

Heisener Electronics Limited

We are the one-stop purchasing service providing company.













Customer first, qaulity first, reputation first!









Heisener Electronics Limited CORPORATE PROFILE >>>

Heisener Electronic is a famous international One Stop
Purchasing Service Provider of Electronic Components.

Based on the concept of Customer-orientation and
Innovation, a good process control system, professional
management team, advanced inventory management
technology, we can provide one-stop electronic component
supporting services..



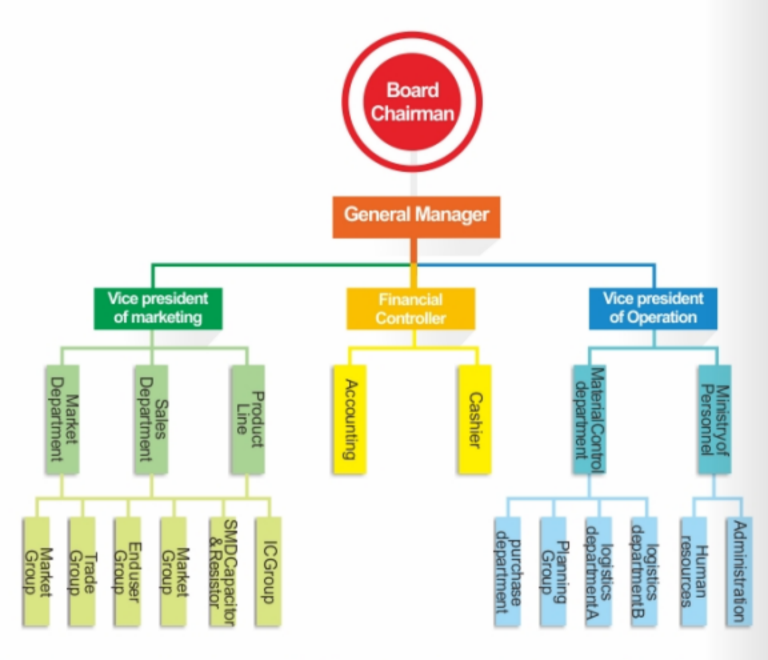


Tel: +86-755-82529637 ext. 811

E-mail: SalesDept@heisener.com



Organization chart >>>





Scope of business >>>





Tel: +86-755-82529637 ext. 811

E-mail: SalesDept@heisener.com



Company honor »

Cooperation enterprise































ISO9001:2015

main brand ≫

Main brands

Products	Manufacturers
Memory	NXP/Freescale、ISSI、Cypress Semiconductor、Micron
IC	TI、ADI、Mircochip、ST、Altera、Xilinx、Maxim
Diodes Transistor	ON/Fairchild、Diodes、ST、Toshiba、VISHAY、Rohm、NXP
Capacitor	Murata、TDK、Yageo、TAIYO、Samsung
Resistance	Yageo
Inductor	Murata、TDK、Yageo、TAIYO
Connector	TE, Molex, JST







































Tel: +86-755-82529637 ext. 811

E-mail: SalesDept@heisener.com





Why choose us?

Reason 1: Start with the procurement process, including supplier monitoring, management and rating

Quality control

Vendor Qualification

Tier 1 Suppliers:

Only including OEM factories, Component Manufacturers and Franchised Distributors.

Tier 2 Suppliers:

Distributors with good credit

As a distributor of good credit, the following shall be included:

Consecutive transaction record in the past 3 years. Annual transaction amount over US\$50,000. Zero quality problem reported. Good credit in open market, such as recommended by ERAI.

Tier 3 Suppliers: Stock distributors

As a stock distributor, the following shall be included:

Transaction record in the past 3 years.Zero quality problem reported.

Tier 4 Suppliers: Other suppliers excluding those of Tier 1/2/3

As a supplier to Kitron Electronics Int Ltd, the following shall NOT be included:

Unregistered companies.Reported by other companies or organizations for substandard parts. Reason 2: Different logistics (mainly are the US and Hong Kong) are available upon request and the goods are delivered to the designated location within the specified time

Real time inventory

Real time inventory



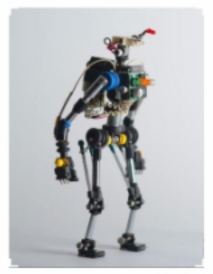
Reason 3:

Accept BOM inquiry, original vendor one-stop purchase, no MOQ limit

Reason 4: Free processing / sales backlog / unsalable inventory









Tel: +86-755-82529637 ext. 811 E-mail: SalesDept@heisener.com



Detection scheme

Reason 5: It has a complete set of professional quality inspection processes such as outer packaging inspection, weldability testing, functional testing and programming.

Detection scheme

Quality Check Procedure

Check the outside packing (normally in carton), for the integrity and clearance of the labels. Make sure the Brand, P/N, D/C, Qty, and RoHS Status are in accordance with the customer's P/O.

Appearance Testing

Mainly includes: package, material, pin state, marking, size etc.



Solderability Testing

Components' Solderability authenticaton is based on the testing of whether the Pin be oxidized or not. (Normally, if the upper tin coverage greater than 97%, it's acceptable)



Function Testing

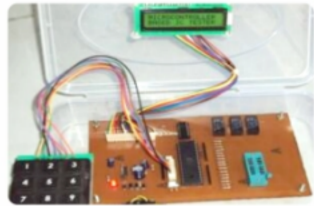
Through the official datasheet, design test projects, develop test boards, build test platforms, write test programs, then test various functions of the IC.

Through professional and accurate chip function test, it is possible to identify whether the IC function is up to standard.

The types of ICs currently testable include: logic devices, analog devices, high-frequency ICs, power ICs, various amplifiers, and power management Ics.

The package covers DIP, SOP, SSOP, BGA, SOT, TO-220, QFN, QFP, etc.





Programming

We use programming equipment which support the detection of 47,000 IC models from 208 IC manufacturers. Offers include: EPROM, parallel and serial EEPROM, FPGA, configuration serial PROM, flash, BPROM, NOVRAM, SPLD, CPLD, EPLD, microcontroller, MCU and standard logic device detection.







Tel: +86-755-82529637 ext. 811

E-mail: SalesDept@heisener.com



After-sales service

After-sales service





Tel: +86-755-82529637 ext. 811 E-mail: SalesDept@heisener.com