



About Ferroxcube

Formerly, a Philips Components company, now belong to the Yageo Group, one of the world's strongest suppliers of passive components. FERROXCUBE, widely recognized as a leading supplier of ferrite components, has manufacturing operations, sales offices, and customer service centers all over the world.

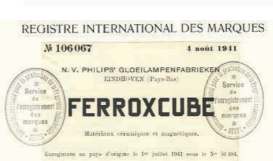
We supply one of the broadest ranges of high-quality, innovative products and place strong emphasis on miniaturization of magnetic functions. Ferrite components and accessories from FERROXCUBE are used in a wide range of applications, from telecommunications and computing electronics through consumer electronic products to automotive.

Ferroxcube At a Glance

Building on our Philips Magnetic Components heritage FERROXCUBE offers customers the highest level of support in the development of their new innovative design. As a leading innovator in ferrite-ceramic technology, we offer a broad range of soft ferrite cores, accessories and EMI suppression products to support equipment manufacturers in their drive for greater miniaturization reduced power consumption and lower electromagnetic inference. We also offer extensive design-in support including application information and software to help designers optimize their new designs.

With the strong R&D team, we continue to develop lower power losses and higher saturation magnetic flux density over a wide range of operating frequencies. Our aim is to support today's digital electronics markets with products combining miniaturization with ever-greater functionality.

For us, the ferrite components business is more than supplying high-quality products. It's about striving for quality and excellence in everything we do, including customer support and service.



Quality & Environmental Approach

Our commitment towards excellence applies also to the environment. We strive for highest standards of health and safety for everyone.

Within FERROXCUBE, quality is the way of life. In addition to assure outstanding quality in both products and services, all our production centers are certified to ISO-9001/9002 standards. In line with the worldwide lead-free legislation, FERROXCUBE has introduced lead-free plating on all of our formerly tin/lead containing products. We comply strictly with the directive on Waste Electrical & Electronic Equipment (WEEE 2002/96/EC). Restriction on Hazardous Subtances (RoHS 2002/95/EC) and Registration, Evaluation, Authorisation, and restriction of Chemicals (REACH).

- ISO-9001 Certification
- RoHS Compliance
- WEEE Compliance
- REACH Compliance





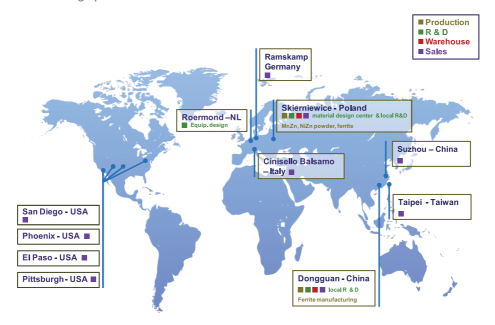




Global Network & Support

Ferroxcube Operates Worldwide

FERROXCUBE has manufacturing operations, sales offices and customer service centers all over the world.



Manufacturing, Research & Development

The research and development for soft ferrite products and bobbins and accessories can build on more than 50 years of experience in ferrite technology, the longest track records in industry. The R&D activities take place in several directions and teams - Roermond, the Netherlands, specialized in equipment R&D; Skierniewice, Poland is for material design center and local R&D, Dongguan, China is also for local R&D.

Skierniewice, Poland

FERROXCUBE in Poland, also named Ferpol, started operations at the end of 1998, having an output of 5 kilotons of ferrite products Ferpol is delivering the full range of soft ferrite cores. It also produces Nickel-Zinc and Manganese-Zinc powder of 10 kilotons capacity.

Dongguan, China

FERROXCUBE in Dongguan started mass production in July 2001. The production capacity has been growing rapidly over the years – the current output is around 8 kilotons – and is still expanding. The production site is located in Dongguan city, Qingxi town and close to our customers in the Guangdong province and Hong Kong. This enables us to deliver our ferrites by truck within hours, making a very short door-to-door leadtime possible.

Sales & Customer Service Centers

Dedicated sales teams globally representing FERROXCUBE in all three regions – America, Europe and Asia Pacific – we have a regional sales office or scattered strategically over the area a number of customer service centers. In order to better serve customers, we also have distributors, manufacturing representatives all over the world.



Materials, Products & Applications

Materials

Material selection depends on the application, application frequency, operating flux density, the resulting core loss, and temperature of operation. We offer various properties of material - permeability, frequency, resistivity to fulfill customer's versatile requirements.

Products

Ferrite components and accessories and metal alloy ring cores from FERROXCUBE are used in a wide range of applications from telecommunications through consumer electronics to industrial, hybrid vehicle, automotive, and alternative energy.

At the world of electronics in which soft magnetic products are applied can roughly be divided into three main parts - power conversion, signal processing and EMI suppression.

Power conversion

Covering all the ferrite and metal alloy cores and materials giving the best performance (e.g. lowest core losses in combination with small volumes) for power conversion in all kinds of applications. From low to high frequencies (10MHz), low to high flux densities (1.5T) and over a wide temperature range, we can supply you with the best solution.

Signal processing

The typical cores and ferrite materials in filters and transformers in modems for telecom technologies like cable & xDSL. Stable ferrite properties for various application conditions are important here to keep the transmitted signals undistorted and getting the best performance.

EMI suppression

To reduce EMI to a minimum, we have a broad range of products available, all with their typical shapes and frequency range of suppression. FERROXCUBE has defined a standard range with balanced size distribution and logical material selection. Apart from the standard range, products can be custom designed to fit specific applications.

Applications

Soft ferrites are used wherever effective coupling between an electric current and a magnetic flux is required. They form an essential part of inductors and transformers used in today's main application areas, such as: altermative energy, industrial, consumer electronics, telecommunication, automotive & EV.











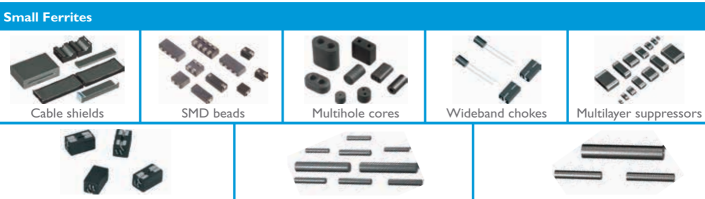
Industrial

Consumer Electronics

Communication

Automotive & EV









FERROXCUBE - A GLOBAL COMPANY

HQ

Taipei, Taiwan Ferroxcube Taiwan

Tel: +886 2 6629 9999 Fax: +886 2 6628 8886 Mail: sales_tw@ferroxcube.com

China and ASIA

Dongguan, China Ferroxcube China

Tel: +86 769 8681 8777
Fax: +86 769 8733 9561
Mail: sales_dg@ferroxcube.com

Suzhou, China Ferroxcube China

Tel: +86 512 6825 5568 Fax: +86 512 6825 5386 Mail: sales sz@ferroxcube.com

Singapore Ferroxcube South Asia

Tel: +65 6244 7800 Fax: +65 6244 4943 Mail: sales_sa@ferroxcube

EUROPE

Elmshorn, Germany Ferroxcube Germany

Tel: +49 4121 870 199
Fax: +49 4121 870 271
Mail: sales_eu@ferroxcube.com

Cinisello Balsamo (MI), Italy Ferroxcube Italy

Tel: +39 02 6604 5469 Fax: +39 02 6129 1739 Mail: sales eu@ferroxcube.com

Skierniewice, Poland Ferroxcube Polska

Tel: +48 46 834 00 07 Fax: +48 46 834 00 35 Mail: sales_eu@ferroxcube.com

Guadalajara, Spain Hispano Ferritas

Tel: +34 949 247 179 Fax: +34 949 247 146 Mail: sales_eu@ferroxcube.com

NORTH AMERICA

El Paso (TX), USA

Tel: +1 915 599 2328 Fax: +1 915 599 2555 Mail: sales_us@ferroxcube.com

San Diego (CA), USA

Tel: +1 619 207 0061 Fax: +1 619 207 0062 Mail: sales_us@ferroxcube.com

Phoenix (AZ), USA

Tel: +1 480 821 2634
Mail: sales us@ferroxcube.com

Pittsburgh (PA), USA

Tel: +1 724 602 2420 Fax: +1 724 602 2420 Mail: sales us@ferroxcube.com

> or a complete listing of all erroxcube sales offices, distributors nd representatives, please visit contact us" at

www.ferroxcube.com

© Ferroxcube International Holding B.V. 2014

All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.

The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.

No liability will be accepted by the publisher for any consequence of its use

Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Date of release: April 2014