市/中国	5C17	P.112
海宁市鑫科陶塑轴承厂	Haining/China 海宁市/中国	5H09	P.113
纪州喷码技术上海有限公司	China 中国	5P07	P.113
昆山市锦谷无尘净化设备有限公司	Kunshan/China 昆山市/中国	5P13	P.113
力颖自动化设备 富轴精密机械	Kunshan/China 昆山市/中国	5H19	P.114
上海阔启机械有限公司	Shanghai/China 上海市/中国	5H17	P.114

INDEX OF MEDIA AND SERVICES

媒体和服务商索引

展商 EXHIBITOR	城市/国家 CITY/COUNTRY	展位号 BOOTH NO	页码 PAGE
CHINA ELECTRONIC MARKET 中国电子商情	Beijing/China 北京市/中国	5A77	P.116
CHINA GLASS NETWORK 中国玻璃网	Hangzhou/China 杭州市/中国	5A76	P.116
CHINESEVACUUM.COM 中国真空网	Shanghai/China 上海市/中国	5A81	P.116
ISTV 科技视讯	Shanghai/China 上海市/中国	5P19	P.117
SHENZHEN FLAT PANEL DISPLAY INDUSTRY ASSOCIATION 深圳市平板显示行业协会	Shenzhen/China 深圳市/中国	5A79	P.118
SHOUJIBAO.CN 手机报在线	Shenzhen/China 深圳市/中国	5A75	P.118
TECHSUGAR 探索科技	Suzhou/China 苏州市/中国	5A80	P.119
《VISION SYSTEMS DESIGN CHINA》 《LASER FOCUS WORLD CHINA》 《视觉系统设计》 《激光世界》	Shenzhen/China 深圳市/中国	5A78	P.119
WWW.XINCAILIAO.COM 深圳市赛瑞产业研究有限公司	Shenzhen/China 深圳市/中国	5A82	P.120

参展商产品 与服务简介

参展商产品与服务简介

A

AENEQ CO., LTD.

恩利克(浙江)智能装备有限公司

BOOTH NO. / 展位号: 5B66

中国浙江省嘉兴市嘉善县干窖镇两创路18号1号层A区,314107

Website www.geneg.com Tel +86 573 8461 6633 Fax +86 573 8461 6677

COMPANY DESCRIPTION 公司描述

AENEQ business model is geared to address customer critical issues and new technology development. Customer set the agenda and AENEQ design and deliver tools to identify customer specific performance and growth opportunities together.

恩利克的商业模式在于解决客户的关键问题和新技术开发。恩利克可依照客户需求设计,开发出专属客户的客制化产品并与客户共同携手成长。

PRODUCT DESCRIPTION 产品描述

3D Curved Glass Printing:

AENEQ 3D glass printing system can be applied to various industries like smart phone for glass front / back cover printing and automobile for curved glass printing. Driven by the emerging 5G and flexible AMOLED panel technology, the printing market of 3D glass will exceed 10 billion RMB per year. To overcome the problems of low yield, high cost and low productivity of existing printing technology in 3D glass printing, AENEQ has put forward with a fully automated roller-type gravure printing system for 3D glass.

3D曲面玻璃印刷机:

恩利克30曲面玻璃印刷机适用于手机玻璃前盖、后盖及车载曲面玻璃之印刷设备。在56通信与柔性AMOLED面板的推动下,每年30曲面玻璃的印刷市场将远超过百亿规模,为了克服现有印刷技术在30曲面玻璃印刷的良率低、成本高、产能小的问题,恩利克提出一种全自动化的滚轮式凹版印刷技术之设备。

APOLLO TECH CO., LTD.

BOOTH NO. / 展位号: 5B35

#307, D-Dong, Bundang Techno Park, 700, Pangyo-Ro, Bundang-Ku, Sungnam - City, Kyungkido, Korea, 13516

Website www.apollotech.co.kr Tel $+82\ 031\ 707\ 7630$ Fax $+82\ 031\ 698\ 4776$

COMPANY DESCRIPTION 公司描述

Apollotech was founded in 1998 and has expanded its business scope from importing and exporting of raw materials used in cutting-edge IT produchts to the development and produchtion of core equipment such as E.S.C. For semiconductor / display-manufacturing.

It also advanced to incorporate the solar energy business, which is considered the next generation pollution-free energy source, to secure its position as an eco-friendly energy company.

We will continue to take the lead in the development and distribution of new technology for the people and the earth with three core values, that is, to pursue cutting-edge. environment-friendly and future-oriented technologies.

(株)阿波罗科技自1998年设立以来,从进出口尖端IT产品中所使用的原辅材料开始,至今扩展至开发半导体及制作显示屏时所用的E.S.C.等核心装置的领域。目前也涉足于有绿色能源之称的太阳能发电事业,立足为环保能源企业。未来将以3大核心价值观:最尖端、环保、未来志向为核心,引领开发并普及为人类为地球的新技术。

参展商产品与服务简介

A

PRODUCT DESCRIPTION 产品描述

E.S.C. (Electro Static Chuck) is a device that fixes glass by using static energy. It is a core part that evenly fixes the wafer surface by using static energy within the vacuum chamber of semi-conductors and LCD & OLED production process equipment.

静电吸附夹具是利用静电的力量来固定玻璃的装置,在半导体和LCD & OLED制造设备的真空腔内,引用静电力量可水平固定的核心配件。

AUNION TECH CO., LTD. 上海昊量光电设备有限公司

BOOTH NO. / 展位号: 5P21

中国上海市徐汇区漕宝路86号光大会展中心F座3楼,200235

Website www.auniontech.com Tel $+86\ 21\ 5108\ 3793$

Fax +86 21 3424 1962 / 8009

COMPANY DESCRIPTION 公司描述

Aunion Tech has established in 2008 and it is a professional distributor of photonics products in China. Since it's founded, Aunion Tech devotes itself to introducing State-of-the Art technology and solutions in photonics industry from the world to China.

上海昊量光电设备有限公司是目前国内知名光电产品专业代理商,也是近年来发展很快的光电代理企业。除了拥有一批专业技术销售工程师之外,还有拥有一支强大技术支持队伍。我们的技术支持团队可以为客户提供完整的设备安装,培训,硬件开发,软件开发,系统集成等工作。不但为客户提供适合的产品,而且为客户提供完善的服务是我们始终秉承的理念!

PRODUCT DESCRIPTION 产品描述

As a company providing color measurement, inspection, production and calibration service to customers around the world, Admesy has a long history at online analysis. With its outstanding product quality, customer service and flexible customized business, Admesy has become a world-class leader in color measurement.

The Admesy colorimeter features a unique optical path design that combines test accuracy with test speed. Compared with similar products, Not only test performance is unique, but also cost-effective. Therefore, the products provided by Admesy have won wide acclaim in the fields of OLED \ LCD panel industry and display terminals.

荷兰Admesy公司作为一家为全球客户提供色彩测量、检测、生产和校准方案的公司,在颜色现场在线分析领域有着很长的历史。公司凭借其出色的产品质量、客户服务以及灵活的定制化业务,使Admesy公司成为了色度测量的世界级领导品牌。Admesy色度计,采用独特的光路设计,将测试精度与测试速度完美的结合一起。与同类竞争产品相比,不仅测试性能独一无二,而且具有超高性价比。所以Admesy提供的产品在OLED\LCD面板行业、显示终端等领域获得了广泛的好评。

AZBIL

阿自倍尔

BOOTH NO. / 展位号: 5D71-F

25, Gukjegeumyung-ro 2-gil, Yeongdeungpo-gu, Seoul, Republic of Korea, 07327

Website www.kr.azbil.com Tel $+82\ 2\ 2168\ 7800$ Fax $+82\ 2\ 2168\ 7862$

COMPANY DESCRIPTION 公司描述

参展商产品与服务简介

Azbil is expanding its businesses in the areas of building automation, advanced automation for factories and plants, and life automation for essential services and people's health and well-being. We develop advanced measurement and control technologies, strive to realize production sites where workers can safely develop their skills, and create new value for our customers.

阿自倍尔致力于发展检测和控制的核心技术,提供从传感器、阀门、调节器、系统、软件到维护保养的全方位服务,使阿自倍尔始终保持在日本自动化行业的领先地位。在悠久的发展历程中,阿自倍尔在提供工业自动化、工厂自动化和楼宇自动化的革新化解决方案方面树立了良好的信誉。

PRODUCT DESCRIPTION 产品描述

C7G: The next stage in controller evolution

SDC45: Digital indicating controller

NX-D: Multi loop controller

NX-SVG: Smart device gateway

K1G: High-Accuracy position sensors

HPQ: Liquid leak sensor with self-contained amplifier

F4H: Compact digital mass flow controller

MCF: A superb way to save energy when using compressed air or nitrogen

AHC: Proposal of high function and high value addition to process equipment control

C76: 现有最高性能控制器 SDC45: 数码指示控制器 NX-D: 四频道模块式控制器 NX-SVG: 高性能通信转换器 K1G: 高精度位置传感器 HPQ: 漏液传感器

F4H: 小型数码式质量流量控制器 MCF: 管理洁净干燥空气和氮的流量计

AHC: 关于控制流程设备的高技能和高附加值的控制器

BAOJI TOWIN RARE METALS CO., LTD. 宝鸡同盈稀有金属有限公司

BOOTH NO. / 展位号: 5H13

中国陕西省宝鸡市岐山县蔡家坡百万平方米工业园,722400

Website www.baojitowin.com Tel $+86\ 153\ 5344\ 5998$ Fax $+86\ 917\ 877\ 8005$

COMPANY DESCRIPTION 公司描述

Baoji Towin Rare Metals Co., Ltd. is located in Caijiapo Economic Development Zone in Qishan county Baoji city, Shaanxi province, P.R China; 200m away from Qishan High-speed railway station which provides convenient transportation. We concentrate on smelting and deep processing of tantalum and niobium rare metal material and alloy. We now own core equipment such as domestic advanced EB furnace, high vacuum annealing furnace, plate and strip rolling mill, lathe, high precision surface grinding machine, milling machine, sawing machine and the inspection equipment.

宝鸡同盈稀有金属有限公司位于陕西省岐山县蔡家坡经济技术开发区(高铁岐山站西200米),交通便利。公司的创始人和主要技术人员专注于钽铌稀有金属材料及其合金的冶炼及深加工技术20多年,积累了丰富的行业经验。拥有国内先进的电子束熔炼炉、高真空退火炉、板带精扎机和高精度表面处理和检验设备等核心设备。公司以完整装备、先进技术为保障,与中国最大的钽铌湿法冶炼厂结成战略合作伙伴联盟,具有得天独厚的原料供应和品质保障优势。



参展商产品与服务简介

PRODUCT DESCRIPTION 产品描述

We have built up a complete industrial chain of tantalum and niobium smelting and deep processing by fully equipped with tantalum and niobium mill products production and processing facilities. Our production capacity of tantalum and niobium products amount to 10,000KG per month. The sizes of Niobium rectangular sputtering targets and rotary sputtering targets are customized as per clients' requests. The grain sizes of niobium rectangular targets can be controlled between 20 and 80microns with quite uniform grains. The grain sizes of niobium rotary targets can be controlled below 100microns.

我公司拥有钽铌制生产加工完整的产业链,钽铌产品的产能可达到每月10000kg,铌平面靶材和铌管靶的尺寸可以根据客户的需求进行定做。平面钽铌靶材的晶粒度可控制在20-80微米之间,且能保证晶粒均匀。管状铌靶材的晶粒度可控制在100微米以内。

BEIJING CENTURY SPARKS TECHNOLOGY CO., LTD. 北京世纪锋华科技有限公司

BOOTH NO. / 展位号: 5H21

中国北京市昌平区东小口立汤路188号院明珠百货2号楼1721, 102209 Website www.shijifenqhua.com Tel +86 135 2288 7769 Fax +86 10 5789 1056

COMPANY DESCRIPTION 公司描述

Beijing Century Sparks Technology Co., Ltd. in the grinding and polishing for many years, engaged by the industry renowned experts and composed of professional team. The company sales high - tech materials and provide corresponding services, and is agent of many domestic and foreign well-known abrasive materials brand. Company's products are mainly used in aerospace, optical communications, microelectronics, semiconductor, LCD, LED, automotive, mobile phones, paper printing, railway and other industries. Over the years, the company guide by the science and technology, based by quality, and provide comprehensive solution for our customers by accumulated experience century Sparks! Abrasive expert!

北京世纪锋华科技有限公司是由多年从事研磨抛光的行业知名专家组成的专业团队,公司加工并销售高技术材料并提供相应技术服务,同时也是多个国内外知名的研磨材料品牌的中国总代。公司产品主要应用在航天、光通讯、微电子、半导体、LCD、LED、汽车、手机、造纸、高铁、石材等多个行业。多年来,我们一贯秉承以科技为先导,以质量为根本的经营理念,凭借行业积累的经验,为新的客户、新的行业提供配套方案。

世纪锋华! 研磨专家!

PRODUCT DESCRIPTION 产品描述

Our abrasive pad overlays precision abradant on polyester film or PET with new gravure printing technology and micro-structure duplication technology, widely used to remove the residual gum, Glass detritus, marks of marker pen on TFT LCD, good chip removal performance, long service life, high efficiency.

Our product has good buffer performance and cleaning effect, which is used for surface cleaning of LCD TFT before pasting of polarize, especially for in-cell and on cell, widely used for cleaning of precision optical lens, TFT-LCD, ceramics, optical glass, LED.

Material: cerium oxide, aluminum hydroxide, calcium carbonate, aluminum oxide, zirconia

Thickness: 0.82mm-2.0mm

Specifications: \$\Phi 100, \$\Phi 110, \$\Phi 150, \$\Phi 200, \$\Phi 300, \$\Phi 500, 200x500\$

Good buffer performance and cleaning effect, avoid scratching effectively with the use of water media

Good grinding effect, used on TFT also on Ito

Good cleaning effect, can clean intractable residual gum, Glass detritus, marks of marker pen effectively

Long life service, 300K at best

B

参展商产品与服务简介

我公司的研磨盘采用国际上最新发展的凹版印刷技术和微型结构重复技术,将精密磨料涂覆于聚酯薄膜 PET基材上而成,广泛用于液晶面板的TFT与ITO上残胶、玻璃碎屑及马克笔痕迹的清洁,具有排屑性能好、寿 命长、效率高等特点。

本产品具有优异的缓冲性能和良好的清洁效果,用于LCD液晶面板偏光片贴附前的表面清洁,尤其适用于in-cell, on-cell液晶面板的清洁,广泛应用于精密光学镜片、TFT-LCD液晶屏、陶瓷、光学玻璃、LED、晶体等研磨清洁;磨料;氧化铈、氢氧化铝、碳酸钙、氧化铝、氧化锆。

厚度: 0.82mm--2.0mm

规格: 圆100mm、圆110mm、圆150mm、圆200mm、圆300mm、圆500mm、方200mm*500mm

具有优良的排屑缓冲效果,配合水介质使用可有效避免面板划伤;

研磨效果好,可IFI和ITO同时研磨;

清洁能力强,可以有效去除顽固的残胶、玻璃碎屑及马克笔痕迹;

使用寿命长,最多至300K。

BEIJING DWIN TECHNOLOGY CO., LTD. 北京迪文科技有限公司

BOOTH NO. / 展位号: 5B86

中国北京理工大学国防科技园5号楼18层

Website www.dwin.com Tel 400 0189 008

COMPANY DESCRIPTION 公司描述

Beijing DWIN Technology Co., Ltd. is a world-leading high-tech industrial automation enterprise which is dedicated to the research, development, manufacture and sales of UART LCM. The head office of DWIN is located in the core area of China's "Silicon Valley"-Zhong Guan Cun. The company has set up offices in many provinces of China (Beijing, Suzhou, ChangSha, GuangZhou and ShenZhen etc.), established the effective sales channels and branches in Northern Europe, America, India, Turkey, Brazil and Korea. The manufacturing center of the company is seated at DWIN Hunan Technology Park covering 28000m². The manufacturing centers are equipped with high cleanliness assembly lines, quality improvement centers, laboratories and aging test workshops. A 4500-square-metre Application Support Center has been built in Guangzhou for providing technical support.

Established in 2003, DWIN advocates its operation philosophy of "Professional, Creditable, and Successful". The company believes that only by creating value for the clients, could DWIN realize its idea of "Double win", and therefore could meet its need to grow and expand. Relying on the competitive advantage of its product in function, quality, service and price, DWIN plays a major role in the market of Industrial UART LCM, especially in the market of the construction machinery, healthcare instrument, and electronic equipment for export, which are products focused on high reliability. As a result, DWIN has already won the trust and support from clients like SANY Group, GE and SIEMENS.

Creating value for the clients is DWIN's belief; Technology innovation is DWIN's focus; "Double Win" and mutual development are DWIN's spirit!

北京迪文科技有限公司是以提供客户高品质人机交互产品和相关系统集成服务为主的高新技术企业。公司总部位于北京中关村核心区,在北京、苏州、长沙、广州、深圳等地设有区域营销和应用支持中心,制造和服务基地位于湖南省桃源县。深耕国内市场的同时,迪文也积极参与全球竞争,在美国、欧洲、韩国和巴西等地设有常驻机构或本地销售渠道。

自2003年成立至今,秉承"专业素养,诚实守信,追求卓越"的经营理念,迪文坚持创新,关注客户价值体现,使公司实现了持续高速成长。依托产品在功能、品质、服务、价格上的领先和竞争优势,迪文以工业人机交互为核心的解决方案获得了广泛的应用;尤其是在注重可靠性的智能家电、新能源、金融机具、工程机械、医疗仪器、出口机电产品领域,赢得了众多客户的信任和支持。依靠人机交互的技术和市场积累,借助产业链整合,迪文已经具备从ASIC设计到系统集成的整个电子信息产业研发、制造和营销能力,逐渐成长为综合型科技企业。

迪文始终坚持为客户创造价值,专注科技创新,力求与人双赢、共同成长。



参展商产品与服务简介

BEIJING E-SCIENCE CO., LTD. 北京燕京电子有限公司

BOOTH NO. / 展位号: 5B32

中国北京市朝阳区酒仙桥东路9号院A2座西七层

Website www.beijingec.com Tel $+86\ 10\ 5823\ 7159$

COMPANY DESCRIPTION 公司描述

Beijing E-science Co., Ltd. (BEC) is an integrated vendor and facilitator for scientific research centers, universities and R & D Departments in companies. Since it was established in 1988, BEC has been committed to providing scientific researchers with state-of-the-art instruments, equipments and overall solutions, including electronic testing & measurement instruments, microfluidics instruments and consumables, thin film analysis systems, and plasma surface treatment equipments etc. Relying on our high quality products and service. BEC has been one of the best vendors in its field.

Situated in the Electronics Industry Zone in Beijing with more than 2,000m² facility, BEC has established vast sales and service network all over China. We have built long-term and solid relationship with dozens of universities and research institutes in fields of physics, optoelectronics, new material science, nano technology and bio-medical research.

北京燕京电子有限公司成立于1988年,注册资金2124万元。公司位于北京城中关村电子城科技园区内,建筑面积2000多平方米,地理位置优越,交通便利。自成立30年来,燕京电子一贯秉承"以科技为先导,以服务为根本"的宗旨,为科研院所和生产企业提供先进的仪器设备及解决方案,以其良好的企业形象和品牌价值,发展成了业内首选的仪器设备服务商之一。

北京燕京电子提供:

非接触无损面电阻检测(便携式、台式、全自动扫描式、自动化在线监测系统、光透射兼容监测式); 薄膜厚度测量、反射率测量、透射率测量、椭偏仪;等离子表面改性处理设备、等离子镀膜设备等。 燕京电子坚持以客户为导向,强化服务意识,提高服务质量。拥有专业的技术支持团队,为客户提供专业化的服务,公司设有独立测试演示中心,引进了等离子表面处理设备、锁相放大器,信号发生器,膜厚仪, 椭偏仪等样机,为客户提供样机操作演示、样品测试和产品代工服务,最大化满足客户的全方位需求。 北京燕京电子期待与您的真诚合作!

PRODUCT DESCRIPTION 产品描述

德国Suragus 非接触式无损面电阻检测设备:

手持式检测、台式固定式检测、台式扫描式检测仪、自动化在线监测系统;

美国AST薄膜分析系统:

提供膜厚仪、反射率、透过率、微区域检测、椭偏仪、以及产线集成式检测方案;

等离子在线改性处理:

可柔性显示、触控显示、模组的生产过程中的在线宽幅表面改性处理。

BOE 京东方

BOOTH NO. / 展位号: 5A01

中国北京市经济技术开发区西环中路12号,100176

Website www.boe.com Tel +86 10 6431 8888

COMPANY DESCRIPTION 公司描述

京东方科技集团股份有限公司 (B0E) 创立于1993年4月,是一家为信息交互和人类健康提供智慧端口产品和专业服务的物联网公司。核心事业包括端口器件、智慧物联和智慧医工三大领域。

参展商产品与服务简介

B-C

BOFFOTTO

珠海宝丰堂电子科技有限公司

BOOTH NO. / 展位号: 5H05

中国广东省珠海市金湾区红旗镇小林东成路118号,519000

Website www.boffotto.com.hk Tel +867563331614 Fax +867563330743

COMPANY DESCRIPTION 公司描述

bofforto was established in 1993, is a R & D technology from the United States 30 years ion, engaged in system development and manufacture of ion etching cleaning company, and in expanding the use of plasma industry, to develop more plasma applications. We are a comprehensive collection of board professional and technical personnel and culture of Japan, Taiwan and Hong Kong company.

珠海宝丰堂电子科技有限公司成立于1993年,是一家源于美国30年等离子研发技术,从事等离子蚀刻清洁系统开发与制造的专业公司,并且在不断扩大等离子的使用行业,致力开发更多的等离子应用设备。我们是一间集合日本、台湾及香港的电路板专业技术人才及文化的全面性公司。

PRODUCT DESCRIPTION 产品描述

PO3Q series plasma equipment, designed for surface cleaning and modification microelectronics, used for improvenment of wire lead bonding and chip binding force, and packaging processes such as insufficient filling of ip chips, and for processing of various electronic materials, including plastics, metals or glass.

P030系列等离子设备,专为微电子表面清洁与改性设计,用于改善引线键合和芯片键合结合力,倒装芯片填充不足等封装制程,可用于处理各种电子材料,包括塑料、金属或者玻璃等。

CENTRAL GLASS (ZHANGJIAGANG) CO.,LTD

信德(张家港)光电科技有限公司

BOOTH NO. / 展位号: 5F31-2

中国江苏省张家港市经济开发区晨新路(福新路)9号,215600

Website www.cgco.co.jp Tel $+86\,512\,8015\,3951$ Fax $+86\,512\,8015\,3919$

COMPANY DESCRIPTION 公司描述

Central Glass (Zhangjiagang) Co., Ltd. Is established by Feb. 2014 in Zhangjiagang city of Jiangsu Province as a group company of Central Glass Co., Ltd. We produce high grade processed glass using fine cutting and chemical strength machine. And provide major touch panel user in China and overseas.

We have some competitive advantages in the market, adopting Japanese quality control and processed technology over 20 years of development knowledge in Taiwan Central Glass. We have confidence in Providing high-quality glass in the market.

信德(张家港)光电科技有限公司是由日本中央硝子独资公司台湾信德玻璃股份有限公司全额出资的子公司,于2014年2月成立于江苏省张家港市。拥有最新的切断倒角加工设备和化学强化加工设备,主要从事触摸屏相关玻璃的加工,销售以及售后服务。原板使用高品质的中央硝子所生产的钠钙玻璃,另外,加工技术引用台湾信德玻璃二十年以上的加工经验、以及技术,持续向中国国内外的客户提供优质的产品。

PRODUCT DESCRIPTION 产品描述

- 1. Chemical Strengthen Glass 2. AG Glass 3. ARMOREX 4. Auroverre
- 1、化学强化盖板(信德张家港)2、AG玻璃(台湾信德)3、高强化玻璃(台湾信德)4、投影用玻璃(中央硝子)

参展商产品与服务简介

C

CHANGZHOU GOLDEN CAMEL ELECTRICAL EQUIPMENT CO., LTD.

常州金骆驼机电设备有限公司

BOOTH NO. / 展位号: 5P22

中国江苏省常州市武进区鸣凰镇科创路20号,213164

Website www.czilt.com Tel +8651983829996 Fax +8651983829996

COMPANY DESCRIPTION 公司描述

Changzhou Golden Camel Electrical Equipment Co., Ltd. is a manufacturer of industrial oil purification equipment, specialized companies, in order to achieve to build a green, no pollution of industrial oil purification equipment mission.

常州金骆驼机电设备有限公司是一家生产工业净油设备的专业化公司,以实现打造绿色、无污染的工业净油设备为己任,靠诚信和品质立足干商海之中。

PRODUCT DESCRIPTION 产品描述

We have two kinds of centrifuge: automatic discharge centrifuge and manual discharging centrifuge, its working principle is through strong centrifugal force, the impurities in the liquid separated. It is characterized by high precision, no consumables, no filter, the subsequent use of zero cost.

我们生产的自动排渣离心分离机,其工作原理是通过强大的离心力,将液体中的杂质分离出来。其产品特点为高精度,无耗材, 无滤芯, 后续使用零成本。

CHANGZHOU U.G.OLED TECHNOLOGY CO., LTD. 常州友机光显电子科技有限公司

BOOTH NO. / 展位号: 5C55

中国常州市新北区信息大道6号6栋, 213000 Tel +86 519 8580 7010 Fox +86 519 8580 2922

COMPANY DESCRIPTION 公司描述

U.G.OLED is focused on becoming a world class mask manufacturer for the OLED industry. The company was founded by Mr. T.K. Pen in 2016. The primary product of our company is a high precision fine metal mask (FMM) and all kinds of shadow masks, which are used in various evaporation process, screen printings, and sieves. High precision FMM is the critical component of manufacturing high-resolution OLED flexible displays, which are wide used in smart phone display, VR, AR, tablet, notebook, vehicle display, transparent window display and etc.

Our major production:

- 1. Invar Alloy Fine Metal Mask (FMM): Primary component of making 600 + PPI OLED displays.
- 2. Invar Shadow Mask: Help PMOLED display upgrading from monochrome display to full color display.
- 3. High precision SMT stencil
- 4. Metal masks for low temperature evaporation / deposition.

常州友机光显电子科技有限公司(友机光显)是由潘仲光先生创立,致力于为OLED(有机发光显示技术)产业服务的金属掩膜版制造公司。友机光显的主要产品是各类金属掩膜版,用于各类蒸镀工艺、筛网、印刷使用。高精密金属掩膜版是制造高分辨率OLED显示屏的关键部件。OLED显示屏的应用广泛,例如智慧手机显示屏、VR、AR、平板电脑、笔记本、电视、车用显示屏、透明窗显示、墙壁纸显示等。自主研发产品:

- 1、Invar合金高精密金属掩膜版 (FMM): 为制作600+PPI OLED显示屏提供解决方案。
- 2、Invar Shadow Mask: 为白色家电的显示屏换装。从单色显示升级成全彩显示。
- 3、高精密SMT钢网
- 4、各类蒸镀用的金属掩模版

参展商产品与服务简介

В

PRODUCT DESCRIPTION 产品描述

- 1. Invar Fine Metal Mask (FMM): Model No. FMM-600-6xx, is the primary component of making 600 + PPI OLED displays. The size of this product are 62.5, 64.5H / Q and 65.5Q. The material for making this type of product is self-developed, which is an ultra-thin with low thermal expansion of Invar alloy. By using this type of material, a high-resolution FMM product can be manufactured by our high-precision electroforming process. Compared to imported products, U.G.OLED provides higher-precision FMM, better-quality design, shorter feedback time and much reasonable price.
- 2. Invar Shadow Mask: Model No. SMM-200-G25. This product is an Invar metal mask made by 2D tensioned approach. It is designed for 200PPI-resolution PMOLED display. Through our high precision EF process, it is not only RGB sub-pixel openings can be placed accurately on masks, but also controllable shadow effect can be achieved. Therefore, this type of tensioned shadow masks can help PMOLED panel manufacturers upgrade monochrome displays to full-color PMOLED displays. It will bring more opportunities for PMOLED panel makers to the following markets, such as the wearable, industrial control, car control and others.
- 1、Invar合金高精密金属掩膜版:型号(FMM-600-6xx),为制作600+PPI OLED显示屏提供解决方案。FMM这款产品的尺寸分为62.5、64.5H/Q、65.5Q。材料是自主研发低热胀性Invar合金超薄金属材料,产品是高精度电铸程序的工艺制作而成。相较于国外进口的FMM,本公司为OLED行业提供更高精度的产品,品质更优的设计,更为快速的反馈时间,更为合理的价格。
- 2、Invar Shadow Mask: 型号(SMM-200-G25),这款产品是20张网的金属掩膜版,其像素分辨率为200PPI。透过这类产品,PMOLED面板厂能将单色显示屏升级为全彩PMOLED显示屏。这款产品由顶级的电铸工艺制作完成,确保蒸镀时不变形,对位精准,阴影效应可控等优势。为穿戴式,工控,车控等等行业,带来全彩显示屏的机会。

CHENGZHI YONGHUA

诚志永华显示材料有限公司

BOOTH NO. / 展位号: 5B23

中国石家庄高新区珠江大道362号,050000

Website www.slichem.com Tel +8631168021918

Fax +86 311 6779 0059

COMPANY DESCRIPTION 公司描述

Shijiazhuang ChengzhiYonghuaDisplay Materials Co., Ltd. founded in 1987, Products cover liquid crystal materials, OLED materials and tablet display related chemicals and other areas. Adhering to the advanced technology and experience of Tsinghua University, it is a domestic LCD gold medal company and has established its own brand "Slichem".

石家庄诚志永华显示材料有限公司,创建于1987年,是清华控股旗下上市公司诚志股份的全资子公司,产品涵盖液晶材料、0LED材料以及平板显示相关化学品等多个领域。公司秉承清华大学的先进技术和经验,经过30余年自主创新发展,已成为国内规模大、品种全、服务完善的液晶材料金牌企业,创立了自主品牌"Slichen"。目前,在石家庄、北京、深圳、台湾、合肥等地设有生产研发与营销服务机构,营销网络遍布全国,并辐射欧美、日、韩以及东南亚国家和地区。

CHINA FORTUNE LAND DEVELOPMENT CO., LTD.

华夏幸福基业股份有限公司

BOOTH NO. / 展位号: 5G21

中国北京市朝阳区霄云路38号现代汽车大厦,100027

Website www.cfldcn.com Tel +863165278858

Fax +863165278858



参展商产品与服务简介

COMPANY DESCRIPTION 公司描述

Founded in 1998, China Fortune Land Development Co., Ltd. (Stock code: 600340) is a leading new industry city operator in China with nearly 28,000 employees in the end of 2017. CFLD has been focusing its efforts on strategically important regions of the country, while consolidating its presence in the Beijing-Tianjin-Hebei region, proactively engaging itself in the Yangtze River Economic Belt, Guangdong-Hong Kong-Macau Greater Bay Area and the Belt and Road. CFLD's business had already covered over 80 regions across the world, including Beijing, Hebei, Guangdong, Hubei, Jiangsu, Zhejiang, Sichuan, Anhui and Henan, as well as Indonesia, India, Vietnam and Egypt. "Industry first" being its core strategy, CLFD has put its focus on 10 major industries including high-end equipment, electronic information, new energy vehicles, aerospace, biomedicine, new materials, cultural and creative industry. Thanks to its 4,600 people industrial development teams, CFLD has developed more than 100 industry clusters, had signed tenant agreements with over 1,900 enterprises for the regions where it has a presence, attracting nearly 500 billion RMB and creating 82,000 jobs in the end of 2017.

华夏幸福基业股份有限公司(股票代码:600340)创立于1998年,是中国领先的产业新城运营商。截至2017年底,拥有员工近28000名。事业版图已遍布北京、河北、广东、湖北、江苏、浙江、四川、安徽、河南以及印度尼西亚、印度、越南、埃及等全球80余个区域。以"产业优先"作为核心策略,华夏幸福凭借4600人的产业发展团队,聚焦电子信息、高端装备、新能源汽车、航空航天、新材料、生物医药、文化创意等10大产业,全面打造百余个产业集群。截至2017年底,为所在区域累计引入签约企业超1900家,招商引资额近5000亿元,创造新增就业岗位8.2万个。

PRODUCT DESCRIPTION 产品描述

The Company's core products are new industry cities featuring "industrial clusters, complete urban functions and a pleasant environment", and industry towns with "distinct industrial features and a green, beautiful and livable environment". Based on its systemic development philosophy of "growing cities based on industries, developing industries within cities, merging industries and cities and integrating urban and rural areas", CFLD has, by way of creatively upgrading the market-based PPP operation model featuring the "government guidance, business operation, cooperation and win-win results" principle, been entrusted by local partner governments to provide them with comprehensive solutions of sustainable development for regions throughout their entire life cycle, including planning and designing, land consolidation, infrastructure, public facilities, industrial development and city operation.

公司以"产业高度聚集、城市功能完善、生态环境优美"的产业新城、"产业鲜明、绿色生态、美丽宜居"的产业小镇为核心产品,秉持"以产兴城、以城带产、产城融合、城乡一体"的系统化发展理念,通过创新升级"政府主导、企业运作、合作共赢"的PPP市场化运作模式,接受合作区域政府的委托,在规划设计、土地整理、基础设施建设、公共配套建设、产业发展、城市运营六大领域,为区域提供可持续发展的全流程综合解决方案。

CHONGQING HKC OPTOELECTRONICS TECHNOLOGY CO., LTD. 重庆惠科金渝光电科技有限公司

BOOTH NO. / 展位号: 5A31

中国重庆市巴南区界石镇石景路1号, 401320 Website hkcqiy.com.cn Tel +86 23 6637 5888

COMPANY DESCRIPTION 公司描述

Chongqing HKC Optoelectronics Technology Co., Ltd. is committed to the independent R & D and manufacturing of display products. There are 8.6 generation LCD panel production lines, which run with A-Si (amorphous silicon) process of LCD technology, and produce 70K mother glasses (size 2250*2600mm) per month.

重庆惠科金渝光电科技有限公司致力于显示产品的自主研发与制造。公司拥有第8.6代液晶面板生产线,采用a-si技术, 月产7万片玻璃基板(尺寸为2250*2600)。以独有的FSA制程技术, 展现高对比、广视角与高穿透率的显示产品, 并不断布局大尺寸、高分辨率、无边框等多元产品, 达成丰富人类的视觉享受的使命。

参展商产品与服务简介

C-E

PRODUCT DESCRIPTION 产品描述

Chongqing HKC Optoelectronics Technology Co., Ltd. develops and manufactures high-definition LCD screens suitable for household and daily office use. The size of the products covers 23.6-65 inches, which is the mainstream demand in the market. Among them, 50 inches and 58 inches are the products in short supply in the market.

重庆惠科金渝光电科技有限公司研发和制造适合家用和日常办公使用的高清液晶屏,产品尺寸覆盖23.6-65寸,为市场上的主流需求,其中50寸和58寸是市场上较为短缺的产品类别。以FSA为主要制程技术,公司产品具有高穿透率、高对比度、高良率的卓越特性,画面表现优异,视觉观感逼真。

CYBRID TECHNOLOGIES INC. 苏州赛伍应用技术股份有限公司

BOOTH NO. / 展位号: 5A18

中国苏州市吴江经济开发区叶港路369号, 215200 Tel +86 512 8287 8808

COMPANY DESCRIPTION 公司描述

2006年吴小平先生和宇野敬一先生在日本京都成立Mocropoly Lab, 2008年获得联想投资成立苏州赛伍应用技术有限公司,英文名称为Cybrid, 取自Cyber+Hybrid的结合,寓意赛伍具有结合不同文化形成的创新文化与创新能力。公司成立之初主营太阳能光伏背板行业,2014年赛伍成为世界最大的背板供应商,服务于中国、欧洲、美国、日本等国家。同时公司开始进入电子材料领域,立志成为解决方案供应商,2013年石墨散热胶带市场占有率第一,2017年PU保护膜市占率第一,同时开始供应CCA、超薄胶带等产品。2018年成功开发AMOLED生产组装用高净化胶带保护膜产品。公司2018年销售额达到19亿元人民币。

PRODUCT DESCRIPTION 产品描述

赛伍新推出高洁净度产品系列,为AMOLED模组提供胶膜材料解决方案,包括AMOLED制程保护膜、AMOLED模组的支撑、散热、缓冲等粘结材料以及TP贴合的OCA材料等。

EVERCHEMTECH 爱帛化学

BOOTH NO. / 展位号: 5D71-B

38, Cheongwonsandan 7-gil, Mado-myeon, Hwaseong-si, Gyeonggi-do, Republic of Korea, 18543 Website www.everchemtech.com Tel +82 31 221 0023 Fax +82 31 226 0189

COMPANY DESCRIPTION 公司描述

EVERCHEMTECH started developing materials for optical purposes used for LCD and OLED displays, smartphones, etc., we have contributed to advancement of highly functional surface treatment agents with global competitiveness through constant technological development every year.

爱帛化学是以人为本,以环境和技术为中心的经验理念为基础,研发适用于显示器、手机、汽车产品的高功能性表面处理剂,主要产品为保护膜及离型膜用抗静电涂层液、模块用抗静电涂层液;导电性亚力克粘合剂、热硬化型导电性黏合剂;功能性水性涂层剂。作为新材料精密化学企业,爱帛化学领先开发导电聚合物、石墨烯等下一代材料、食品包装膜等源泉技术,为成为跨国企业而不断努力。

参展商产品与服务简介

PRODUCT DESCRIPTION 产品描述

CONTIMER® FS Series is anti-static coating liquid for protective Film and release film, using conductive polymer.

CONTIMER®MS Series is conducting-polymer-based anti-static coating solution for module trays.

CONTIMER®WS Series is an eco-friendly water-based functional coating solution for various substrates.

CONTIMER*FS Series是一种利用导电聚合物的环保型保护薄膜水性带电防止涂层剂,产品适用于偏光片保护膜、PET抗静电离型膜等产品。

CONTIMER® MS Series是一种利用导电聚合物的模块环保型水性带电防止涂层剂。

CONTIMER®WS Series是可适用于各种材料的环保水性功能性涂层剂。

EVERDISPLAY OPTRONICS (SHANGHAI) LIMITED 上海和辉光电有限公司

BOOTH NO. / 展位号: 5D01

中国上海市金山区九工路1568号,201506

Website www.everdisplay.com Tel $+86\ 21\ 3110\ 6888$ Fax $+86\ 21\ 3110\ 6888$

COMPANY DESCRIPTION 公司描述

Everdisplay Optronics (Shanghai) Limited (EDO), incorporated in October 2012 and located in Jinshan, Shanghai, is a high-tech company dedicated to mass production of small-to-medium AMOLED display and research of next generation technology. EDO has invested 7.05 billion RMB (1.1 billion USD) and built the first 64.5 LTPS AMOLED mass production line in China. To further expand mass production scale, EDO has built a 66 AMOLED production line. EDO focuses on AMOLED technology and small-to-medium display market. Bearing the corporate spirit of "Courage, Integrity, Wisdom and Modesty", EDO encourages innovation and independent research and development, and is dedicated to bring the best AMOLED display to the Chinese market. As an AMOLED front runner in China, EDO started a new AMOLED era in China.

上海和辉光电有限公司成立于2012年10月,坐落于上海市金山区,是一家专注于中小尺寸AMOLED显示屏生产和下一代显示技术研发的高科技公司。公司首期项目斥资70.5亿,建成国内首条第4.5代低温多晶硅((ITS) AMOLED量产线。为了扩大量产规模,公司目前已建成一条6代AMOLED生产线。

公司以前瞻眼光,专注AMOLED领先技术,专注快速成长的中小尺寸显示屏市场,秉承勇敢、诚实、智慧、谦和的企业精神,勇于创新、自主研发,致力于打造中国最好的AMOLED显示屏。和辉光电AMOLED显示屏量产打破了国际企业在这个领域的垄断地位,开启了中国AMOLED新纪元!

PRODUCT DESCRIPTION 产品描述

AMOLED Display.

AMOLED显示屏。

EXAX INC

易格斯有限公司

BOOTH NO. / 展位号: 5D71-G

50, 2gongdan 7-gil, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Republic of Korea, 31075

Website www.exax.co.kr Tel +82 41 410 7719 Fax +82 41 410 7899

参展商产品与服务简介

F

COMPANY DESCRIPTION 公司描述

Since the establishment of 1976, exax Inc has been continuously supplying displaying electronic materials based on Advanced technology in chemical industry, and has been growing as special IT company.

Also, exax Inc commercialized RFID tag and NFC antenna by printing method (R2R process) for the first time in Korea.

As a trusted business partner of customer, exax Inc is now trying to expand market share in chemical materials of display and IoT industry.

exax Inc于1976年创立时以精密化学制造技术为基础持续提供显示器用电子元件并且同时与显示产业和IT专业产业并齐发展。

此外,基于积累的化学配合技术自主开发了导电性油墨及浆料,并在国内最先使用了印刷方式(R2R工艺)RFID标签和NFC天线。

现在,exax Inc从客户到可依赖的经营伙伴,作为下一代显示器及物联网(loǐ)产业相关联的素材,配件专业企业正在翻写历史新的一章。

PRODUCT DESCRIPTION 产品描述

Optical Clear Adhesive for Foldable Display

弯曲型显示器用光学粘合材料

FOSHAN HUIFU POLYMER MATERIALS CO., LTD. 佛山慧氟高分子材料有限公司

BOOTH NO. / 展位号: 5H18

中国佛山市南海区丹灶镇南沙向南村南街11号 Tel +86 757 8118 7844

COMPANY DESCRIPTION 公司描述

佛山慧氟高分子材料有限公司2010年成立于经济高速发展的佛山南海经济开发区。公司主要以聚四氟乙烯功能性薄膜、有机硅及氟塑料专用机械等技术开发、应用研究和生产。公司一直坚持自主研发、自主创新,公司拥有一支高素质,高水平的研发及生产队伍,设备先进,技术力量雄厚。公司开发的"液晶屏板专用铁氟龙膜"、"特殊强化超薄非粘性铁氟龙膜"、"特种电线电缆绕包专用铁氟龙膜"、"铁氟龙半导体薄膜"及"化工防腐缠绕专用铁氟龙膜"以及导热有机硅等系列产品,已被广泛用于航天、航空、电子、石油、化工、煤炭、汽车、纺织和机械等各种行业。公司先后通过了IS09001质量体系认证,IS014001环境管理体系认证以及知识产权贯标等资质认证,于2016年荣获国家高新技术企业,获得多项国家发明专利及实用新型专利,并荣获佛山南海品牌企业和专精特新企业等荣誉称号。公司开发的功能性铁氟龙薄膜已大量应用于国内外LCD液晶平板、高频PCB板、56通信及新能源(氢燃料电池)行业中。在液晶产业、新能源、56通讯等产业不断飞速发展的今天,我们肩负着重大的责任感和使命感,并以更高、更优秀的质量保证及最具竞争力的价格服务于广大客户。公司一直秉承"品质、诚信、服务、合作"的经营理念,聚焦客户的痛点和压力,发扬工匠精神,精益求精,持续创新,用心打造每一款产品,为客户提供更好的产品解决方案,实现客户价值最大化。

PRODUCT DESCRIPTION 产品描述

铁氟龙膜;

FOG专用硅胶皮;

铁氟龙其他制品。

参展商产品与服务简介

FUJIAN HE DA GLASS TECHNOLOGY CO., LTD. 福建和达玻璃技术有限公司

BOOTH NO. / 展位号: 5H15

中国福建省龙岩市新罗区龙州工业园青竹西路8号,364000

Website www.hedaglass.com Tel $+86\,597\,298\,5228$ Fax $+86\,597\,298\,5225$

COMPANY DESCRIPTION 公司描述

Fujian Heda Glass Technology Co., Ltd. founded in 2012, is a professional modern and cutting-edge enterprise specializing in glass thinning and the production of AG (Anti-glare)glass, AR (Anti-reflection) glass and AF (anti-fingerprint) glass. The AG glass chemical production process that based on our own R & D is safe and environmental protection. Our products have passed the SGS certification, chemical residue conforms to European standard, having incomparable plasticity and stability than which produced by spray method. We have perfect infrastructure and strong technical force. We have the environmental qualification, owning three patents of invention related to the core technology of the anti-glare glass production. Based on our own R & D and manufacture, our AG glass automatic production line can produce anti-glare glass average daily of 800 to 1,000 square meters. While the production and quality rank a leading field in the whole country. Our products are widely used in the fields of the mobile phone screen, computer screen, touch display, medical equipment, industrial instruments and TV splicing wall etc. Our products are mainly sold to the Pearl River Delta in Guangdong Province, Southeast Asia, Hong Kong, Macao, Taiwan, European and American markets. And the major customers involved in many world famous electronic manufacturers.

Our company is conveniently located in Longzhou Industrial Park, Xinluo District, Longyan City, Fujian province with a convenient transportation and developed logistics. We strictly adhere to the concept of "Quality is prime, with people-oriented, good-faith service and innovative technology". Over the years, through the standard internal management, stable product quality and a sound marketing network, we won wide recognition from the general customers and the industry.

福建和达玻璃技术有限公司成立于2012年,是一家专业从事AG防眩光玻璃(Anti-glare glass)、AR减反射玻璃和AF防指纹玻璃生产及玻璃减薄的现代化新锐企业。自行研发的AG玻璃化学生产工艺安全环保,产品通过了SGS认证,化学物质残留符合欧洲标准,比喷涂法生产的AG玻璃有着无可比拟的可塑性和稳定性。公司基础设施完善,具备环保资质,技术力量雄厚,目前已拥有三项与防眩玻璃生产核心技术相关的发明专利。自行研发制造的AG玻璃自动化生产线单条日均可生产防眩玻璃800至1000平方米,产量与质量均居国内同行领先水平。公司产品广泛应用于手机屏幕、电脑屏幕、电视屏幕、触控设备显示屏、医疗设备、工业仪器仪表及电视拼接墙等领域。产品主要销往珠三角、东南亚、港澳台地区及欧美市场,主要客户涉及世界众多知名电子厂商。

公司位于福建省龙岩市新罗区龙州工业园,交通便利,物流发达。公司坚持谨守"质量为根、以人为本,诚信服务、科技创新"的市场理念,多年来,通过规范的内部管理,稳定的产品质量,健全的营销网络,赢得了广大客户和业界的广泛认可。

PRODUCT DESCRIPTION 产品描述

AG glass, also known as anti-reflective glass and anti-glare glass, whose English name is Anti-glass glass, is a kind of glass that performs special processing on the surface of glass. It is characterized by turning the original glass reflective surface into a matte non-reflective surface (the surface is uneven). The principle is to treat the two or one side of the high-quality glass sheet through special processing. Compared with ordinary glass, it has a lower reflectivity ratio, and the reflectivity of light is reduced from 8% to less than 1%. The technology is used to create a clear and transparent visual effect so that the viewer can experience better sensory vision.

AG玻璃,又叫抗反射玻璃和防眩光玻璃,英文名为Anti-glare glass,是对玻璃表面进行特殊加工的一种玻璃。 其特点是使原玻璃反光表面变为哑光无反射表面(表面凹凸不平)。其原理是把优质玻璃片的双面或单 面经过特殊加工处理。使其与普通玻璃相比较具有较低的反射比,光的反射率由8%降低到1%以下,用技术创造出清晰透明的视觉效果,让观赏者能体验到更佳的感官视觉。

参展商产品与服务简介

G

GREAT PERFORMANCE & CONTACT

义禾荣精密自动化设备

BOOTH NO. / 展位号: 5P10

中国上海市浦东新区盛荣路88弄1号411室,200120

Website www.gpc-tw.com Tel $+86\ 21\ 5015\ 1766$ Fax $+86\ 21\ 5015\ 1768$

COMPANY DESCRIPTION 公司描述

GPC is a Taiwan-funded enterprise, which is committed to the design, manufacture, production of test schemes and the research, development, manufacture and sale of automation equipment. Adhering to the business philosophy of "people-oriented, quality first, customer priority, pursuing perfection", the company works hand in hand with customers, innovates with customer, and achieves customer-centered success.

义禾荣精密自动化设备有限公司,是一家台资企业,致力于测试方案的设计、制作、生产以及自动化设备的研发、制造、销售等。公司秉承"以人为本、质量第一、客户至上、追求完美"的经营理念与客户并肩携手,以客户需求和应用先导进行创新,实现以客户为中心的成功之道。

PRODUCT DESCRIPTION 产品描述

GPC gorup in Taiwan has devoted more than 20 years to the field of electronic testing and microelectronic testing. It is also the general agent of LEENO, the leading worldwide probe brand of Korean test probe. With the rapid development of panel field in Taiwan for 10 years, it has accumulated abundant panel testing experience. GPC has imported Korean panel precision testing experience. Korean technology is localized and committed to provide sophisticated, rapid response, and reasonable support.

义禾荣公司所属集团,是一家台资企业,潜心经营电子测试、微电子测试领域20余年,也是韩国测试探针领导品牌LEN0总代理,更伴随着台湾面板10年的快速发展,累积了丰富的面板测试经验,导入韩国面板精密测试的经验,韩国技术中国化,致力干提供精良、迅速、合理的在地支持。

GUANGDONG SMEE CO., LTD. 广东生波尔光电技术有限公司

BOOTH NO. / 展位号: 5B62

中国广东省中山市板芙镇深湾村启发北路23号,528400

Website www.smee-china.com Tel 400 9015 078 Fax +86 755 8411 4656

COMPANY DESCRIPTION 公司描述

The predecessor of Guangdong SMEE Co., Ltd. is Shenzhen SMEE Co., Ltd. Founded in 2011, the company is a high-end intelligent vacuum equipment manufacturer maining in vacuum coating process technology development and vacuum coating equipment research and development manufacturing technology.

Our research and development production base is more than 8,500 square meters and we have completely independent intellectual property rights for the main products and has obtained more than ten invention patents and utility model patents.

To meet the needs of the market and the business development of Simple, we established a wholly-owned subsidiary Luoyang Simple Vacuum Equipment Co., Ltd. in 2015. We adopt a modern management mode, rely on innovative research and development capabilities, excellent technical personnels and high-performance production equipment. Focus on quality and with the customer-oriented service concept, we will have a first-class high-end intelligent vacuum equipment manufacturing base.

广东生波尔光电技术有限公司的前身为深圳市生波尔光电技术有限公司,成立于2011年,是一家以真空镀膜工艺技术开发、真空镀膜设备研发制造技术为核心的高端智能化真空装备制造商。公司现有8500余平方米的研发生产基地,对主营产品拥有完全独立自主知识产权,目前已经获得十余项发明专利及实用新型专利。为适应市场需要和生波尔公司的业务发展,公司于2015年成立了全资子公司洛阳生波尔真空装备有

参展商产品与服务简介

G

限公司。公司采用现代化管理方式,依托创新的研发能力,优秀的技术人员,高性能的生产设备,以质量 攻坚为核心,客户至上的服务理念,将公司打造成为一流的高端智能化真空装备制造基地。

PRODUCT DESCRIPTION 产品描述

We have the first domestic technical team dedicated to the research and development and application of flexible thin film solar cells and vacuum coating processes and equipment. We have rich experience in installation and commissioning of production lines and have maintained technical exchanges and communication with R & D institutions at home and abroad for many years. Fully solid professional knowledge and practical experience allow us to provide customers with solar cell production and vacuum coating system overall solutions and a full range of "turnkey" engineering services. Specifically including:

- 1. Overall planning and design of the plant
- 2. Process design and development
- 3. Equipment production, installation and process debugging
- 4. Training of production and quality control
- 5. Equipment life-long maintenance

我们拥有国内最早致力于柔性薄膜太阳能电池与真空镀膜工艺和设备的研发与应用的技术团队,拥有丰富的生产线安装调试经验,并长年保持着与国内外研发机构的技术交流和沟通,积累了全面扎实的专业功底和实践经验,为客户提供太阳能电池生产和真空镀膜系统整体解决方案和全方位的"交钥匙"工程服务。具体包括:

- 1、厂房整体规划与设计
- 2、工艺流程设计与开发
- 3、设备生产、安装与工艺调试
- 4、牛产与质量控制培训
- 5、设备终生维护与保养

GUOJING NEW MATERIALS CO., LTD. 山东国晶新材料有限公司

BOOTH NO. / 展位号: 5B51

中国山东德州禹城市南环东路88号,251200

Website www.guojingxincai.com Tel $+86\,534\,212\,9266$ Fax $+86\,534\,212\,9222$

COMPANY DESCRIPTION 公司描述

Shandong Guojing New Materials Co., Ltd. is located in high-tech industrial development zone of Yucheng city in Shandong Province, which is the earliest in CVD series products development and production of enterprises in the domestic. The company has been approved as a national high-tech enterprise and engineering technology research center of Shandong Province. International Cooperation & Research Center for Pyrolysis Technology between China and Japan of Shandong Province is established in Guojing Company. Guojing has won one International Pride for Cooperation in Science and Technology, one National Major & New Products pride. Guojing has authorized more than 20 national patents.

山东国晶新材料有限公司位于山东省德州(禹城)国家高新技术产业开发区,是国内最早进行(VD系列产品研发和生产的企业。公司获批国家高新技术企业和山东省工程技术研究中心。拥有山东省中日新型热解技术合作研究中心,荣获山东省国际科学技术合作奖)项,国家重点新产品)项,授权国家专利20余项。

PRODUCT DESCRIPTION 产品描述

The main products of Shandong Guojing New Material Co., Ltd are Pyrolytic Boron Nitride (PBN) crucibles and coatings, Pyrolytic Graphite (PG) crucibles and coatings, which are widely used in the industries of optoelectronics, microelectronics, solar energy, powder sintering, etc. Meanwhile Guojing is specialized in the techniques of chemical vapor deposition (CVD) process, chemical vapor infiltration (CVI) process etc.Guojing can produce products with purity up to 99.999%, and density up to 2.2 g / cm³.

参展商产品与服务简介

H

山东国晶新材料的主要产品有热解氮化硼 (PBN) 坩埚及涂层产品、热解石墨 (PG) 坩埚和涂层产品,广泛应用于光电子、微电子、太阳能、粉末烧结等众多领域。同时,公司已经完全掌握并运用化学气相沉积(CVD)、化学气相渗透 (CVI) 等生产工艺。生产出的产品纯度高达99.999%,密度最高可达2.2g/cm³。

HFX CERAMICS

烟台和福祥陶瓷制品有限公司

BOOTH NO. / 展位号: 5B36

中国山东省烟台市莱阳柏林庄工业园区,265200

Website www.hfxpbn.com Tel $+86\,535\,345\,2900$ Fax $+86\,535\,345\,2907$

COMPANY DESCRIPTION 公司描述

It mainly produces special ceramics of Pyrolytic Boron Nitride (PBN). The applications of PBN ceramics include VGF / LEC crucibles for GaAs single crystal growth, MBE crucibles, OLED crucibles, thermal Insulation Board, Synthetic Boat and other PBN coated products. In addition, we also manufacture Pyrolytic Graphite (PG) and Silicon Carbide (SiC) etc products based on high temperature chemical vapor deposition (CVD) process, and PBN + PG + PBN Heater.

主要生产特种陶瓷—热解氮化硼 (PBN) 产品。该产品应用于砷化镓 (GoAs) 单晶的VGF坩埚、LEC坩埚、MBE坩埚、OLED坩埚、MOCVD等设备用绝缘支撑板、合成用舟皿及热解氮化硼涂层产品等。也提供热解石墨 (PG),碳化硅等基于石墨基材的高温(VD镀层产品,以及PBN+PG+PBN加热器。

PRODUCT DESCRIPTION 产品描述

PBN HEATER is composed of PBN + PG + PBN material, it has the characteristics of high purity, not easy to release impurities and stable heating. The heating temperature can reach 1400-1500 degrees. It's the heating device for vacuum evaporating process.

PBN蒸发源:该蒸发源是由PBN+PG+PBN材料复合而成,具有纯度高、不易释放杂质、加热稳定等特点。加热温度可达1400-1500度。用于蒸镀工艺的发热器件。

HONGKONG BEIDA JADEBIRD DISPLAY LIMITED 香港北大青鸟显示有限公司

BOOTH NO. / 展位号: 5B63

中国上海市临港产业区鸿音路1889号, 201306 Website www.jb-display.com Tel +86 21 6035 2087

COMPANY DESCRIPTION 公司描述

JBD is a high-tech innovation company. It was incorporated in Shanghai Free Trade Zone in October 2015 by Hong Kong Beida Jade Bird Display Co., Ltd. Taking advantage of abundant resources of semiconductor foundries in Asia, JBD avoids heavy investment in semiconductor equipment and facilities and focuses on device design and process development. JBD offers a unique solution that brings the function of Group III-V semiconductors to silicon digital ICs.

上海显耀显示科技有限公司(Jode Bird Display (Shanghai) Limited)是一家高科技创新公司,于2015年10月由香港北大青鸟显示有限公司投资在上海自贸区注册成立。JBD (青鸟显示)提供一个将三五族半导体集成到硅集成电路的独特解决方案。三五族半导体是世界上最高效最可靠的发光和光感材料。硅集成电路凭借其在逻辑运算、信号处理和数据存储方面无与伦比的能力,几乎在所有的电子设备中都得到了应用,并使人类社会发生了革命性的变化。这两种系统在JBD技术平台上的融合为基于光的技术(如AR)带来了巨大的机遇,它正成为经济的主要驱动力。

参展商产品与服务简介

H

PRODUCT DESCRIPTION 产品描述

In July 2017, JBD successfully demonstrated 5000-dot-per-inch (5-micrometer-pitch) active matrix group III-V microLED array on Si ICs. Continuing to attract global talents and pushing technologies limits, in the begining of 2019, JBD reached the milestone of 10,000-dot-per-inch inorganic micro LED array panels for applications in image projection and focal plan arrays.

北大青鸟显示的micro LED微显示芯片立足于核心技术团队独创的30混合单片集成技术,此技术为世界首创,开辟了硅基IC与非硅基器件的3维高密度混合单片集成,是继集成电路技术之后的又一重大进展,迄今为止公司已申请美国及全球专利近百项,拥有覆盖整个30混合单片集成技术各个环节及产品的完整的自主知识产权。在此基础上,公司成功地开发了高亮度红、绿、蓝micro LED微显示芯片,并在世界上首次实现了高分辨率红绿蓝3-LED合色投影的演示。

2019年4月,北大青鸟显示发布了5微米像素间距的产品系列,该系列为分辨率1280x720的单色显示芯片,亮度空前地达到了200万尼特的世界纪录,远远超越如0LED等同行业竞争对手的现有水平。同时,计划于2020年底发布的2.5微米产品系列,其工程样品已可根据客户的要求提供。在产能方面,北大青鸟显示在中国上海业已建立了一家批量工厂,持续扩大制造能力,并加强开放力度,以支持日趋蓬勃的客户需求。

HUBEI ANZE PRECISION BEARING CO., LTD. 湖北安泽精密轴承有限公司

BOOTH NO. / 展位号: 5P20

中国湖北省阳新县九州工业园1栋1楼, 435200 Website www.anzebearing.com Tel +86 181 3884 8342

COMPANY DESCRIPTION 公司描述

Hubei Anze Precision Bearing Co.,Ltd. has sales companies both in Taiwan and Zhejiang province, and owns production bases in Hubei province and Shenzhen city. 安泽轴承在台湾、浙江有销售公司,在湖北、深圳有自己的生产基地。

PRODUCT DESCRIPTION 产品描述

ceramic bearing, plastic bearing, stainless bearing and processing parts of various Material.

陶瓷轴承、塑料轴承、不锈钢轴承及各种材料加工件。

HUIGUANG TECHNOLOGY (SUZHUO) CO., LTD. 苏州工业园区汇光科技有限公司

BOOTH NO. / 展位号: 5D55

中国苏州市吴中区东方大道258号好得家产业园5-509, 215000 Website www.szhgo.cn Tel +86 512 6762 5945 Fax +86 512 6762 9676

COMPANY DESCRIPTION 公司描述

HuiGuang Technology (SuZhou) Co., Ltd. wasestablished in year 2003, which specializes in develops, design, produce andsales a comprehensive range of microscopic visual, digital imaging, automation, measurement and non-standard intelligent detectionoptical photoelectric instruments and equipment and related software. We havethe most professional marketing and technical service team, can provide thebest products and technical services, tailored to a variety of solutions.

参展商产品与服务简介

H

Our main products service in the development and manufacture ofall kinds of electronic industry, communications electronics, IC chipmanufacturing, LCD display technology, semiconductor packaging test, research anddevelopment of auto parts manufacturing, new energy and new materials researchanalysis, education and so on.

We all staff adhering to the focus, innovation, persistence, acting as professional spirit and concept, providing customers with highquality products and first-class services. We want to be yourfaithful partner and together work hard for the development of science to theutmost.

苏州工业园区汇光科技有限公司成立于2003年,公司专业从事显微视觉、数码成像,自动化测量以及非标智能检测类光学光电仪器设备以及相关软件的研发、设计、生产和销售;公司拥有最专业化的营销与技术服务团队,可为客户提供最佳的产品与技术服务,量身定制各种解决方案;

产品主要服务于各类电子工业研发制造领域,通讯电子领域,IC芯片制造领域,ICD显示技术领域,半导体 封装测试领域,汽车部件研发制造领域,新能源新材料研究分析领域,教育教学等等领域;

公司全体员工秉承专注、创新、坚持、担当的职业精神与理念,为客户提供高品质的产品及一流的服务;愿成为国内外广大客户的忠实合作伙伴,为科技与工业的发展尽最大的努力!

PRODUCT DESCRIPTION 产品描述

CIS-202 Auto Focus Video Microscope Inspection And Analysis of Defects of Flexible PCB. RX50M Research Positive Metallographic Microscope Professional Conducting Particle Inspection Microscope. SZX12 Cooxial Light Microscope Inspection of Circuit Breakage of ITO Line.

CIS-202自动对焦视频显微镜,柔性线路板缺陷检查分析; RX50M研究级正置式金相显微镜,专业级导电粒子检查显微镜: SZX12同轴光显微镜对ITO断路线路检查。

HUIZHOU E-FLY OPTOELECTRONIC MATERIALS CO., LTD.

惠州易晖光电材料股份有限公司

BOOTH NO. / 展位号: 5B83

中国广东惠州市惠城区惠南科技产业园惠泰路7号6栋

Website www.e-flyinc/com Tel +867522327888 Fax +867522327888-603

COMPANY DESCRIPTION 公司描述

Huizhou E-Fly Optoelectronic Materials Co., Ltd. is the national high-tech enterprise, China Film Photovoltaic Industry Alliance vice chairman Unit, Shenzhen commercial display system industry promotion association executive director unit.

惠州易晖光电材料股份有限公司是国家高新技术企业、中国薄膜光伏产业联盟副主席单位、深圳商用显示系统产业促进会常务理事单位。

HUNAN FUTURE ELECTRONICS TECHNOLOGY CO., LTD.

湖南飞优特电子科技有限公司

BOOTH NO. / 展位号: 5B31

中国湖南省永州市江华县沱江镇瑶都大道北贵德产业园3栋,425500

Website www.futurelcd.com Tel +867462339010

COMPANY DESCRIPTION 公司描述

Hu Nan Future Electronics Technology Co., Ltd. established in 2017, mainly produces TN / STN / VA / TFT LCD and LCD MODULE which are applied in Home appliance, Vehicle-mounted Display, Medical & Health Devices, Terminals, Instrument and Tel-Communication, POS Machine and Internet. We has more than ten years of industry technology and experience, is an important supplier of VA LCD in China.





参展商产品与服务简介

H-I

湖南未来电子科技有限公司成立于2017年,主要生产TN/STN/VA/TFT液晶和LCD模块,应用于家电、车载显示器、医疗保健设备、终端、仪器和电话通信、POS机和互联网等领域。我们拥有十多年的行业技术和经验,是国内重要的VALCD供货商。

PRODUCT DESCRIPTION 产品描述

Products are widely used in health care, financial products, smart home, inductrial control, color display and so on. The product sales of our company are based on the market strategy of 'basing ourselves on the home and looking at the whole world'. We continue to develop overseas markets such as the US, Europ, Japan and Korea, and sell them to all parts of the country.

产品广泛应用于医疗保健、金融产品、智能家居、感应控制、彩色显示器等领域,公司产品销售遵循"立足国内、放眼世界"的市场战略,继续开拓美国、欧洲、日本、韩国等海外市场、并远销世界各地。

HUVITZ CO., LTD.

湖碧驰

BOOTH NO. / 展位号: 5E02

韩国安養38, Burim-ro 170 beon-gil, Dongan-gu, 14055

Website www.huvitz.com Tel +82 31 428 9068 Fax +82 31 477 8617

COMPANY DESCRIPTION 公司描述

Huvitz will invest for development of new technology and new-to-market business to be the most respectable company in the field of industrial microscopy (OCT inspection device or Inspection device). We promise to develop with our customers.

1999年成立的湖碧驰公司是韩国最大的视光学仪器生产企业,有着强大的研发能力、生产队伍和销售网络,掌握了处于世界领先地位的技术和丰富的管理经验。凭借一流的技术含量和产品品质,是韩国同行业企业中,唯一一家可与日本(anon、Nikon、Essilor等国际知名企业竞争的韩国企业。

PRODUCT DESCRIPTION 产品描述

Huvitz IOCT (Industrial Optical Coherence Tomography)

Nondestructive Testing (NDT) Field, the Forefront of New Technology

- Model -

- Huvitz IOCT-M1: Inspection-Equipment Type

- Huvitz IOCT-S1: Analysis Stand-Alone Type (Desk-Top Type)

Huvitz IOCT (产业用光干扰断层拍摄设备)

非破坏检查(NDT)领域,新技术的最前线

- Huvitz IOCT-M1: 检查-设备型

- Huvitz IOCT-S1: 分析-独立型 (台面安装型)

INTERNATIONAL TRADE DEPARTMENT OF BEIJING MACHINE TOOL RESEARCH INSTITUTE CO., LTD. 北京机床研究所有限公司国际贸易部

BOOTH NO. / 展位号: 5D60

中国北京市朝阳区望京路4号,100102

Website www.thkching.com Tel $\pm 86.10.5128.8508/9$ Enx $\pm 86.10.6473.1328$

参展商产品与服务简介

I-J

COMPANY DESCRIPTION 公司描述

北京机床研究所有限公司国际贸易部隶属于中国通用技术集团及北京机床研究所有限公司,其前身是北京梯爱取开产品服务中心,成立于1989年5月,与THK公司有着长达30年的合作历史,为THK产品在中国的推广做出了自己的努力。产品应用领域从最早的机床行业,逐步扩展到电子设备,橡胶机械,自动化,医疗设备等领域,目前是THK的A级代理商,公司的宗旨是"提供最佳产品,服务国内客户"。主要负责的区域为华北,华东、华南和西部,总部在北京,在深圳设有华南办事处,无锡设有华东办事处。

PRODUCT DESCRIPTION 产品描述

IHK为日本品牌产品,以LM滚动导轨为首的THK产品使不仅实现了机械的高精度和高速化,而且还作为有利于节能的核心部件为产业的发展做出了贡献。主要产品包括LM滚动导轨、精密滚珠丝杠、精密滚珠花键、直线轴承以及智能组合单元,主要应用于机床工具、医疗设备、广告设备、电子设备、自动化和机器人等产业机械上,实现运动部件的直线运动和或回转运动。

IST METZ GMBH

伊斯特梅茨紫外线固化设备贸易(上海)有限公司

BOOTH NO. / 展位号: 5E01

Lauterstr. 14-18, 72622 Nuertingen, Germany

Website www.ist-uv.com Tel +49702260020 Fax +497022600276

COMPANY DESCRIPTION 公司描述

The IST METZ group of companies, with head offices in Nürtingen (Germany), was founded by Gerhard Metz in 1977. With more than 550 employees and 13 subsidiaries we guarantee on-site customer support. The biannual in-house trade fair UV DAYS is the world's largest event on the topic of UV technology.

IST METZ集团总部位于德国Nuertingen,由Gerhard Metz在1977年成立,全球拥有500余名员工和13个子公司致力于更好地为客户提供本地服务。每两年一次的内部贸易展'UV DAYS'是全世界最大的有关UV技术的活动。

PRODUCT DESCRIPTION 产品描述

A clever modular basic concept combined with its extremely robust and compact design allows the user maximum flexibility and versatility. The system is freely scalable in length and can be adapted to all machine formats and installation situations. This makes it possible to use a LEDcure unit at different positions on a machine.

一个巧妙的模块化概念,加上它极其稳定的和紧凑的设计,使用户拥有最大的灵活性和多功能性。该系统可自由伸缩,可适用于所有机器格式及安装情况。这使得在机器上的不同位置使用一个LEDcure单元,而拥有LED和传统灯两种技术。

JDI CHINA INC.

晶端显示贸易(上海)有限公司

BOOTH NO. / 展位号: 5F31-3

中国上海市自由贸易试验区富特北路211号3层318室,200015

Website www.j-display.com Tel +86 21 6091 9750

参展商产品与服务简介

J

COMPANY DESCRIPTION 公司描述

Looking at JDI business, we have developed, designed, and manufactured "DISPLAY", and delivered it around the world. DISPLAY can easily connect people and people with massive information.

JDI聚焦于显示领域,深耕研发与制造。作为信息时代的载体,互通你我,服务于全球显示市场。

PRODUCT DESCRIPTION 产品描述

15.6" w/ touch display for automative:

12.3" 2 in 1 display for automative

15.6"集成触控车载显示屏;

12.3"双联一体车载显示屏

JEDAT INC.

株式会社绩达特

BOOTH NO. / 展位号: 5D13

日本東京都中央区湊1-1-12 HSB鐵砲洲, 104-0043

Website www.iedat.co.ip/zh-cn Tel +81 3 6262 8400 Fax +81 3 6262 8408

COMPANY DESCRIPTION 公司描述

Jedat inherited the EDA division of Seiko Instruments Inc. (SII) in 2004 and started operations on February 2 of that year. Since the launch of the first EDA software SX7000 in 1979, Jedat have been working on the research and development of EDA software for many years. The products are designed for semiconductor device design, chip (LSIs) design, and various types of Flat Panel design such as LCD and OLED. Up to now, Jedat's self-developed flagship product SX-Meister has an install base of over 5,000 licenses worldwide in Japan, the United States, South Korea, China and Taiwan. In March 2007, Jedat was listed on the JASDAO stack.

日本绩达特公司(Jedut)成立于2004年,前身是日本精工仪器(SII)的EDA分部。从1979年推出第一款EDA软件SX7000开始,多年来一直致力于EDA软件的研究和开发。产品面向半导体器件设计、芯片(LSIs)设计、以及LCD、OLED等各种面板设计等各个领域。到现在为止公司的标志产品"SX-Meister",已经在日本、美国、韩国、中国大陆及台湾等全球范围内,安装了超过5000个许可。公司已于2007年在日本JASDAQ上市。

PRODUCT DESCRIPTION 产品描述

Through developed many FFP customize functions for Japan, the United States, South Korea, China, and Taiwan in many years, Jedat grasp the tendency of panel design and develop FineFFP - an automatic layout wiring tool for FFP. FineFFP can not only completes the basic automatic wiring for the Data line and the Gate line of the panel, but also completes the automatic placing and connection for various cells such as GOA (GIP), ESD, DEMUX, etc. In order to meet the specific requirements of various types of panels, FineFFP provides a variety of GOA placing methods for user to choose. By using FineFFP, user can significantly reduce the design cycle time for FFP design.

FineFFP是我公司总结多年来为日本、美国、韩国、中国大陆及台湾等地面板企业,实际开发了的定制功能,把握面板设计发展的方向,开发出的一套针对异形面板的自动布置布线工具。工具不仅可以实现面板基本的Dota线和Gate线的自动布线,还可以实现针对GOA(GIP)、ESD、DEMUX等各种Cell的自动布置与连线。为了适应各种类型的面板的具体要求,本工具提供了多种GOA等的布置方法供使用者选择。使用本工具,可以大幅缩短异形面板的开发周期。

参展商产品与服务简介

JNC LIQUID CRYSTAL MATERIALS SUZHOU CO., LTD.

捷恩智液晶材料(苏州)有限公司

BOOTH NO. / 展位号: 5B02

中国苏州市高新区鸿禧路42号E-3, 215000

Website www.jnc-corp.co.jp Tel $+86\,512\,8789\,7098$ Fax $+86\,512\,8789\,7151$

COMPANY DESCRIPTION 公司描述

JNC Group have created advanced products and technologies ever since our founding in 1906 to make progress with the society.

In December 2014, JNC liquid crystal material Suzhou Co., Ltd. was established in China, and liquid crystal blending factory started to work in March 2016. We contribute to the development of Chinese society and the display industry with the liquid crystal products, service and quality.

JNC集团作为一家"通过卓越技术为社会进步做贡献的先进化学企业",自1906年创业以来,一直致力于开发领先技术与产品,与社会携手进步。2014年12月JNC在中国设立了JNC液晶材料(苏州)有限公司,2016年3月苏州混晶工厂开始稼动,以液晶相关的产品、服务、品质为中国社会和显示行业的发展做出贡献。

PRODUCT DESCRIPTION 产品描述

JNC has a joint development with Professor Takuji Hatakeyama of KWANSEI GAKUIN UNIVERSITY to develop a new organic EL material that low power consumption can be achieved by. We are also developing new materials for future smart windows and polymerizable liquid crystals.

INC与关西学院大学的畠山琢次教授共同研究开发了可以实现显示器低功耗的新有机El材料。同时,也在开发推进未来显示相关的智能窗用材料和聚合性液晶等的新材料。

JOSUNG 赵星

BOOTH NO. / 展位号: 5D71-H

#14-1, shanbon-ro, 86beonan-gil, Gunpo-si, Gyeonggi-do, Republic of Korea, 15847

Website www.josungkorea.co.kr Tel +82 31 459 3985 Fax +82 31 459 3984

COMPANY DESCRIPTION 公司描述

We are specialized in manufacturing roll stamping machine for Light guide plate. Which is very important material for Back Light Unit of LCD and LCM modules.

Mainly we supplied Machines to SEC, LGD LGP venders, as well as Taiwan and China, we are the top of Roll Stamping Machine manufacturer in the World.

赵星公司是导光板用的滚筒热压机的专家生厂,导光板是在背光模组的核心材料,我们主要供应过三星 和LGD的导光板的供应商,还有台湾和大陆也是使用热压机的客户,我们是全世界的第一热压机公司。

PRODUCT DESCRIPTION 产品描述

We have been developed FPCB Bending Machine for Mobile, It is required to bend various angles, FPCB Bending Technology is highly wanted to make more thin and Wide for mobile screen

我们公司开发了手机模组里的FPCB折弯设备,折弯角度和折弯的技巧是手机模组上的要求很高。所以把FPCB折弯的技术是手机模组更薄,画面更大的需求。

参展商产品与服务简介

J-K

JSPACK TECHNOLOGY LIMITED 上海佳加晟誉包装技术有限公司

BOOTH NO. / 展位号: 5C62

中国上海市浦东新区建豪路97号21~31,201318

Website jspacktech.com Tel $+86\ 21\ 5106\ 1866/216$ Fax $+86\ 21\ 6812\ 5593$

COMPANY DESCRIPTION 公司描述

JSPack Technology Limited is the company focused on packaging products and services. Founded in Pudong New Area, Shanghai, JSPack entered into packaging markets in 2005. Our products range covers from paper, wood, polymer, metal to special materials.

JSPack has recorded rapid growth by expanding our businesses in the market sectors. We offer a wide range of packaging products and services. Our services include packaging design, packaging test, contract packaging, and etc.

We now serve customers in various industries - FMCG, logistics, machinery, electrical, electronics, pharmaceutical, chemical, precision instruments and etc.

2005年,上海佳加晟誉包装技术有限公司成立于上海浦东新区,是一家专门从事包装材料与服务的公司。我们以包装材料起家,产品涵盖纸类、木类、高分子材料类、金属类以及其它特殊材料类。我们在发展中开始为客户解决包装问题,为客户提供包装设计、包装外包服务以及包装材料测试等多方位技术方案。十几年来,我们不断壮大,开创了多种服务类型,积累了丰富的实战经验,加上对市场的敏锐感知,对产品的精准定位,使我们深得客户信任。

PRODUCT DESCRIPTION 产品描述

Protector Cases is made of polypropylene alloy, meeting the IP67 standard. Widely used in the military, police, electric power, railway, mining, precision instruments and other industries, suitable for field operations and other equipment protection.

Shock Indicator is an impact detection label indicating and recording unexpected shock impact during parcels or goods transportation and storage. The window of the label will turn from white to red when the impact occurs and the red is permanent act as a best evidence of mishandling to the customers.

The Shock Indicator label is attached to the vertical surface of the product or the packaging. It would be activated and turn to RED if the product was suffered rough handling or potential damage, and keep the result forever. It should be noted that normal handling and vibration would NOT activate the Shock Indicator.

PP合金安全箱, 防护等级IP67, 广泛应用于军队、警察、电力、铁路、矿山、精密仪器等行业, 适用于野外作业等设备防护。

货物贴上防震标签后当货物在装卸或运输过程中受到强烈的外力撞击,超过特定的重力加速度(6值),防震标签的警示窗口,将由白色变为红色,且一旦发生变色皆无法复原,由此来证明该物品是否有发生冲击或高处掉落的事件。这可作为货物交收时判定该货物之前是否有受到非正常装卸和运输作业的做好凭证,而且可促使相关的工作人员对贴有防震标签的货物在装卸运输过程中更加倍小心,从而更有效的降低了货物的损坏率。

KEIHIN RAMTECH CO., LTD. 京浜乐梦金属科技有限公司

BOOTH NO. / 展位号: 5C10

中国江苏省苏州市高新区泰山路2号38幢东半幢,215000

Website www.romtech.co Tel +86 512 6736 6995 Fox +86 512 6736 6993

COMPANY DESCRIPTION 公司描述

RAM stands for Revolutionary Advanced Manufacturer, three words that represent our business principles. Our core technologies have accumulated and been passed down over the years since our foundation, and will continue to be developed and shared with one another, and on to the next generation.

参展商产品与服务简介

K

PRODUCT DESCRIPTION 产品描述

Low damage sputtering cathode, Role to role sputtering tools, Inter-back sputtering tools, Metal manufacturing using FSW (Friction Stir Welding).

KEYENCE (CHINA) CO., LTD. 基恩士(中国)有限公司

BOOTH NO. / 展位号: 5H07

COMPANY DESCRIPTION 公司描述

As a leading supplier of sensors, measuring systems, laser markers, microscopes, and machine vision systems worldwide, KEYENCE is at the forefront of factory automation. We strive to develop innovative and reliable products to meet the needs of our customers in every manufacturing industry.

In addition to our world-class products, KEYENCE offers a full range of services to further assist our customers. Our technically trained direct sales force is able to solve tough applications and answer technical questions about our products. We also provide fast shipping so customers can improve their processes as quickly as possible.

KEYENCE is dedicated to adding value to our customers by combining superior technology with unparalleled support.

作为传感器、测量系统、激光刻印机、显微系统以及单机式影像系统的全球领先供应商,KEYENCE不断推动 工厂自动化的创新与发展。我们一直致力于开发具有独创性的可靠产品,从而满足各类制造业中客户的 需求。

除了世界一流水平的产品之外,KEYENCE 还提供全方位的服务,从而进一步为客户提供帮助。接受过技术培训的直销人员不仅能解决难以处理的实际应用问题,还能回答与我们的产品有关的技术疑问。此外,我们还提供快速装运服务,从而客户得以尽快改善他们的工作流程。

KEYENCE专注于通过将卓越超群的技术与无与伦比的技术支持相结合来为客户提供附加值。

PRODUCT DESCRIPTION 产品描述

彩色激光同轴位移计(L-3000系列

KOREA DISPLAY INDUSTRY ASSOCIATION 韩国显示产业协会

种国业小 亚沙安

BOOTH NO. / 展位号: 5D71-E

COMPANY DESCRIPTION 公司描述

韩国显示产业协会分成韩国显示研究组织与韩国显示产业协会两个板块。韩国显示研究组织(EDIRAK)成立于1990年5月,韩国显示产业协会成立于2007年5月。我们协会包括世界第一及第二面板企业:三星显示和LGD。一共含有90个企业为协会的会员并且与CODA,SDIA等机构已建立合作伙伴关系。协会的主要目标为谋求显示产业共同利益并加强显示产业企业间的联系以及促进与显示器相关产业的综合发展。

PRODUCT DESCRIPTION 产品描述

韩国显示产业协会主要事业有对政府相关业务,海外营销,政府R&D事业,显示展览会等。政府相关业务是为会员企业特提出如扩大税制等的政策建议并提高企业竞争力以及减少生产费用。海外营销事业是帮助中小企业开拓海外市场,例如每年邀请海外客户进行一对一洽谈会和研讨会等活动,并且为行业人士搭建合作平台。政府R&D项目是以核心部件,材料,设备等的研发以及技术支持为主的事业。最后IMID展





参展商产品与服务简介

K

览会也是每年10月进行的韩国唯一显示展览会。此展览会在韩国首尔COEX进行,展会期间还会召开商务论坛、VIP参观、信息显示颁奖活动、海外客户洽谈会等活动。

KOSANTM 高山科升科技材料有限公司

BOOTH NO. / 展位号: 5C13

64 Haguidong-ro, Daegot-myeon, Gimposi, Gyeonggi-do, 10040 South Korea Gimpo Website www.kosantm.com Tel +82 31 983 6829 Fax +82 31 983 5641

COMPANY DESCRIPTION 公司描述

Kosantm have been manufacturing and exporting protection tape and cleanroom consumables since 1999. We have many export record to many countries such as UK, USA, Turkey, Japan, China, Taiwan, Russia and so on.

自1999年以来, Kosontm一直生产和出口保护胶带和洁净室耗材。我们在许多国家拥有许多出口记录, 如英国, 美国, 土耳其, 日本, 中国, 台湾, 俄罗斯等。

PRODUCT DESCRIPTION 产品描述

two main products. Protection tape & Cleanroom consumables. We are dealing with various proection tape like Pe, pet, polyimide, pvc, pp. sticky mat, roller, esd products and clean roll are used in cleanroom factory.

两个主要产品。保护胶带和洁净室用品。我们正在处理各种胶带,如Pe、pet、聚酰亚胺、pvc、pp、胶粘垫、辊子、esd产品和清洁辊用于洁净室工厂。

KOVE BEARING TECH.

海宁科巍轴承科技有限公司

BOOTH NO. / 展位号: 5D10

中国浙江省海宁市丁桥钱江工业园区创新路9号,314414

Website www.kovebearing.com Tel $+86\,573\,8799\,5823$ Fax $+86\,573\,8799\,5820$

COMPANY DESCRIPTION 公司描述

KOVE TECH (KOVE) is a high-tech enterprise specializing in the research, development and manufacturing of bearing components under special working conditions. With more than ten years of technology accumulation, we focus on providing services in the field of liquid crystal display and electronic components manufacturing, and provide customized service solutions for customers according to the actual application conditions.

科巍科技(KOVE)是专业从事特殊工况下轴承零配件的研发、制造的高新科技型企业,汇聚十余年的技术积累,专注服务于液晶显示和电子元器件制造领域,根据实际应用工况,为客户提供定制化服务方案。

PRODUCT DESCRIPTION 产品描述

Ceramic bearings, engineering plastic bearings, universal balls, UPE rollers, plastic guide bearings, stainless steel 316L/440 bearings and other bearing spare parts developed by KOVE TECH are Specially designed for high cleanliness, high precision touch panel production equipment, automatic conveying equipment and TFT/LCD process, touch screen process, dust-free room, conveying equipment/roller group related components.

科巍公司开发的陶瓷轴承、工程塑料轴承、万向球、UPE滚轮、塑料导轮轴承、不锈钢316L/440轴承等轴承零配件,专为应用于高洁净度、高精密度触控面板的生产设备、自动化输送设备及TFT/LCD制程、触控萤幕制程、无尘室、输送设备/滚轮组相关零组件。

参展商产品与服务简介

K-L

KUNSHAN ZHANJIAYUAN ELECTRONIC TECHNOLOGY CO., LTD.

昆山湛嘉源电子科技有限公司

BOOTH NO. / 展位号: 5H08

中国江苏省昆山市张铺镇新吴东街8号, 215300 Website nancybaoziy.1688.com Tel +86 158 6267 1210

COMPANY DESCRIPTION 公司描述

Kunshan Zhanjiayuan Electronic Technology Co., Ltd. was established in 2016 (the former Kunshan Chenghe Electronic Machinery Factory was established in 2005). The company is headquartered in Kunshan City, Jiangsu Province. It is a professional glove manufacturer integrating research, development, production and sales of Ding Qing gloves, PVC gloves and latex gloves. Zhanjiayuan Company adheres to the quality policy of "scientific management, quality first, continuous improvement and customer satisfaction", and takes people as the foundation, honesty, integration, responsibility and innovation as its management philosophy. It cherishes every cooperation opportunity, takes every partner seriously, and provides satisfied products and services wholeheartedly for its customers.

昆山湛嘉源电子科技有限公司成立于2016年(原昆山诚禾电子机械厂成立于2005年),公司总部位于江苏昆山市,是集丁晴手套、PVC手套、乳胶手套的研发、生产与销售为一体的专业手套生产企业。湛嘉源公司本着"科学管理、品质第一、持续改进、顾客满意"的质量方针,以人为本,诚实、融合、责任、创新为经营理念,珍惜每一次的合作机会,认真对待每一位合作伙伴,竭诚为广大客户提供满意的产品与服务。

PRODUCT DESCRIPTION 产品描述

Nitrile-butadiene inspection gloves: all raw materials are made of NBR with stable structure; flax surface is good for grasping and excellent anti-skid performance; inside is smooth, fits the hand and is easy to wear; 100% air-filled experiments are carried out to test the stomata and technical defects one by one. Mainly applicable to electronic industry, machinery industry, daily work and other places.

丁腈检查手套:原料全部采用全丁腈橡胶,结构性稳定;麻面,利于抓握,防滑性能优秀;内部爽滑、贴合手部、易于穿戴;100%对气孔和技术缺陷进行充气实验,——检验。主要适用于电子工业、机械工业、日常劳动等场所。

Α

杭州光析科技有限公司

BOOTH NO. / 展位号: 5E57

中国上海浙江杭州滨江区南环路3760号保亿创艺大厦1604室,310053 Website www.hzlight.cn Tel +86 571 8530 5282 Fax +86 571 8680 7627

COMPANY DESCRIPTION 公司描述

Light Analysis Technology Co., Ltd is located in Binjiang National Hi-Tech Zone, Hangzhou, China, the so called Heaven Silicon Valley. We offers a broad range of test and measurement instruments focused on colour and light measurements in all environments ranging from the R&D lab to the production floor.

杭州光析科技有限公司位于被誉为"天堂硅谷"的杭州滨江国家高新技术开发区。公司专注于色度学、光谱学技术的应用和开发,产品主要用于生产过程中在线颜色和光学测量,涵盖了大部分的测量原理和适用于当今最苛刻的生产环境中。除了提供标准的测量设备,我们也有能力为客户提供定制化服务,比如软件定制,适合生产现场的测试系统定制等。

PRODUCT DESCRIPTION 产品描述

The Hyperion colorimeter offers a unique combination of high speed and accurate colour measurement capabilities packed in a robust jacket. The improvement compared to the previous colorimeters is that the Hyperion has a significant improvement on filter characteristics and an incredible speed upgrade. It is very suitable to gamma and VCOM adjustment in production line.





参展商产品与服务简介

L

Hyperion色度计集高速测量和精确测量与一身。基于其极其准确的探测器镀膜特性,校正步骤几乎成为历史。它可以覆盖被测样品非常大的光谱变化,而无需重新做校正。加上其探测器的高灵敏度、极低的电子噪声和极大的动态范围。使它可以作为显示领域测量的理想设备,非常适合用于产线端gamma以及VCOM的调整。

LED TESLA GROUP LIMITED 深圳市特斯拉光电科技有限公司

BOOTH NO. / 展位号: 5P15

中国深圳市光明新区长凤路442号, 518000 Website www.ledtesla.com Tel +86 151 1801 9850

COMPANY DESCRIPTION 公司描述

LED Tesla is a new high-tech led screen Module Factory.

2019, the LED Tesla developing the LED Module of LED Dance Floor (with interactive sensor) LED CURVED Screen, LED 90° degree Corner screen, LED interactive Wall Screen, LED ceiling Screen, LED transparent Glass screen, and LED soft (flexible) screen (also including P0.9, P0.8, P0.65 SHD TV). Produce Led Module, LED TESLA has the stronger advantages both of the experience and Price.

2019, the LED Tesla brand to be the LED MODULE KING.

深圳市特斯拉光电科技,是一家新型的高科技精密LED模组加工制造型企业。

2019,深圳市特斯拉光电科技有限公司全力打造各优质品类LED模组(包括高精度的P0.9、P0.8、P0.65): 互动感应地砖屏模组,大弧度内弧形模组,大弧度外弧形模组,90°度直角转角屏模组,互动感应墙显示屏模组,互动透明屏模组,可折叠软屏模组。力争挑战LED模组领域的全球制高点研发与生产,把最优品质体验送给消费者,把最好的价格让利给工程服务商,真正做到性价比最优选,做到物美价廉! 2019,特斯拉光电继往开来,励志成为LED模组王。

PRODUCT DESCRIPTION 产品描述

2019, the LED Tesla developing the LED Module of LED Dance Floor (with interactive sensor) LED CURVED Screen, LED 90° degree Corner screen, LED interactive Wall Screen, LED ceiling Screen, LED transparent Glass screen, and LED soft (flexible) screen (also including P0.9, P0.8, P0.65 SHD TV).

2019,深圳市特斯拉光电科技有限公司全力打造各优质品类LED模组(包括高精度的P0.9、P0.8、P0.65):互动感应地砖屏模组,大弧度内弧形模组,大弧度外弧形模组,90°度直角转角屏模组,互动感应墙显示屏模组,互动透明屏模组,可折叠软屏模组。

LIAONING OXIRAN HUAHUI NEW MATERIALS CO., LTD. 辽宁奥克华辉新材料有限公司

BOOTH NO. / 展位号: 5B34

中国辽宁鞍山市千山中路185号,114051

Website www obnewmat com Tel $+ 86\ 186\ 0499\ 7419$ Fax $+ 86\ 412\ 521\ 6902$

COMPANY DESCRIPTION 公司描述

Liaoning Oxiran Huahui New Materials Co., Ltd. was set up in April 2018 by Oxiran Group Co., Ltd., Anshan Huahui Optoelectronic Materials Technology Co., Ltd. and University of Science and Technology Liaoning. The company is committed to the R & D, production and management of new polymer functional materials and optoelectronic materials.

参展商产品与服务简介

L-M

Since it was established in 2002, the company has been committed to the colorless transparent polyimide (CPI) membrane and functional PI composite membrane R & D and production, while providing related product technical advice and other services. The company has made many achievements in polyimide functional materials and related fields, and has received great support from national, provincial and municipal science and technology departments.

The company successfully realized the batch production of its raw material CBDA in 2012, and the industrialization of colorless transparent polyimide (CPI) membrane material by cooperating with Liyang Huajing Electronic Materials Co., Ltd. in 2016, and reached a technical consensus with international well-known enterprises in related fields, signed a strategic cooperation agreement. The products exported to the United States, Japan, South Korea, Taiwan and

辽宁奥克华辉新材料有限公司于2018年4月由奥克集团股份公司、鞍山华辉光电子材料科技有限公司和辽宁科技大学合资改组成立。公司以"共创共享、共和共荣"为企业精神,致力于新型高分子功能材料、光电材料等的研发、生产与经营。

other countries and regions. In 2016, the company was included in the National Aerospace Engineering CPI membrane material supplier list.

公司自2002年成立以来,一直致力于无色透明聚酰亚胺(CPI)膜材及功能性PI复合膜材的研究、开发与生产,同时提供相关产品技术咨询等服务。公司在聚酰亚胺功能材料及相关领域取得多项成果,得到了国家、省、市科技部门的大力支持。

2012年公司成功实现其原材料CBDA的批量生产,2016年联合溧阳华晶电子材料有限公司实现无色透明聚酰亚胺(CPI) 膜材的工业化,并与相关领域国际知名企业达成技术共识,签署战略合作协议。所生产产品远销美国、日本、韩国、台湾等多个国家和地区,2016年公司被纳入国家航天工程用CPI膜材供应商目录。

LMS CORPORATION

BOOTH NO. / 展位号: 5D71-A

RM#1923, Kumkang Penterium IT Tower, 282, Hagui-ro, Dongan-gu, Anyang-si, Gyeonggi-do, Republic of Korea, 14056 Website www.lmscorp.kr Tel +82 70 4488 4131 Fax +82 31 450 5866

COMPANY DESCRIPTION 公司描述

LMS is a specialized manufacturer of the systems which evaluate and analyze the electro-optical characteristics of the most advanced displays (LCD, OLED, 3D, Flexible, Curved, Foldable, Rollable, Bendable transparency). Based on LMS know-how and expertise accumulated through domestic and international standardized engineering and long-term technical consultation of display and LED industry, LMS will provide customers with additional development and further development of special programs.

LMS是评估和分析最先进显示器(LCD、OLED、3D、柔性、弯曲、可折叠、可滚动、可弯曲透明)光电特性系统的专业制造商。基于国内外标准化工程积累的LMS专有技术和专业知识,以及显示器和LED行业的长期技术咨询,LMS将为客户提供额外的开发和进一步的特殊项目开发。

PRODUCT DESCRIPTION 产品描述

OLED Life time Test System: High Quality, High Performance, High Accuracy

OLED寿命测试系统: 高质量、高性能、高精度

MANTIX DISPLAY TECHNOLOGY CO., LTD.

福建华佳彩有限公司

BOOTH NO. / 展位号: 5F21

中国福建省莆田市涵江区国欢镇涵中西路1号,351100 Tel +86 594 208 9999





参展商产品与服务简介

M

COMPANY DESCRIPTION 公司描述

MANTIX Display Technology Co., Ltd. which produces LCD is the leading project of FUJIAN ELECTRONICS & INFORMATION (GROUP) CO., LTD, and is the highest investment of high-tech project since Putian established. First phase construction of MDT just used about 21 months, and started mass production in the second half of 2018.

华佳彩是福建省电子信息产业龙头项目,重点发展液晶显示器、通讯终端和LCD等新型光电行业,是莆田建市以来投资额最大的高新技术项目。一期建设时间约21个月,已于2018年下半年实现达产。该项目将在莆田形成光电产业供应链聚落,将来可集聚上游的彩色滤片、液晶显示元器件等行业,并衍生出显示器、智能手机、平板电脑、车载导航等终端产品。

PRODUCT DESCRIPTION 产品描述

Metal Oxide Tech has the faster electron mobility than A-Si (about 30~50 times) and low loff (about 10-14A) is new tech of LCD.Panel with Metal Oxide tech has good performance of power consumption, resolution, transmittance, etc. In the future, Metal Oxide tech will be used in AMOLED and Flexible panel because of faster mobility and low temp. of manufacture.

金属氧化物技术,具有高电子迁移率(约为A-Si的30~50倍)、低漏电流(约10-12A)等特性。因此在功耗、分辨率、穿透率等,具有极佳的表现。而在不远的将来,金属氧化物更能以其高电子迁移率与低温制程的特性,使用于AMOLED与柔性屏的生产开发。

MERCK DISPLAY MATERIALS (SHANGHAI) CO., LTD. 默克光电材料(上海)有限公司

BOOTH NO. / 展位号: 5G01

中国上海市自由贸易试验区陇桥路220号, 201206 Website www.merckgroup.com/cn-zh Tel +86 21 2083 2399

COMPANY DESCRIPTION 公司描述

Merck is a leading science and technology company in the Healthcare, Life Science, and Performance Materials sectors. As of December 7, 2018, around 51,000 employees worldwide work to further develop technologies that improve and enhance life – from biopharmaceutical therapies to treat cancer or multiple sclerosis, cutting-edge systems for scientific research and production, to liquid crystals for smartphones and LCD televisions.

Merck has been in China for 86 years. In 1933, Merck founded E. Merck Chemical Co., Ltd., its first subsidiary in Shanghai.

China is one of the most strategically important countries for Merck and has become a global center of innovation for Merck. Merck's Healthcare in Nantong, Life Science in Nantong and Performance Materials in Shanghai have investments of 170 million Euros, 80 million Euros, and 44 million Euros respectively. Additionally, Merck hosts a global Healthcare R&D hub in Beijing, Display Materials R & D Center, Life Science labs, APAC BioReliance® End - to - End Biodevelopment Center in Shanghai, as well as Display Patterning Materials R&D Center in Suzhou.

Every day, Merck's 3,500 committed employees in China are delivering high-quality, innovative products in healthcare, life science and performance materials which have a significant impact on people's lives.

默克是一家领先的科技公司,专注于医药健康、生命科学和高性能材料三大领域。截至2018年12月7日,全球约有51000名员工服务于默克,致力于推动技术进步,改善人们的生活,涉及领域从应对癌症和多发性硬化症的生物疗法到应用于科学研究和制造的前沿解决方案,到智能手机和平板电视的液晶材料。

中国是默克在全球最为重要的战略国家之一,并且已成为默克的一个全球创新中心。近几年,默克的医药健康和生命科学业务在南通以及高性能材料业务在上海的投资分别达到1.7亿欧元、8000万欧元和4400万欧元。此外,默克还在北京设立了全球生物制药研发中心,在上海设有显示材料研发中国中心、外观科技应用实验中国中心、0LED技术中国中心、生命科学实验室以及亚太区BioReliance® End-to-End生物工艺开发中心,在苏州设有光刻材料研发中国中心。

参展商产品与服务简介

N_P

每天,默克中国的3500名员工每天都在致力于提供高品质和创新的产品和服务,对人们的生活产生积极的 影响。

NINGBO SUBO KENENG ENVIRONMENTAL TECHNOLOGY CO., LTD. 宁波苏博科能环保科技有限公司

BOOTH NO. / 展位号: 5P08

中国浙江省宁波市鄞州南部商务区豪如大厦1903室,31500

Tel +86 574 8808 6516 Fax +86 574 8307 3692 Website www.superkn.com

COMPANY DESCRIPTION 公司描述

苏博科能公司系列提纯产品主要为精细化工行业提供提高绝缘性能的专用工艺方法和材料(如微电子化 学品中降低多种金属含量并提高电阻率的专用材料);为制药行业提供控制重金属元素杂质限度的专用 工艺方法和材料(如各种抗肿瘤药物除钯专用材料、各种原料药金属杂质去除专用材料)。

本公司系列回收产品主要为各大化工行业提供有效回收贵金属的工艺方法和专用材料(如硅烷和硅酮行 业铂PI回收、PCB及电镀行业钯PI回收、石化行业铑PI回收)。

本公司系列固体酸产品主要为化工行业提供异相催化剂,可替代市场上大多数液体酸,减少有毒物质排 放,减轻企业的环保压力。

PRODUCT DESCRIPTION 产品描述

提纯材料

PLUSCO

上海精珅(精涂)新材料有限公司

BOOTH NO. / 展位号: 5B21

中国上海市金山工业区金舸路288号9幢华平智诰园84幢,210000 Tel +86 21 3157 6695 Fax +86 21 3157 6695

Website www.plusco-tech.com

COMPANY DESCRIPTION 公司描述

With the most advanced high precision coating equipment and the same precision processing environment with Japan, processing technology, to provide customers with high quality functional membrane production and customization services. Our products have special protection series, flexible display series and surface protection series.

以最先进的高精密涂布设备和与日本同等级的精密加工环境,加工技术,来为客户提供高质量的功能膜 生产和定制服务。本公司产品有特殊制成保护系列、柔性显示系列、表面保护系列。

PRODUCT DESCRIPTION 产品描述

UV submucous membrane: UV film is a special coating coating on the surface of PET / PO film substrate, with high adhesion force. After UV irradiation, the viscosity is greatly weakened and easy to peel off.

UV减粘膜: UV膜是将特殊配方涂料涂布于PET/PO薄膜基材表面,有较高的粘着力,UV照射之后,粘性大大减 弱,方便剥离。

参展商产品与服务简介

Q-R

QUARK TECHNOLOGY

BOOTH NO. / 展位号: 5F31-1

中国南京汤山高新技术产业园团山路6号, 211132 Website www.quark-tec.com/zh/home-zh Tel +86 189 1296 7715

COMPANY DESCRIPTION 公司描述

Quark has over 20 years of experience and has been evolving with the semi-conductor and FPD applications.

Quark, as a professional, supplies mercury-free UV light sources.

在半导体和FPD的业界拥有20多年的经验。

作为UV光源的专业厂商,致力干提供无水银的UV光源。

PRODUCT DESCRIPTION 产品描述

Manufactures UV light sources that do not use mercury.

We handle Excimer UV Irradiator, UV-LED irradiation unit, UV-Laser.

Quark Technology是制造紫外线光源(不使用水银)的公司。相关产品涉及准分子UV照射装置、UV-LED装置、UV-Lese等。Quark的UV制品不但能够应用于FPD制造行业,还广泛运用于半导体、医疗等各个行业。

RADIATION TECHNOLOGY (SHANGHAI) CO., LTD. 致东光电科技(上海)有限公司

BOOTH NO. / 展位号: 5P03

中国上海市浦东新区金海路2588号1幢A158, 201209

Website www.raditech.com.cn Tel $+86\ 21\ 6101\ 9939$ Fax $+86\ 21\ 6101\ 9936$

COMPANY DESCRIPTION 公司描述

Jhubei Tai Yuan Science Park in China Science and Technology Co., Ltd., was founded in 1993, and in 2005 set up branch offices in Shanghai (caused East Optoelectronics Technology Co., Ltd.), is the only domestic home-made detection equipment production supplier.

Our company is committed to the development and agents of various optical devices, and years of experience with foreign technical cooperation & domestic industry measurement of heritage based company, has developed the high-precision measurement equipment.

And effectively reduce costs, meet customer demand, the company is equipped with DEMO machine equipment Valet measurement.

Raditech business scope includes optical image, CD -R, semiconductor, TFT -LCD, Touch Panel, LED E- Paper with the current global attention green energy - solar energy industry.

Industry customers, CMO, Giantplus, Mingzhi HKUST, OPTOTECH, metal center, Epistar, PVI, AZ materials, Chunghwa Picture Tubes, North Confucianism precision and so on... customers encompasses a range of extensive include country Europe, American, Asia, Korea, Greece, Spain...

致东光电科技(上海)有限公司是台湾里华科技在上海的子公司,自2006年成立至今, 秉着以客户为导向的企业经营理念, 由专业的测试仪器代理商快速发展成为集研发、生产、销售、服务为一体的高精度测试仪器供应商。

致东光电奉行"以人为本"的理念,延揽经验丰富、资质优良、充满活力的人才,与客户的需求紧密结合,为其提供卓越而可靠的加值型服务。"客户的满意是我们的目标",致东光电遵循"高机动性、高效率、高行动力"的三大方针,目前我们的客户已经遍及整个IC、TFT-LCD、LED及Solar cell等学术及工业相关领域,并广泛得到客户的认同和喜爱。

参展商产品与服务简介

R-S

PRODUCT DESCRIPTION 产品描述

Jhubei Tai Yuan Science Park in China Science and Technology Co., Ltd., was founded in 1993, and in 2005 set up branch offices in Shanghai (caused East Optoelectronics Technology Co., Ltd.), is the only domestic home-made detection equipment production supplier.

Our company is committed to the development and agents of various optical devices, and years of experience with foreign technical cooperation & domestic industry measurement of heritage based company, has developed the high-precision measurement equipment,

And effectively reduce costs, meet customer demand, the company is equipped with DEMO machine equipment Valet measurement.

Raditech business scope includes optical image, CD -R, semiconductor, TFT -LCD, Touch Panel, LED E- Paper with the current global attention green energy - solar energy industry.

Industry customers, CMO, Giantplus, Mingzhi HKUST, OPTOTECH, metal center, Epistar, PVI, AZ materials, Chunghwa Picture Tubes, North Confucianism precision and so on... customers encompasses a range of extensive include country Europe, American, Asia, Korea, Greece, Spain...

精密量测膜厚及折射率

波长范围: 220nm~1700nm

快速量测,单晶,多晶或多层膜检测

各种功能材料的光学常数测量和光谱特性分析

RUZOOM AUTOMACHINE

瑞中自动化

BOOTH NO. / 展位号: 5H22

中国湖南长沙岳麓区咸嘉湖西路298号望麓锦园二期,410006

Website www.ruzoom.com Tel +8673185839575 Fax +8673185833575

COMPANY DESCRIPTION 公司描述

长沙瑞中是触控显示行业的专业传动带、输送带、同步带供应商。近几年,我们一直保持市场领先地位,已经开发出了多种优质产品,专业为触控显示行业提供更加完美的产品及服务。在这个行业中,我们具有深厚的知识基础和丰富的经验,凭借这些优势,我们不断发展,并持续拓展了产品的供应范围,包括耐磨无尘皮带,玻璃输送无痕皮带等符合无尘环境,没有二次污染等情况,专业为客户提供完美的产品传送解决方案。

PRODUCT DESCRIPTION 产品描述

耐磨、无尘、高导电、不留痕等传动带,输送带、同步带。

SAPPHIGH NANO

三海微纳

BOOTH NO. / 展位号: 5H16

中国浙江嘉兴市南湖区亚太路1052号, 314000 Tel +86 573 8264 6206 Fax +86 573 8264 5106

COMPANY DESCRIPTION 公司描述

Zhejiang Sapphigh nano-technology Co.Ltd, (brief as zhejiang sapphhigh) was estatablished in 2015. It is focusing on the production of precision vacuum coatings, mainly served the custpmers around the Yangtze river delta region, which need vacuum coating for cell phone, touch panel in car, optical square meters, 6 vacuum coating equipments and numbers of testing equipments.

参展商产品与服务简介

S

浙江三海微纳科技有限公司成立于2015年,是一家专注于精密真空镀膜加工生产,主要服务于长三角和周边地区的手机,车载,光学,半导体相关行业镀膜加工工序需要外包的企业。公司现有千级净化车间1800平米,大型磁控溅射镀膜机11条,检测设备一批。

PRODUCT DESCRIPTION 产品描述

On-board screen AR: four layers of film are deposited alternately by magnetron sputtering. They are NB205+SI02+ NB205+SI02, respectively, and AR films are plated on the interface between glass and air. The reflectivity of light is reduced from 4.2% to less than 1%, and the transmittance is increased, and various color requirements can be achieved.

车载屏幕AR:通过磁控溅射的方式,交替镀制四层膜,它们分别是NB205+SI02+NB205+SI02,在玻璃与空气之间的界面镀AR膜,此界面对光的反射率由4.2%下降到1%以下,进而带来透过率的增加,并可实现多种颜色要求。

SEBA INC

BOOTH NO. / 展位号: 5D71-C

649, Seonsangdong-ro, Okseong-myeon, Gumi-si, Gyeongsangbuk-do, Republic of Korea, 39112 Website www.seba.co.kr Tel +82 54 712 5200 Fax +82 54 712 5200

COMPANY DESCRIPTION 公司描述

SEBA, established in 1997 is a manufacturer of flowmeter, valve, pressure transmitter, and PFA Tube.

Major customers: SEC, SK Hynix, SK Hynix System ic, SDC, LG Display, LGE, BOE, TIANMA, CSOT GVO, Truly. There are using our products.

我们SEBA是1997年设立的专业生产半导体及LCD的CCSS供给设备中使用的流量计, 阀门, Pressure Transmitter, PFA Tube的公司。

主要客户: SEC、SK Hynix、SK Hynix System IC、SCD、LG Display、BOE、TIANMA、CSOT、GVO、Truly等都在使用我们的产品。

PRODUCT DESCRIPTION 产品描述

In 2018, Ultra 100 Series products with improved valve and fitting have been launched.

It is a breakthrough product that combines functions to prevent nut loosening and to prevent leakage.

2018年改善了现有阀门和FITTING的Ultra 100 Series产品研发成功。

本产品是将防止螺帽松动和防止Leak发生功能有效结合的划时代产品。

SEEYOO INFORMATION TECHNOLOGY CO., LTD.

上海信颐信息技术有限公司

BOOTH NO. / 展位号: 5B82

中国上海市松江区九新公路865号A楼一楼,201612

Website www.seeyoo.cn Tel $+86\ 21\ 6776\ 6118$ Fax $+86\ 21\ 6776\ 6248$

COMPANY DESCRIPTION 公司描述

SEEYOO, China LCD Commercial Display Equipment and Solutions Provider! SEEYOO Science and Technology Industrial Park covers an area of 25 mu. It is located in Songjiang Science and Technology City, Lingang. Its usage area is 36,000 square meters. The company is mainly engaged in digital signboards, intelligent self-service terminals and large screen splicing. The company's products cover new media, brand chains and smart cities and other fields, and its market share has maintained a leading position in the industry for many years.

参展商产品与服务简介

S

信颐,中国液晶商用显示设备和解决方案供应商!信颐科技产业园占地25亩,坐落于临港松江科技城,园区使用面积达3.6万平米。公司主营数字标牌,智能智能自助终端和大屏拼接等。公司产品覆盖新媒体、品牌连锁和智慧城市等领域,市场占有率保持多年行业领先。

SENSE TARGET CASE 森珀靶材箱公司

BOOTH NO. / 展位号: 5H03

中国佛山市顺德区容桂龙中路23号第二层A206

Website www.sense-intl.com.tw Tel +86 138 8994 5082

COMPANY DESCRIPTION 公司描述

We are the manufacturer for various shipping case especial the Target shipping case from G4.5 to G11.

PRODUCT DESCRIPTION 产品描述

We are the manufacturer for various shipping case especial the Target shipping case from G4.5 to G11.

SEWON HARDFACING CO., LTD.

世元金属

BOOTH NO. / 展位号: 5C12

183, Seogwi-ro, Deokjin-gu, Jeonju-si, Jeollabuk-do, Republic of Korea, 54854

Website www.sewon-hf.com Tel +82.63.211.0828 Fax +82.63.211.0829

COMPANY DESCRIPTION 公司描述

Thermal Spray Coating Total Solution Company. Manufacture of ceramic powder for plasma coating, manufacture of thermal spraying equipment and thermal spraying service.

热喷涂涂料整体解决方案公司。用于等离子涂层的陶瓷粉末的制造,热喷涂设备的制造和热喷涂服务。

PRODUCT DESCRIPTION 产品描述

Sewon's specialized technology is to provide customers with the same quality or superior coating quality as other competitors' products, but at a very competitive price by providing Yttria powder (Y2O3) to help their customers gain their competitive edge.

世元的专业技术是为客户提供与其他竞争对手产品相同的质量或卓越的涂层质量,但通过提供氧化钇粉末(Y203)以帮助客户获得竞争优势,以极具竞争力的价格。

SHAANXI LTMS OPTOELECTRONICS MATERIAL CO., LTD.

陕西莱特迈思光电材料有限公司

BOOTH NO. / 展位号: 5B55

中国西安市高新区锦业路1号都市之门0座11509室,710000

Website www.lmxian.com.cn Tel +86 186 0296 7754

COMPANY DESCRIPTION 公司描述

Shaanxi LTMS Optoelectronics Material Co., Itd. was established in July 2016. It is a sino-foreign joint venture controlled by China. Is a professional engaged in OLED materials research and development and production of science and technology enterprises, both with rich product experience and capacity scale, and has advanced device evaluation technology and product patents. Since its establishment, the company has been committed to technological innovation, research, development and production of OLED materials, with the goal of becoming a leading enterprise of OLED materials in China.

陕西莱特迈思光电材料有限公司成立于2016年7月,是由中方控股的中外合资公司。是一家专业从事0LED材料研发和生产的科技型企业,既具有丰富的产品经验和产能规模,同时拥有先进的器件评价技术和产品专利。自成立以来,公司一直致力于0LED材料的技术创新和研发生产,目标成为国内0LED材料的领先企业。

PRODUCT DESCRIPTION 产品描述

OLFD Materials

0LED材料

SHANDONG SHENGQUAN NEW MATERIAL CO., LTD. 山东圣泉新材料股份有限公司

BOOTH NO. / 展位号: 5P01

中国济南章丘区刁镇工业开发区,250200 Website www.shengquan.com Tel +86 531 8350 2310

COMPANY DESCRIPTION 公司描述

圣泉集团(股票代码:830881)作为全球酚醛树脂行业的领先企业,是中国民营制造企业500强之一。圣泉集团是当前中国唯一一家能够量产供应光刻胶级电子酚醛树脂和环氧树脂的新材料制造商。目前圣泉集团工业酚醛和电子级环氧树脂总产能达到40万吨/年。光刻胶用超纯电子级线性酚醛树脂从2014年开始大批量生产,应用于TFT和IC等领域,已被国内主要的光刻胶公司商业化使用。

SHANGHAI (DONGGUAN) QI NAME PIASTIC PRODUCTS CO., LTD. 上海(东莞)琪名塑胶制品有限公司

BOOTH NO. / 展位号: 5H12

中国上海市松江区石湖荡镇长塔路465号21栋, 201600 Tel +86 21 6762 7064 Fax +86 21 3352 2737

COMPANY DESCRIPTION 公司描述

Founded in 2007 with manufacturring facilities in Shanghai and Dongguan, Qiming Plastic Products Co., Ltd., hasbecome aprofessional manufacturer dedicated to the R & D and manufacturing of plastic and paper packaging products. Our main products include plastic products of different shapes, plastic cores, plastic brackets, tape cores, high-grade pressure-resis-tant paper tubes, PE bags, sealing tapes, PE film, etc. Our products have been used by renowned companies in the sector of adhesive tapes, thin films, paper products, medical supplies, solar films, optical films and lithium battery films. With a powerful team of experienced technicians and by implementing microcomputer control, frequency control, vacuum pressure control and scrap-free cutting technique, we are able to ensure the roundness, smoothness and cleanness of products as well as the consistency in quality,so as to meet the special needs of consumers in food, medicine, beauty and electronics business for dust-free, environment-friendly, safe and hygienic products.

上海 (东莞) 琪名塑胶制品有限公司自2007年成立以来, 位于中国最发达的长三角——上海和珠三角——广东东莞, 是集塑料包装及纸包装研发生产为一体的专业包装系统生产企业, 公司主营: 各种形状的塑料

参展商产品与服务简介

S

产品,塑料管芯、塑料挡板、胶带管芯、高端抗压无缝纸管、PE袋、封箱胶带、PE膜等辅材;是胶带、薄膜、纸制品、医疗用品、太阳膜、光学膜、锂电池膜等行业领域知名企业供应商;我们拥有专业的技术团队,采用微电脑控制、变频调速、真空压力调控、无屑洁净切割、保证产品的外观圆整、光滑、洁净、质量稳定。从而满足食品、医疗、美容、电子等行业客户对无尘环保、卫生安全的特殊要求。

PRODUCT DESCRIPTION 产品描述

To meet the markets demand for clean and hygienic products, we have developed a variety of environment-friendly core tubes for film packaging, including PE, PP ABS, PVC, PU cores. Compared to paper cores, these products have significantly increased strength and produce no scrap or dust during slitting, and are convenient to use. They have been widely applied and received massive applause from companies in the business of electronics, medium and high-grade protective films, and industrial adhesive tapes. They can be applied in the winding and slitting of PE film, PET film, BOPP film, polyester film, PVC film, acrylic form, aluminum foil, label paper for superstores, etc. We are also capable of customized manufacturing of cores in different specifications based on customers' actual designs.

To meet the demand for high-end products, we have also invested in state-of-the-art equipment for inner wall printing of core tubes. We can print various kinds of patterns and company logos based on customers' requirements and designs. The clear and high-definition printing will not only visually improve the product quality but also enhance customers' brand image.

本公司根据市场高净化要求,开发了多种环保材料制造的薄膜包装卷芯管,种类齐全,其材质有: PE、PP、ABS、PVC、PU等管芯,它比纸管大大提高了强度,确保无屑无尘,方便使用,为广大电子行业,中高档保护膜,工业粘胶带企业所欢迎,已得到了客户大量使用,所承卷的材料种类很多,有PE膜,PET膜,BOPP膜,聚酯薄膜,聚酰亚胺膜,PVC膜,亚克力泡棉,铝箔,超市标签纸等等,本公司可根据客户的世纪设计定制不同规格尺寸的塑料管芯。

另外本公司为配合客户中高端产品的市场需求,引进新型设备,开展管芯内壁印刷工艺,可以根据客户的要求设计印刷各种图样及公司L060。印刷图样字迹清晰,不仅从视觉上提高了产品档次,更能为客户的公司及产品起到宣传作用!

SHANGHAI ANPING STATIC TECHNOLOGY CO., LTD.

上海安平静电科技有限公司

BOOTH NO. / 展位号: 5H06

COMPANY DESCRIPTION 公司描述

Shanghai Anping Static Technology Co., Ltd., Over 20 years of development, it has integrated R & D, production, marketing, sales and technical service.

With advanced design, systematic test and perfect quality control, Anping provides professional solutions for electrostatic analysis, intelligent monitoring and elimination.

Anping Static Company is committed to the research and exploration in the frontier technical field of the electrostatic industry. As a preparation organization of "National and Industry Standards of Electrostatic Industry", its DC-ion intelligent electrostatic elimination product-which is the pioneer in mainland China, as well as many explosion-proof electrostatic detection instruments and meters and electrostatic sensors have been widely used in microelectronics, photoelectricity, communication, spraying, printing, UV printing, textile, medicine and injection molding by virtue of tens of patents. It contributes to intelligent manufacturing in China and has become a leader in the electrostatic industry.

上海安平静电科技有限公司,二十年风雨兼程,集研发、生产、销售、技术服务于一体,先进的设计、系统的 检测、完善的品控。专业提供静电分析,智能监控及消除的解决方案。安平静电致力静电行业前沿技术领域 的钻研及探索,作为国家"静电行业国家标准及行业标准"参编单位,凭借数十项专利,在中国大陆首创的

参展商产品与服务简介

S

直流离子智能型静电消除产品,以及多型号防爆型静电检测仪器仪表、静电传感器,广泛应用于微电子、光电、通讯、喷涂、印刷、UV打印、纺织、医药、注塑领域,助力中国智造、已成为静电行业领跑者。

PRODUCT DESCRIPTION 产品描述

AP-YV3302H静电传感器是安平公司研制生产的检测带静电物体表面静电电压的一款测试仪器,其采用非接触式测量技术,将检测仪器对物体表面静电场造成的影响降到最低,确保了测量的准确性。

- 产品特点:
- 1、手感舒适,造型美观。
- 2、 检测距离可通过拨码开关选择。
- 3、检测电位范围宽,检测精度高。
- 4、报警阈值可设定,超出阈值红光报警。
- 5、高清晰、全方位LCD数据显示终端。
- 6、可将监测数据实时传输至PC。
- 7、操作舒适,使用方便。

SHANGHAI FNGFU AUTOMATION TECHNOLOGY CO., LTD.

上海奉孚自动化科技有限公司

BOOTH NO. / 展位号: 5P17

中国上海市嘉定區徐曹路1668号乙座,201808

Website www.fngfu.com Tel $+86\ 21\ 5990\ 8959$ Fax $+86\ 21\ 5990\ 8959/\ 808$

COMPANY DESCRIPTION 公司描述

上海奉孚自动化科技有限公司2014年初正式成立,专注于全球高端自动化及智能化产业而打造的全新平台。公司坐落在上海市嘉定区徐行工业区,是一家专业从事工厂自动化解决方案规划与实施、自动化相关系统工程的研发、生产、销售、维护为一体的高科技企业。公司致力于裁切及自动化配送系统、零件加工自动化系统、堆叠/组合/组装自动化系统、仓储及物流自动化输送系统这四大领域的创新与拓展,广泛应用于军工航天、工业自动化、机械工程、自动仓储、钢铁、石化、铁路、电气安装、起重运输设备等行业和领域。公司研发中心不断创新技术,并结合了日本、德国、台湾地区等自动化先进理念,依靠强大的研发、生产、维护团队为需求企业量身定制高效自动化实施方案。经过全公司同仁这几年坚持不懈的努力,现已在华东地区乃至全国建立了完善的专业销售渠道与网络,与多家国内外大型制造企业、工程设计院、成套设备制造厂都建立了战略伙伴关系。

PRODUCT DESCRIPTION 产品描述

双层玻璃面板输送机用途和特点:

- 1、本机主要用于玻璃基板的搬运。
- 2、动力传动采用磁传动,动力轴传动采用高度密封+抽气设计。全力降低污染。机台内部最高等级达到10级。
- 3、门窗、洞洞板等设计采用快拆结构,节约保养维护时间,降低工作强度。模块化设计,追求稳定性下的最快投产。

参展商产品与服务简介

S

SHANGHAI MK ALUMINUM CO., LTD.

上海美客铝制品有限公司

BOOTH NO. / 展位号: 5C11

No.455, Lianfu Rd. Songjiang District, Shanghai, 201615/中国上海市松江区九亭镇连富路455号

Website www.mk-alu.com Tel $+86\ 21\ 6769\ 6006$ Fax $+86\ 21\ 67696858$

COMPANY DESCRIPTION 公司描述

Established in 2006, Shanghai Meike Aluminum Products Co., Ltd. is one of leading aluminium extrusion manufacturer. After more than ten years of rapid development, We have three major production bases in Songjiang District, Shanghai, with total area over 30,000 square meters, and two aluminum extrusion production factories in Henan and Nanjing. We provide perfect industrial aluminum extrusion, t slot aluminum profile fasteners / accessories, automation equipment for well-known enterprises at home and abroad. Equipment framework, OEM, LCD industry production equipment and automotive industry production lines, etc.

上海美客铝制品有限公司成立于2006年,是国内重点的铝型材生产厂家,历经十多年的高速发展,目前在上海市松江区境内拥有三大产业基地,生产面积超3万平米,并有河南、南京两大型材挤压基地,为国内外知名企业提供完善的工业铝型材、铝型材配件、自动化设备框架、0EM、液晶行业生产设备、汽车行业生产线等。

PRODUCT DESCRIPTION 产品描述

Aluminum profile division: according to customers' requirements, We design and make extrusion tools, produce t slot aluminum profiles / custom aluminum and accessories; With wide range of aluminum profiles stock we provide designing, assembly and other integrated services for all kinds of equipment frame. Automation division: We provide various conveying lines, transit temporary storage equipments, hoists, frames and other equipments for various generations of LCD panel production lines; In the lithium battery and semiconductor industry: we provide the three-dimensional warehouses, stacking trucks, lifting equipments, products automatic transmission lines etc.

铝型材事业部:根据客户要求:设计开模、定制各类工业用铝型材及其附属配件;同时提供各种型材及设备架体的设计、组装、调试等一体化服务;

自动化事业部:公司为各世代液晶面板生产线提供各种输送线体、中转暂存设备、提升机、框架等设备; 在锂电池及半导体行业:提供立体仓库、堆垛车、提升设备、产品自动输送线体等。

SHANGHAI YANGPU INDUSTRY CO., LTD.

上海仰璞实业有限公司

BOOTH NO. / 展位号: 5C18

中国上海市浦东新区康桥路787号5号楼205室,201315

Website www.yangpushiye.com Tel $+86\ 21\ 6808\ 1057$ Fax $+86\ 21\ 6808\ 1077$

COMPANY DESCRIPTION 公司描述

上海仰璞实业有限公司成立于2013年3月,主要业务为LCD配套工艺耗材,模切,胶带等,主要产品:研磨带,研磨PAD,毛刷,滚轮类,钢带,转写纸等等。公司总部设在上海浦东,下设工厂在苏州吴江区,2015年被日本迈波斯精密研磨材料(上海)有限公司授予LCD行业中国唯一授权经销商,公司配套国内自动化设备工厂清洗材料,高精度贴片材料的研发,成为设备出厂的标配,专业至诚服务是公司宗旨。

PRODUCT DESCRIPTION 产品描述

ITO专用研磨带,综合运用了先进的植绒技术和精密的涂布技术,通过先进的植绒作业得到兼具缓冲作用和储屑性能的复合涂布基体,而后利用精密涂布技术,将均匀分散的高性能粘合合剂与微米级研磨微粉氧化铝混合体,涂覆在特殊制作的复合基体制成。

- 1、突出的抛光性能: 抛光能力优异, 抛光效果突出, 抛光后粗糙度可达到镜面级效果。
- 2、高度的研磨一致性:产品表面平整柔软,能达到很高的研磨一致性,抛光后表面光洁度均匀性佳。
- 3、显著的储屑效果,有效避免划伤,产品采用植绒基材,富有弹性,具有优良的储屑缓冲效果,配合水介质抛光,可有效避免划伤。

SHANXI TIANGANG NEW MATERAILS TECHNOLOGY CO., LTD.

山西天罡新材料科技有限公司 BOOTH NO. / 展位号: 5P16

中国山西省孝义市高新科技产业园区,32300

Website www.chinguhmwpe.com Tel $+86\,358\,782\,0959$ Fax $+86\,358\,782\,0958$

COMPANY DESCRIPTION 公司描述

SHANXI TIANGANG NEW MATERIALS TECHNOLOGY CO., LTD. the company focused on the researching, developing, producing and selling of UHMW-PE series products, and it has been 16 years up to now. The company is located in High-tech Industrial Park in Xiaoyi City, Shanxi Province, which covers an area of 46,000 square meters. Now we have 7 workshops with an area of more than 30,000 square meters and an area of 2,000 square meters for office facilities. Our registered capital is 10 million youn and equipment investment is 45 million youn.

山西天罡新材料科技有限公司专注于超高分子量聚乙烯 (UHMW-Pt) 系列制品的研究、开发、生产和销售,至今已是第16个年头。公司驻于山西省孝义市高新科技产业园区,占地面积46000平方米,建有车间7个,厂房面积30000余平方米,办公设施2000平方米,注册资金1000万元,设备投资4500万元。

PRODUCT DESCRIPTION 产品描述

We can provide: Ultra-high molecular weight polyethylene (UPE), rollerAnti-static UPErollerLiquid crystal panel conveying, rollerLCD conveyor, rollerTFT, conveyor wheelConductive UPE, rollerBeam ring roller, iron ring stop roller, lining combined roller, quick disassembly type displacement roller.

本公司专业提供输送线配件: 超高分子量聚乙烯 (UPE) 滚轮、防静电UPE滚轮、液晶面板输送滚轮、LCD输送滚轮、IFT输送轮、导电UPE滚轮、束环式滚轮、铁环止付式滚轮、内衬组合式滚轮、快拆式位移滚轮。

SHENZHEN HEKEDA PRECISION CLEANING EUIQPMENT CO., LTD. 深圳市和科达精密清洗设备股份有限公司

BOOTH NO. / 展位号: 5D21

中国深圳市龙华区大浪街道浪口社区华荣路294号和科达工业园2栋1层-3层,518109

Website www.hkdlcd.com Tel +8675528175915 Fax +8675528064905

COMPANY DESCRIPTION 公司描述

Shenzhen Hekeda Precision Cleaning Equipment Co., Ltd., founded in Shenzhen in 1994, is one of China's hi-tech enterprises that is engaged in the R & D, manufacture and sale of LCD (FPD) glass cleaning machines, ultrasonic cleaning machines, plating equipment as well as the industrial waste water treatment equipment.

参展商产品与服务简介

S

There are over 1,000 employees including more than 100 technical engineers in Hekeda. It has three manufacturing bases in Shenzhen, Guangdong, Suzhou, Jiangsu and Dongguan, Guangdong respectively. The Shenzhen plant covers an area of 14,000 m² with a 2,000 m² sized clean assembly workshop and a 200 m²-sized clean lab; the Suzhou factory is 32,300 m² including a clean assembly workshop of 1,500 m²; and the Dongguan plant is 30,000 m², totaling 76,000 m².

深圳市和科达精密清洗设备股份有限公司,于1994年成立于深圳,是一家主要从事液晶电子(平板式)玻璃清洗设备、工业超声波清洗设备、表面处理(电镀)设备、工业纯水设备的研发、设计、制造及销售的国家级高新科技企业。

公司现有员工1000多人,其中技术工程师100多人,自建有深圳、苏州、东莞三大生产基地:深圳生产基地14000平方米,其中2000平方米为万级洁净组装车间,200平方米百级洁净实验室;苏州生产基地32300平方米,其中1500平方米为洁净组装车间;东莞生产基地30000平方米,共计76000多平方米。

PRODUCT DESCRIPTION 产品描述

- 1. The overall machine body is made of clear PVC, clean and nice, easy for observation;
- 2. Spray pressure on each set of spray pipes are independently controlled to achieve better cleaning effect;
- 3. Its simple and tidy piping layout makes it easy for maintenance;
- 4. The design of the 2F-corridor makes it easy for operators to operate and observe,

Application: used for the etching and stripping process of large-sized TFT glass.

- 1. With glass overlap sensors;
- 2. The brush zone have opposite brushes for face to face brushing, and one brush is controlled independently by one motor;
- 3. With Mitsubishi PLC to control auto running of machine and HMI;
- 4. The overall machine body is made of clear PVC, clean and nice, easy for observation,

Application: used for the cleaning and drying of CGs that're prior to coating process.

- 1.Cascading overflow is designed for tanks, which helps save water;
- 2. The brush zone have opposite brushes for face to face brushing, and one brush is controlled independently by one motor;
- 3. With Mitsubishi PLC to control auto running of machine and HMI;
- 4. The overall machine body is made of clear PVC and ivory PVC, clean and nice, easy for observation;
- 5. Precision air knives are used for drying zone, with uniform blowing air to acheive better drying effect;

Application: used for cleaning and drying of glass sheets that have been cut and grinded.

产品一: 蚀刻脱膜清洗机

- 1、整机由优质透明PVC制作, 洁净美观, 便于观察;
- 2、每组上下喷淋管压力单独控制,以达到更加喷淋效果;
- 3、管路布局简洁合理,便干维修;
- 4、设备二层走廊的设计,方便了操作员对设备的观察与操应用:主要用于大尺寸ITI玻璃的蚀刻脱膜工艺。

产品二: 镀膜前玻璃清洗机

- 1、配备叠片报警装置;
- 2、滚刷段采用上下对刷的方式; 由独立电机控制;
- 3、使用三菱PLC控制设备自动运行及触摸屏的人机界面;
- 4、整机由优质透明PVC制作, 洁净美观, 便干观察;

应用: 主要用于盖板玻璃镀膜前的清洗与干燥

产品三: 研磨后玻璃清洗机

- 1、设备的水箱采用逐级溢流结构,节约纯水耗量;
- 2、滚刷段采用上下对刷的方式; 由独立电机控制;
- 3、使用三菱PLC控制设备自动运行及触摸屏的人机界面;
- 4、整机结合优质透明PV(与象牙PV(制作制作, 洁净美观, 便干观察;
- 5、采用精密风刀,产生的风帘更均匀,干燥效果更好。

应用: 主要用于切割研磨后玻璃的清洗与干燥。





SHENZHEN HUAYAXIN TECHNOLOGY CO., LTD. 深圳市华亚信科技有限公司

BOOTH NO. / 展位号: 5E58

中国深圳市宝安区沙井街道马安山社区西区112号4栋二楼202号华亚信

COMPANY DESCRIPTION 公司描述

Shenzhen Huayaxin Technology Co., Ltd. is a manufacturer specializing in the R & D, manufacture, sale and service of FPD-LCM complete set of equipment and control system. The company has a highquality, high-level technical team and advanced machinery processing equipment. It has the ability to manufacture and serve as a whole from product design to production and processing. Our company regularly carries out technical exchanges and cooperation with foreign manufacturers. On the basis of mastering and absorbing Japanese and combining with the actual situation of domestic and foreign manufacturers, we produce FPD-LCM special production equipment with international level suitable for domestic customers. In the long run, Huayaxin regards talents as the greatest wealth of enterprises and provides diversified promotion and development platforms for employees. At the same time, Huayaxin pays attention to the spiritual and cultural construction of employees, and regularly organizes various rich and colorful cultural and recreational activities. The company has spacious and bright office workshops, comfortable working environment, elegance, safety and health. At present, as the company's business scale continues to expand, welcome to join, create win-win situation!

The company leaders focus on customer first, quality first, to build a first-class company management team for the purpose of constantly improving service quality, further develop the market, to provide customers with more and better products and services.

深圳市华亚信科技有限公司是专业从事FPD-LCM全套设备及控制系统的研发、制造、销售及服务于一体的生产企业,公司拥有一支高素质、高水平的技术队伍和先进的机械加工设备。具备从产品设计到生产加工的整体制造、服务于一体的能力。我司常期与国外厂商进行技术交流及配合,在掌握吸收日本的基础上,结合国内外厂商的实际情况,生产具有国际水平适合国内客户的FPD-LCM专用生产设备。

公司领导注重客户至上、品质第一、打造一流公司管理团队为宗旨不断提升服务质量,进一步开拓市场,为客户提供更多更好的产品和服务。立足长远,华亚信视人才为企业的最大财富,为员工提供多样化的晋升与发展平台;同时华亚信注重员工的精神文化建设,并定期组织各类丰富多彩的文化娱乐活动。公司拥有宽敞明亮的办公车间,工作环境舒适、优雅、安全、卫生,目前由于公司业务规模不断扩大,欢迎加盟、创造共赢!

PRODUCT DESCRIPTION 产品描述

具备多边单段及多边多段FPC,COF邦定的能力,满足高精度TFT-LCD、OLED、HINK的全自动ACF多边单段&多段贴附,单程实现1-6段FPC预压及本压工艺全过程。

OLB自动生产装置(以下称本装置)是将COF(TCP)BONDING于液晶显示屏及PCB引脚上的自动压着装置;是集ACF贴附、COF(TCP)BONDING干液晶显示屏及PCB引脚上的假本压一体的自动装置。

SHENZHEN QINGYI PHOTOMASK LIMITED 深圳清溢光电股份有限公司

BOOTH NO. / 展位号: 5B65

中国深圳市南山区高新北二道16号清溢光电大楼,518057

Website www.supermask.com Tel +8675586352288 Fax +8675586352266

COMPANY DESCRIPTION 公司描述

Shenzhen Qingyi Photomask Limited. was founded with the overall reform of Qingyi Precision Mask Making (Shenzhen) Co., Ltd. in Aug. 1997, with a registered capital of RMB 200 million. It is one of the earliest, the largest and professional manufacturers of high precision mask that integrates research, design, production and sales with the most leading technology in China. In Dec. 2008, it was listed among the first batch of "National High-tech Enterprises" in Shenzhen and a support unit of "Shenzhen Photomask Technology R & D Center".

参展商产品与服务简介

S

Mr. Tang Xiangqian, the former standing committee of CPPCC and the honorary president of Federation of Hong Kong Industries, is the founder and the company takes Beijing Tsinghua E.R.C of Liquid Crystal Technology and Institute of Microelectronics of Chinese Academy of Sciences as the technical consultants. The company is located in Shenzhen High-tech Industrial Park, known as "Silicon Valley of South China". With a building area of 28,000m², TFT-LCD Mask Base Qingyi Photoelectricity Building was put into use in 2007 and is located in the north region of High-tech Industrial Park. There are more than 800m² of 1-level and 10-level purification workshops, known as "China's First Room" Project Phase I; the company, located in the south region of High-tech Industrial Park, covers an area of 4,000m², including 900m² of 100-level and 1000-level purification workshops. The company has precision photoetching making system and matching equipment imported from Sweden. Germany, Japan. America and Israel.

The products are mainly applied to liquid crystal display (LCD), organic electron luminescence (OLED) and other flat panel display (FPD) industry, integrated circuit (IC) and its related industries, printed circuit board (PCB) industry and precision component industry, filling many domestic blanks. The company makes the following products:

TFT, color STN, STN and TNLCD chrome plate mask;

EL, OLED chrome plate mask; PDP, VFD chrome plate mask;

IC capsulation, HDI, including chrome plate mask and dry mask, such as BGA, CSP, BUMPING:

Chrome plate mask for precision electronic components, such as MEMS, SENSOR and ENCODZR;

LCD solid relief plate and liquid relief plate;

Qingyi is engaged in being a global leading supplier of mask through constant improvement and innovation.

深圳清溢光电股份有限公司(以下简称为"公司")创立于1997年8月,由清溢精密光电(深圳)有限公司整体改制而来,注册资本为20000万元人民币,主要从事掩膜版的研发、设计、生产和销售业务,是国内成立最早、规模最大的掩膜版生产企业之一。公司产品主要应用于平板显示、半导体芯片、触控、电路板等行业,这些行业的产品广泛应用于下游消费电子(如电视、手机、笔记本电脑、平板电脑、可穿戴设备)、车载电子、人工智能、网络通信、家用电器、LED照明、工控电子等领域。公司2008年12月被认定为深圳市首批"国家高新技术企业"。公司拥有深圳市光掩膜技术研究开发中心和广东省光掩膜工程技术研究开发中心,在国内掩膜版领域,代表了中国掩膜版产业的领先技术水平。公司精益求精,不断创新,致力于成为中国掩膜版行业的领跑者,先进的掩膜版产品和服务提供商。

原全国政协常委、香港工业总会名誉主席唐翔千先生是清溢的创始投资人,唐英敏女士出任董事长,朱雪华女士出任行政总裁(总经理)。

SHENZHEN SUNLONGE TECHNOLOGY CO., LTD. 深圳市荧鸿科技有限公司

BOOTH NO. / 展位号: 5B33

中国广东深圳市龙岗区横岗街道红棉三路127号聚富科技园4楼,518115

Website www.sunlonge.cn Tel +8675589233889 Fax +8675589760577

COMPANY DESCRIPTION 公司描述

SUNLONGE INT'L CO., LIMITED established in 1999, Headquartered is in Hong Kong and set factories in mainland China, and we have own R & D team.

Sunlonge is NDT manufacturers and suppliers and special lamps, Our products have UV NDT LAMP, Fluorescent Leak Detection LAMP, UV Testing & Lab lamp, Forensic & Security Inspection, UV LAMP Spare Partsand so on.

深圳市荧鸿科技有限公司是一家全球领先工业表面检测灯具和特需检查灯具的制造商和供应商,我们有超过10年的行业经验,我们掌握了高压气体放电紫外灯的技术,以及多个光学透镜和镜片组合的核心技术(每个LED前面通过添加3-4个不同的光学透镜或镜片,通过不同的角度、高度光学透镜和镜片的组合,可以按照客户的要求人为的制造出特殊的光源),我们的优势是可以定制,非标准化生产,产品已经出口到30多个国家和地区。我们的产品有几大系列:表面检查灯;紫外无损检查灯;实验室检查灯系列等几大系列。

PRODUCT DESCRIPTION 产品描述

Model: SL8804-G Green surface inspection Lamp 1. Anodized high strength aluminum alloy, very durable 2.Use 4 pcs SW 525 NM LED with lens, average LED life is 30,000 hours 3.light Intensity:50,000 lx at 30cm 4.Irradiated Area in 45 cm Distance: Ø18 5.Power supply: 100-240 AC/50HZ 6: Irradiated Area in 45cm Distance: Ø20cm 7:Stability of Led Lamp: > 90% 8.Product Size: 116*108mm; WEIGHT: 960g without accessories.

型号: SL8804-G 桌面式表面检查灯

1、使用高亮度的LED和多个光学镜片; LED平均寿命是30000小时; 2、照度达到50000LUX以上,测试距离30cm; 3、无极调光功能: 从0%~100%; 4、使用我们核心的多个光学透镜和镜片组合的核心技术(每个LED前面通过添加3-4个不同的光学透镜或镜片,通过不同的角度、高度光学透镜和镜片的组合,可以按照客户的要求人为的制造出特殊的光源),可精确检查到10um以下的刮痕或微粒子; 客户更清楚和容易测试产品的瑕

疵,提高工作效率,提升产品的合格率;5、产品尺寸:11.6*10.8CM;净重:0.96KG(不含配件)。

SHENZHEN TETE LASER TECHNOLOGY CO., LTD. 深圳泰德激光科技有限公司

BOOTH NO. / 展位号: 5C21

中国深圳市坪山区锦绣中路太辰光通信厂区1栋西座9-11层, 518118 Website www.teteloser.com.cn Tel +86 755 2695 3203

COMPANY DESCRIPTION 公司描述

Shenzhen TETE Laser technology Co., Ltd. was founded in 2001. It is the first joint venture which deals with R & D,manufacture and sales of industrial processing laser systems in China.TETE Laser has its independent technology and R & D center. It owns lots of patents and software copyrights. At the same time, it is a participator of 863 national research projects. Up to now, TETE Laser has manufactured and sold series of industrial laser processing system and provided professional industrial laser solutions to domestic and overseas customers.

深圳泰德激光科技有限公司创建于2001年,是中国境内首家集研发、生产、销售工业激光设备的中外合资企业。泰德激光不仅拥有自己独立的技术与产品研发中心,获批多项发明专利与软件著作权,而且还与相关院所密切合作承担国家863重大科研项目。公司已生产、销售多系列激光加工系统,为国内外用户提供专业的工业激光解决方案。

PRODUCT DESCRIPTION 产品描述

SIP Laser cutting system is Suitable for SIP (system in package), compatible for 2D Barcode Laser marking, Laser grooving, Laser cutting. Manual / Automatic loading & unloading handler optional. Come with customized dust proof & vacuum dust exhausting system.

SIP激光切割系统,适用于系统级封装领域,同时兼容二维码激光标记、激光开槽、激光切割工艺。可根据用户需求选择人工或自动上下料方式,配备特殊的防尘、抽尘系统。

SHOWTOP TECHNOLOGY 深圳数拓科技有限公司

BOOTH NO. / 展位号: 5B85

中国深圳市南山区高新园长虹科技大厦五楼,518000

Website www.shutuo.tv Tel +86 185 6581 9528

参展商产品与服务简介

S

COMPANY DESCRIPTION 公司描述

深圳数拓科技有限公司,是一家专注于智能商显管理平台与智能交互应用研发的互联网公司。自主研发线上SAAS+线下方案快速交付平台,独创场景化大屏应用市场,并打造集终端显示硬件、智能感知套件、软件应用、智能OS、云服务于一体的智慧商显生态链。帮助互联网平台、业务集成商、连锁企业、中小型商家实现传统商业到智慧商业的高效转型。

数拓产品已覆盖餐饮、零售、服装、院线、3C、运营商等多个行业,并得到各细分行业领头羊企业的认可,包括阿里天猫、万达院线、海底捞、中国平安、中国移动、热风、6X6、镜尚传媒等。目前,数拓服务已覆盖全国300余座城市,承载超40万屏幕终端。

PRODUCT DESCRIPTION 产品描述

主要产品组要分为软件产品、硬件产品两大类:

软件产品:

(一) 基础系列产品: 全行业通用。

颠覆传统信发系统,采用数拓互联网架构,以H5网页方式播放内容,将屏幕变成互联网智能终端。通过云拼接、云管理等功能,让前端展示更为灵活。同时,互联网架构体系,保障后续交互功能的扩展。

(一) 新零售产品系列: 新零售行业。

针对新零售时代下,品牌的升级化需求,提供细分行业、细分场景的交互应用,满足场景化的营销需求, 并实现线上线下一体化。通过数拓OS的开放性,可对接第三方系统,实现业务集中化管理。

(三) 互动引流产品系列: 全行业通用。

在数拓0S操作平台基础上, H5形式的交互性游戏,通过扫码、点击、人脸识别、多屏交互等方式参与,实现无人化引流。系统可实现全流程数据留存,如交互次数,识别次数等,指导营销策略的制定。 硬件产品:

(一) 数拓智能播放盒

对现有屏幕改造。商家原有门店已有屏幕,需要使用数拓系统的情况,可购买数拓智能播放盒,通过HDMI 线与屏幕连接,即可让屏幕入网,使用数拓系统管控。

(二) 数拓智能屏幕

新店采购首选。内置数拓主板,只需要接电,即可采用数拓管控平台进行远程管理,对于新装门店的需求,即可选用一体机。

(三)数拓智能识别套件

智能交互升级。智能识别类传感器,通过标准的USB接口介入数拓盒子或数拓一体机,即可实现屏幕与云端的双向交互,进而实现环境感知、精准识别、精准营销等功能。

SIKA (CHINA) LTD

西卡(中国)有限公司

BOOTH NO. / 展位号: 5E21

中国苏州工业园区泾东路28号,215121

Website chn sikn com Tel +86 512 6273 2888 Fnx +86 512 6287 7070

COMPANY DESCRIPTION 公司描述

Sika AG, located in Baar, Switzerland, is a globally active specialty chemicals company. Sika supplies the building and construction industry as well as manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, façades). Sika's product lines feature high-quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems. Worldwide local presence in 100 + countries / regions and over 20,000 employees link customers directly to Sika and guarantee the success of all partners. Sika generated more than 7.085 Bio. CHF annual sales.

西卡集团总部位于瑞士巴尔市,是一家活跃在全球的专业化特殊化学品公司。西卡为建筑和工业制造业(汽车、大巴、卡车、轨道交通、太阳能、风力发电和幕墙)提供解决方案。西卡的产品系列包括高质量混凝土外加剂、特种砂浆、密封剂和胶粘剂、消声和加固材料、结构加固系统、工业地坪以及屋面和防水系统。西卡在全球100多个国家和地区设有办事机构,超过20,000名员工,可直接为客户提供务,确保所有合作伙伴获得成功。西卡的年销售额超过70.85亿瑞士法郎。

PRODUCT DESCRIPTION 产品描述

西卡洁净室地坪和涂料:

在电子行业,西卡中国为客户可提供从地面到墙顶面的全系统解决方案。西卡相关地坪涂料产品获得国际权威机构IPA颁发的CSM(洁净室适用材料)认证,具有低TVOC和Outgussing特性,同时拥有多款防静电地坪系统以及高物理化学性能的特种地坪系统,在电子厂房尤其是洁净车间有着广泛的应用。

SINEVA TECHNOLOGY GROUP

欣奕华科技集团

BOOTH NO. / 展位号: 5G16

Website www.sineva.com

COMPANY DESCRIPTION 公司描述

欣奕华(SINEVA)成立于2013年5月,由中国光电与创新科技产业基金与材料及装备领域战略投资者共同创建,是一家以智能机器和先进材料为核心的高科技公司。欣奕华主营业务覆盖智能机器、人工智能、先进材料和飞行器等四大领域。集团管理、研发与营销总部位于北京,并在安徽合肥、安徽阜阳及浙江海宁设有智能机器,先进材料和人工智能事业群及产业基地。公司愿景是成为一家智能机器和材料领域世界领先企业,欣奕华将利用自身全球顶尖的技术实力和资源整合能力,力争成为推动国内企业实现工业4.0,实现中国制造的重要企业之一。

PRODUCT DESCRIPTION 产品描述

- 1、双层滚筒线型动机器人主要用于解决高洁净度环境下自动化物流搬运问题,能够满足千级洁净度的需求。机器人配有双层滚筒线,每层滚筒线载重能力为50kg,采用自然导航方式,能够轻松避障绕障,极大程度提升搬运效率。洁净移动机器人具有部署简单、导入便捷,维护成本极低的特点,当现场环境发生变化时,只需要稍作调整即可适用。
- 2、潜入牵引型移动机器人主要用于解决工厂中物料车的自动化转运问题。机器人最大牵引能力可达 300kg,可依据物料车尺寸更改自身占地面积,行走更安全更可靠。机器人采用自然导航方式,能够轻松避 障绕障,极大程度提升搬运效率。移动机器人具有部署简单、导入便捷,维护成本极低的特点。
- 3、顶升型移动机器人主要用于解决工厂中物料车及物料箱的自动化转运问题。机器人最大负载能力可达200kg,可自动检侧自身是否载货、自动检测物料箱周转架上是否有货。即时周转货架摆放位置略有变换也能正常运行。机器人采用自然导航方式,能够轻松避障绕障,极大程度提升搬运效率,行走更安全更可靠。移动机器人具有部署简单、导入便捷,维护成本极低的特点。

参展商产品与服务简介

S

SJ COMPANY SJ株式会社

BOOTH NO. / 展位号: 5D14

#1118, 16, Heungan-daero 427beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, Republic of Korea, 14059

Website www.sjc2.co.kr Tel +82 31 203 0642 Fax +82 31 203 0641

COMPANY DESCRIPTION 公司描述

SJ Co., Ltd. supplies various types of glass used for displays, including glass wafer and semiconductor related materials. We aslo supply various glass-based products such as OLED test cells by conducting metal and ITO deposition and pattern processing on large areas or additional glass.

我们(株)SJ公司提供半与导体相关的材料、Glass Wafer等,以及在Display中使用的多种Glass。在大面积(370x470mm)以上的Glass上进行Metal及ITO镀膜和Pattern工序,提供OLED TEST Cell等多种以Glass为基础的产品。

PRODUCT DESCRIPTION 产品描述

OLED TEG Cell is a test cell for the development and quality control of products after synthesis of the luminous body that provides the best characteristics and quality to the customer by constructing a system optimized for OLED. Available in various sizes from 25x25mm to 2nd generation glass.

OLED TEG Cell是发光体合成后用于产品开发和品质管理的test cell,它构建了最适合OLED的系统(System),并为客户提供最佳的特性和品质。

可生产25x25mm~2代Glass (370x470) 等多种尺寸产品。

SUZHOU AI QIU ELECTRONIC CO., LTD. 苏州艾丘电子有限公司

BOOTH NO. / 展位号: 5C58

中国苏州市吴中区金枫南路1330号,215101

Website www.szaigiu.com Tel $+86\,512\,8999\,1758$ Fax $+86\,512\,6631\,3736$

COMPANY DESCRIPTION 公司描述

SuZhou AiQiu technology Co., Ltd. is a company set set research and development, production, sales as one of professional photoelectric adhesive products manufacturer. Main products include PET protective film, PET mold film, double-sided adhesive, ultra-thin PET single shading tape, adhesive tape, high temperature resistant adhesive tape, ultra-thin waterproof foam rubber, acrylic foam tape, etc., are widely used in electronic products and the protection of the LCD liquid crystal display, photoelectric die-cutting, printing manufacturing industry, screen manufacturing, lithium ion battery manufacturing, automobile manufacturing industry, metal manufacturing industry, photovoltaic industry, LCM backlight module, and other fields.

苏州艾丘电子有限公司是一家集研发、生产、销售为一体的专业光电胶粘制品的生产厂家。主要产品包括 PET保护膜、PET离型膜,双面胶、超薄型PET单双面胶带、遮光胶带、耐高温胶带、超薄防水泡棉胶、亚克力 泡棉胶带等,广泛应用于电子产品及LCD液晶显示器保护、光电模切行业、印刷制造行业、屏显制造业、锂 离子电池制造业、汽车制造行业、五金制造业、光伏产业、LCM背光模组等领域。

PRODUCT DESCRIPTION 产品描述

PET protective film, PET mold film, double-sided adhesive, ultra-thin PET single shading tape, adhesive tape, high temperature resistant adhesive tape, ultra-thin waterproof foam rubber, acrylic foam tape.

PET保护膜、PET离型膜,双面胶、超薄型PET单双面胶带、遮光胶带、耐高温胶带、超薄防水泡棉胶、亚克力泡棉胶带等。



SUZHOU DINGTIAN PRECISION MACHNERY CO., LTD. 苏州鼎田精密机械有限公司

BOOTH NO. / 展位号: 5H10

中国江苏省苏州市吴中区横泾镇木东路7501号, 215100 Tel +86 512 6879 2186 Fax +86 512 6879 2186

COMPANY DESCRIPTION 公司描述

Suzhou Dingtian Precision Machnery Co., Ltd is a professional manufacturer specializing in the production of rollers, conveying shafts, magnetic wheels, cleaning brushes, and mechanical equipment. The products cover the areas of PCB circuit boards, TFT-LCD LED, FPD, and photovoltaics. The company team has rich experience in high precision products. We can satisfy customer's individualized demand for products.

苏州鼎田精密机械有限公司是一家专业生产滚轮、输送轴、磁力轮、毛刷及机械零配件的厂家,产品涵盖 PCB电路板,FFT-LCD、FPD及光伏等领域,公司团队拥有高精度产品之丰富经验,亦可满足客户对产品的个性 化需求。

PRODUCT DESCRIPTION 产品描述

Special brush for TFT-LCD panel cleaning, suitable for G6-G10.5.

TFT-LCD面板清洗专用毛刷,适用于G6-G10.5。

SUZHOU ENBRIGHTECH CO., LTD. 环明电子

BOOTH NO. / 展位号: 5H23

中国苏州市虎丘区昆仑山路189号9幢

Website www.enbrightech.com Tel $+86\,512\,6807\,8193$ Fax $+86\,512\,6807\,9281$

COMPANY DESCRIPTION 公司描述

Suzhou Enbrightech Co., Ltd. is an innovative new material high-tech company. As a key industry, University and research incubation project of Suzhou Science and Technology City, it has three subsidiaries under its jurisdiction. It has a first-class management and technical team. Based on the Research and Development Center of Optical Heat Dissipating Materials of Zhejiang University of Technology, it specializes in thermal conduction, heat dissipation, optics and flexible wave absorption, providing customers with comprehensive heat dissipation and optics Solution.

苏州环明电子科技有限公司是一家创新新材料高科技公司,作为苏州科技城重点产学研孵化项目,公司下辖三家子公司,拥有一流的管理及技术团队,以浙大苏工院光学散热材料研发中心为依托,专业围绕导热散热光学和柔性吸波领域,为客户提供散热及光学综合解决方案。

PRODUCT DESCRIPTION 产品描述

The main products are thermal conductive double-sided adhesive, thermal conductive silica gel, heat conducting gel, heat insulation material, Thermal spreading material, thermal conductive potting adhesive, EMImaterial, AB adhesive, thermal radiation coating, etc.

主要产品有导热双面胶、导热硅胶、导热凝胶、隔热材料、匀热材料、导热灌封胶、EMI材料、AB胶、热辐射涂料等,产品技术行业领先。

参展商产品与服务简介

S

SUZHOU KZONE EQUIPMENT TECHNOLOGY CO., LTD. 苏州晶洲装备科技有限公司

BOOTH NO. / 展位号: 5C39

中国苏州常熟光华工业园光华环路32号,215555

Website www.kzonetech.com Tel $+86\,512\,5299\,2666$ Fax $+86\,512\,5221\,0111$

COMPANY DESCRIPTION 公司描述

Suzhou KZONE Equipment Technology Co., Ltd. was founded in 2011, the address is located in Xinzhuang Industrial Park, Changshu High-tech Zone. Jingzhou Technology is an outstanding equipment manufacturer integrating R & D, design, manufacturing, sales and after-sales services, and a high-tech enterprise providing comprehensive solutions for high-end wet process equipment and technology. The company has a strong research and development capability, expert team and network marketing services to ensure rapid response to customers and on time delivery.

苏州晶洲装备科技有限公司成立于2011年,地址位于常熟市高新区辛庄工业园。晶洲科技是一家集研发、设计、制造、销售及售后为一体的卓越的设备制造商,为高端湿制程装备及工艺技术提供综合解决方案的高新技术企业。公司拥有强大的研发力量,专家团队及销售网络服务,能确保快速回应客户并准时交付任务。

PRODUCT DESCRIPTION 产品描述

Jingzhou technology mainly provides high-end wet process equipment such as wet etching, high precision cleaning, photoresist stripping, developing, and synchronously derives matching automation equipment and online waste liquid recovery and reuse equipment. The products services domain is extensive, covered semiconductor chip manufacturing, display panel (including TFT and AMOLED) manufacture, LED manufacture, electronic chemicals manufacture and other fields. The main cooperative customers are distributed in semiconductor, panel display, photovoltaic industries.

Through nearly ten years development, we has accumulated rich experience in global development and cooperation. Jingzhou technology is willing to be your loyal partner!

晶洲科技主要提供湿法刻蚀、高精密清洗、光阻剥离、显影等高端湿制程设备,并同步衍生相配套的自动 化设备与在线式废液回收再利用设备。产品服务领域广泛,覆盖了半导体芯片制造、显示面板(包含IFI和 AMOLED)制造、LED制造、电子化学品制造等领域。主要合作客户分布在半导体、平板显示、光伏等行业。通 过近十年的发展积累了丰富的全球开发与合作经验。晶洲愿成为您忠实的合作伙伴!

SUZHOU OU SHENG

苏州欧盛光电科技有限公司

BOOTH NO. / 展位号: 5P12

中国江苏苏州市相城区阳澄湖镇阳澄湖小学对面

Website www.oshengsz.com Tel $+86\,512\,6579\,9179$ Fax $+86\,512\,6579\,9179$

COMPANY DESCRIPTION 公司描述

苏州欧盛光电科技有限公司是一家专业生产研发销售为一体的科技型企业,主要致力于液晶面板、触摸屏、半导体等领域的开发以及应用,公司拥有目前最先进的生产设备和检测手段,有数控车床、铣床、无心研磨机,抛光机、(NC等设备及热处理专业加工中心。公司建立起有一套从原材料到制作工艺,制作环境、人员培训等全方位的质量保证体系。根据客户要求可以设计不同款式和的产品。

我司主要产品: 黑色UPE滚轮片、防静电UPE滚轮片、白色UPE导轮、PEEK导轮、PEEK轴承、SUS不锈中空轴、SUS不锈钢滚轮轴组合。

PRODUCT DESCRIPTION 产品描述

柔性显示滚轮

SUZHOU TEMET AUTOMATION TECHNOLOGY CO., LTD. 苏州特米特自动化科技有限公司

BOOTH NO. / 展位号: 5D28

中国苏州市吴中区东吴南路元昌科技园511,512100

Website www tmt-nuto com Tel +86 512 6605 0288 Fnx +86 512 6605 0288

COMPANY DESCRIPTION 公司描述

Suzhou TMT Automation Technology Co., Ltd. was established in 2014, with a professional R & D and management team, focusing on the development, production, sales and supporting services of high-end fluid automation equipment solutions; the company focuses on camera modules, vcm, fpc, display and other application industries, equipment is mainly used in the high-end manufacturing of dispensing, bonding, surface coating, fixed-point potting, high-precision non-contact jet dispensing and other assembly operations.

苏州特米特自动化科技有限公司成立于2014年,拥有一支专业的研发和管理团队,专注于高端流体自动 化设备整体解决方案的研发、生产、销售及配套服务;公司聚焦于摄像头模组、VCM、FPC、显示屏等应用行业,设备主要用于高端制造业中的点胶密封、粘接、表面涂覆、定点灌封、高精密非接触喷射点胶等组装作业。

特米特在中国大陆设有郑州、宁波、厦门3个办事处及售后服务站,可快速响应客户需求,提供本土化的技术支持和产品服务。

特米特秉承"专业、厚实、诚信"的经营理念,坚持将"开拓创新,客户为尊,团队合作,以人为本,追求卓越"核心价值观内化为行动准则,不断发展流体自动化技术,服务广大客户。

我们专注机器人核心技术,不仅能制造一流的产品,更能培养优秀的人才,我们希望达成企业,员工,客户"三赢"的局面。

PRODUCT DESCRIPTION 产品描述

在线式视觉定位四胶一体自动点胶机,运用于LCM制程中FPC台阶面的选择性UV/蓝胶/硅胶涂覆,以达到保护线路不被刮伤或者腐蚀、增强FPC粘结的功能。由CCD对产品进行检测定位、三轴伺服机械手完成,FPC背面胶、正面涂LC保护胶、背面UV胶固化等作业,可满足产品工艺品质高和生产效率高的要求。

SUZHOU TIANMU OPTICAL TECHNOLOGY CO., LTD. 苏州天目光学科技有限公司

BOOTH NO. / 展位号: 5C51

中国江苏省苏州市吴江区云梨路699号, 215200 Website www.tionmuooi.com Tel +86 512 6342 3986

COMPANY DESCRIPTION 公司描述

Suzhou Tianmu Optical Technology Co., Ltd. is a high-tech enterprise with machine vision + artificial intelligence as its technology platform. With completely independent intellectual property rights, the company develops its own vision technology platform and AI technology platform, and is committed to becoming the best manufacturer of machine vision system solutions. At the same time, the combination of advanced technology and field experience to develop the

参展商产品与服务简介

S

most practical products, can provide complete system solutions, including hardware design and software development, according to the user's specific visual measurement projects and requirements. Main product classification.BLU AOI, (LCD Backlight Unit AOI) LCM AOI, (Module Assy, CT1, CT2, PCBI, AAFC), LGP AOI, (LCD Light Guide Plate AOI), AD AOI, (Appearance defect AOI).

苏州天目光学科技有限公司是一家以机器视觉+人工智能为技术平台的高新技术企业。拥有完全自主知识产权,自行开发视觉技术平台,和AI技术平台,致力于成为机器视觉系统解决方案的最优厂商。同时,利用先进技术和现场经验的完美结合开发出最具实用价值的产品,可以根据用户的具体视觉测量项目和要求,提供完整的系统解决方案,包括硬件的设计与软件开发。主要产品分类BLU AOI,((LCD Backlight Unit AOI)(LCM AOI,(Module Assy、CTI、CT2、PCBI、AAFC),LGP AOI,((LCD Light Guide Plate AOI),AD AOI,(Appearance defect AOI)。

PRODUCT DESCRIPTION 产品描述

- 1. Automotive, small and medium size glass, and backlight simultaneously detect multiple pieces, TT3.5S line testing equipment, high productivity, labor costdown
- 2. High-resolution 71M 120 million detection 4K 8K products, high-precision detection, low kill rate, low loss rate, improve shipping quality.
- 3. OLED glass testing equipment, detecting multiples types with short time, improving product quality, timely feedback production line abnormalities.
- 1、车载中小尺寸玻璃和背光同时检测多片,IT3.5S线检测设备,产能高,人力costdown。
- 2、高分辨率71M 1.2亿检测4K 8K产品,高精度检测,过杀率低,loss率低,提升出货品质。
- 3、OLED玻璃检测设备,检测不良类型多,速度快,提升产品品质,及时反馈产线异常。

SUZHOU WEIZHIJIA PHOTOELECTRIC TECHOLOGY CO., LTD. 苏州伟之佳光电科技有限公司

BOOTH NO. / 展位号: 5P05

中国江苏省苏州市太湖国家旅游度假区光福镇福利路101号太湖智创园B栋二楼, 215164 Website www.szwzi.com Tel +86 512 6631 6336 Fox +86 512 6631 6315

COMPANY DESCRIPTION 公司描述

Suzhou Weizhijia Photoelectric Technology Co., Ltd. was formally established in March 2013, the company is located in Xukou town of Suzhou city, is specially engaged in the touch screen design and manufacturer. The main production of various kinds of touch screen, used in industrial control, medical equipment control, satellite navigation system, automotive electronics, tablet PC, Unionpay POS, household appliances and other fields etc. To develop, improve and maintain good domestic market, and actively expand overseas markets. Have a group of professional quality management team, professional and technical engineers. The company actively introduce advanced quality system, the company has achieved ISO9001:2015 version of the latest certification, at the same time actively create green products, to ensure that all row materials and products conform to environmental protection and customer requirement.

苏州伟之佳光电成立于2013年,专注电容触摸屏生产和解决方案的公司,伟之佳光电专注于ITO和纳米银触摸屏的生产研发和销售,同时我们成立了金属网格的触摸屏事业部专注于金属网格的电容触摸屏生产和销售。我们以高品质、差异化的产品专注服务于工控、医疗、车载、轨道交通、高铁、航海航空等特种行业领域。

我们在电容屏表面减反射、EMI电磁抗干扰、静电防电、传导骚扰抗干扰、辐射抗干扰、脉冲群抗干扰方面 有着多年的设计研发经验和成熟方案应用,为客户解决并提供一系列的产品和方案。

同时我们成立了海外BOWA公司,可以为海外客户提供快速的响应技术支持和沟通,我们与BOE、富士通等重要客户建立了长期的战略合作伙伴关系。

我们有着行业经验丰富的设计研发团队,公司取得了ISO 9001、ISO 14001、OHSAS 18000和TS16949体系认证,为高品质产品生产保驾护航。

我们的产品是 "Made in China, But Germany quality."



PRODUCT DESCRIPTION 产品描述

Suzhou WZJ is a capacitive Touch Panel manufacturer dedicated on ITO TP solution. We are focused on INDUSTRIAL & MEDICAL & AUTOMOTIVE & Special Industry and produce our products with the according quality level required in this area.

Also we have a branch factory that focused on Metal mesh TP solution. We have experience since several of years in AlO. TFT. Industry PCAP, R & D. marketing and can offer a complete solution to customers.

We have a huge experience also with EMI norm and integration.

Our products can offer CE cetificated and our touch + controller pass IEC/EN61000-4-6 10V and IEC/EN61000-4-3 10V/m class A. If required also 200V/m. WZJ 's TP have passed special industry EMC test and sensitivity test with better reflect and good transmittance.

Our oversea company BOWA can provide service to Europe customer directly with fast response and good communication.

We had got ISO 9001, ISO 14001, OHSAS 18000 and TS16949. We have good quality control system and we are qualified vendor of BOE, Fujitsu etc .Our products are "Made in China, but Germany quality."

Factory price, but Europe service!

生产各类工规电容触摸屏,我们以高品质、差异化的产品专注服务于工控、医疗、车载、轨道交通、高 铁、航海航空等特种行业领域。

SUZHOU XINGLU AIR SEPARATION PLANT SCIENCE AND TECHNOLOGY DEVELOPMENT CO., LTD. 苏州市兴鲁空分设备科技发展有限公司

BOOTH NO. / 展位号: 5P23

中国江苏省苏州市相城区澄波路989号,215200

Fax +86 512 6576 7057 Tel +86 182 6016 2349 Website www.xlasp.com

COMPANY DESCRIPTION 公司描述

Suzhou Xinglu Air Separation Plant Science and Technology Development Co., Ltd. ("XLA" for short) was established in 1992 and located in Xiangcheng development district of Suzhou city. Jianasu province. China. 80km from Shanahai, and covering grea is about 68,000 square meters. XLA mainly is engaged in R&D, design and manufacture in cryogenic technology field. The products include nitrogen plant(Bulk gas station supply and operation and maintenance) crude argon recovery and purification plant, gas separation plant with oxygen, nitrogen and argon & liquid air separation plant, external recycle liquefying plant, NG liquefying plant, LNG, CNG gas filling station, high purity gas purification plant, various off gas recovery separation plant etc series products. The plants are applied into many fields such as New display panel, solar photovoltaic, metallurgy, petrochemistry, coal gasification, electrics, chemical engineering, photoelectricity, shipbuilding, medicine, construction material, magnetic material, textile, heat treatment etc., and exported to more than 40 countries, such as America, Europe, Asia and Africa etc.

苏州市兴鲁空分设备科技发展有限公司创建于1992年,地址位于江苏省苏州市相城开发区,距离上海市80 公里,占地面积68000m²。公司主要从事低温技术领域的研发、设计、制造及设备运维,产品有制氮机(大 宗气站供货及运维)、粗氩气回收净化提纯装置,制氧、氮、氩气体空分及液体空分设备,外循环液化设 备,天然气液化设备,LNG、CNG加气站,高纯气体提纯设备,多种尾气回收分离设备等系列产品。应用于新 型显示面板、太阳能光伏、冶金、石化、煤气化、电子、化工、光电、造船、医药、建材、磁性材料、纺织、热 处理等多个行业,用户遍及全国各地并销往美洲、欧洲、亚洲和非洲等40多个国家。

PRODUCT DESCRIPTION 产品描述

配套新型显示行业——大宗气站(10000等级制氮机)。

参展商产品与服务简介

T

TESA TAPE (SHANGHAI) CO., LTD. 德莎胶带(上海)有限公司

BOOTH NO. / 展位号: 5B75

中国上海市浦东新区秀浦路2500弄1号,201315

Website www.tesq.cn Tel +86.21.6818.3110 Fax +86.21.6818.3860

COMPANY DESCRIPTION 公司描述

tesa is one of the world's leading manufacturers of technical adhesive tapes and self-adhesive solutions with 125 years of experience in coating technology and development of innovative product solutions. We offer a wide range of specially developed adhesive tapes for smartphones, tablets, wearable devices, touch panels, displays, especially in automotive electronics and many other electronic devices.

德莎总部位于德国汉堡,拥有百年涂胶技术与产品开发经验,为工业合作伙伴、专业工匠和终端消费者提供7000多种先进的自粘产品及系统解决方案。产品应用涉及汽车、电子、造纸印刷、建筑、家电、新能源、消费品和工匠产品等众多领域,业务遍及全球100多个国家。在全球拥有56个子公司和14个生产基地,约4900名员工。德莎为智能手机、平板电脑、可穿戴设备、触摸屏、显示面板等电子设备提供稳定可靠的解决方案。我们始终倾听客户需求,致力于产品和技术的持续创新研发,全球500多名研发人员平均每年创造约100项新专利技术。为给予中国市场更及时有效的技术与产品支持,德莎在苏州设立了工厂及研发中心,更好地服务本土客户。

PRODUCT DESCRIPTION 产品描述

TESA provide comprehensive adhesive solutions for: flexible display & foldable device application, EMI & grounding application with the development of 5G era, and other consumer electronics device adhesive solutions.

New Elastic OCA, designed for flexible display lamination, high elasticity and fost recovery, with low elongation force, with very low modulus over wide temperature range, fit for bent/curved, foldable applications; tesa® 696xx & tesa® 698xx series are highly transparent UV-curable transfer tape for optically clear lamination, especially for bonding of displays with rollable display and high ink steps to cover glass or touch panel.

Based on the numerous successful story with Germany Automobile Companies, tesa provide high European standard and quality solutions to automotive display panel and exterior bonding, to meet the requirement of high efficiency in Automotive manufacturing.

德莎本次重磅展出了适用于柔性显示和可折叠技术的光学透明贴合方案,顺应56发展的电磁兼容应用方案,消费电子设备的视窗固定方案等一系列解决方案。其中,新一代高弹性Elastic 0CA光学透明胶带专为柔性显示屏材料设计,具备低延展应力和出色的快速回弹性,在宽泛的温度范围内具备稳定的模量,适用于弯折或卷曲显示屏和超薄电子设备的应用;leso® 696xx和698xx系列是高透明的UV固化胶带,专为特殊光学粘接设计,适用于曲面视窗全贴合,以及视窗和厚油墨段差的触控板固定。

依托德国车企的成功合作经验,德莎为车载面板和外饰固定提供了高品质解决方案,满足现代化汽车行业的大幅生产需求。

THERMO FISHER SCIENTIFIC 赛默飞世尔科技

BOOTH NO. / 展位号: 5H25

中国北京市东城区环球贸易中心(座8层,110101

Website www.thermofisher.com Tel $+86\ 21\ 8036\ 4795-28795$ Fax $+86\ 21\ 8036\ 4795-28795$



COMPANY DESCRIPTION 公司描述

Thermo Fisher Scientific is the world leader in serving science, with revenues of more than \$24 billion and approximately 70,000 employees globally. Our mission is to enable our customers to make the world healthier, cleaner and safer. We help our customers accelerate life sciences research, solve complex analytical challenges, improve patient diagnostics, deliver medicines to market and increase laboratory productivity. Through our premier brands - Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific and Unity Lab Services - we offer an unmatched combination of innovative technologies, purchasing convenience and comprehensive services.

赛默飞世尔科技(纽约证交所代码: TMO) 是科学服务领域的世界领导者。公司年销售额超过200亿美元,在全球拥有约65000名员工。我们的使命是携手客户,让世界更健康、更清洁、更安全。我们帮助客户加速生命科学领域的研究、解决在分析领域所遇到的复杂问题与挑战,促进医疗诊断发展、加速药物上市进程、提高实验室生产力。借助于首要品牌Thermo Scientific、Applied Biosystems、Invitrogen、Fisher Scientific和Unity Lob Services,我们领先推出结合创新技术、便捷采购和全方位服务的整体解决方案。

PRODUCT DESCRIPTION 产品描述

Thermo Scientific Nicolet iN10 is an intuitive, innovative and integrated Fourier transform microscopic infrared spectrometer, with the characteristics of easy installation, excellent performance and high spectral quality. Different from any other microinfrared spectrometer in the market, Thermo Scientific Nicolet iN10 redefines the use of microinfrared spectrometer.

Thermo Scientific Nicolet iN10是一种直观、创新、集成的一体化傅里叶变换显微红外光谱仪,具有安装简便、性能卓越、光谱质量高的特点。不同于市场上的任何其它显微红外光谱仪,Nicolet iN10傅里叶变换显微红外光谱仪重新界定了显微红外光谱仪的易用性。

TIANJIN NAIBOTECHNOLOGY CO., LTD.

天津奈博科技有限公司

BOOTH NO. / 展位号: 5D57

中国天津市津南区小站镇工业园5号路,300353

Website www.naibotech.com Tel +862289965400 Fax +862289965408

COMPANY DESCRIPTION 公司描述

天津奈博科技有限公司,于2016年7月注册成立于天津市津南区小站工业园,注册资本金1667万人民币,厂房面积3600㎡。公司从韩国引进世界先进的银纳米线技术以及科研团队,强强联合,为客户提供高品质银纳米线材料以及全套解决方案。银纳米线材料得益于其优秀的电学性质以及光学性质,制备的透明导电膜具有低电阻、高透光率、可弯曲、高信赖性等优势。已有越来越多的客户选择银纳米线作为其透明导电材料,用于生产大尺寸触摸屏以及可弯曲触摸屏。我公司将以持续不断的技术更新为动力,科学严谨的生产管理以及品质管理为保证,开创出新型透明导电材料的新领域,励志成为完全拥有自主知识产权、以银纳米线为基础、柔性透明导电体为核心的全产业链解决方案供应商的高新技术企业。

PRODUCT DESCRIPTION 产品描述

银纳米线技术具有绝佳的长径比(23nm,35µm)及优秀的分散性,处世界领先位置。银纳米线材料得益于其优秀的电学性质以及光学性质,制备的透明导电膜具有低电阻、高透光率、可弯曲、高信赖性等优势。我公司生产的银纳米线产品还将应用于OLED柔性显示、OLED柔性照明、PDLC调光膜、以及智能调光玻璃等领域。相关产品,已于2015年开始与韩国LG电子、LG化学、Solvay等国际电子产品以及化学材料巨头展开联合开发工作,在2017年,已有使用本公司银纳米线技术生产的OLED柔性照明以及调光玻璃产品面世。

参展商产品与服务简介

T

TIANMA MICROELECTRONICS CO., LTD. 天马微电子股份有限公司

BOOTH NO. / 展位号: 5A21

中国深圳市南山区大新路88号天马大厦,201201

Website www.tianma.cn Tel $+86\ 21\ 616\ 5188$ Fax $+86\ 21\ 8622\ 5774$

COMPANY DESCRIPTION 公司描述

Tianma Microelectronics Co., Ltd. (Tianma) specializes in providing display solutions and efficient support services worldwide. We were originally established in 1983 and publicly listed on the Shenzhen Stock Exchange (SZ. 000050) in 1995.

Our company is committed to providing leading technology and quality products to the consumer and professional display industries that are used in applications to include smart phones, tablet PCs, smart wear, automotive instrumentation, industrial and medical instrumentation, avionic display, home automotion etc.

Tianma's shipments of small and medium size modules kept the leading position among the global panel factories. Our market share for high-end medical devices, aviation entertainment, navigation and VOIP products ranked first worldwide.

天马微电子股份有限公司成立于1983年,1995年在深圳证券交易所上市(证券简称:深天马A,证券代码:000050)。公司坚持差异化竞争策略,以客户为中心,通过覆盖全球的生产和营销网络,为客户提供全方位的客制化显示解决方案和快速服务支持的创新型科技企业。

公司聚焦以智能手机、平板电脑为代表的消费品市场和以车载、医疗、POS、HMI等为代表的专业显示市场, 并积极布局智能家居、智能穿戴、AR/VR、无人机等新兴市场。

2018年,公司在中小尺寸模组出货量继续保持竞争优势,并在高端医疗、航空娱乐、航海、VOIP等细分领域市场份额保持全球领先地位,多款产品支持多家客户实现全球首发。

PRODUCT DESCRIPTION 产品描述

The possession of new technologies including LTPS-TFT, Oxide-TFT, AMOLED displays, Flexible displays, Transparent displays, 3D displays and In-cell/On-cell integrated touch technology set the foundation for innovation and the development of new and exciting products.

公司自主掌握包括LTPS-TFI、AMOLED、柔性显示、Oxide-TFI、3D显示、透明显示以及IN-CELL/ON-CELL一体式触控等领先技术。公司设有TFT-LCD关键材料及技术国家工程实验室、国家级企业技术中心、博士后流动工作站,并承担国家发改委、科技部、工信部等多个重大国家级专题项目。

TITAN ELECTRO-OPTICS (HONG KONG) CO., LTD. 先锋科技(香港)股份有限公司

BOOTH NO. / 展位号: 5C64

COMPANY DESCRIPTION 公司描述

Titan is the most professional and the largest photonic products' distributor since we was established in 1995 in China .We are not only supply many foreign products but also prefer to design plan according to customers' requirement with many years' experience exploration.

先锋科技创建于1995年,是国内知名的光电产品代理商,总部位于北京,下设上海、深圳、成都、西安、长春五个分公司。凭借多年在光电领域前沿的不断探索,不但为客户提供国外原厂生产的各类标准产品,并且

参展商产品与服务简介

U

可以根据客户的需求,提供完整的系统解决方案,包括集成、设计等。产品涵盖面也从最初的光谱单一类别,发展到现在的成像产品、各种激光器、激光测试、THz、光度色度测试、光电元器件、光学元件等几乎所有光电行业产品系列。

PRODUCT DESCRIPTION 产品描述

The PR788 has an industry-leading 10000000001 dynamic range, which provides a solution for black-to-all-white test equipment output without increasing external attenuation or changing geometrical optics (for example, measuring site size), which is the highest speed available on the market. 512 refrigeration detection unit, Spectral accuracy: 1nm; Wide dynamic range: test display/backlight without adding external filters or changing apertures; Variable spectral bandwidth: spectral resolution can meet LCD or even laser projector display technology; High speed cycle time: the total time for testing/calibrating the display product decreases dramatically: USB. RS232. bluetooth interface: easy to integrate into automatic test environment (ATE).

PR788具有业界领先的10000000:1的动态范围,它提供了在不不必增加外部衰减或改变几何光学(例如测量场地尺寸)的情况下,即可从黑到全白测试设备输出的解决方案,这是在市场上可得到最高速度。512制冷探测单元、光谱精度:1nm;较宽的动态范围:测试显示/背光不需要添加外部过滤或者改变光阑;可变光谱带宽:光谱分辨率能够满足LCD甚至激光投影仪的显示技术;高速循环时间:测试/校准显示产品的总时间急剧减少;USB、RS232、蓝牙接口:易于集成到自动测试环境(ATE)。

UNIVAC

韩国联合真空科技限公司

BOOTH NO. / 展位号: 5D15

13-23, Somang-gil, Mangdeok-ri, Juchon-myeon, Korea

Website www.univac.co.kr Tel $+82\,55\,323\,1541\,/\,3$ Fax $+82\,55\,323\,1544$

COMPANY DESCRIPTION 公司描述

UNIVAC, LTD. was established in 1987 and since then has developed into a manufacturer of vacuum coating systems, and has been researching and developing expertise in various vacuum coating. UNIVAC has extensive knowledge of the process for equipment and produces equipment by using advanced manufacturing techniques. The goal of UNIVAC is to provide customers with the better services they need, including production and process training, from installing equipment to producing the highest quality products. UNIVAC considers the constant challenge and business partnership as core values in accordance with the philosophy of technology-oriented creative thinking and human respect. We will continue to keep our best partnership by preparing the production system to be ready whenever customer wants, also pursue the best quality and solution with customers. UNIVAC's equipment is more cost efficient than other company and have the most advanced designs that will guaranteed quality reproducibility and mass production in various products. UNIVAC has expert engineers to provide the best customer support and provide fast and reliable service in many countries.

UNIVAC, LTD,成立于1987年,从那时起已发展成为真空镀膜系统的制造商,并一直在研究和开发各种真空镀膜的专业知识。UNIVAC通过使用先进的制造技术,广泛了解设备和生产设备的过程。UNIVAC的目标是为客户提供他们所需的更好服务,包括生产和工艺培训,从安装设备到生产最高质量的产品。UNIVAC根据以技术为导向的创造性思维和人类尊重的理念,将不断的挑战和商业伙伴关系视为核心价值观。我们将继续保持最佳的合作伙伴关系,随时给客户提供最佳质量和优质的服务。UNIVAC的设备比其他公司更具成本效益,并拥有最先进的设计,可确保各种产品的质量稳定性和批量生产。UNIVAC拥有专业工程师,可在许多国家/地区提供最佳客户支持并提供快速可靠的服务。

PRODUCT DESCRIPTION 产品描述

参展商产品与服务简介

V

UNIVAC equipment and its parts are specially designed for various optical coating applications as well as decorative coatings. Especially, UNIVAC IBAD system is most suitable for various optical deposition, and boast of excellence of its stable in productivity and uniformity. The purpose of the optical thin film coating is to improve the transmittance reflectance properties of the substrate material applied. Most deposition process can be broadly classified into one of the following categories: Anti-Reflection (AR), High reflection (HR), Partial reflection, Filter, and etc. PVD (Physical Vapor Deposition) is a method for depositing a material such as a thin film to be deposited on a substrate by evaporation or sputtering in vacuum. The PVD method can be divided into thermal evaporation, e-beam evaporation, sputtering, and ARC. CVD (Chemical Vapor Deposition) is another method for depositing thin film in commonly semiconductor manufacturing and unlike PVD, it uses gas such as oxygen and nitrogen as a raw material instead of using target, and etc. PVD and CVD deposition layer from vacuum state to Nano scale. Unlike conventional wet plating, vacuum deposition method is a technique for depositing thin film by applying energy to material, so there is no environmental pollution, and the thickness of deposited thin film is very thin. Recently, the needs of users in infrared, ultraviolet, and visible light are expanded to implement the optical characteristics required for film or lens, and are used for various purposes such as coloring and durability. Currently, our equipment can implement more than 100 layers of thin film depending on the user's use and options, and the deposition process can be monitored in real time by using OPM and Crystal Sensor to perform a fully automated process.

UNIVAC设备适用于各种光学涂层应用以及装饰涂层而设计。特别是,UNIVAC IBAD系统最适合各种光学膜,并且具有生产率和均匀性稳定的卓越性。光学薄膜涂层的目的是改善所涂覆的基底材料的透射率反射特性。大多数沉积过程可大致分为以下类别之一:抗反射(AR),高反射(HR),部分反射,滤光等。作为真空沉积方法,可以使用PVD(物理气相沉积)和CVD(化学气相沉积)。PVD(物理气相沉积),也称为物理气相沉积,是这样一种技术,其中诸如待沉积的薄膜的材料在真空中蒸发或溅射以沉积在基板上。PVD方法可分为热蒸发,电子束蒸发,溅射和ARC。CVD(化学气相沉积)是在普通半导体制造中沉积薄膜的另一种方法,与PVD不同,它使用诸如氧气和氮气的气体作为原料而不是使用靶等。PVD和CVD沉积层从真空状态到纳米级。与传统的湿法电镀不同,真空沉积法是一种通过向材料施加能量来沉积薄膜的技术,因此没有环境污染,并且沉积的薄膜的厚度非常薄。最近,用户对红外线,紫外线和可见光的需求得到扩展,以实现薄膜或透镜所需的光学特性,并用于各种目的,例如着色和耐久性。目前,我们的设备可以根据用户的使用和选项实施100多层薄膜,并且可以使用OPM和晶体传感器实时监控沉积过程,以执行完全自动化的过程。

VESSEL CO., LTD.

BOOTH NO. / 展位号: 5D71-D

韩国京畿道水原市劝善区产业路155-281,16648

Website www.vessel21.com Tel +82 31 683 3953 Fax +82 31 217 1452

COMPANY DESCRIPTION 公司描述

VESSEL CO., LTD. was established in 2004 and deals with material handling equipment such as LCD, OLED IN-LINE, OCR Lamination Line, and various singleacting facilities such as OCA 3D Lamination, Oven and Grinder, and inspection equipment etc. As part of its business diversification, it has entered the country's first light aircraft state project and completed test-approval of ground and air flights in Korea, and is currently preparing to mass-produce. It was officially listed on the KSDAQ, the Korean stock market, in 2015, and has a number of performances abroad, and has maintained China's top spot on IN-LINE facilities market share so far.

VESSEL CO., LTD.成立于2004年,拥有LCD及OLED IN-LINE, OCR Lamination Line等物流设备和OCA 3D Lamination, Oven及Grinder,检测设备。作为多种经营,韩国最初轻型飞机进入国策事业,目前已完成韩国国内地面和空中飞行试验认证,正在准备量产。2015年正式在韩国KOSDAQ上市,并拥有国内外众多业绩。还有于今坚持冠军IN-LINE设备Market Share。

PRODUCT DESCRIPTION 产品描述

3D OCA Lamination equipment is equipment that combines Flexible OLED Panel and Cover Glass, and is able to respond to variety types of Flexible OLED Panels that have been in increasing demands recently. Display can be combined in Edge format, such as Samsung's Galaxy series and Huawei's Mate series. Display Customer Company needs can be satisfied by an Order Made method that can respond to model according to customer's demands.



参展商产品与服务简介

V

Flexible OLED 3D Lamination是Flexible OLED Panel和Cover Glass附着OCA的设备,它的优势就是在于能够对应最近需求不断增加的各种Flexible OLED Panel。(比如Samsung的Galaxy系列及Huawei的Mate系列等)能够Edge形态的Display联合还有根据客户的需求,对应各种Model方式,可满足显示客户的需要。

Grinder设备是在LCD及OLED工艺中,Panel Cutting后研磨Edge面,增加强性及经过Shorting Bar去除提高品质的Panel研磨设备。

VISO INDUSTRIAL (SHANGHAI) CO., LTD. 徽硕实业(上海)有限公司

BOOTH NO. / 展位号: 5H20

中国上海市松江工业区联阳路576号203,201600

Website www.viso-auto.com Tel +86 21 5781 0530 Fax +86 21 5781 0530 / 608

COMPANY DESCRIPTION 公司描述

VISO INDUSTRIAL (SHANGHAI) CO., LTD. is a company devoted to electric slide, linear module, servo electric cylinder, linear motor, micro-cylinder, Four-Axis SCARA Robot and Six-Axis Robot, UVW Positioning Platform Research and Development of High Precision and High Degree of Freedom Automation Products, Science and Technology Enterprises Integrating Application, Sales and Service.

徽硕实业(上海)有限公司是一家致力于电动滑台、线性模组、伺服电动缸、直线电机、微型电缸、单轴手臂、直交机械手四轴SCARA机器人、六轴机器人、UVW定位平台等高精度、高自由度的自动化产品研发、应用、销售、服务于一体的科技型企业。

PRODUCT DESCRIPTION 产品描述

Single-axis Linear Actuator, Servo Cylinder, Single-axis Robots, Multi-axis Linear Actuator.

滑台模组系列, 电动缸系列, 单轴机械手系列, 多轴直交模组系列。

VSI CO.,LTD. (KOREA) 韩国富世科技有限公司

BOOTH NO. / 展位号: 5D19

Cheongiu City 128-5, Chuckbuk-Ri, Namyi - Myeon, Seowon-Gu, Cheongiu-Si, Chungcheongbuk-Do, Korea, 28182

Website www.vsi.co.kr/chn/main Tel $+82 \, 43 \, 267 \, 9039$ Fax $+82 \, 43 \, 269 \, 9039$

COMPANY DESCRIPTION 公司描述

With the title as Industry leader of Soft X-Ray utilized ionizers, VSI proposes for the most advanced ESD products than the traditional and conventional Corona discharge eliminators. In addition, VSI contributes greatly to improve the qualities and air-free environment for the sophisticated productions of various types of LED / LCD productions.

开发出了韩国首例利用软X射线的除静电装置,克服现有的电晕放电式除静电装置的局限性,同时为提高 多种产业现场所产产品的质量和产出率做出巨大贡献。

此外,全球首次普及的高功率CNT场发射数字X射线源正在医疗器械、非破坏检查装备等多种产业群中掀起模式的变革。

参展商产品与服务简介

W

PRODUCT DESCRIPTION 产品描述

Soft X-Ray Ionizers are commonly used in LED / LCD panels for ESD purposes when in entering, exiting or conveyed throughout the production stages. CNT X-ray tubes are used inside high spec required 15kV Soft X-ray Ionizers. High Voltage bushings for Capacitors, Power feedthrough for vacuumed chambers are also available upon customer's request.

利用软X射线的除静电装置是除静电领域的创新技术,适用于要求稳定的工作性能和卫生除电性能的多重领域,在LCD/0LED/半导体等各种产业领域上普及使用。

利用CNT场发射技术来开发全球首次的处境点装置与在医疗与非破损检查设备等多种产业领域上开发采用、(医疗机械与非破损检查设备)。

WINYE 文伊科技

BOOTH NO. / 展位号: 5B64

中国上海市奉贤区南桥镇环城东路732弄7号,201499

Website www.winve.com.cn Tel $+86\ 21\ 6784\ 9837$ Fax $+86\ 21\ 6784\ 9327$

COMPANY DESCRIPTION 公司描述

Winye is a focus on development of science and technology of plastic parts, dust-free drag chain, robot line package, industrial robot line package accessories products company in China, is China's industrial robot industry plastic parts of the most influential new material development enterprise, the company is committed to provide customers with accurate high-end intelligent plastic products and innovative pipeline robot solutions, to meet customer in today's advanced by leaps and bounds of science and technology of innovative products industrial robot line package special application requirements.

文伊科技是一家专注研制塑料配件,无尘拖链,机器人管线包,工业机器人管线包配件产品的中国公司,是中国工业机器人行业塑料配件最具影响力的新材料开发企业,公司致力于为客户提供精准的高端智能塑料产品及创新的机器人管线解决方案服,以满足客户在今日科技突飞猛进之先进创新型产品工业机器人管线包特殊应用需求。

PRODUCT DESCRIPTION 产品描述

Clean the flexible cable drag chain, robot line package solution

无尘柔性电缆拖链, 机器人管线包解决方案

WUXI QINGXIN OPTICAL TECHNOLGY CO., LTD. 无锡清鑫光学技术有限公司

BOOTH NO. / 展位号: 5C60

中国江苏省无锡市锡山区鹅湖镇鹅湖村工业园1号 Tel +86 510 8852 5391

COMPANY DESCRIPTION 公司描述

无锡(苏州)清鑫光学技术有限公司,是一家专业定制光学镀膜伞、治具的生产型公司。致力于镀膜伞、镀膜治具的制造和开发镀膜工件架的改装,任意弧度R450-R3000的数控旋压一次整形成型。

DISPLAY

参展商产品与服务简介

X

PRODUCT DESCRIPTION 产品描述

公司产品包括:不锈钢及铝合金真空镀膜伞、高强度镀膜工件架、铜铝和不锈钢治具。其中镀膜伞为一次成型。适用于任意弧度(弧面最大直径R:3000MM),工件架经过特殊热处理,高强度不易变形。广泛应用于真空镀膜的各个领域当中。

XIAMEN MAO LIAN INDUSTRIAL LTD.

厦门懋联工贸有限公司

BOOTH NO. / 展位号: 5E55

中国福建省厦门市同安区美溪道思明工业园区15-16号1楼, 361100 Tel +86 181 2073 6677 Fox +86 592 206 2777

COMPANY DESCRIPTION 公司描述

Xiamen Mao Lian Industrial Ltd,was established in 2015 as an experienced manufacturer, specializing in full range of industrial brushes. Our popular product range covers precision Brush series and roller brush, super finishing and precision brush, Screen&Glass Cleaning Brushes, anti-static conductive brush, Idea used for cleaning, brushing, grinding, deburring, polishing. All kinds of professional brushes are available for CUSTOM-MADE.

厦门懋联工贸有限公司,于2015年10月29日在厦门市市场监督管理局注册成立,在公司发展壮大的4年里,提升专业化的设计能力、多样化的线材应用、客制化的生产系统、提供客户制程制品刷、磨、抛、洗全方位的解决方案。

各式动力轮刷、工业用刷、科技用刷、精密用刷、大型轮刷、特殊用刷,专业设计、制造、服务、欢迎洽询订制,我们始终为客户提供好的产品和技术支持、健全的售后服务。

PRODUCT DESCRIPTION 产品描述

PRECISION BRUSH SERIES

Sophisticated and automated equipment and cleansed production environment. Different types of special high-tech yarn using ceramic, diamond, sand nylon, micro, antistatic and high-temperature resistance fibers, etc.

Provided for use in TFT-LCD panel manufacturing, solar panel manufacturing, IC packaging, computers and electronic precision parts manufacturing, etc.

精密刷系列一精密与自动化的设备

与洁净的生产环境,应用陶瓷纤维丝、钻石纤维丝、含砂尼龙丝、超细纤维丝、导静电纤维丝、耐高温纤维丝等各种高科技的特殊线材。提供使用于TFT-LCD面板制程、太阳能面板制程、IC封装制程、电脑、电子精密零件制程等…高科技产业。

XIAMEN WELDTONE TECHNOLOGY CO., LTD.

厦门韦尔通科技有限公司

BOOTH NO. / 展位号: 5B88

中国福建省厦门市翔安区火炬高新区台湾科技企业育成中心W704A,361101

Website www.weldtone.com Tel 400 188 6339

COMPANY DESCRIPTION 公司描述

Xiamen Weldtone Technology Co., Ltd., a pioneer innovator, is engaged in the development and application of electronics chemical materials such as high-end adhesive and sealant. This technology oriented company integrates R & D, production, sales and technical service.

参展商产品与服务简介

Y

Products such as PUR hot melt adhesive, low temperature epoxy adhesive, UV curing adhesive, electronic conductive adhesive, thermal interface material, and water-base adhesive mainly provide solutions and technical services for assembly, light blocking performance, waterproof performance, and sealing performance for consumer electronics such as smart phones, tablets, laptops, speakers, automotive electronics and new energies. Cooperating with domestic and foreign enterprises with leading technologies, the company has helped customers launch hundreds of millions of smart phones and other electronic devices so far, thus enjoying a high reputation.

厦门韦尔通科技有限公司,专注于高端胶粘剂、密封剂等电子化工材料的开发与应用,是一家以创新为核心,集研发、生产、销售和服务于一体的技术主导型企业。

韦尔通产品系列包含聚氨酯热熔胶、低温环氧胶、紫外光固化胶、导电胶、导热胶、水性胶等,主要为智能手机、平板、笔电、音箱等消费电子产品,以及汽车电子、新能源等领域提供组装、遮光、防水、密封等解决方案与技术服务,与国内外众多技术领先企业建立了合作关系,迄今已协助客户将数亿部智能手机等电子设备推入市场,在业界享有卓越的声誉。

PRODUCT DESCRIPTION 产品描述

Weldtone has developed a variety of PUR products for touch panel assembly, structural parts assembly and small electronic components assembly in intelligent electronic products. These adhesives offer high bonding strength, fast curing, good light blocking and excellent reliability.

韦尔通聚氨酯反应型热熔胶,具有粘接力强、固化速度快、遮光性能好、可靠性好,同时兼顾可重工性等 一系列优点,在窄边大屏手机等电子产品上广泛用于结构件粘接,在抗冲击、抗化学腐蚀、耐高温高湿及 冷热冲击等可靠性测试中表现优异。

YIBIN T.E TECH CO., LTD. 宜宾特宜科技有限公司

BOOTH NO. / 展位号: 5B78

COMPANY DESCRIPTION 公司描述

Yibin T.E Technology Co., Ltd. (T. E TECH) is located in Yibin City, Sichuan Province, covering area about 40,000 m². We focus on producing 1.4-50 inch 3D curved glass , which is the first full-size and full-process 3D curved glass cover manufacturing factory in China. It's a high-tech industry company integrated of new metarial research, R & D, production and sales.

Products widely apply to smart phones, smart wearing equipment, smart home, car touch control and other 3D curved glass etc.

宜宾特宜科技有限公司(简称I.E TECH),位于四川省宜宾市翠屏区长江工业园,占地面积4万平方米。主要生产1.4-60寸的30曲面玻璃盖板,是全国首家实现全尺寸、全制程30曲面玻璃盖板,集新材料研发、生产、销售于一体的智能终端高科技制造企业;具备专用模具开发设计、专用产品快速研发和规模生产能力;产品应用遍布智能手机、智能穿戴设备、智能家居、车载触控等高端30曲面玻璃应用领域。

PRODUCT DESCRIPTION 产品描述

Yibin T.E Tech focuses on the research of 3D curved glass cover of automobile central control display screen, 3D mobile glass cover, optical glass, optical lenses and optical materials, TFT-LCD, PDP, OLED, FED flat panel display, we have the full-scale, full-procese production ability.

特宜科技专注于汽车中控显示屏30曲面玻璃盖板,手机30玻璃盖板,光学玻璃、光学镜片、手机配件及汽车配件、光学材料、IFI-LCD、PDP、OLED、FED平板显示屏、3D显示屏及显示屏材料的研究,实现全尺寸全制程生产。

参展商产品与服务简介

ZEON CORPORATION

瑞翁贸易(上海)有限公司

BOOTH NO. / 展位号: 5E10

中国上海市徐汇区虹桥路3号港汇中心2座1901~1902室,200030 Tel +86 21 6040 7255 Fax +86 21 6040 7258 Website www.zeon.co.jp

COMPANY DESCRIPTION 公司描述

The top producers of polymers in the world, operating a global network of plants in Asia and North America, and research and development laboratories in Japan, the United States, China, and Singapore.

With almost 70 years in business and consolidated sales of over U.S. \$2.9 billion, we have both the experience and the expertise in C4 and C5 chemistry to offer a wide range of products. Zeon Corporation employs over 3,300 people worldwide, with global headquarters in Tokyo and regional headquarters in the United States, Singapore, and Germany.

世界顶级聚合物生产商,在亚洲和北美运营全球工厂,在日本,美国,中国和新加坡设有研发实验室。 凭借近70年的业务经验和超过29亿美元的综合销售额,我们拥有C4和C5化学方面的经验和专业知识,可提 供广泛的产品。Zeon Corporation在全球拥有超过3,300名员工,全球总部设在东京,地区总部设在美国,新加坡 和德国。

PRODUCT DESCRIPTION 产品描述

The world's first optical film successfully produced by melt extrusion.

Excellent optical characteristics, low moisture absorption, low moisture permeability, high heat resistance, and low outgassing which were not obtained by the conventional extrusion production method were achieved.

ZeonorFilm® is an optical film with excellent optical properties and dimensional stability.

- Because the film does not bend, it can be used with confidence even on the large screen.
- · The birefringence is small, so it can be used for polarizing plates.

世界上首次使用熔融挤压法成功制得的光学薄膜。

实现了以往挤压制造法无法获得的优异光学特性、低吸湿性、低透湿性、高耐热性、低脱气性。

ZeonorFilm®是一种具备出色光学特性和尺寸稳定性的光学薄膜。

- 因为薄膜不会产生弯曲, 所以即使是上大屏幕也可以放心使用。
- •双折射率较小,所以可以用干偏光板下的用涂。

ZHUHAI XINHAO JINGGONG TECHNOLOGY CO., LTD.

珠海信濠精工科技有限公司

BOOTH NO. / 展位号: 5C17

中国珠海市高栏港经济区平沙镇珠海大道8889号7栋一楼,519000

Website www.xinhao98.com Tel +86 756 786 6250

COMPANY DESCRIPTION 公司描述

以模具制作、塑胶产品和玻璃产品为中心施实精密加工,制做车载触摸屏板、手机触摸屏板、手机电池盖 盖板、游戏机触摸屏板等产品。

PRODUCT DESCRIPTION 产品描述

伴随着汽车导航系统触摸屏的性能高速发展,保护板的特殊成形和表面性能(反射防眩晕、防闪光、防 视忍性、防白浊、防污)等的对应也在相应提高。外装装饰表面的材料上使用以转印、电镀、印刷等工艺加 工,拥有最新的装饰加工技术。

参展商产品与服务简介

海宁市鑫科陶塑轴承厂

BOOTH NO. / 展位号: 5H09

中国浙江嘉兴海宁市双冯二里26号,314400

Website www.xk-bearing.com Tel $+86\,573\,8700\,2302$ Fax $+86\,573\,8762\,2338$

COMPANY DESCRIPTION 公司描述

海宁市鑫科陶塑轴承厂是创立于2012年,是一家生产研发与销售为一体的科技型企业、与国际知名品牌Ensinger、QUADRANT成为合作伙伴、广泛应用与液晶面板、触摸屏、LCD-TFT、半导体及光电产业。

PRODUCT DESCRIPTION 产品描述

柔性输送滚轮UPE防静电滚轮轴承MC尼龙齿轮万向轴承不锈钢轴心磁力轮。

纪州喷码技术上海有限公司

BOOTH NO. / 展位号: 5P07

Website www.kgk.com.cn Tel $+86\ 21\ 6470\ 8804$ Fax $+86\ 21\ 6470\ 8563$

COMPANY DESCRIPTION 公司描述

KGK纪州技研工业创立于1968年,总部位于日本和歌山市。是日本工业用印字、喷码标识领域市场占有率最高的公司,在日本首创了自动印码机。在过去三十多年的发展中,始终以用户满意为目标,针对用户的不同需求,指导技术研发,逐渐确立了行业领导地位。公司主要产品有KGK-CCS系列小字符喷码机,KGK-HQ系列印字机和干产品配套的墨水等耗材。

2002年KGK将世界先进的喷码标识技术引进中国,成立了KGK纪州喷码技术(上海)有限公司。纪州喷码集制造、销售和客户服务于一体,生产基地位于松江出口加工区,为了更好的服务中国用户,KGK在全国16个主要城市设立了销售分公司和办事处。

KGK将一如既往本着客户满意第一的原则,开发更适合中国用户的产品,我们将继续努力,以优质的产品、 先进的技术和完善周到的服务为用户提供流水线作业喷码标识最佳选择。

昆山市锦谷无尘净化设备有限公司

BOOTH NO. / 展位号: 5P13

中国江苏省昆山市周市横新泾路35号, 215300

Website www.jngu.net Tel $+86\,512\,5013\,3162$ Fax $+86\,512\,5013\,3054$

COMPANY DESCRIPTION 公司描述

昆山市锦谷无尘净化设备有限公司是一家从事专业防静电安全鞋生产企业。销售产品性能已达到国际同类产品的先进水平,广泛应用于电子、半导体、LCD制造、PCB制造、精密机械、食品加工及生化制药等行业。我们的宗旨是以人为本、全员环保、节能降耗、持续改进。为客户提供优质产品和高效服务。专业生产:无尘安全鞋、无尘静电鞋、超细无尘布、激光封边无尘布、超声波宽封边涤纶无尘布、1000LE激光封边绦纶无尘布、无纺布口罩、防静电手套、防静电防滑手套、防静电服、防静电连体服、防静电大褂、防静电分体服、防静电夹克、防静电工帽、防静电鞋、EVA导电拖鞋、粘尘垫、粘尘滚筒、防静电毛刷、离子风机、风淋室、折叠门(日本立川)防静电屏蔽袋、防静电周转箱、防静电元件盒、防静电条形架、防静电平行周

参展商产品与服务简介

转架、防静电椅子、防静电圆凳、SMT上下料架、防静电台垫、防静电手推车、防静电镀铬货架、防静电手腕 带及手腕带在线监视器等。我公司独家代理的无纺布口罩在同类产品中享有相当高的评价,服务于各大 企业、科研单位!公司为面向未来提供符合顾客要求的产品,推行GB/T19001:2008质量管理体系,致力干达 到顾客满意的目标而努力奋斗。

PRODUCT DESCRIPTION 产品描述

无尘安全鞋。

力颖自动化设备 富轴精密机械

BOOTH NO. / 展位号: 5H19

中国江苏省昆山市花桥镇罗家港路113号

Website www.fuzhouim.com Tel +86 512 3685 2219 Fax +86 512 3685 2019

COMPANY DESCRIPTION 公司描述

力颖自动化设备(昆山)有限公司的子公司富轴精密机械(上海)有限公司是一家专业生产精密光轴、空 轴、台阶轴、胶辊轴等,和以轴为技术方面核心业务的公司。公司拥有一支经验丰富、专业知识精炼的新 产品研发和制造团队。公司拥有精密无心磨床6台,外圆磨床4台,大型数控车床8台,立式加工中心3台, 车、铣、钳、磨、线切割、走心机等先进设备;拥有无尘车间、装配车间等现代化的生产制造车间,具备雄 厚的新产品研发和制造能力,尤其以液晶输送设备,以及太阳能面板等输送设备经验丰富。

公司自成立之日起,一直秉承"诚信务实,客户至上,精心设计,质量第一"的经营理念,以及"专业、高 效、优质、创新"的企业精神为广大客户提供高品质的产品。

PRODUCT DESCRIPTION 产品描述

玻璃输送线配件, UPE滚轮, SUS304滚轴, 各类精密加工, 塑料工程。

上海阔启机械有限公司

BOOTH NO. / 展位号: 5H17

中国上海松江区新浜镇许村路1118号,20070 Website www.kuoqijx.com Tel +86 137 7448 7493

COMPANY DESCRIPTION 公司描述

上海阔启机械有限公司是一家专业生产UPE滚轮与不锈轴件的公司。公司共有三个板块业务,第一部分是 专业针对液晶输送设备上面的UPE滚轮生产;第二部分是生产不锈钢空心轴(包括实心轴)。第三部分是精 密零件加工与制造。现有职工40余人,专业技术人员30多人,拥有数控加工设备,车、铣、磨线切割、等先 进设备二十多台,加工车间、装配车间等现代化的生产设备,具备了雄厚的研发和生产能力。

"档次高、质量好、成品快、流程短,交货准时"是我公司的经营特色,"以科技为先导,以质量求生存, 以信誉求发展"是公司经营理念。我公司愿与国内外新老用户真诚合作,携手共进,共创辉煌!公司自成 立之日起,就一直秉承"诚信务实、客户至上、精心设计、质量第一"的经营理念以及"专业、高效、优质、 创新"的企业精神为广大客户提供高品质的产品,并不断通过技术的创新和先进设备的引进。我公司的 质量方针是: 科学管理、持续改进、诚信经营、争创一流企业!

参展商产品与服务简介

PRODUCT DESCRIPTION 产品描述

我厂生产加工各种精密零部件、多种非标设备配件,专业制造汽车配件、以及液晶输送设备、真空设备、 压缩机设备部件等。凭着多年的专业制造经验,我们深刻认识到:只有精湛的技术、先进的设备、合理的 生产工艺流程、优质的原料,四个方面相互结合,才能制造出高品质的产品。为此,我厂建立了先进管理 体系,并在行业内率先通过了IS09001质量标准体系认证。

媒体与服务商简介

CHINA ELECTRONIC MARKET

中国电子商情

BOOTH NO. / 展位号: 5A77

COMPANY DESCRIPTION 公司描述

China Electronic Market, CEM, a monthly magazine (www.ChinaEM.com.cn), is published by China Electronic Appliance Corporation (CEAC), a subordinate body of the key state-owned conglomerates -- China Electronics Corporation (CEC). Targeting Readers: engineers and purchasers in all sector of electronic industry, including communications, computer and consumer electronics, industrial / automotive / avionics / military electronics, manufacturing, control & test equipment, medical electronics and distributors.

《中国电子商情》杂志创刊于1995年,是中国大陆最早得到新闻出版总署正式批准、最具权威性和知名度的电子元器件行业媒体之一。基于"电路设计左右手,采购选型指南针"的办刊理念,《中国电子商情》杂志定位于中国大陆从事电子行业研发、选型与采购等工作的工程师,专注分析电子行业市场、技术和产品的最新变化,并已经形成邮局订阅、展会发行和EDM等多层次的立体传播体系,得到电子工程师群体的普遍认可。

CHINA GLASS NETWORK

中国玻璃网

BOOTH NO. / 展位号: 5A76

中国杭州市西湖区塘苗路18号B座7楼,310003

Website www.glass.com.cn Tel $+86\,571\,8993\,8883$ Fax $+86\,571\,8993\,7740$

COMPANY DESCRIPTION 公司描述

China Glass Network (Chinese Version: www.glass.com.cn; English Version: www.glassinchina.com) is one worldwide direct and effective E-commerce platform for glass enterprises, traders, distributors and consumers. Our special service mode is "Trinity Service = Network + Books + Exhibitions", including website building, e-commerce trade, software developing, professional books, exhibitions and etc. We are the only platform that links China glass enterprise with international glass market. On this website, besides trade business, China glass companies can promote themselves to worldwide, also foreign glass companies can make use of this website to open their China market or find partners.

中国玻璃网是玻璃行业主流垂直门]户网站,也是玻璃行业的可信平台。成立于2001年,是玻璃行业成立较早的玻璃门]户网站之一。具有电子商务、网络媒体属性,随着"互联网+玻璃"推进,已迈向玻璃2.0时代。目前拥有注册用户近22万,日均访问量近17万。旗下国际站(www.glassinchina.com)是专注于玻璃的外贸平台,连接全球玻璃大市场,让玻璃企业外贸做得更好。同时,中国玻璃网编辑发行印刷版的年刊《中国玻璃企业大全》和"China Glass Suppliers"。

CHINESEVACUUM.COM

中国真空网

BOOTH NO. / 展位号: 5A81

中国上海市长宁区番禺路75弄1号三楼,200052

Website www.chinesevacuum.com Tel +86.21.6259.5268

媒体与服务商简介

COMPANY DESCRIPTION 公司描述

中国真空网(www.chinesevacuum.com)是由中国科协所属的中国真空学会主办的唯一门户网站,是真空技术领域厂商和用户互动的平台。

【涉及领域】

车辆、土木建筑工程、机械、包装、环境保护、医药及医疗器械、石油、化工、食品、光学、电气、电子、原子能、半导体、航空航天、低温、专用机械、纺织、造纸、农业及所有工业等部门和科学研究工作的多个真空应用领域。

PRODUCT DESCRIPTION 产品描述

Chinesevacuum.com is organized by Chinese Vacuum Society affiliated to China Association for Vacuum Science and Technology.

Our aim is to uphold the spirit of science, to propagate vacuum science and technology, to spread science method, to deepen the information exchange in field of vacuum science and technology by modern net technique.

Chinesevacuum.com relays on the information on Chinese Vacuum Society, Vacuum Equipment Industrial Association, colleges, institutes, vacuum acquisition equipment manufacturers, vacuum application equipment manufacturers and vacuum-related fields home and aboard. We provide a convenient net service in order to better the exchange and cooperation between the academic fields and enterprises.

Chinesevacuum.com, leading by Chinese Vacuum Society, greatly promotes the electronic informatization of CVS job so as to provide vacuum-related education for beginner, the exchange stage for vacuum manufacturer to show their new technology, new material and new products, and the swift interaction for vacuum enterprises.

ISTV 科技视讯

BOOTH NO. / 展位号: 5P19

中国上海市静安区共和新路2802号智苑文创空间3号楼201室,200072 Website www.istv.com.cn Tel +86 21 6677 0368 Fax +86 21 5661 0637

COMPANY DESCRIPTION 公司描述

ISTV is a new professional Internet IT media in China, adhering to the "independent, open, pluralistic" business philosophy. It provides fresh and detailed information for the upgrading of China's industrial Internet and the transformation of mutual sample network, and provides professional and detailed information and content support in many fields such as science and technology, digital, household appliances, automobiles, AR / VR and artificial intelligence. The website administers 10 second-level channels, including mobile phones, video, household appliances, computers, enterprise office, intelligent equipment, UAVs, automobiles, games, AR / VR, covering all users, mainly in East, Central and Northeast China.

科技视讯是中国新锐互联网IT专业媒体,秉承"独立,开放,多元"运营理念。为中国产业互联网升级和互样网改造提供新鲜详尽的科技资讯,在科技、数码、家电、汽车、AR/VR以及人工智能等诸多领域提供专业详实的资讯和内容支持。网站下辖手机、摄像、家电、电脑、企业办公、智能设备、无人机、汽车、游戏、AR/VR等十大二级频道,内容全方位覆盖各个用户群,主要分布在华东、华中及东北地区。

PRODUCT DESCRIPTION 产品描述

As an Internet technology website striving to build the strongest technology information platform, science and technology video has four advantages: information source production capacity (fresh information, precise purchasing guidance, innovative interaction), network coverage capacity (integration, precision, innovation, strength), public opinion monitoring capacity (insight, collection, analysis, optimization), activity deployment capacity (effective brand promotion, precision). User experience).

作为一家力争打造最强科技资讯平台的互联网科技网站,科技视讯拥有四大优势:信息源生产能力(新 鲜资讯、精准导购、创新互动)、全网覆盖能力(整合、精准、创新、实力)、舆情监测能力(洞察、搜集、 分析、优化)、活动部署能力(有效品牌推广、完美用户体验)。

媒体与服务商简介

SHENZHEN FLAT PANEL DISPLAY INDUSTRY ASSOCIATION

深圳市平板显示行业协会

BOOTH NO. / 展位号: 5A79

中国深圳市南山区高新南七道与科技南八路交汇处豪威科技大厦1楼,518000

Tel +86 755 8614 9079 Website www.chinafpd.net

COMPANY DESCRIPTION 公司描述

深圳市平板显示行业协会干2005年1月由30多家行业龙头企业倡导发起成立,并干2009年成立触摸屏分 会,是我国成立最早的平板显示行业协会。协会会员范围涵盖国内外,远远超出了深圳市的地域限制,目 前是国内最大、影响最广、活跃度最高的平板显示行业组织之一。

协会自成立以来,在工信部与深圳市政府的指导与关怀下,不断发展壮大,目前有735家会员单位,覆盖平 板显示产业上、中、下游企业及具有代表性的事业单位、高等院校和科研机构,其中包括TCL集团、创维集 团、康佳集团、三星、LG Display、DIC、默克、NANOSYS INC、华星光电、中国长城、赛格集团、天马微电子、合肥乐 凯、深超科技、欧菲科技、南玻集团、汕头超声、莱宝高科、盛波光电、维信诺、豪威集团、和辉光电、新 纶科技、康得新、康宁、北京大学深圳研究院等。

SHOUJIBAO.CN 手机报在线

BOOTH NO. / 展位号: 5A75

中国深圳市福田区车公庙泰然工贸园211栋701 Tel +86 136 1282 0654

COMPANY DESCRIPTION 公司描述

手机报在线(Shoujiboo.cn)是业内有名的手机产业链交易平台。我们秉承着"让企业通过互联网拓展业务" 的理念,不断强化对客户需求的挖掘,为企业准备了ERP、CRM、WMS及SonS等为核心的支持体系。借助于我们 极具影响力的行业资源和专业的运营团队,通过产业资源整合,金融创新及价值链增值的方式,撮合企 业交易,成功实现了闭环新价值的创造。目前,手机报在线覆盖用户超过22万,日流量突破1.2万IP,日P/浏 览量超过8万,已位于行业前列,在短时间里取得了业内各方认同的佳绩。

2019年3月手机报在线推出"清仓狗APP"(qinqcanqqou.com)致力于电子消费尾货处理平台。用户可自行发布库 存产品(买卖多元化拼单、竞价、一口价、平台担保等等),目前清仓狗APP拥有数千种一手的库存尾货货 源,超低的价格支持,优质的产品质量。打造集物流、仓储、金融于一体的B2B交易平台。

PRODUCT DESCRIPTION 产品描述

2019年3月手机报在线推出"清仓狗APP"(qingcanggou.com)致力于电子消费尾货处理平台。用户可自行发布库 存产品(买卖多元化拼单、竞价、一口价、平台担保等等),目前清仓狗APP拥有数千种一手的库存尾货货 源,超低的价格支持,优质的产品质量。打造集物流、仓储、金融于一体的B2B交易平台。

媒体与服务商简介

TECHSUGAR 探索科技

BOOTH NO. / 展位号: 5A80

中国江苏省苏州市工业园区创意产业园2栋A座2楼,215123

Website www.techsugar.cn Tel +86 139 1315 0702

COMPANY DESCRIPTION 公司描述

TechSugar is a new media which is focused on electronics and semiconductor industry. It was founded in November 2017 and is dedicated to tracking new technologies and industrial trends in the electronics market. TechSugar has multiple content distribution platforms, such as Toutiao / Baidu / Tencent / Xueqiu, and its own website.

探索科技创建于2017年。致力于报道电子产业的技术发展与市场趋势,具备全球视野,服务中国市场,与探索科技读者一起记录行业发展历史。内容发布渠道主要包括:网站www.techsugar.cn,微信公众号techsugar,并入住微博、百度百家、雪球、今日头条等媒体平台。业务涵盖媒体、会务以及信息咨询。

《VISION SYSTEMS DESIGN CHINA》《LASER FOCUS WORLD CHINA》 《视觉系统设计》《激光世界》

BOOTH NO. / 展位号: 5A78

中国深圳福田岗厦海鹰大厦220,518000

Website www.laserfocusworld.cn / vsdc.actintl.com.cn Tel +8

Tel +86 755 2598 8571 Fax +86 755 2598 8567

COMPANY DESCRIPTION 公司描述

Vision System Design (VSD) is the leading media focused on machine vision and image-processing systems. VSD's print version is delivered to more than 44,000 professionals each month. Its e-Newsletters are sent to over 51,000 professionals. Engineers, managers, and corporate executives around the globe turn to VSD for technical information and news. No other vision-focused media-provider delivers as many influencers.

ACT International Media Group-one of the largest high-tech media companies in China-publishes the Chinese version of VSD for the rapidly growing China market. Vision Systems Design China (VSD China) is published every two months in Simplified Chinese. The magazine's print version is distributed control-free to 10,000 readers. The magazine's electronic version and its e-newsletters are distributed to 15,000 readers. In addition, over 15,000 unique visitors (15,366, Sep 2017) turn to VSD China's website each month for additional news and information. Moreover, VSD China participates and distributes copies of the magazine at major trade shows across China.

Content of VSD China will be partially selected from VSD by our local editors; supplement by locally generated editorial comprises of industry submissions, news/
newproducts as well as executive interviews. VSD China's authoritative content attracts buyers focused on vision for many different applications and industries.
VSD China's local editors build the media's content on a foundation of VSD-supplied editorial. They then add a balanced mix of international and local news
stories, technology features, new-product announcements, and interviews with local, industry executives. All targeted for its readers' needs.

Vision System Design (VSD) 是机器视觉行业内的领先媒体,致力于报道制造检测和自动化应用领域对视觉和图像处理系统的设计、构建和使用情况。通过纸质杂志、电子快讯、采购指南和网站,VSD将信息送达到超过12.2万用于检查生产和包装产品线的视觉系统买家手中。世界各地的工程师、经理人和企业高管,通过VSD了解技术信息和新闻动态。VSD在视觉行业内的影响力,尚无其他媒体能与之媲美。

认识到中国是世界制造业的中心,ACT International Media Group (中国最大的高科技传媒公司之一) 推出了VSD中文版——《视觉系统设计》 (Vision Systems Design China, VSDC)。在内容上,VSDC除了从VSD中精选适合中文读者的内容外,同时增加对国内机器视觉行业的报道,涉及本地新闻、技术进展、应用案例、企业访谈等内容,以更好地满足中国市场的读者需求。

媒体与服务商简介

VSDC杂志为双月刊,简体中文出版。每期免费发行到10000名读者手中;另外电子杂志和电子快讯信息将定期发送给15000名专业读者。此外,每月还有超过15000名读者(15366,2017年9月)访问VSDC的网站,以获取更多新闻和信息。

加入VSDC日益增长的广告商之列,利用VSDC的品牌拓展您在中国的业务。

PRODUCT DESCRIPTION 产品描述

But even before "Made in China 2025" was launched, Laser Focus World recognized the role China would have both as a significant user as well as developer of photonics products and technologies and for the country's need for its own edition in Chinese, consequently, launching Laser Focus World China in 2005. The magazine is currently published every other month in Simplified Chinese and is distributed to more than 12,000 qualified photonics professionals. The printed edition of the magazine is augmented by a digital edition as well as by e-Newsletters, a website, and conferences, providing expanded news and product and technical information to a much larger audience of 43,000* professionals.

About 50% of Laser Focus World China's editorial content is sourced from Laser Focus World magazine. The local editorial team based in Beijing then add a balanced mix of local news stories, technology features, new-product announcements, and interviews with local, industry executives specifically targeted for its readers' needs.

Join the growing list of advertisers that are utilizing the Laser Focus World brand to expand your presence in China.

在中国制造2025纲要提出之前,《Loser Focus World》就已经认识到中国在光电子产品和技术方面,拥有大量用户和开发者,为了满足中国市场的本土化需求,《Loser Focus World》于2005年推出了中文版杂志《激光世界》。 《激光世界》目前为双月刊,以简体中文出版,每期发送到激光和光电子行业领域12000多名合格的读者手

中。除了纸质杂志外,《激光世界》还拥有电子杂志、e-Newsletters、网站、会议等资源与平台,以便将行业中更广泛的新闻、产品和技术信息提供给43,000*名专业人士。

目前,《激光世界》有大约50%的内容来源于《Laser Focus World》杂志,其他内容来自对中国本土的行业发展、新闻动态、新产品、技术发展与应用案例以及行业访谈等内容的报道,以满足中国读者的需求。

WWW.XINCAILIAO.COM

深圳市赛瑞产业研究有限公司

BOOTH NO. / 展位号: 5A82

中国广东省深圳市南山区深南大道华润商务中心(栋,518000

Website www.xincailiao.com Tel +8675586060912

COMPANY DESCRIPTION 公司描述

New Materials Online (www.xincailiao.com) is a portal, media and think tank focusing on new materials, devoting to forge the top portal in new materials industry, the top brand on new material research and consult, the top service platform and the professional advisory organization providing innovative solutions in new materials industry.

新材料在线(www.xincuilioo.com)是专注于新材料的行业门户+媒体+智库+创业服务+科技服务平台,致力于 打造中国最有影响力的新材料行业第一门户、新材料研究咨询第一品牌、新材料创业服务第一平台及新 材料科技服务第一平台。

BOE



65" UHD BD Cell Display

- 超高对比度
- 百万级背光分区
- 12 bit色深
- 超薄

