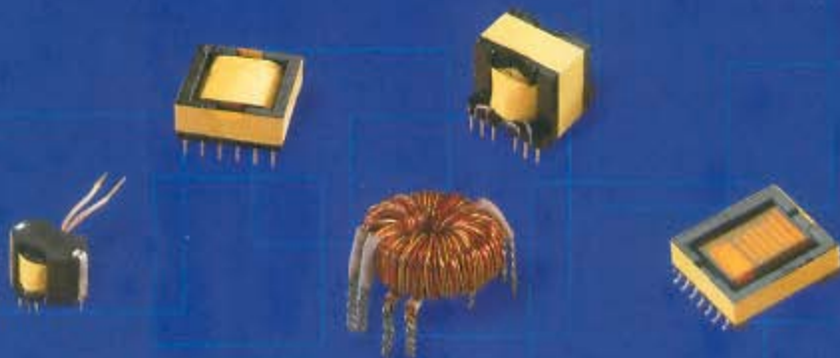




YONG  
CHENG

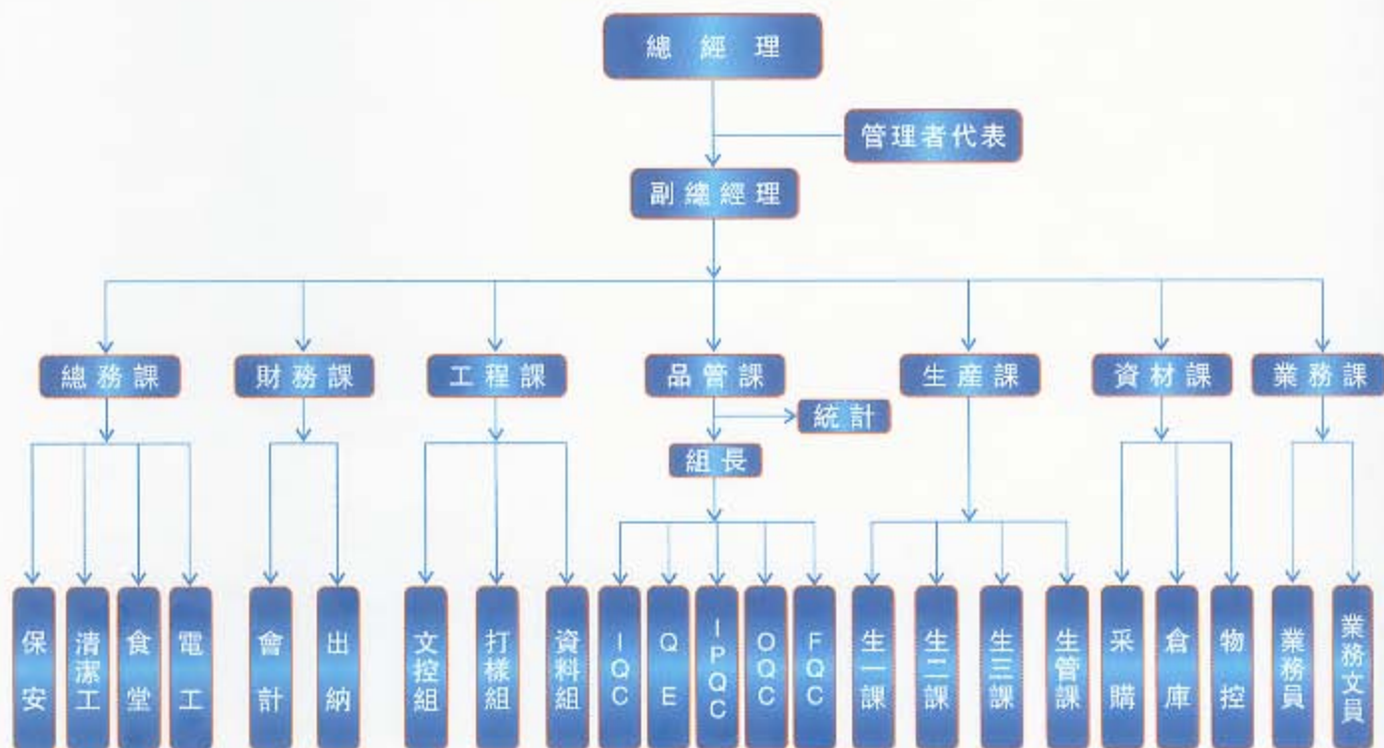
ELECTRONIC



東莞市擁城電子有限公司  
DONG GUAN YONG CHENG ELECTRONIC CO.,LTD



 擁城電子有限公司組織結構圖





## 公司簡介

### COMPANY PROFILE

擁城電子有限公司成立于一九九七年二月，是集研發、生產、銷售為一體的電子變壓器，電感器專業製造商，現有員工1000多人，現代化標準廠區面積10000平方米，地處珠江三角洲，交通十分便利，月生產變壓器能力460萬祇，電感600萬祇，我們擁有雄厚的專業工程技術力量和嚴密品質體系以及先進的自動化生產製造設備，檢測設備；能依客戶需要獨立開發設計。

主要產品：各類高低頻電子變壓器，扼流繞圈、EMI/RFI濾波器、電感繞圈等；產品涉及領域包括：電腦開關電源、彩電、顯示器、充電器、UPS電源、VCD/DVD家庭影院、燈飾、網絡、醫療設備、程控交換機、衛星接收器等生產廠家。

擁城電子有限公司秉承以“永續經營，品質至上”，為宗旨，堅持“客戶滿意是我們永恆的追求”為目標，通過周全的品質管理系統與持續的品質活動，先後獲得ISO9001、2000國際質量管理體系，ISO14001、2004國際環境管理體系；產品分別獲得CCC、CQC、UL、ROHS等國內國際認證；確保制程穩定與品質保證。

Yong Cheng Electronics Co., Ltd. is established in February, 1997, is the collection research and development, the production, the sale is a body's electronic transformer, the inductor specialized manufacturer, the existing staff more than 1000 people, the modernized standard factory district area 10000 square meters, are situated at the Zhujiang Delta, the transportation facilitate, month production transformer ability 4,600,000, inductance 6,000,000, we have the abundant specialized engineering technology strength and the strict tube system as well as the advanced automation manufacturing equipment, the check-out facility; Can depend on the customer to need to develop the design independently.

Main product: Each kind of high low frequency electronic transformer, power choke coil, EMI/RFI filter, inductance coil and so on; The product involves the domain to include: Computer Manufacturers and so on switching power supply, color television, monitor, battery charger, UPS power source, VCD/DVD family theater, decorative lighting, network, medical equipment, program controlled switch, satellite receiver.

Yong Cheng Electronics Co., Ltd. Receives by "continues forever to manage, the quality is supreme", is the objective, insisted that "customer satisfaction is our eternal pursue" is a goal, through the complete quality control system with the quality activity which continues, obtains ISO9001, 2000 international quality control system successively, ISO14001, 2004 International Environment Governance system; The product obtains CCC, CQC, UL, ROHS separately and so on domestic international authentication; Guaranteed that the system regulation is stable and quality guaranteed.





# 質量方針：永續經營 品質至上





前臺 ( Outlook )



辦公室 ( Office )



生產車間 ( Production workshop )



工程課 ( project class )



成品車間 ( Finished Workshop )



品管課 ( tube class )





## EI、EE、ER、EC、ETD型變壓器 EI、EE、ER、EC、ETD transformer

- 特性： ※工作頻率高（20-350KHZ）  
※ 功率大（達2000W）  
※ 熱穩定性能高

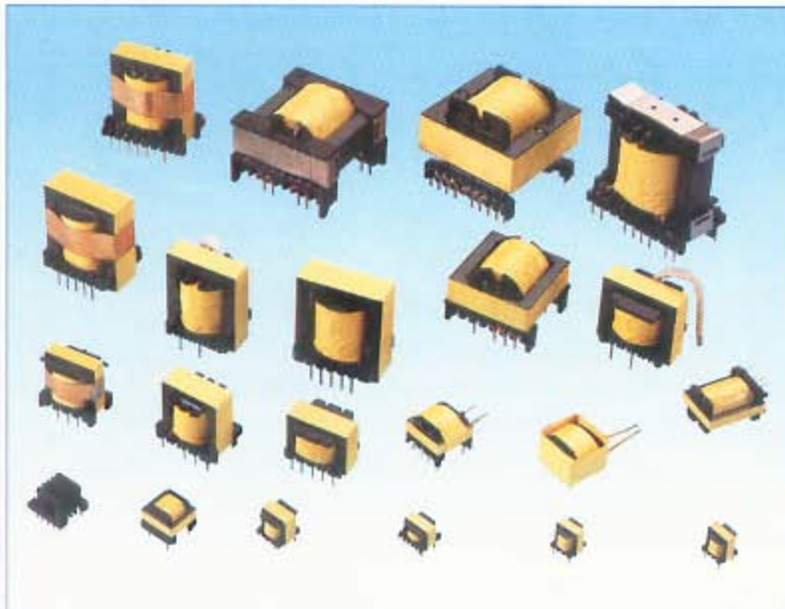
用途：開關電源的主變壓器、驅動變壓器、輔助變壓器，廣泛應用於，  
計算機、電源、UPS、顯示器、彩電、VCD、DVD及各種電子設備等。

### Features:

- ※ High working frequency: 20-350KHZ
- ※ High power: up to 2000W
- ※ High performance of heat stabilization

### Use in:

main transformer of switching power, drive transformer,  
auxiliary transformer, computer, power, UPS, monitor, color TV, VCD,  
DVD and kinds of electronic equipments etc.



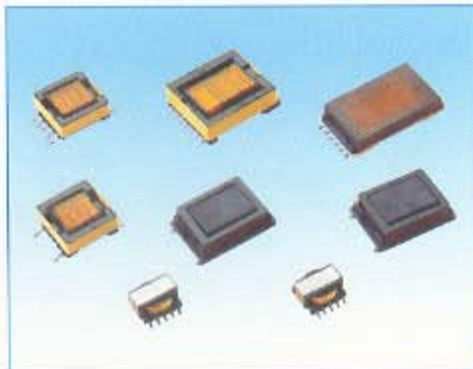


## SMT型變壓器

## SMT transformer

特性：※ 體積小 ※ 貼裝性能好 ※ 工作頻率高

用途：模塊電源、攝像機、筆記本電腦、液晶顯示器等超薄性電器。



Features:

- ※ Small volume
- ※ High mounting performance
- ※ High working frequency

Foruse in:

ultrathin electric equipments of module power, camera, notebook computer, LCD etc.

## 環型綫圈電感器

## Annular coi lnductor

特性：※ 電流大 ※ 損耗小 ※ 價格低

用途：通訊電源，不間斷電源，計算機、彩電、顯示器、音響、互感器抑制電路，電氣設備等。



Features:

- ※ High current
- ※ Small loss
- ※ Low price

Foruse in:

communication power, UPS, computer, color TV, monitor, loudspeaker, suppressed circuit of mutual inductor, electric equipment etc.



## 工字型棒形電感器 I shaped bar-type inductor

特性： ※ 儲能高      ※ 頻率特性好 (1-1MHZ)  
          ※ 損耗小      ※ 價格低

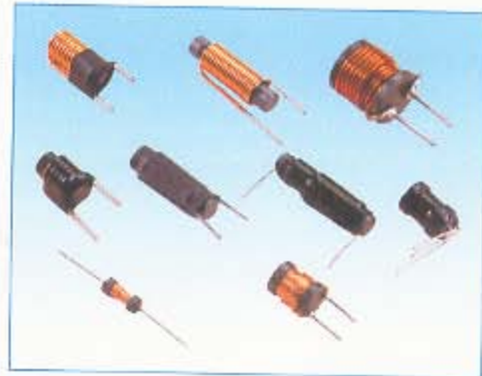
用途：扼流電路、振蕩電路、開關電源供應、濾波電路、計算機、顯示器、彩電、通訊設備等。

Features:

- ※ High power storage
- ※ Excellent frequency performance:(1-1MHZ)
- ※ Small loss
- ※ Low price

For use in:

choke circuit, oscillating circuit, switching power supply, filter circuit, computer, monitor, color TV and communication equipments etc.



## 低頻變壓器 Low-frequency transformer

特性： ※ 空載損耗小      ※ 溫升高      ※ 效率高

用途：音響、收錄機、空調、UPS等家用電器及各種儀器儀表。

Features:

- ※ Small space loading loss
- ※ High temperature rise
- ※ High efficiency

For use in:

household electric appliances of loudspeaker, radio, air condition and UPS etc, and kinds of instruments and appliances.

