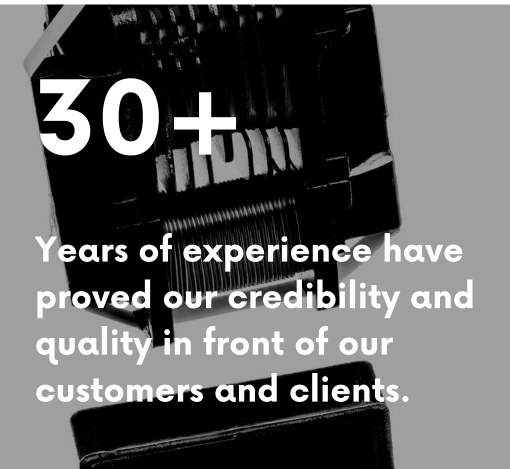


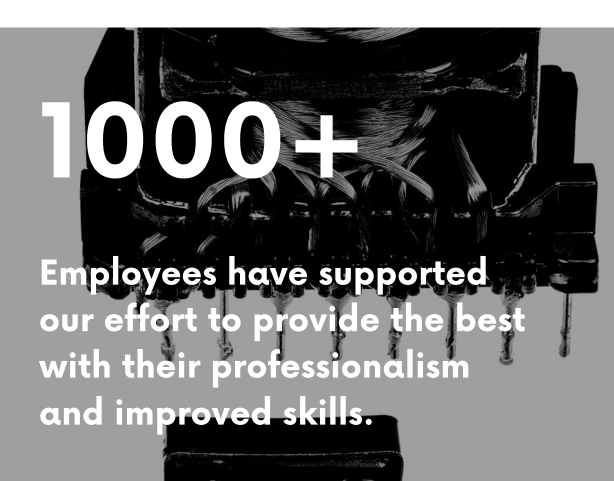






About Company













VISION

To provide the best customer service possible.

Deliver our magnetic solution to the world through service



MISSION

To provide accessible, high-quality magnetic products and soulutions to our clients



With 30+ years of designing and manufacturing high-caliber magnetic components, Invicta values strong relationship with our clients, providing precision engineered components with unparalleled quality and efficiency.





INVICTA MILESTONE

Invicta Electronics Inc 1991 established • Guang Dong Province facility established • Jiang Su Province 1990-1996 transformer factory established • Invest Dongguan inductor and lan transformer manufacturer 1997-2005 • Guang Dong Province

 Invicta Germany sales office established

• IATF16499 approved

 Invicta Vietname sales office established

 Represent amorphous nanocrystalline magnetic core

2011-2012

Jiang Su Province inductor facility established

 Guang Xi lan transformer established 2015-2024

Southeast facility

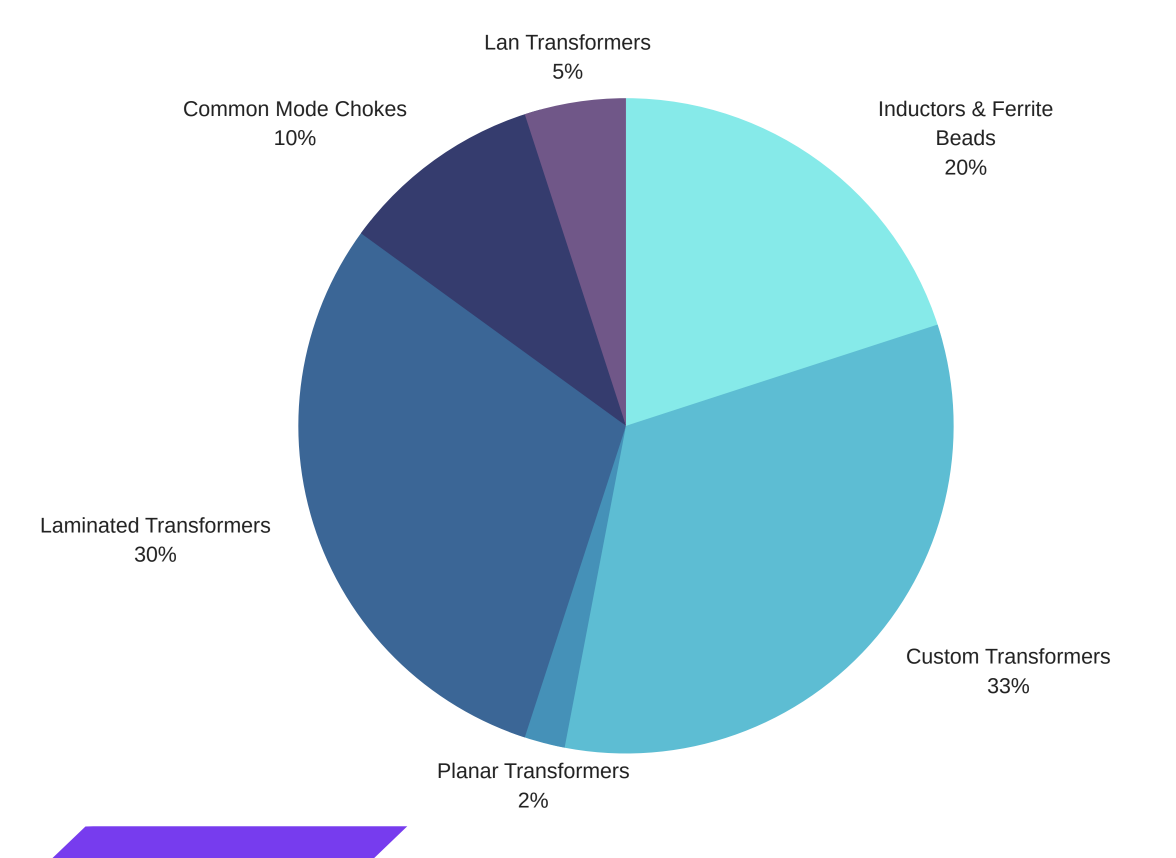
established

2007-2010



new transformer facility

established



PRODUCT SEGMENT

Key Products

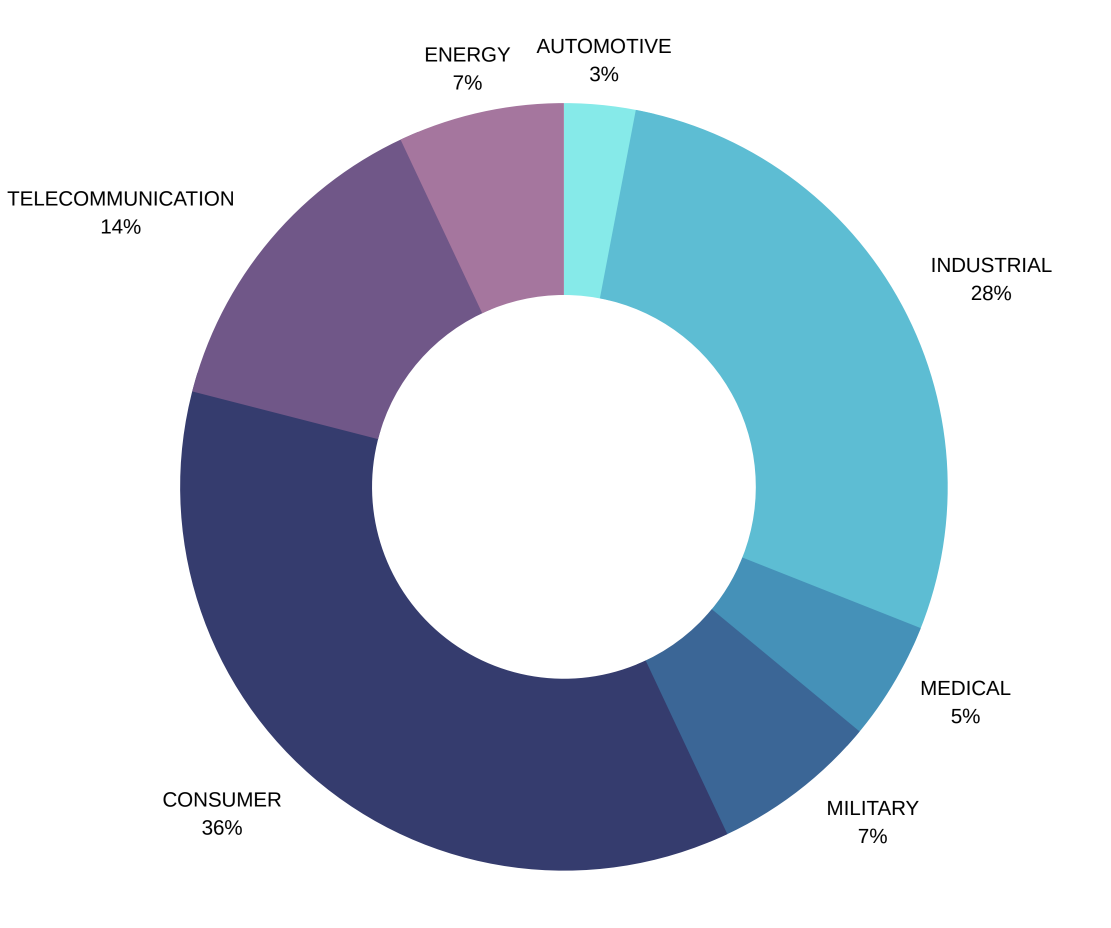
- INDUCTORS & FERRITE BEADS
- CUSTOM TRANSFORMERS
- PLANAR TRANSFORMERS
- LAMINATED TRANSFORMERS
- COMMON MODE CHOKES
- LAN TRANSFORMERS



MARKET SEGMENT

KEY MARKET

- AUTOMOTIVE
- INDUSTRIAL
- MEDICAL
- MILITARY
- CONSUMER
- TELECOMMUNICATION
- ENERGY





INVICTA GLOBAL GEOGRAPHY

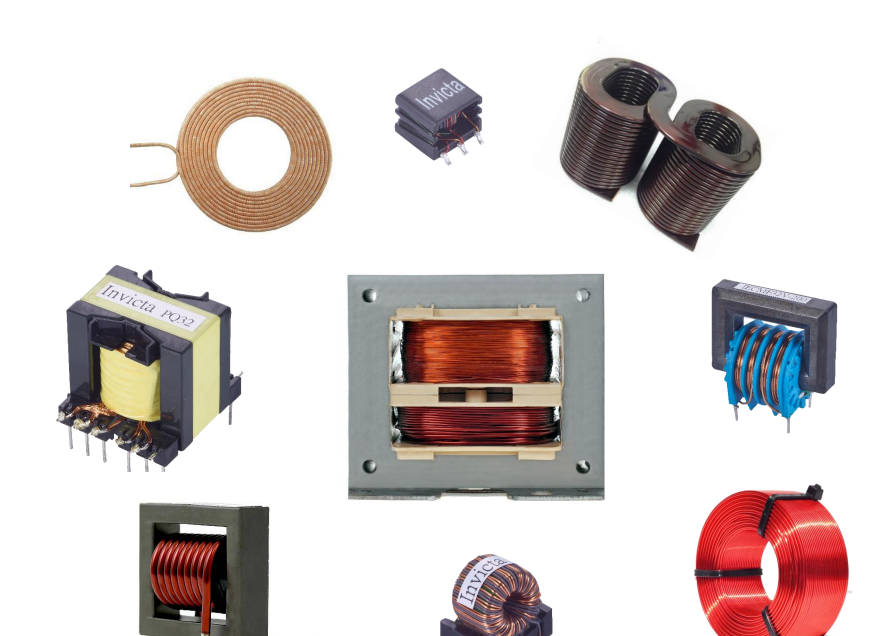


TRANSFORMERS & CHOKES







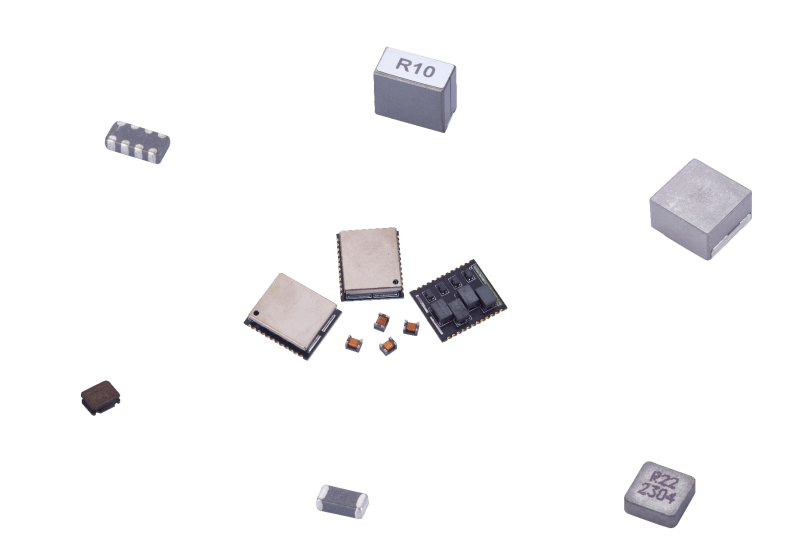


- Manufacturing Location: Guangdong, China Number Of Employees: 450 Capabilities: lamination transformer, Choke, air coil, planar transformer, high frequency transformer, custom winding, magnetic assembly



SMD INDUCTORS/STANDARD CATALOG







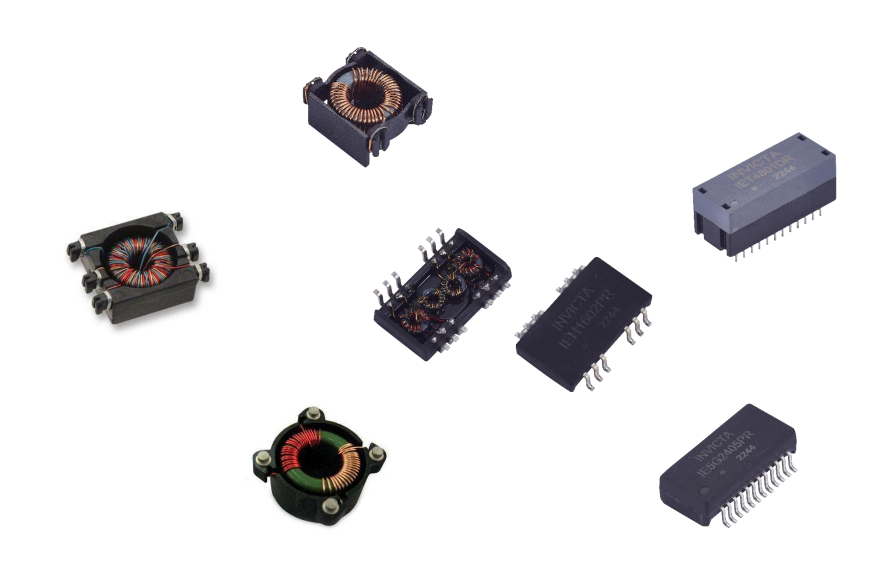
- Manufacturing Location: Jiang Su, China Number Of Employees: 1300 Capability: lan transformers, ferrite beads, molding inductors, common mode filters, wire wound inductors



COMMON MODE INDUCTORS/LAN TRANSFORMERS



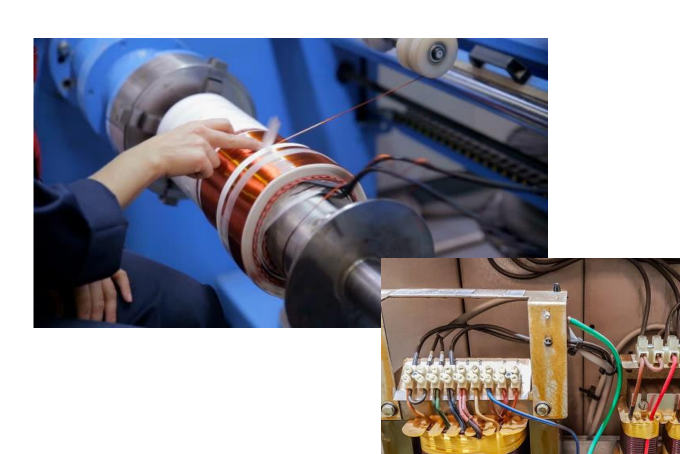




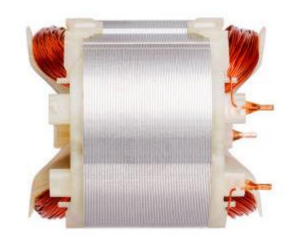
- Manufacturing Location: Guang Xi, China
 Number Of Employees: 120
 Capabilities: Common Mode inductors, lan transformers, coil winding



LAMINATION TRANSFORMERS







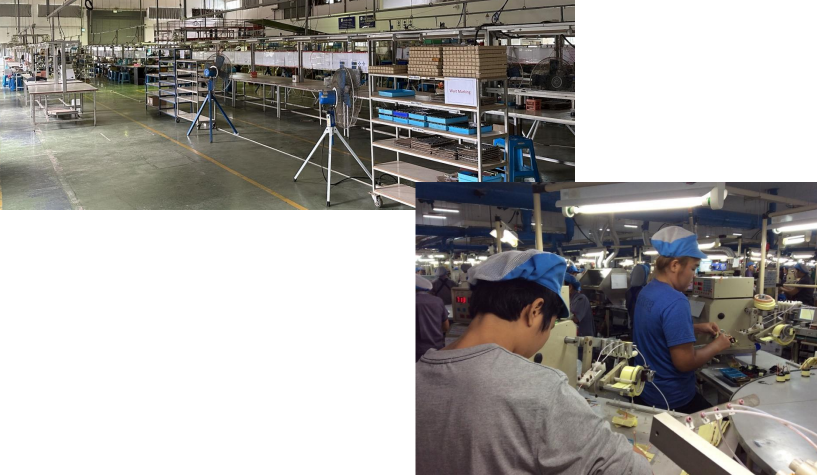




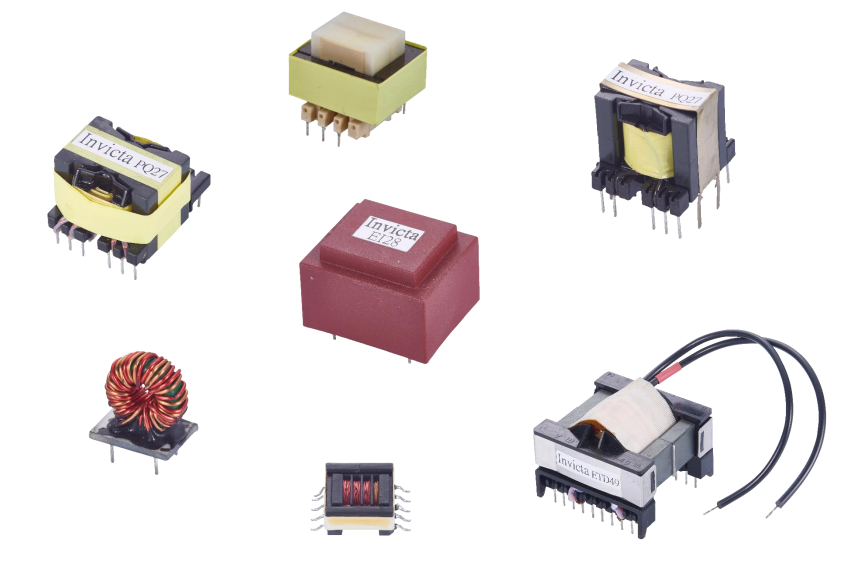
- Manufacturing Location: Taipei, Taiwan
 Number Of Employees: 30
 Capabilities: 3 phase transformers, reactors, lamination transformers



TRANSFORMERS & CHOKES







- Manufacturing Location: Thailand
 Number Of Employees: 250
 Capabilities: lamination transformer, Choke, high frequency transformer, custom winding, magnetic assembly



AMORPHOUS NANOCRYSTALLINE MAGNETIC CORE







Manufacturing Location: Guangdong, China
 Capabilities: high-performance amorphous and nanocrystalline soft magnetic alloy materials, magnetic cores, annular amorphous nanocrystalline air gap core and Epoxy coated core magnetic beads







+1949-664-0599



OFFICE ADDRESS

5319 University Drive, Suite 329, Irvine, CA 92612 USA

