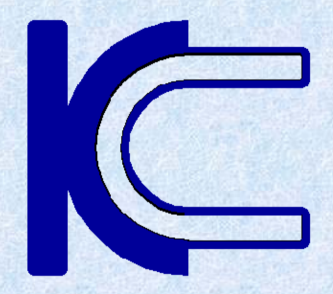
### KING CORE ELECTRONICS INC.



### **Your Best EMI Solution Partner**

A Company with Health, Happiness and Prospect



### **COMPANY INTRODUCTION**

- Date of Establishment: Nov. 29, 1986.
- Location: Taiwan factories, 160,000 ft²
   China factory, 640,000 ft² (56,661M²)
- Capital: USD 24,000,000
- Sales Turnover: USD 40,000,000
- Employees: 500 Persons



### **COMPANY HISTORY**

- → Oct. 1986: Established to produce ferrite cores. Capital: USD 300,000.
- → Apr. 1995: The second factory established to produce SMT multilayer chip beads/ inductors.
- → Sep. 1996: ISO 9001 awarded by Lloyd's Register Quality Assurance.
- → Nov.10.1999: Set up China factory in Suzhou
- → Mar 2002: KC been formally listed on Taiwan public stock market
- → May 2002: The third factory established to produce coil
- → Feb 2008: ISO 14001 awarded by AFAQ-AFNOR
- → Aug 2008: SONY Green Partner
- → Apr 2009: IECQ QC080000
- + May 2012 : TS 16949

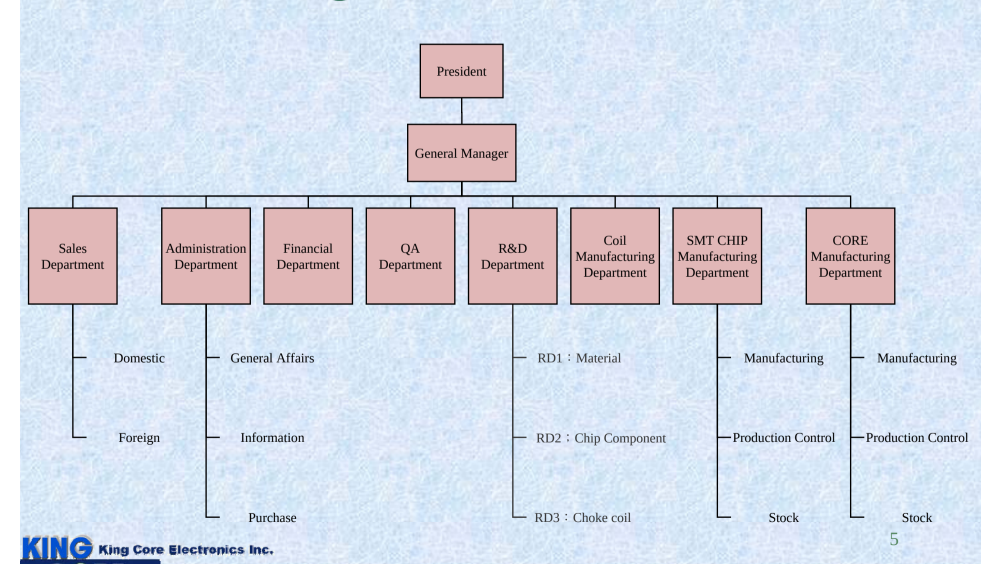


### AWARD & HONOR

- May 1997: The first computerized ferrite factory in Taiwan and also the example factory by government Taiwan Small and Medium Enterprise Administration Ministry of Economic Affairs.
- Oct. 1999: Awarded "the Rising Star" by Government the best Medium and small enterprises.
- Nov 2000: Been Awarded "The Achievement Price of Industrial Pollution Prevention and Waste Control" by Ministry of Economic Affairs, ROC
- Dec 2000: Been Awarded "The Best Center-satellite Factory of Environment Management" by Compal Computer Corp.
- Dec 2001: KC's Founder and President, Mr. Yang, been awarded "24th Annual Models of Chinese Youth Entrepreneur"
- Jan 2002: Been awarded by Asus Computer Inc as the "2001 the Best Cooperative Supplier"
- Jul 2002: Been selected by Global Views Monthly as the 24th Best-Performance Company in Info Tech Top 200 of Taiwan
- Aug 2005: Been selected by Deloitte as the Top 500 of Asia Tech. company



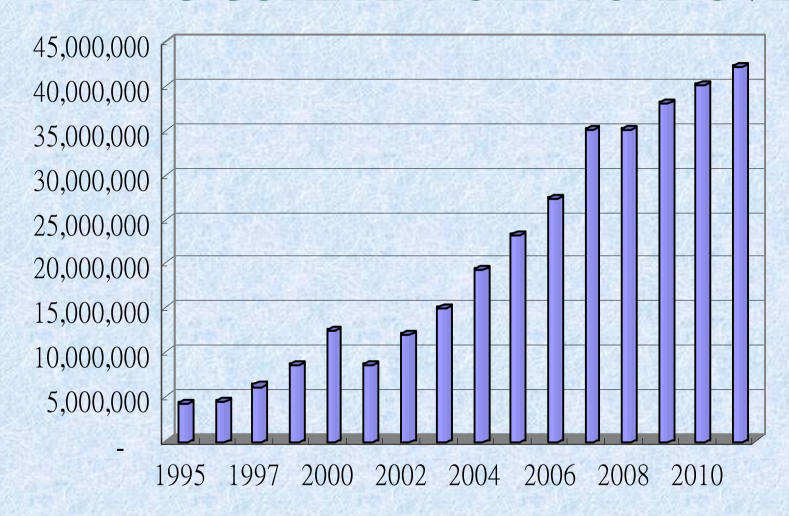
### Organization Chart



www.kingcore.com.tw

#### King Core Sales USD/Year

### KING CORE ANNUAL TURNOVER

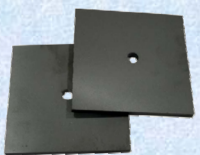






### MAIN PRODUCTS

- EMI Suppression Ferrite Cores
  - 500 tons/ month
- SMT Multilayer Chip Beads & Inc
  - 300 kkpcs/ month(0402/0603)
- Wound Chip inductor & Choke
  - 30 kkpcs/ month
- Ferrite Tile
  - 100 kpcs/ month



SMT Ferrite Chip

Beads / Inductors

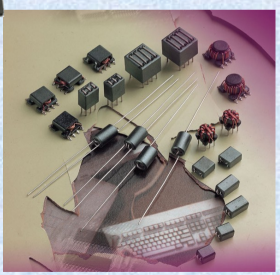
s Inc.

ingcore.com.tw

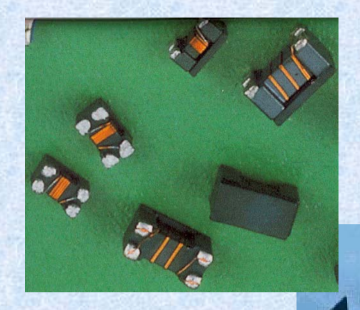




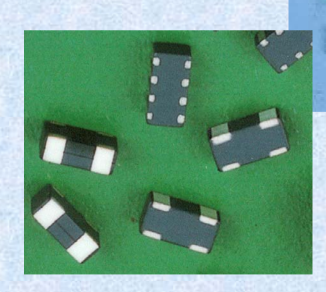


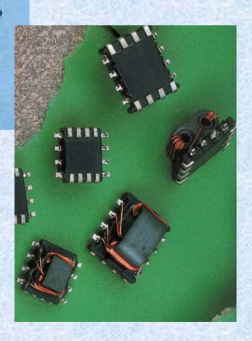




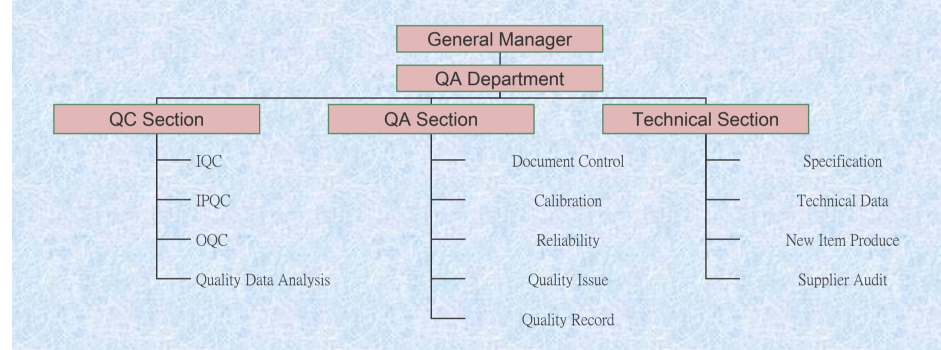








### QA Organization Chart





### TEST INSTRUMENTS

- Temperature Controller
- Power Supplier & DCR Meter
- Digital DIP Meter
- Coating Thickness Computer
- RF Impedance/ Material Analyzer
- RF Impedance Analyzer
- Bias Current Source
- Precision LCR Meter
- RF LCR Meter
- Q Meter
- Vertical Tensile Tester
- Heater
- Standard Coil
- Profile Projector
- LCR Meter

BTC-1010

Chen Hwa CDC-301

Delica DMC-2305, 4705

Fischerscope X-Ray

HP-4291B / Agilent E4991

HP-4191A

HP-42841A

HP-4284A

HP-4286A

HP-4342A

Hung Ta

Kung Cheng

Meguro

Mitutoyu PJ-250

Usertek UT-2600A



### **QUALITY POLICY**

Always pay full attention to Quality, Customers's satisfactory forever is our goal.



### **QUALITY COMMITMENT**

Satisfy and Meet Customer Need

Continue to Improve and Excel





S













## Certificate

### Certificate of Registration

TTE07359

#### KING CORE ELECTRONICS INC.

Scope: Design, Develop and Manufacture of Ferrite Cores, Multilayer Chip Inductors/Beads, Chokes and Coils for Use in Electronic Products.

No. 269, Nan Fong Rd., Ping Jhen City, Tao Yuan County, Taiwan, R. O. C.

AFNOR ASIA certifies that all the arrangements covering the above mentioned activities and locations are established to meet the requirements of the international standard:

ISO 14001: 2004 (CNS 14001)

ORIGINAL DATE OF CERTIFICATION

15-FEB-2008

DATE OF ISSUE

31-OCT-2011



**Environmental Management** EC012

ACCREDITED BY IAF & PAC MLA GROUP MEMBER

12-FEB-2014 APPROVED BY

DATE OF EXPIRY

Director for Certification ON BEHALF OF AFNOR ASIA

AFROR Asia Ltd - 发注算機関級的有限公司 - Chung-Ping Asiat No. 102-19f, Tabyuan, E86 K.O.C. - Taiwan T +86 63 220 4080 - Fr +86 63 220 4086 - no. 2019711 - Intered Join. Afron.org













# S

# 0





# Certificate Green Partner

**SOEM 10583** 

Presented To:

#### KING CORE ELECTRONICS INC.

This is to certify that you have successfully established an environmental management system that has met the requirements of the Sony Green Partner Program

Term of Validity: 2008,

2008/08/01 ~ 2010/07/31

Issued on :

2008/08/13

Approved and Issued by : Procurement Center, Sony Corporation

akua Subotu

Akira Kubota

EVP, Corporate Executive Senior General Manager, Procurement Center, Sony Corporation

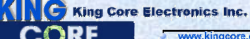
Satoshi Okawa Managing Director, Sony EMCS (Malaysia) Sdn. Bhd.

SONY

70726

















#### IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components, Assemblies, Related Materials and Processes For rules and details of the IECQ visit www.lecq.org

#### **IECQ Certificate of Conformity** Hazardous Substance Process Management

IECQ Certificate No.: IECQ-H LLOYDSTW 09.0002

Issue No.: 2 Status

Current

IECQ-H LLOYDSTW 09,0002 Issue 1 Supersedes: Issue Date: 2012/05/22 Org Issue: 2009/06/03 CB Certificate Number: TW-HSPM-1359

Expiration: 2015/06/02

Applicable to:

European Directive 2011/65/EU ("RoHS") requirements Customer specified requirements

King Core Electronics Inc.

No. 269, Nanfong Rd., PingJhen City, Taoyuan county 324,

The organization has developed and implemented Hazardous Substance Process Management procedures and related processes which have been assessed and found to comply with the applicable requirements for IECQ HSPM organization approval which is in accordance with the Basic Rules IECQ 01 and Rules of Procedure IECQ 03-5 "IECQ Hazardous Substances Process Management" of the IEC Quality Assessment System for Electronic Components (IECQ), and with respect to the IECQ Specification:

IECQ QC 080000:2005 - Hazardous Substance Process Management System Requirements

This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:

Design, development and manufacture of ferrite cores, multilayer chip inductors/beads, chokes and coils for use in electronic products.

Certificate Issued by the Certification Body (CB):



Lloyd's Register Inspection Ltd Taiwan Branch

Authorized person: Kuo-Pao Huang

Certification Body Sponsoring NAI:



Electronic Components Certification Corporation

Web Site: www.lrqa.com.tw

Midland Texas 79708 UNITED STATES Web Site: www.ecccorp.org

The validity of this certificate is maintained through on-going surveillance inspections.

Note: This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ. This certificate and any schedule(s) may only be reproduced in full.

This certificate is not transferable and remains the property of the issuing body.

The Status and authenticity of this certificate may be verified by visiting the Official IECO Website (www.iecq.org).

- Altashed Translation: - None -













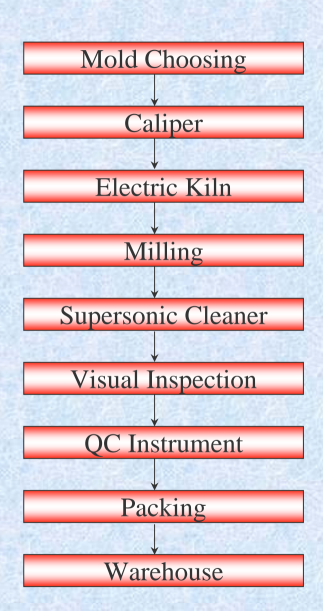


S



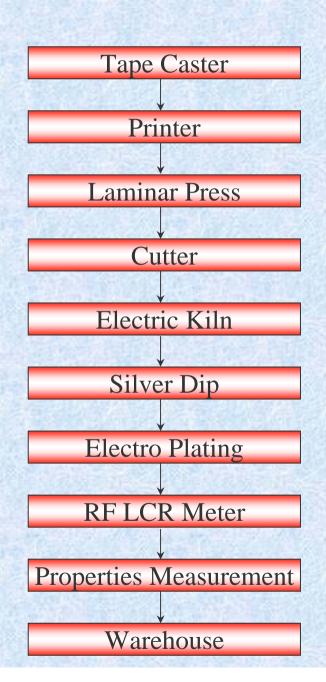
### Core Process





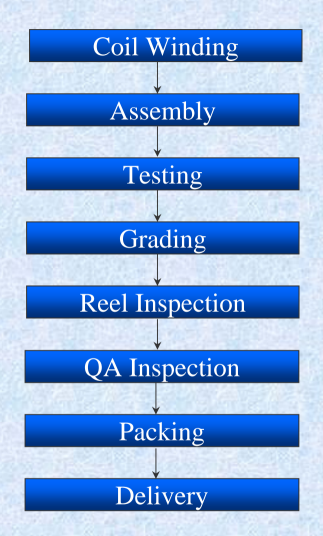
### Chip Process

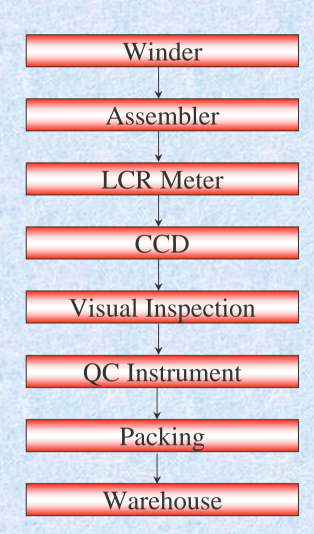




20

### Wound Chip Choke Process





### Direct Account

#### **Overseas**

- ▲ APC
- ▲ Canon
- ▲ Celestica
- **▲** Flextronics
- ▲ Funai
- ▲ Hitachi
- ▲ Jabil
- ▲ Kitagawa
- ▲ Parker-Chomerics
- A Richco
- ▲ Samina-SCI
- **▲** SONY
- ▲ Sagem
- ▲ Toshiba
- And over 500 direct accounts

#### **Domestic**

- Acer
- Arima
- Asus
- AUO
- Avision
- Besta
- Compal
- Delta
- Foxconn
- Gemtech
- Inventec
- Lite-on
- Premier
- **TPV**
- Quanta
- Wistron
- And over 2000 direct accounts



### Why Choose King Core?

### **Our Competitive Advantages**

- -Strong Financial Support
- -Efficient Team Work
- -High Quality and Firm Reliability
- -Our professional R & D
- -Meet Customer Need at Once





### **Strong Financial Support**

- Board of directors and share holders consist of public listed companies.
  - Strong support to expand by company planning.
- Strong financial cash flow
  - Upgrade facilities
  - Increase capability
  - Enhance marketing share



### With Efficient Team Work

- Young and aggressive
- Expert in the related fields
- Motivated to work & grow
- Educate with professional trainings



### High Quality and Firm Reliability

- Professional manufacturing power
- Under controlled by strict QC system
- Comply with RoHS directive & Produce in our Sound quality system
- ISO 9001, ISO 14001, SONY GP, QC080000 and TS16949



### R & D

- Develop new products
- Cooperate with Government Material Research Institute
- Two material engineering doctor consultants ---
  - Dr. Jerry Lin from Stanford
  - Dr. William J. Tsai from MIT



### To Meet Customer's Need at Once

- Tooling Design
- Material Research
- New Products
- Supreme Quality
- Superior Service
- On-time Delivery



### COMPANY CULTURE

- Growing mindset
  - Learning & Brainstorming For Excellence
- Positive , Considerate , Passionate
- helping & share the achievement each other
  - strengthen not only our self but also our team



### MANAGEMENT PHILOSOPHY

- Appreciate Customers; Respect Suppliers
- Value-added organization; Mutually
   Beneficial Partnership
  - -Pursue Excellence, Innovation and Growth in Practical
  - -Based on market leading ,specialized technology ,ability to meet customers need



### **COMPANY VISION**

# To Be the Top Ferrite EMI Supplier in the World by Constantly Learning & Improvement





# END

