PURECONN

INTRODUCTION

PURECONN is a professional manufacturer of design, research and development, production and sales of various precision electronic connectors. The company has many years of experience in serving high-end customers of various instruments, computer motherboards and digital products in South China and Taiwan and in other countries. Based on the production of various precision electronic connectors, the development and production of various types of fine-pitch precision The product is market-oriented, and adheres to the development policy of specialization and automation; passed the IS09001:2008 quality management system certification in August 2011; successfully imported the ERP system in July 2014, with its scientific management and advanced quality inspection methods, Strive to provide customers with high-quality and competitive products efficiently.

The company's products are widely used in computer motherboards, various mobile storage disks, card readers, digital products, industrial instruments, smart meters, mobile phones, tablet computers, car systems, LED displays, electronic toys, medical equipment, and many other fields

Looking back on the past efforts, Pureconn will always meet customer needs, innovate technology with a professional spirit, and achieve goals accurately and efficiently in the future, seeking more returns and respect for partners.



Phone Plug





Banana Plug



RCA Plug



Adaptor



RCA Jack



Phone Jack



Binding Post



Fuse Holder



Speaker Connector



Power Connector



XLR Male Connector



XLR Female Connector



XLR Socket Connector



Mini XLR / Body Pack Connector



8+2 Pole & Ethernet Connector



HD-SDI BNC



Optical Fiber Connector



Circular Connector



Plastic Kits



Cacle Kits









FFC and Wire Harness and Cable Connector

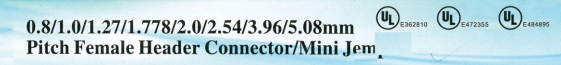


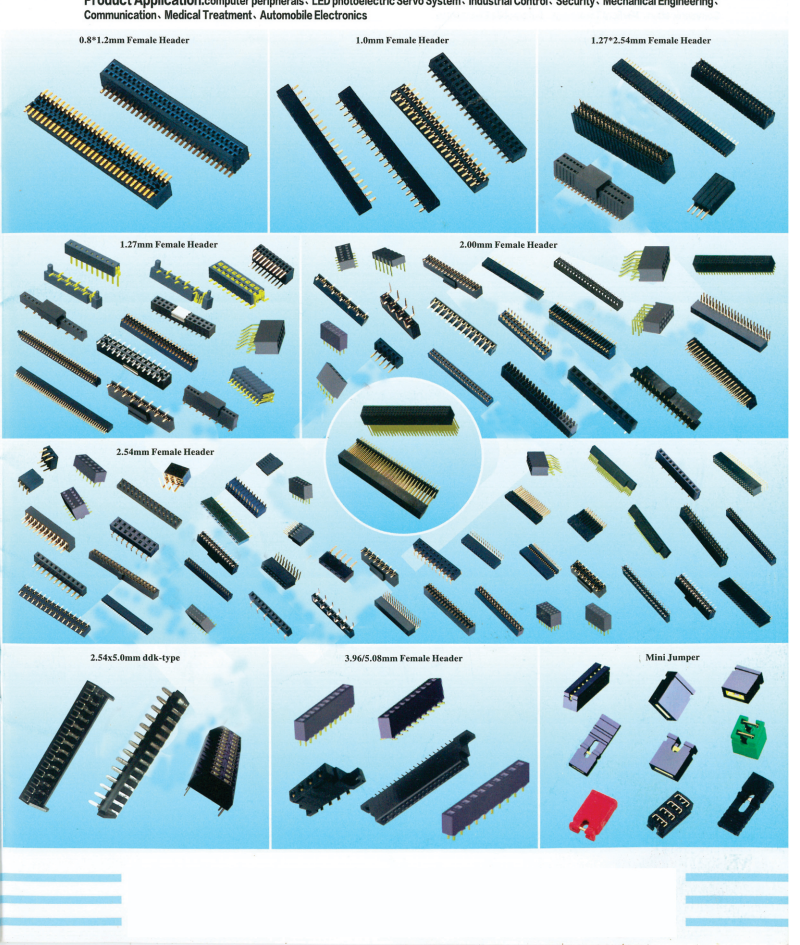


FFC and Wire Harness and Cable Connector









1.27/2.0/2.54mm Pitch Ejector/IDC/DIP Header Connector











SCSI Connector/IEEE1394 Connector













DIN41612 Connector/Power Connector







FPC/D-SUB/Switch/Wafer Connector

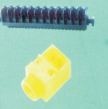




Advanced Production equipment is the basis of the good product quality









Injection molding Workshop

Injection molding Workshop

Trining.

PRECISE INJECTION PROCESSING

Precision injection machjine	45 45sets
Injection mould	600 600sets
Product category	60000 60000types
Production ability/Day	400 4million poles





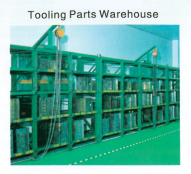
Preise High speed Punch

PREISE STAMPING PROCESSING

High-Speed Punch 30sets	Stamping mould 800sets
60000 Product category 60000types	Production ability/Day 4million poles

PRECIST STAMPING PROCESSING

Our company has more than 30 sets of different kinds of metal stamping machines which exert force between 25–110 tons. We employ progressive stamping, that allows for multiple stamping operations to be performed in a single tool and die at one single machine which is stamping operations to be performed in a single tool and die at one single machine which is also efficient and with higt precision. We can stamp various materials including, brass, phos–phor bronze, beryllium copper, nickel precoated and stainless and various types of steels.



Hardware Plastic Moulding

Honor certificates















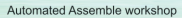














Tooling Workshop

Automatic assembly machine 180 Multiple



Complete testing equipment is the guarantee of the good product quality



Design & Development

RESEARCH AND DEVELOPMENT

With more than 10 years' experience in precise groupware development, DEGSON have a team of team of professional technicians, The R&D department is equipped with the most advanced computer integrated manufacturing system(CIMS), which combines design, manufacturing and analysis in one system(CAD、CAM、CAE), We take part in international technologies exchanges and cooperation activeties frequently, and provide customers with complete technological schemes on products development, production and process. Out designing team has designing experiene for thousands of precise mould: meanwhile, we are keeping on making innovations and challenging in manufacturing multi-functional precise groupware. Finally, we will ust all the advantages above to create the most advanced precise mould.



MOULD PRODUCTION TECHNOLOGY AND ENGINEERING CAPABILITIES

Out company inverts in production plant and equipment such as Charmilles, SODICK low-speed wire cutting machine, Chamilles precision CNC electric pulse machine, etc and utilize CAD/CAE and application aofeware such as AutoCAD, moldflow to equip ourselves with the relevant and latext technology to meet out customers' requirements. We employed experienced engineers for tool design, tool assembly, tool testing and tool purchasing. We produce more than 200 sets of all kinds of precise tooling per year.

Sodick IOW-speed wire cutting machine(3)	CNC自 CNC electron discharge machine(5)	High Precision milling machine(4)	Higt Precision surface Grinding machine(4)
Suface grinding machine(14)	Fast filum facility machines(2)	Mesne wire cutting machine(2)	NC precision engraving machine(2)
Laser spot welding(1)	Three-D measuring machine(1)	High precision	Height test machine(1)

Sodick low-speed wire cutting machine Mould production



Milling Machine Workshop



Electric Spark machine



Grinding machine Workshop



Tooling Workshop



SQ Terminal Machine



Car parts Workshop

PURECONN

Add. Tainan, Taiwan

Websitenwww.pureconn.biz

Our Global Presence India Authorized Distributor

NEXTECH

Regdl Offle 14, Gandhi Bhawan,

Chaunam Lane of Lamington Road, Mumbai - 400 007

Branch Office: 19/6131, Gandhi Nagar,

Delhi-110031

E-mail: Suman@nextech:net.in

Nextech17@hotmail.com

Mobile #491-8655516700

Landline 8022-23890311