

遇见AI,外观缺陷检测定制解决方案







安徽省科亿信息科技有限公司

地址:安徽省合肥市桃花工业园汤口路168号 网址:http://www.keyetech.com 销售热线:191 4244 2827 market-axq@keyetech.com 137 0569 3311 wm@keyetech.com 售后服务:0551-65553919 邮箱:prtm.yzf@keyetech.com

Anhui Key Information Technology Co., Ltd.

Add: 168 Tangkou Road, Taohua Industrial Park, Hefei Anhui Web:www.visual-inspectionsystem.com Sales Hotline:+86 191 4244 2827 market-axq@keyetech.com +86 137 0569 3311 wm@keyetech.com After-sale Service Tel:+86 551-65553919 Mail:prtm.yzf@keyetech.com

*因公司产品技术不断革新,本画册所列示的产品若涉及外观或性能等升级的,以实际升级后的产品性能为准。 Due to continuous innovation of our product technologies and in case of any upgrading of appearance or performance if the products listed in the catalogue, the actual upgraded product performances shall prevail.

2022年9月





安徽省科亿信息科技有限公司(以下简称:科亿科技)成立于2011年,是一家专注于将 AI 技术应用于工业领域的国家级高新技术企业,为各细分行业提供视觉成像、算法算力及自动控制的AI系统解决方案。

科亿科技依托于中国科学技术大学模式识别重点实验室,拥有一支高水平博士研发团队, 涵盖光、机、电、算、软全技术链,通过在包装容器、3C、新能源、医药、纺织、食品等领域的项目实 践,打造了KVS-AI软硬件平台,让AI技术切实转换成真正的生产力。 Anhui Key Information Technology Co., Ltd. (hereinafter referred to as Key Technology) was established in 2011. It is a national high-tech enterprise focusing on applying AI technology to the industrial field. Provide visual imaging, algorithm computing power and automatic control AI system solutions for various sub-industries. Key Technology relies on the Key Laboratory of Pattern Recognition of the University of Science and Technology of China, and has a high-level doctoral R&D team covering the entire technology chain of optics, mechanics, electricity, computing and software. Through the project practice in the fields of packaging containers, 3C, medicine, textile, food, etc., the KVS-AI software and hardware platform has been created, so that AI technology can be transformed into real productivity.

合作伙伴 **1000+** 知识产权 Intellectual property rights 科研团队 Scientific research teams 企业荣誉 Corporate 10+ 30+ 40+ 华为技术 ISV 伙伴 2021年度合肥高新区瞪羚培育企业 2021 Hefei High-tech Zone Gazelle Cultivation Enterprise 国家高新技术企业 科技型中小企业 合肥市大数据企业 Hefei Big Data Enterprise 2020年安徽省首台套重大技术装备 合肥市高成长种子企业 set of major technical equ Anhui Province in 2020 合肥市人工智能重点企业 2020年安徽省战略性 新兴产业基地-智能语音基地 Key Enterprises of Artificial hui Strategic Emerging Industry se in 2020-Intelligent Voice Base 4-15-11



Al Visual Inspection Equipment AI视觉检测设备

PAGE 03/04



AI深度学习,精准定位差异

Ä

ک

AI deep learning, accurate positioning of differences

基于深度学习的AI算法,突破传统检测技术难点,采集产品缺陷样本,自主学习训 练,多维度辨识样品间的细小差异。通过采集少量样本训练完善算法网络模型,使 其具有"类脑"智能,达到所见即所得的效果。

The AI algorithm based on deep learning breaks through the difficulties of traditional detection technology, collects product defect samples, self-learning and training, and multi-dimensionally identifies small differences between samples. By collecting a small number of samples to train and improve the algorithm network model, it has "brain-like" intelligence and achieves the effect of what you see is what you get.

智能"芯",洞悉真相 Intelligence GPU, discover the truth

定制化LED光源、工业相机,搭载智"芯"处理平台,还原产品真 实本色,产品缺陷一目了然。融合光、机、电、算、软,架构出集成 度更高、运算更快、处理能力更强的AI平台。

Customized LED light source, industrial camera, equipped with intelligent "core" processing platform, restore the true nature of the product, and product defects are clear at a glance. Integrate optical, mechanical, electrical, computing, and software to build an AI platform with higher integration, faster computing, and stronger processing capabilities.

赋能行业,智慧升级 Empower the industries, intelligence upgrade

Ä

特有的数据增强功能,少量样本模拟海量数据,构建自有AI数据库,适应客户产品升

级需求,赋能企业数字化转型升级,提质增效。

The unique data enhancement function, a small number of samples simulates massive data, builds its own AI database, adapts to customer product upgrade needs, empowers enterprises to digitally transform and upgrade, and improves quality and efficiency.

> AI Visual Inspection Equipment AI视觉检测设备









利用科亿科技中控管理平台,实现企业内部 各产线互联互通,各工位生产动态实时采集 和状态的实时监管,及时发现企业各生产线 问题,并及时对设备进行维护和实施解决方 案。

Use the central control management platform of Keyi Technology to realize the interconnection of various production lines within the entrprise, real-time collection of production dynamics at each station and real-time monitoring of status, timely discovery of problems in each production line of the enterprise, and timely maintenance of equipment and implementation of solutions.



Al Visual Inspection Equipment Al视觉检测设备



① 创新驱动 缺陷检测全能专家 All-round expert in defect detection

灌装线缺陷检测解决方案

Filling Line Defect Detection Solutions

灌装线缺陷检测由理料系统、视觉系统、软件系统、中央控制系统、执行系统组成。检测物通过理料系统,对其进 行整理,确保检测物朝向一致,分布均匀,进入视觉系统,对检测物进行360°全方位拍摄图像,并将图像数据传 到软件系统,将检测物进行识别分类,向执行系统下达剔除、分类指令。

灌装中段

灌装前段 缺陷检测

detected objects are sorted through the material sorting system to ensure that the detected objects are oriented in the same direction and evenly distributed, and then enter the vision system to take 360° images of the detected objects, and transmit the image data to the software system to

Al Visual Inspection Equipment Al 视觉检测设备

灌装后段 缺陷检

② 灌装线检测流程

Filling line inspection process



AI Visual Inspection Equipment AI视觉检测设备

PAGE 11/12



检测缺陷 Sample:



技术参数 Technical parameters:

侧面缺口 Side notch

側面黑点 Side black spot

检测标准 Inspect	黑点,色差,杂历,蠼纹,任环,断环,缺口,批锋,毛刺,变形,尺寸,垫片,内套,模号等 Black spot, color difference, impurity, thread, pressing ring, broken ring, notch, batch edge, burr, flash, deformation, dimension, gasket, inner plug, die number, etc.		
检测区域 Detection area	點進出面, 顶面, 侧面 Bottle cap concave, top,side		
电压电流 Voltage and current	适配客户国家标准 Adapt to national standard		
压缩空气 Compressed air	0.5Mpa-0.8Mpa		
检测速度 Speed	2500个/分钟 2500pcs/min	功率 Power	5000-7000w
检测精度 Precision	0.1mm	准确率 Accuracy	99.9%
设备尺寸(包含理盖机) Size	3700*1300*1785mm	重量 Weight	350kg

侧面飞边 Side flash

组合不良 Bad combination

拉环断裂 Broken ring

检测缺陷 Sample:



瓶口飞边 瓶身風点 瓶身油污 瓶身油污 机身材口 瓶身刀洞 Flash Bottle black spot Olion the bottle Notches Hole

技术参数 Technical parameters:

检测标准 Inspect	黒点、色差、杂质、螺纹、吊环、缺口、余料、飞边、气泡、孔洞、厚薄不均、变形、尺寸、喷码、商标、模号等 Black, spots, color difference, impurities, threads, rings, notches, leftovers,flash, bubbles, holes, uneven thickness, deformation, size, inkjet, trademark, die number, etc		
检测区域 Detection area	瓶口、瓶口内壁、瓶底、瓶身 Bottle mouth,bottle bottom,bottle body		
电压电流 Voltage and current	适配客户国家标准 Adapt to national sandard 0.5Mpa-0.8Mpa		
压缩空气 Compressed air			
检测速度 Speed	300个/分钟 300pcs/min	功率 Power	5000-7000w
检测精度 Precision	0.1mm	准确率 Accuracy	99.9%
设备尺寸 Size	3550*1030*1800mm	重量 Weight	350kg

AI Visual Inspection Equipment AI视觉检测设备

瓶身厚薄不均 Bottle uneven thickness 瓶身变形 Deformation



检测缺陷 Sample:

标签缺失 Missing	瓶身褶皱 Wrinkling	瓶身黑点 Black spot	瓶身脏污 Dirty	标签破损 Broken label
	5			





条形码错误(混标) Wrong barcode

技术参数 Technical parameters:

检测标准 Inspect	業标, 贴标, 橫内貼标 Trapping label, labeling, in-mold labeling		
检测区域 Detection area	瓶身各种标签 Various labels on the bottle		
电压电流 Voltage and current	适配客户面家标准 Adapt to national standard		
压缩空气 Compressed air	0.5Мра-0.8Мра		
检测速度 Speed	300个/分钟 300pcs/min	功率 Power	3000-5000w
检测精度 Precision	0.1mm	准确率 Accuracy	99.9%
设备尺寸(包含理盖机) Size	4550*1030*1800mm	重量 Weight	350kg





胚口裂纹 Crack

技术参数 Technical parameters:

检测标准 Inspect	黑点:杂原,缺口、飞边,裂纹,划痕,流纹,孔洞,气泡,变形等 Specks, color, foreign item,screw thread, hole, crack, scratch, bur, flash, deformation,etc.		
检测区域 Detection area	胚口、支撑环、胚身、胚症 Embryos, Support Rings, Embryos, Embryos		
电压电流 Voltage and current	适配客户国家标准 Adapt to national standard		
压缩空气 Compressed air	0.5Mpa-0.8Mpa		
检测速度 Speed	300个/分钟 300pcs/min	功率 Power	3000-6000w
检测精度 Precision	0.1mm	准确率 Accuracy	99.9%
设备尺寸 Size	1955*720*1877mm	重量 Weight	260kg

AI Visual Inspection Equipment AI视觉检测设备

PAGE 15/16



Al Visual Inspection Equipment AI视觉检测设备

PAGE 17/18



① 现场应用 Field Application









Al Visual Inspection Equipment Al视觉检测设备







期待您的加入……

Al Visual Inspection Equipment AI视觉检测设备

PAGE 21/22