# 河源创基电子科技有限公司

Heyuan China Base Electronics Technology Co.,Ltd.



公司简介 野場 Introduction is a





# Factory planning renderings

www.china-base.com.h



#### Creation the first base

China Base Electronic Technology Limited ( the original company name is "China Base International Enterprises Limited" was established in August 2014), located in TML Tower, Nos 3, Hoi Shing Road, Tsuen Wan, Hong Kong. The main business is sales the "CBI" brand full range of products and on behalf of the processing of Diodes, Transistors to all parts in China and exported to overseas areas. At present, the exporting regions are Singapore, Malaysia, Thailand, Japan, Taiwan and South Korea.

#### **Independent Plant for production**

Heyuen China Base Electronic Technology Co Ltd was established in 2016, located in Longjiang County, Guangdong Province, Longchuan County Dengyun Town Longchuan Industrial Park 10 - 4. The architectural area covers around 60 acres in total. The main business and activities are R&D, design, manufacturing, sales & marketing of "CBI" brand products. The products of CBI is including wide range of Diodes, Transistors,: SOD123, SOD323, SOD23, SOD23, SOT23-SL, SOT23-SL, SOT23-SL, SOT23-SL, SOT23-SL, SOT23-SL, SOT32-SL, SOT32-SL, SOT32-SL, SOT32-SL, SOT563 and PDFN etc. current capacity up to 700KKpcs/month.

#### **Development of Company**

China Base Electronic Technology Co Ltd ("CBI") is growing dramaticallywith own brand [CBI] series, the products range have been widely applied in various household appliances, electronic toys digital products, office equipment, communication equipment, notebook computers, switching power supply, backlight, LED light bulbs, street lighting system. CBI is strictly accordance with the quality management system for all types of supervision. Products meet the international standard such as EU envirenmental certification. The brand is well recognized and obtains good creditility in overseas market of Southeast Asia. The core operation principle of CBI is "Top priority on high quality, service and customer oriented". We continuously develop our competence on technolog, quality, innovation of products and service to create competitiveness and values to our customers and partners.

#### **Quality assurance**

We have a number of experienced electronic engineers, transformation of automated production equipment, most of which automated production equipment is independent research and development, production technology to make products more stable and reliable, in the industry occupation of the initiative.

1





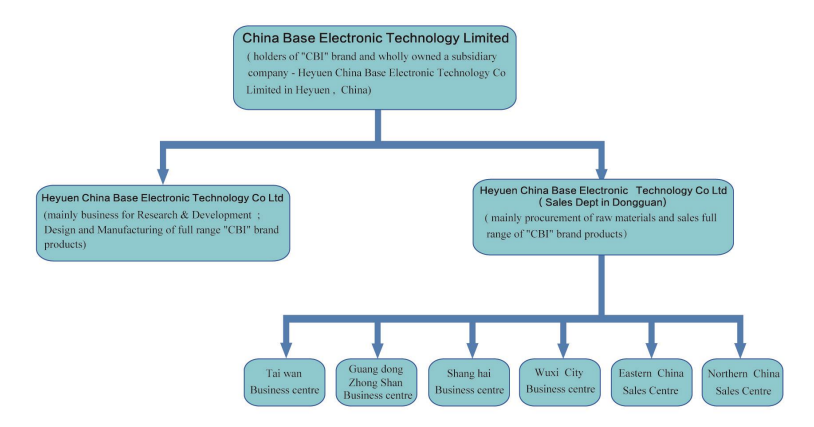




# Factory Real scenes











Product Category	Product packaging	Monthly production Capacity / PCS	Product Image
Diodes	SOD-123	100KK	SOD-123  CBI  CBI  CBI  CBI  CBI  CBI  CBI  CB
Diodes	SOD-323	100KK	SOD-323  CBI
Diodes	SOD-523	180KK	SOD-523  CBI CBI CBI CBI
Diodes/Transistor	SOT-23	500KK	SOT-23  CBI
Diodes/Transistor	SOT-23-3L	30KK	SOT-23-3  CBI

Product Category	Product packaging	Monthly production Capacity / PCS	Product Image
Diodes/Transistor	SOT-23-5	30KK	SOT-23-5  CBI CBI CBI CBI CMANANT
Diodes/Transistor	SOT-23-6	30KK	SOT-23-6  CBI
Diodes/Transistor	SOT-89	60KK	CBI
Diodes/Transistor	SOT-323	60KK	SOT-323
Diodes/Transistor	SOT-353	60KK	SOT-353  CBI











Product Category	Product packaging	Monthly production Capacity / PCS	Product Image
Diodes/Transistor	SOT-363	60KK	SOT-363  CBI
Diodes/Transistor	SOT-523	60KK	SOT-523
Diodes/Transistor	SOT-553	60KK	SOT-553  CBI
Diodes/Transistor	SOT-563	60KK	SOT-563  CBI

Product Category	Product packaging	Monthly production Capacity / PCS	Product Image
Diodes	SOD-723	100KK	SOD-723  CBI
Diodes	SOD-923	100KK	S 0 D - 9 2 3  - CBI
Diodes/Transistor	SOT-723	80KK	SOT-723  CBI







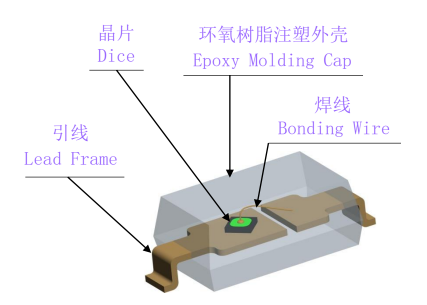


Product Outlook

Product Category	Product packaging	New Product Planing	Product Image
Diodes/Transistor	SOT-923	Year 2023	SOT-923  CBI
PDFN	3.3 * 3.3mm	Year 2023	PDFN3*3  CBI
PDFN	5 * 6mm	Year 2023	PDFN5*6  CBI

## **SOD** DIODES

## Schematic



# Assembling Process



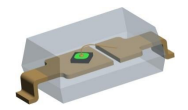
步骤一Process One



步骤三Process Three



步骤二Process Two



步骤四Process Four

**Product** Structure

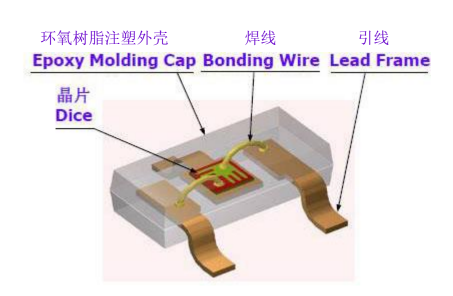


#### **SOT DIODES & TRANSISTORS**

#### Schematic

# Assembling Process

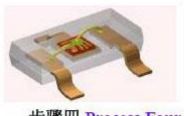
Product Structure











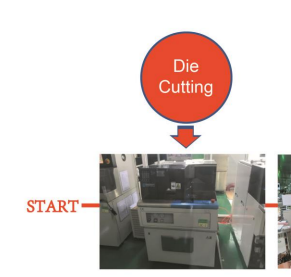
步骤四 Process Four





# Auxiliary Equipment

Device Name	Brands	Units
Appearance Test Equipment	深科达,诺泰、远望、华越	101
Bond Tester	韩国CETEK	2
Reflow Soldering	深圳普惠	1
Metalloscope	北京永丰	1
High Temperature Aging Test	威邦	2
Thermal Shock Test	威邦	2
Constant Temperature And Humidity	威邦	2
PCT Chamber	鼎升	2
Temperature Cycle Tester	海德	1































# Equipment for Plastic Seal and process

www.china-base.com.hk











Punching burr sandblasting machine

Nitrogen system

Purified Nitrogen system

**Pull Tester** 





**Pure water system** 



Large-scale green airconditioning system



**Air Compressor** 



Constant temperature /
Humidity storage
Testing machine



**High temperature** aging test machine



**X-Ray Test Machine** 



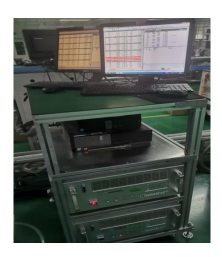
Chiller



**Reflow soldering** 



**Temperature** cycle tester



**Test machine** 



INTERNATIONAL



# Product Application



#### CBI brand products are widely used in various electronic products

- Diode products can be reasonably connected with resistors, capacitors, inductors and other components to form circuits with different functions, which can realize various functions such as rectification of alternating current, detection of modulated signals, amplitude limiting and clamping, and voltage regulation of power supply voltage.
- Transistor is a semiconductor device that controls current. It can amplify a weak signal into an electrical signal with a large amplitude. A small signal input to the base will cause a large current change in the collector. This is one of the most important electronic circuits. It is also the most important and core part; it is also used as a non-contact switch, using the cut-off and conduction characteristics of the triode to control or drive the load; more than Such as gate circuits composed of triodes, switching power supplies, etc.
- PDFN is a latest electronic packaging technology, using advanced bilateral or Quad Flat No-leads Package, ultra-small size, long service life and other characteristics; BJT, MOS, SBD, ZENER, TVS, ESD series product's packaging size are smaller than traditional SOT23, SOT523, MSD moisture sensitivity level are higher (wearable product sensitive parameter), higher power density, MOS (Rdson), SBD (VF), BJT (Vces), Vc (TVS/ESD) and other parameters are lower.









# International quality assurance



ISO9001 QC/QA CONTROL SYSTEM



ISO14001:2015

19





IATF 16949:2016

QC080000





































www.china-base.com.hl











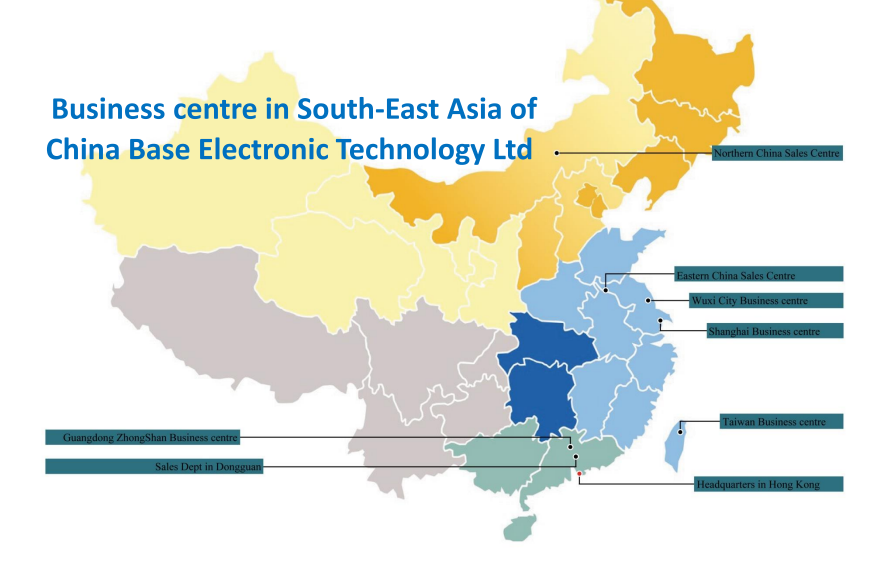














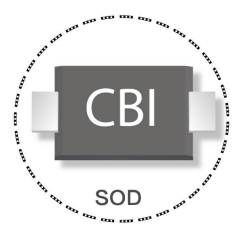




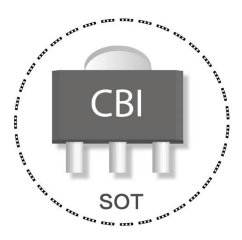












#### http://www.china-base.com.hk

#### **China Base Electronic Technology Limited**

Address: Unit 2, 35/F., Block C, TML Tower, 3 Hoi Shing Road, Tsuen Wan, N.T., Hong

Kong

Tel: 00852-3565 (6538-6540)

Fax: 00852-3565 6537

E-mail: support@china-base.com.hk

#### Heyuen China Base Electronic Technology Limited

Address: No. 10--4, Shenzhen Bao'an (Longchuan) Industrial Transfer Industrial Park, Dengyun Town, Longchuan County, Heyuan City, Guangdong Province

Tel: 0762-6588 (8681-8688) Fax: 0762-6588 8687 Postal code: 517300

E-mail: support@china-base.com.hk

#### Heyuen China Base Electronic Technology Limited (Business Department, Dongguan)

Address: Room 301-303, Unit 2, Tower 3, Al Qaeda Technology Design

Centre, Water Lian Road West, Lian Lian Avenue, South

City of Dongguan City, P.R.C.

Tel: 0769-8801 (3691-3693), 17288200281 (吕小姐)

Tax: 0769-8801 3695 Postal code: 523000

E-mail: support@china-base.com.hk