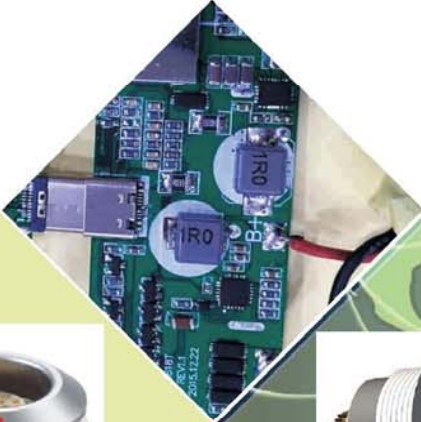


— 连接器专业制造商
Professional manufacturer of electronic connector



Ximeconn Technology Co., Limited

地址：深圳市光明新区楼村红银路东明兴工业园 B-6-
6/F, Building B, DongMingXing Industrial Park, HongYin Road, -
Lou Cun, Guangming New District, Shenzhen City, China 518107
电话：+86-755-23063852
传真：+86-755-23063851
手机：+86-13423810014
网址：<http://www.ximeconn.com/>
邮箱：xime@ximeconn.com / sales01@ximeconn.com

XM[®] 深圳市西米连接科技有限公司
XIME CONNECTOR TECHNOLOGY CO. LTD

诚信第一 客户至上 低碳环保 成就未来
Integrity First, Customer Supreme, Low Carbon Environmental Protection, The Achievement Future

研发团队 / R & D team



公司十多年来立足技术创新，坚持走自主研发之路，利用优厚的待遇和通畅的晋升之路，吸收了大量行业之技术精英，现有高级研发技术人员20多人，中级研发人员40多名，专业品保人员50多名，从产品结构，电路设计到精密模具开发所有过程均於总部研发部完成，确保了产品开发效率和质量。

The company based on 10 years of technology innovation, adhere to the road of independent research and development, the use of preferential treatment and the promotion of smooth road, absorbing a large number of industries the technical elite, the existing high-level R & D and technical personnel 20 people, more than 40 mid-level R & D personnel professional quality assurance staff of more than 50, from the product structure, circuit design to the development of all the process of precision molds are completed at the headquarters R & D department to ensure that product development efficiency and quality.

研发成果

R & D Achievements

精密连接器方面：自主开发USB C TYPE界面接口运用充电器，移动电源，硬盘等高端传输及快速充电设备被多家公司采用，极大提高了企业在同行的知名度，为提高公司竞争力，减少产品加工成本，公司自主开发出一系列自动机，在同行中具有相当成本优势。

Precision connectors areas: self-developed USB C TYPE interface interface used car DVD, mini-hard drive, the product pitch 0.4mm, in the advanced level in dealing with peers, with the first-line PC manufacturers to develop a USB 3.0 version series of connectors, many companies have been adopted greatly increasing the visibility of companies in the peer, in order to enhance competitiveness of the company to reduce product manufacturing cost, the company independently developed a series of automatic machines, in the peer that has a considerable cost advantage.

模具加工车间

Mold Processing Workshop

公司所有模具全部实现自己加工生产，拥有模具加工设备铣床9台，磨床18台，CNC加工中心2个，快走丝3台，火花机7台。
技工队伍：熟练技工40多名，其中大多数为中高级技工，具有多年工作经验，模具可生产PITCH 0.40mm产品，加工精密达到0.005mm Technician.



All molds to achieve full self-processing, with mold processing equipment milling machine 9 sets, 14 sets grinder, CNC machining center 2, high speed wire 3 sets of spark machine 7 sets .
Technician team:
more than 40 skilled workers, most of them high-class craftsman, with many years of work experience, mold can produce PITCH 0.40mm products, processed to achieve precision 0.005mm



模具加工设备包括：火花机/快走丝（线割线）/CNC电脑锣。
Mold processing equipment including: EDM Machine/Wire cutting Machine/ CNC.



自动机车间
Automatic machine workshop



注塑车间
Injection workshop



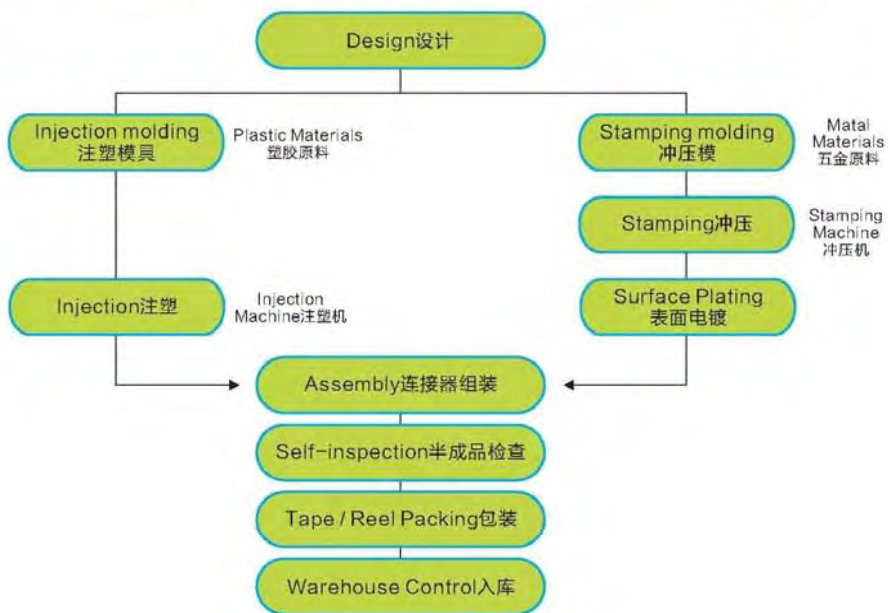
组装车间
Assembly workshop



连接器成品组装车间,拥有自动流水线,电性测试设备,CCD检测仪, SMT产品载带包装机, 产品老化测试仪等, 连接器成品组装车间可年产各类连接器240kk SET以上。



生产流程图
Production Process Chart



产品目录 / Products contents



Industrial high current contact fish scale stamping terminal



Industrial new energy busbar 50A to 300A



Industrial metal spring for power connector



square contact terminal wire connector contact



M12 crimping contact for M12 connector terminal



Twist-pin terminal Au plated Square pin terminal contact 0.5



产品展示

部分客户

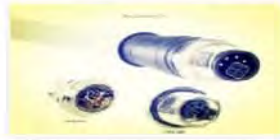
XM[®] 深圳市西米连接科技有限公司
XIME CONNECTOR TECHNOLOGY CO. LTD



Industrial M12 8pins X-coded crimping terminal connector



M12 splitter IP68 cable display screen power



M12 connector 4pins power and 4pins signal



CAN BUS 3-way distributor



CAN BUS 5-way M12 adapter



M12 Y Connector



M12-L coding



M12 Field Wirable Assembly



M12 Operating standard



M12 connectors A coding and D



CAN BUS & Ether Net CABLE



M12 Panel mount Connector

其它系列



Industrial XLR head socket 3pin soldering with IP54 cap



Electronics waterproof wire connector cable



Industry m12 cable IP68 D coding High flexible 5GB network cable



Energy battery 2-6 Storage hybrid Connector



Industrial M5 connector 4pins



Industrial IP69K IP68 Sealed connectors





