# iConnexion Asia Pte Ltd

iConnexion Asia Pte. Ltd. is a distributor of passive and electromechanical electronic components as well as a supplier of value-added cable assembly services, Flexible and Rigid PCBs Solutions. Through our hard work, dedication to sound business concepts and a commitment to customer satisfaction, iConnexion has enjoyed continuous growth. iConnexion is dedicated to those principles that have proven so valuable in the past.

The goal of iConnexion is to succeed as an Asia Pacific regional distributor by focusing on a comprehensive and complimentary line card and targeting passive, electromechanical and interconnect components. Our size and focus allow us to provide a local inventory of a broad selection of our principles products. iConnexion emphasizes a strong engineering capability and customized programs to serve their needs.

iConnexion has earned a solid reputation as a professional, knowledgeable and aggressive distributor providing excellent service and competitive pricing to our customers.









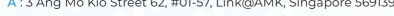






# iConnexion Asia Pte Ltd

T : (65) 6569 7645 | F : (65) 6569 2094 | E : <u>info@iconnexion.com.sg</u> A: 3 Ang Mo Kio Street 62, #01-57, Link@AMK, Singapore 569139

















#### CT UNISTAR

Circuitech group is a full process, dynamic and flexible PCB manufacturer. PCB with design of 8 layer and lower counts, 4mil + line/spacing, PTH size 10mil+ finish, general specification defined at level of IPC-Class II. Our turn around lead time offered from 3, 4, 5 working days on FA run (First Article/sample), 8, 10 days production.

#### **Products:**

· PCB

#### **Applications:**

- Electromechanical Equipment - Industrial Machine - Portable Video Games - Display Units - Medical Equipment - Communication Equipment - Automotive - Controller Device - Digital Office Accessories



# FLEX PLUS

Professional experienced manufacturers of FPCs, Split Flex, Rigid Flexible PCB; with flexibility for low to high volume production with fast delivery.

### **Products:**

· Single Side Flex · Double Side Flex

· Bare-Back Flex · Split Flex · Rigid Flex · Multi-Layer Flex

#### **Applications:**

- Transportation - Medical - Automotive - Consumer Electronics - Industrial - Military - Aerospace - Communications



#### HARWIN

Interconnect Solutions provider with more than 70 years history of successfully with an active portfolio of over 30k highly reliable interconnects and PCB hardware items.

· HRi Range: High Reliability with Supreme Performance · EZi Range: Innovative Designs for Easy Assembly

· BBi Range: Dependable Connectivity across the Board

- Modern/Cable Assembly

#### **Applications:**

- Defence - Camcorder - Medical - Marine - Space

- Aerospace - Industrial - Oil & Gas

- Robotics

- Digital Cameras - Sports Vehicles

- Rail & Transportation - Mobile Phone - Test & Measurement - LCD Monitor - Digital Audio Player





**州** 捷捷微电

# - PDA IEH

In use for over 40 years under the most demanding conditions, Hyperboloid technology has proven itself to be the leading design for integrity and reliability. On avionics platforms, military and commercial aerospace equipment, engine control systems, missiles and torpedoes, vehicular electronics, satellites and rocket launchers, medical devices, industrial and environmental controls, test equipment, PGA sockets and countless other rugged applications, Hyperboloid has lived up to its promise of the highest reliability connector available.

### **Products:**

· Hyperboloid Connectors

· Hyperboloid Contacts

#### Advantages of Hyperboloid:

- Impervious to shock and vibration

- 100,000+ cycle lifespan

- Very low insertion force

- Improed current carry capacity

- Advanced design

# **Applications:**

- Avionics - Defense

- Medical

- Industrial

- Test Equipment

### JIE JIE MICROELECTRONICS

Jiangsu JieJie Microelectronics Co., Ltd. (a.k.a. JJM®) is a high-tech and innovative enterprise in Jiangsu Province, specializes in R&D, manufacturing, and sales of discrete semiconductor components and power electronic components. JJM offers the most complete portfolio of "square" uni-directional and bi-directional thyristors, MOSFETs of split-gate type (SGT) and of trench type and of planar type and of super-junction type, protection devices including electro-static devices (ESDs) with low input capacitance and transient voltage suppressor (TVS) and varistors with low junction capacitance, high-voltage diodes and rectifiers, power transistors etc.

#### **Products:**

· Rectifier Diodes & Bridge Rectifier

· Protection Devices

· Power IC

· Power Modules & Components

· Opto-coupler

Thyristor

#### Applications:

- Power Supply - White Goods

- Charging Station - Switched-Mode

- Automotive Flectronics - Consumer Electronics

- Leakage Protective Device

- Fast Charger - Motor Driving

- Battery Management System

MOSFET

- Photovoltaic Inverter

(BMS)

# 080. Pro.2. INC.



#### OBO PRO.2

OBO PRO.2 has strong RD team and professional production equipment to offer the best acoustic component products to all consumers

OBO PRO.2 obtained ISO 9001:2008; ISO/TS 16949:2002; ISO14001:2004 certified to ensure all the products process.

#### **Products:**

· Dynamic Receiver · Mylar Speaker · Piezoelectric Buzzer · Hands Free

· Condenser Microphone · Magnetic Transducer

 Piezoelectric Ceramic Element

**Applications:** 

- Data Processing Equipment - Portable Video Games - Smoke Alarms - Headphones & Earphones - White Goods - Medical Equipment - Electronic Instrument - Controller Device - POS Devices



# PCTEL

As a global leader of innovative antenna solutions, PCTEL provides an exceptional range of antennas suitable for a variety of industries in Singapore. Its highly-skilled engineers and dedicated research and development teams work closely with its manufacturing bases to deliver quality products to its global customers. PCTEL provide scanning receivers, network testing software, and more to plan, deploy, and optimize wireless networks. PCTEL enables wireless connectivity.

#### **Products:**

· In-Building Antennas · Embedded Antennas · Mobile Antennas

· Infrastructure Base Station

· GNSS/GPS Antennas

#### **Applications:**

- Agriculture - Manufacturing - Mining - Public Safety

- Military & Defence - Transportation

Antennas

- Utilities, Oil and Gas - Wireless Telecom



#### TAITIEN

TAITIEN, a quartz frequency control component manufacturer, (former Tai Tien Electronic Co., Ltd. established in 1976) was established in March 2000. Main products include X'TAL, OSC, VCXO, TCXO, and is the only manufacturer in Taiwan that provides the technique of OCXO.

### Products:

· Small Form Factor · Stratum3 TCXO

· Ultra Low Noise Oscillator

· Compact SMD OCXO · Ultra Low Noise OCXO

· FASTXO

#### **Applications:**

- WiMAX, WLAN

- GPS - Mobile Communication - Wired Network, Small Cells

- HD, Storage Automotive



# WALSIN TECHNOLOGY CORPORATION

- Industrial

WTC grew rapidly into a publicly traded company in Taiwan. Incorporated in 1992, WTC is the world's leading manufacturer of passive components with one-stop-shop product portfolio and worldwide delivery platform.

· Multiple-Layered Ceramic Chip (MLCC)

· Capacitor/Array · Disc Capacitor

 Varistor · Chip Fuse

### Applications:

- PDA

- Robotics - Set-Top Box Defence - Camcorder Medical - Aerospace

- Digital Cameras - Sports Vehicles

- Modern/Cable Assembly - Rail & Transportation - Mobile Phone

- Test & Measurement

- Digital Audio Player





# YEEBO DISPLAY

Yeebo Display Ltd., a subsidiary of Yeebo Group (HK259), is a prominent player in display product development and manufacturing. From monochrome LCDs to Capacitive Touch Panels, their products have a global presence in sectors like Industrial, Medical, and Electronics. With HQ in Hong Kong and advanced manufacturing facilities in Guangdong, Yeebo's commitment to quality, innovation, and customer-centric services is well-demonstrated through its ISO9001, ISO14001, and ISO/IATF16949 certifications.

- LCD Monitor

### **Products:** ·LCD

· LCM

·TFT

· CTP

**Applications:** 

- Automotive Instrument Parents

- Industrial Instruments - Medical Devices

- Communications Equipment - Consumer Flectronics