

制作单位: 浙江双元科技股份有限公司

制作时间: 2024-1225-1

商务报价表



双元公司简介

浙江双元科技股份有限公司（科创板代码：688623）是一家专业从事传统工业过程自动检测控制系统、智能仪器仪表、机器视觉应用、节能环保和全高清图象处理产品研发、生产的综合性高科技公司。公司以技术创新中心为主体，在关键技术上依托国内顶尖大学尖端实验室的协力，研发和生产全球领先水平的检测设备。经过多年耕耘，研发成功多个国内首创技术，填补了国内空白，多项指标达到、超越了国际顶尖水平，得到了国内外专家和企业的一致好评，并获得了国家多项技术创新奖励。

截至目前，公司经过多年市场的锤炼，已经形成了五大类、二十多个品种，拥有完全自主知识产权的成熟产品矩阵。造纸行业主要产品有纸张定量水分控制系统（含灰分、颜色、厚度、透气度、涂布量检测等）；纸张厚度检测及电磁感应可控中高纸张厚度控制系统；纸张表面缺陷检测系统；进表面整饰（施胶、涂布、压纹、软压光等）纸张干度检测控制系统；纸张横幅定量控制系统（包括唇板调节型、稀释水调节型）；纸张横幅水分控制系统（包括喷蒸汽型、喷水型）；纸张表面平滑度控制湿润蒸汽箱；纸张白度/色度在线检测系统；蒸汽冷凝水回收控制系统和造纸过程控制系统。这些产品都已得到了客户的认可并成功应用到各种纸机上。

公司获得了“国家级专精特新小巨人企业”“国家级高新技术企业”，“片材测控研发中心”被评为“雏鹰杯”最具成长潜力企业。通过了 ISO9001、CE、SGS 等多项权威认证。2023 年在科创板成功上市（688623SH）。工程技术及管理人员约占公司总员工的 70% 左右。双元科技大楼（双元总部大楼）位于杭州市区莫干山路 1418 号。



1, 报价单

序号	项目名称	单位	数量	单价 (元)	合计 (元)	质保期	交付时间
1	纸张质量 (定量水分) 在线测控系统	套	1	¥250,000.00	¥250,000.00		
2	合计总价:	贰拾伍万元整, 含税价。					
3	服务及其他	培训: 1-3 人免费培训, 食宿自理。现场培训免费, 人数不限。 服务: 提供免费服务时间 10 天。 运费: 货物到国内指定地点运费及出口包装费用包含在总价内, 放射源到客户现场运费不包括在总价内, 由需方与放射源供应商直接签署。				货到现场之日起 14 个月或者最终用户性能验收合格后 12 个月, 以先到日期为准。	合同生效, 使用单位手续齐备的情况下 60 天或者双方商议

特别说明:

该报价单价格是与我们的技术方案相对应的, 如果方案配置根据项目需求作出调整那么价格也将对应作出适当调整。具体价格依据最终方案配置决定。期待与您的合作更进一步, 让双元科技成为贵司最有价值的合作伙伴。

附件：资质证书



国家企业信用信息公示系统网址：

国家市场监督管理总局监制

营业执照



基本账户



质量体系认证



质量体系认证





VERIFICATION OF MD COMPLIANCE Page: 1 of 1

No.:	SHES2007014943MDC
Applicant:	Zhejiang Shuangyuan Technology Co., Ltd. Building 2, 1418-41# Moganshan Road, Hangzhou, Zhejiang, China
Manufacturer:	Same as applicant
Product Description:	Thickness/Base-weight/Density Measure and Control System
Model No.:	SYSMART-BIII, SYSMART-LS
Additional Information (if any):	Issue No.: 1
Sufficient samples of the product have been tested and found to be in conformity with	
Test Standard:	Annex I of 2006/42/EC EN 60204-1:2018 EN ISO 12100:2010
as shown in the Test Report Number(s):	SHES200701494301/02

This Verification of MD Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and the Machinery Directive 2006/42/EC. The CE mark as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III of the Directive are fulfilled.

Andrew Zhai
Laboratory Technical Manager
SGS-CSTC





2021-01-11

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Member of SGS Group (Société Générale de Surveillance)

SGS

Note: You may contact us to validate this document by email address: EE.shanghai@sgs.com

Safety-VOC-F009
Rev01/Effective Date :2020-12-11
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This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents.

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质量体系认证

شهادة - Certificate - 증명서 - 證明書 - Сертификат

Certificate of Compliance



No. 0P1 60408.ZSSDU53

Certificate's Holder: ZHEJIANG SHUANGYUAN SCIENCE & TECHNOLOGY DEVELOPMENT CO., LTD.
Building2, No.1418-41 # Moganshan Road, Gangshu District, Hangzhou, Zhejiang Province

Certification ECM Mark:



Product: Thickness / Base-Weight / Density Measure and Control System

Model(s): SMART (Width: 480mm; Height: 1500mm; Minimum Length: 1800mm; Maximum Length: 7000mm; AC220V, 50HZ, 0.4KW)
SYTAJII (Width: 520 mm; Height: 1400mm; Minimum Length: 2000mm; Maximum Length: 8000mm; AC220V, 50HZ, 0.4KW)
SYBIII (Width: 480mm; Height: 1400mm; Minimum Length: 1500mm; Maximum Length: 5000mm; AC220V, 50HZ, 0.4KW)

Verification to: Standard:
EN 61000-6-2:2005+AC:2005,
EN 61000-6-4:2007+A1:2011

related to CE Directive(s):
2006/42/EC (Machinery)
2014/35/EU (Low Voltage)
2014/30/EU (Electromagnetic Compatibility)

Remark: The product(s) has been verified on a voluntary basis. The product(s) satisfies the requirements of the Certification Mark of ECM, in reference to the above listed Standard(s). The above Compliance Mark can be affixed on the product(s) according to the ECM regulation about its release and its use. The regulation can be found at www.entecerma.it. This Certificate of Compliance can be checked for validity at www.entecerma.it.

This verification doesn't imply assessment of the production of the product(s).

Additional information, clarification about the CE Marking:



We attest that a TCF for the CE Marking process is in place. Whereas the Manufacturer is Responsible to start the **CE Marking Certification Procedure** and to perform all the necessary activities, as required by the Directive before placing the CE Mark on the product(s).

Date of issue 08 June 2016

Expiry date 07 June 2021

Chief Manager

Tim Mahan

Deputy Manager

Wolfgang

Entec Certificatione Macchine Srl

Via Cassanese, 243 - Loc. Castella di Semovalle - 40053 Valsamoggia (BO) - ITALY

☎ +39 051 6705141 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

CE 认证证书

شهادة - 증명서 - Certificat - 證明書 - Сертификат - Certificate of Compliance

Certificate of Compliance



No. 0P160623.ZSSDQ63

Certificate's Holder: ZHEJIANG SHUANGYUAN SCIENCE & TECHNOLOGY DEVELOPMENT CO., LTD.
 Building 2, No. 1418-41# Moganshan Road, Gongshu District, Hangzhou, Zhejiang Province

Certification ECM Mark:



Product: Machine Vision System
Model(s): SYWIS (AC220V, 50HZ), SYPIS (AC220V, 50HZ), SYVIS (AC220V, 50HZ)

Verification to: Standard:
 EN ISO 12100:2010,
 EN 60204-1:2006+A1:2009+AC:2010

related to CE Directive(s):
 2006/42/EC (Machinery)
 2014/35/EU (Low Voltage)

Remark: The product(s) has been verified on a voluntary basis. The product(s) satisfies the requirements of the Certification Mark of ECM, in reference to the above listed Standard(s). The above Compliance Mark can be affixed on the product(s) accordingly to the ECM regulation about its release and its use. The regulation can be found at www.entecerma.it. This Certificate of Compliance can be checked for validity at www.entecerma.it.
 This verification doesn't imply assessment of the production of the product(s).

Additional information, clarification about the CE Marking:



We attest that a TCF for the CE Marking process is in place. Whereas the Manufacturer is Responsible to start the CE Marking Certification Procedure and to perform all the necessary activities, as required by the Directive before placing the CE Mark on the product(s).

Date of issue 23 June 2016

Expiry date 22 June 2021

Chief Manager
 Tim Mahan



Deputy Manager
 Viola Miller



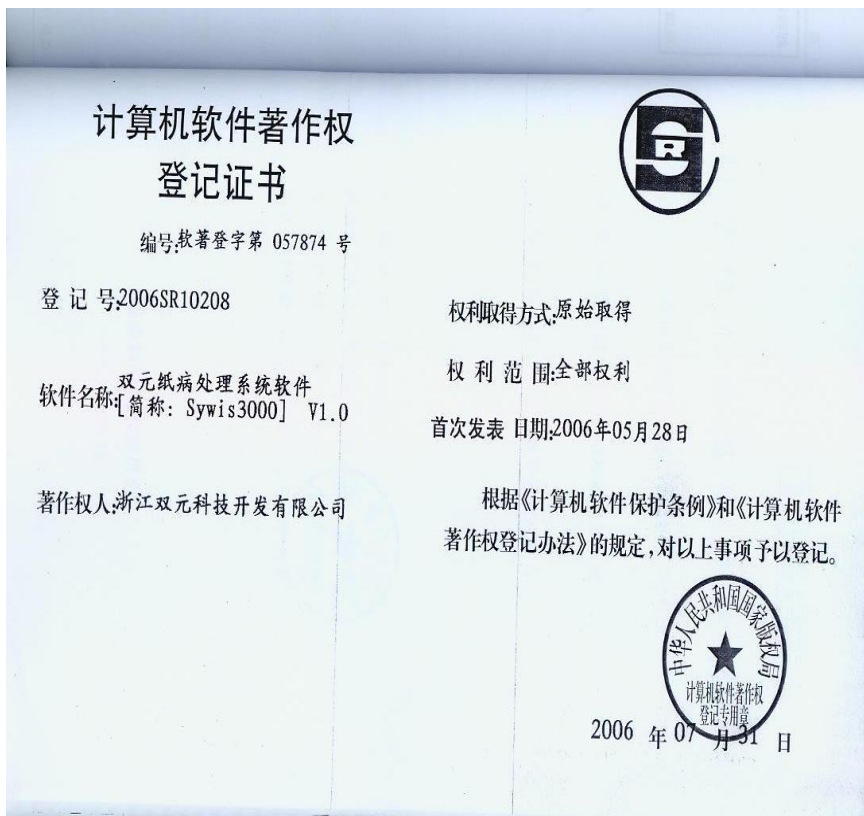
Ente Certificazione Macchine Srl

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 ☎ +39 051 6705141 📠 +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

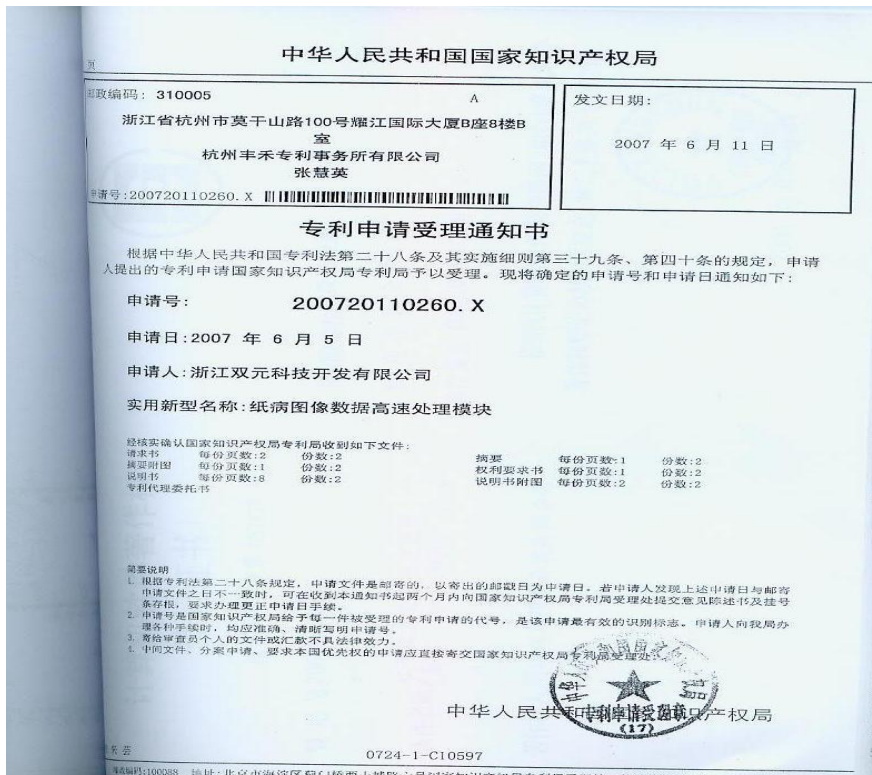
CE 认证证书



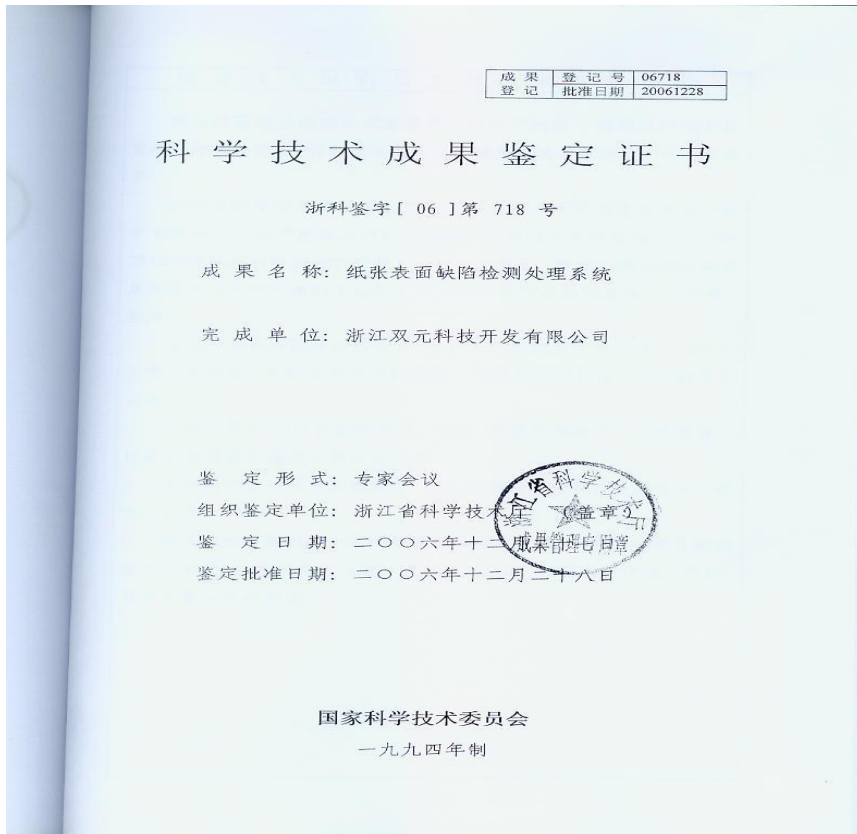
技术负责人



软件专利证书



纸病检测专利证书



成果鉴定证书

公司更名资料

公司名称变更函

尊敬的客户：

本公司因发展需要，公司名称由原“浙江双元科技开发有限公司”变更为“浙江双元科技股份有限公司”浙江双元科技开发有限公司的一切债权债务全权由“浙江双元科技股份有限公司”来承担，由此带来的不便请予谅解。

原单位：浙江双元科技开发有限公司
纳税人识别号：91330102785327408E

地址、电话：杭州市莫干山路1418-41-2号楼 0571-88914351
开户行及账号：农行杭州枫华支行 19001401040001843



现单位：浙江双元科技股份有限公司
纳税人识别号：91330102785327408E

地址、电话：杭州市莫干山路 1418-41-2 号楼 0571-88914351
开户行及账号：农行杭州枫华支行 19001401040001843



扫描全能王 创建

变更登记情况

登记情况:

注册号/统一社会信用代码：91330102785327408E
企业名称：浙江双元科技股份有限公司
住所(经营场所)：杭州市莫干山路1418号标准厂房2号楼(上城科技工业基地)
法定代表人(负责人)：郑建 企业类型：其他股份有限公司(非上市)
注册资本(资金数额)：4000万人民币元 登记机关：杭州市市场监督管理局
经营起始日期：2006-03-21 经营截止日期：长期
核准日期：2020-12-01
经营范围：生产：机电仪一体化自动化控制系统(除计量)；服务：机械电器仪表自动化一体高科技产品、计算机软件的技术开发、技术服务、工业自动化控制工程的设计、安装、批发、零售；机械电器仪表自动化一体高科技产品、计算机软件、电子产品；货物进出口(法律、行政法规禁止经营的项目除外，法律、行政法规限制经营的项目取得许可后方可经营)。(依法须经批准的项目，经相关部门批准后方可开展经营活动)

名称	出资比例: 18.8400%; 企业名称: 杭州丰泉汇投资管理合伙企业(有限合伙); 出资额: 225 万; 百分比: 13.0435%; 姓名: 胡美琴; 出资额: 175 万; 百分比: 10.1449%;	名称	出资比例: 753.6232 万; 百分比: 18.8400%; 企业名称: 杭州丰泉汇投资管理合伙企业(有限合伙); 出资额: 521.7391 万; 百分比: 13.0435%; 姓名: 胡美琴; 出资额: 405.7971 万; 百分比: 10.1449%;
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13	管辖单位变更	杭州市局	上城局	2020-12-01
14	经营期限(营业期限)变更	营业期限至: 2026-03-20	营业期限至: 营业期限至: 2020-12-01	长期

(本资料仅供参考,不得作为行管凭证。)



次数	变更事项	变更前内容	变更后内容	核准日期
13	名称变更	浙江双元科技开发有限公司	浙江双元科技股份有限公司	2020-12-01
13	法定代表人变更	郑建	郑建	2020-12-01
13	企业类型变更	有限责任公司(自然人投资或控股)	其他股份有限公司(非上市)	2020-12-01
13	注册资本(金)变更	1725	4000	2020-12-01
13	投资人(股权)备案	企业名称: 杭州凯华特投资管理有限公司; 出资额: 1000 万; 百分比: 57.971%; 姓名: 郑建; 出资额: 325	企业名称: 杭州凯华特投资管理有限公司; 出资额: 2318.8406 万; 百分比: 57.971%; 姓名: 郑建; 出	2020-12-01



典型用户

浙江双元科技股份有限公司

2024--12-25