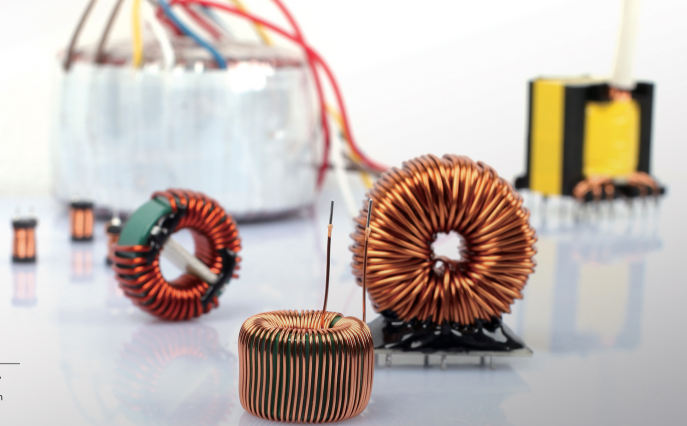


FERRIWO Product Brochure

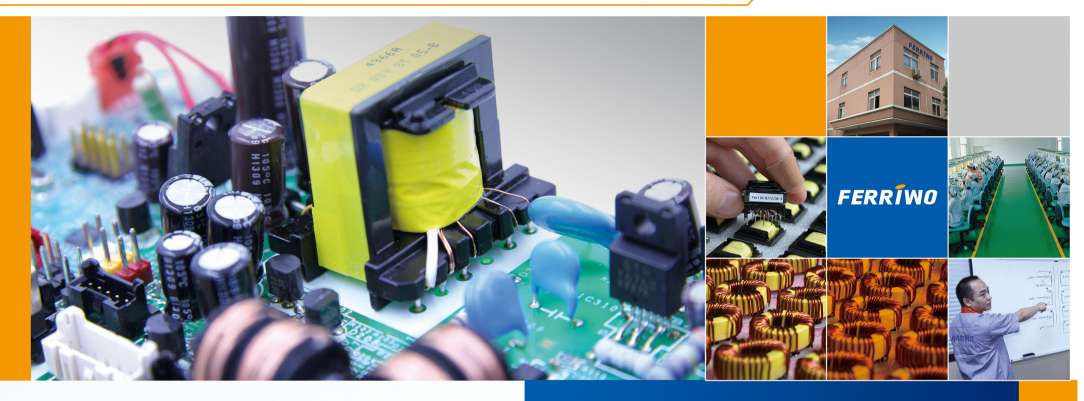
Expertise In Ferrites & Inductive Components





Haining Ferriwo Electronics Co., Ltd.

Add: 4/F, Kechuang Mansion, 128 Shuanglian Rd., Haining Economic Development Zone, Haining, Zhejiang 314400, China
Phone: +86-573-87088701 Fax: +86-573-87081130 E-mail: sales@ferriwo.com



COMPANY INTRODUCTON

Founded in 1998. The company is located in Haining city, the largest soft ferrite core manufacturing base in China. Ferriwo specializes in ferrite components industry and integrates technology development, production, sales and customer service supports. Drawing on years of experience in the field of inductive components, we currently offer a wide range of ferrite components in a variety of designs. Our products are widely used in a large variety of industries, such as LED Green lighting, Switch-mode power supplies, Data transmission, Telecommunications, Measuring instruments, Interference suppression, Antennae technology, Inductive sensors, Medical technology, Green alternative energy, The automotive industry, Telecommunication, Professional broadcasting technology, Medical technology and Video technology, as well as in electronic data-processing facilities.







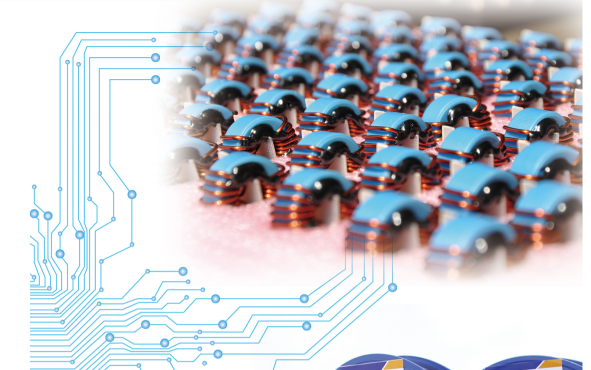






WHAT WE OFFER:

- Ferrites •
- Bobbins ·
- Air Coils ·
- EMI Filters ·
- Leaded Inductors ·
- LAN Transformers ·
- Frame Core Chokes ·
- Power Transformers ·
- Linear Transformers ·
- Planar Transformers •
- SMD Power Inductors ·
- Telecom Transformers ·
- Common Mode Chokes ·
- Toroidal Power Transformer ·
- Encapsulation Transformers •



Expertise In Ferrites & Inductive Components -

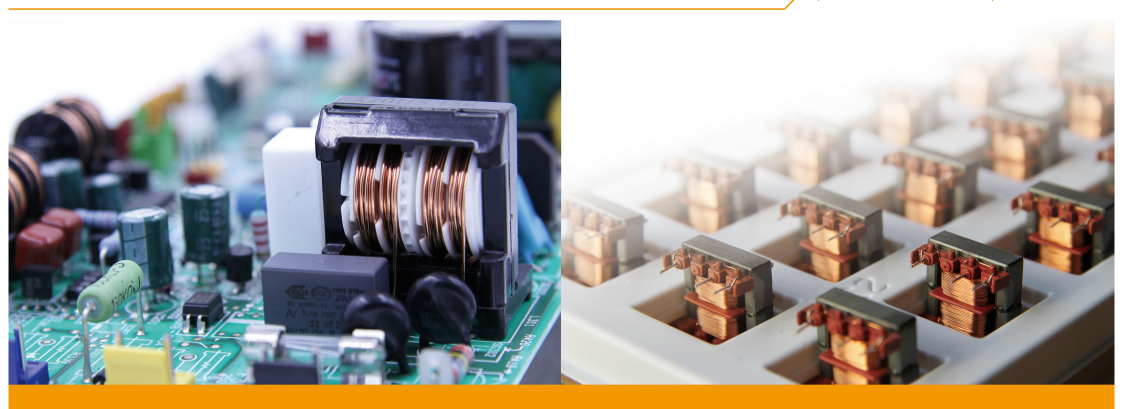
INNOVATION TEACHNOLOGY

With extensive manufacturing experience & certified quality assurance systems, Ferriwo Electronics can guarantee a quality & on-time delivery of your solutions. Ferriwo complements its technology strengths with its professional components manufacturing centers and both are fully capable of meeting your manufacturing needs.

With the advantage of a vertical product chain, you will benefit from our wide range product types, fast deliveries and economical solutions.







OUR CAPACITY

