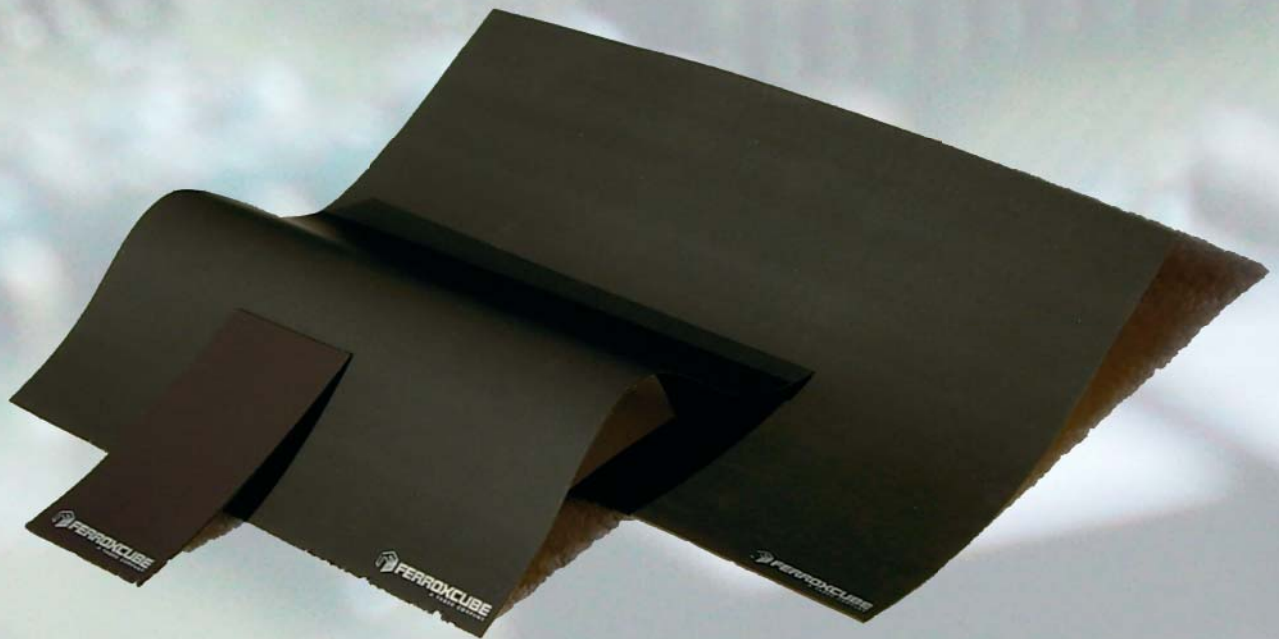


FerroxFoil

Flexible sheet EMI absorber



FerroxFoil - Flexible sheet EMI absorbers

Radiated EMI can be confined by enclosing the source in a metal box. This reflects the signal back without attenuation and will not lower the general noise level around the source.

It's better to enclose the source with an absorbing material. That is the case with FerroxFoil products, consisting of a sheet of absorptive material, constituted by a lossy magnetic material distributed in an organic matrix, which absorbs the electromagnetic energy of the incident radiation/wave and converts it into heat. Its flexible structure provides an excellent processability and allows its use in a huge

variety of configurations and applications: the sheets can easily be cut to custom shapes and sizes and wrapped closely around the and sizes and wrapped closely around the radiation source. This makes them very well suited for retrofit solutions if the source of interference has not been found yet.

Moreover, its high electrical resistivity makes possible to be applied on conductive material.

The materials are effective in the wide frequency band 100 MHz – 30 GHz and one HF material around the RFID frequency 13.56 MHz.

Ferroxfoil comes in four different grades: 1) 5WI (W = wideband), the basic grade; 2) 5RI (R = resistivity), for the same frequency band, but with high resistivity for high insulation requirements; 3) 5FI (F = high frequency), intended for higher frequencies, mainly for the microwave bands (500 MHz – 30 GHz) and; 4) 5TI (T = transponder), for lower frequency, especially designed for shielding metal parts in RFID for transponders operating at 13.56 MHz. For all grades, the sheets are available with different thicknesses, depending on the degree of attenuation required.

Materials and Properties

Material Name	5WI	5RI	5FI	5TI
Main Feature / Application	High Performance Wide Band	High Resistivity / High Insulation Requirements	High Frequency Use / Semi-Microwave Band	RFID Applications
Recommended frequency range	100 MHz – 10 GHz	100 MHz – 10 GHz	500 MHz – 30 GHz	13.56 MHz
Operating temperature range (°C)	-25° to 125° C	-25° to 125° C	-25° to 125° C	-25° to 125° C
Resistivity (Ωm)	10	10^4	10	10
Density (g/cm^3), typical	3.0	3.0	4.0	3.0
Typical initial permeability (μ_i), 100 MHz	10	5	5	10
Min / Max sheet dimensions (mm)	50 x 50 / 300 x 200			
Min / Max sheet thickness (mm)	0.1 / 6			
Typical sheet dimensions / thickness (mm)	100 x 100 x 0.5			
	100 x 100 x 1			
Environment	RoHS Compliant : Lead Free / Halogen Free			

Applications / Examples of use

Applications can be found where ever radiated EMI is present: in the far field (prevention of EMI radiation and protection against incoming EMI) or in the near field (between components on a PCB, between PCB's, around transmission lines) and to shield metal objects for RFID in the HF band (13.56 MHz).

In the far field, plane waves coincide with the sheet surface and are either frontally reflected, absorbed in the sheet or transmitted. All materials have been engineered in such a way that reflection is low and absorption high.

Reflection depends on the ratio of permeability and permittivity, while

absorption depends on magnetic losses. In the near field, the geometry of the shielded object is important and it's difficult to give general rules other than absorption by magnetic losses. • Noise coupling reduction between components on the same PCB

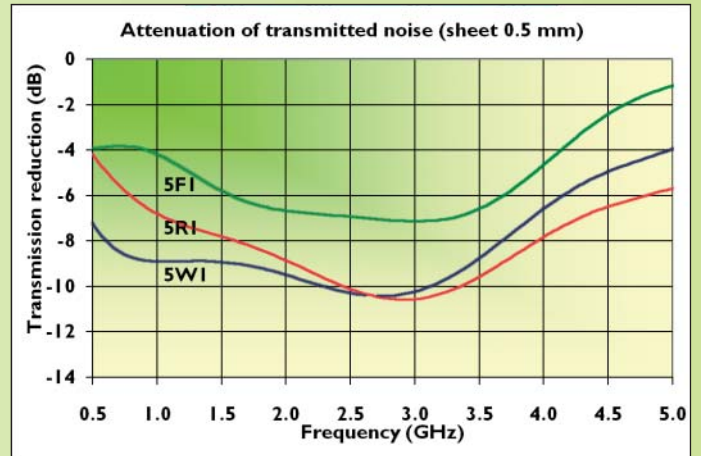
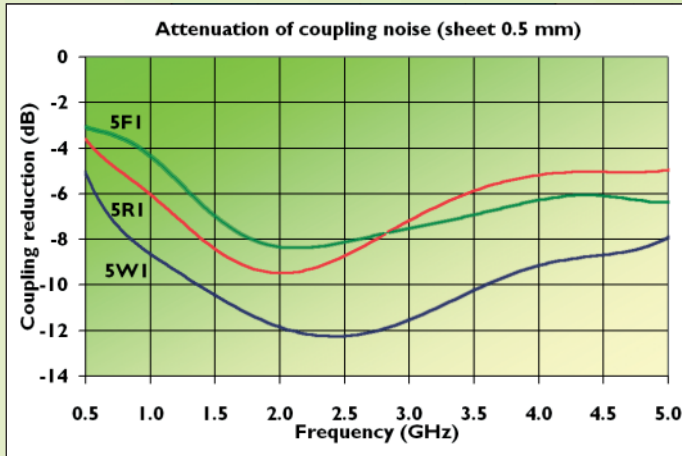
Examples :

- Top shields for fast digital IC's (clock, microprocessor, memory)
- Prevention of unwanted high frequency circuit resonances
- Noise coupling reduction between circuits on different (stacked) PCB's
- Noise coupling reduction between PCB

circuits and an LCD display

- SAR regulation for mobile phones (human head protection)
- Noise absorption from PCB transmission lines and flatcable connections
- Noise absorption on steel casing inside to lower general radiation level
- Enhanced reading distance of RFID tags in the proximity of metals
- Directional shielding to prevent interference in wireless communication
- Directional shielding to prevent interference from radar equipment
- Directional shielding to prevent interference from medical equipment

Radiation Absorption

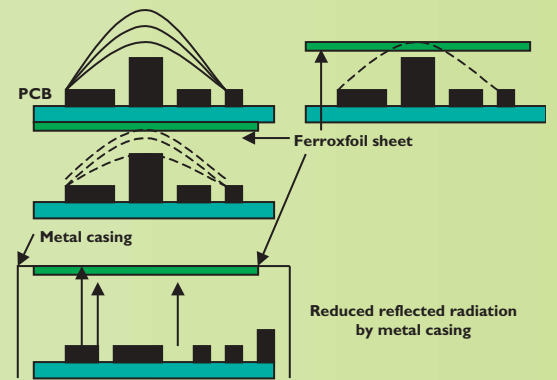


Coupling/Transmission reduction ratio (dB) = S_{21} (dB) with FerroxFoil - S_{21} (dB) without FerroxFoil

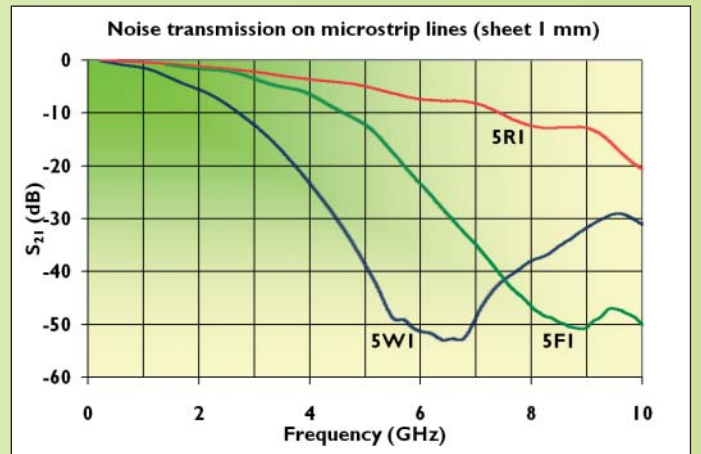
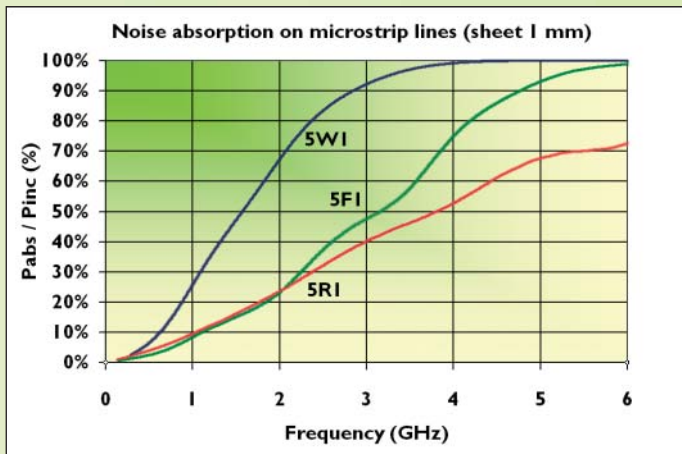
How to use it:

Reduction of magnetic coupling and noise between elements (signal lines, IC's...) of the same PCB or adjacent ones.

Reduction of electromagnetic noise reflected by metal casing.



Radiation Prevention

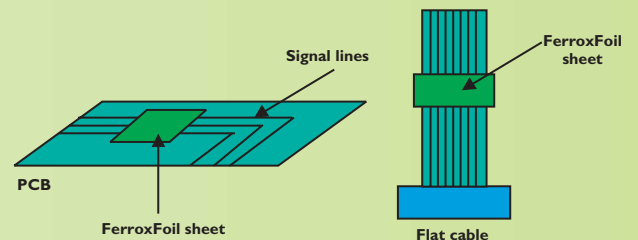


How to use it:

Suppression of radiated and transmitted electromagnetic noise on signal lines.

Noise suppression from cables.

Measurement methods according to draft version of IEC international standard (62333-2): "Noise suppression sheet for digital devices and equipment"



FERROXCUBE - your global partner

Australia: Contact Ferroxcube Taiwan
Tel. +886 3 5637336, Fax: +886 3 5637337

Austria: Contact Ferroxcube Germany
Tel: +49 (040) 527 28 305, Fax: +49 (040) 527 28 306

Benelux: Contact Ferroxcube Germany
Tel: +49 (040) 527 28 302, Fax: +49 (040) 527 28 306

Bosnia: Contact Ferroxcube Italy
Tel: +39 02 241131 1, Fax: +39 02 241131 11

Brazil: Richardson Electronics, Sao Paulo
Tel: +55 11 3845 6199, Fax: +55 11 3845 6199
Richardson Electronics, Rio de Janeiro
Tel: +55 21 521 4004, Fax: +55 21 521 5193

Canada east: Contact Ferroxcube USA
Tel: +1 978 579 7932, Fax: +1 978 579 9457

Canada west: Contact Ferroxcube USA
Tel: +1 619 207 0061, Fax: +1 619 207 0062

China: Ferroxcube Hong Kong
Tel: +852 2319 2740, Fax: +852 2319 2757
Ferroxcube South of China
Tel: +86 769 7382420, Fax: +86 769 7339561
Ferroxcube Suzhou
Tel: +86 512 68095048, Fax: +86 512 68097128

Colombia: Richardson Electronics
Tel: +57 1 636 1028, Fax: +57 1 636 1005

Croatia: Contact Ferroxcube Italy
Tel: +39 02 241131 1, Fax: +39 02 241131 11

Czech Republic: Contact Ferroxcube Poland
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Denmark: Contact Ferroxcube Sweden
Tel: +46 8 580 119 74, Fax: +46 8 580 121 60

Finland: Contact Ferroxcube Sweden
Tel: +46 8 580 119 74, Fax: +46 8 580 121 60

France: Ferroxcube France, NANTERRE
Tel: +33 (01) 5551 8422, Fax: +33 (01) 5551 8423

Germany: Ferroxcube Germany, HAMBURG
Tel: +49 (040) 527 28 302, Fax: +49 (040) 527 28 306

Greece: Contact Ferroxcube Italy
Tel: +39 02 241131 1, Fax: +39 02 241131 11

Hungary: Contact Ferroxcube Poland
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Indonesia: Contact Ferroxcube Singapore
Tel: +65 6244 7815, Fax: +65 6449 0446

Ireland: Contact Ferroxcube UK
Tel: +44 1706 830723, Fax: +44 1706 222638

Israel: Arrow/Rapac Ltd., PETACH TIKVA
Tel: +972 3 9203480, Fax: +972 3 9203443

Italy: Ferroxcube Italy, SESTO S. GIOVANNI (MI)
Tel: +39 02 241131 1, Fax: +39 02 241131 11

Korea: Contact Ferroxcube Taiwan
Tel: +886 3 5637336, Fax: +886 3 5637337

Malaysia: Contact Ferroxcube Singapore
Tel: +65 6244 7815, Fax: +65 6449 0446

Mexico (excl. Baja): R.V. Componentes, Guadalajara, MX
Tel: +52 33 3641 9595, Fax: +52 33 3641 9898

Mexico (Baja): Contact Ferroxcube USA
Tel: +1 619 207 0061, Fax: +1 619 207 0062

New Zealand: Contact Ferroxcube Taiwan
Tel. +886 3 5637336, Fax: +886 3 5637337

Norway: Contact Ferroxcube Sweden
Tel: +46 8 580 119 74, Fax: +46 8 580 121 60

Philippines: Contact Ferroxcube Singapore
Tel: +65 6244 7815, Fax: +65 6449 0446

Poland: Ferroxcube Polska, SKIERNIEWICE
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Portugal: Contact Hispano Ferritas, Spain
Tel: +34 (949) 247 153, Fax: +34 (949) 247 146

Serbia and Montenegro: Contact Ferroxcube Italy
Tel: +39 02 241131 1, Fax: +39 02 241131 11

Singapore: Ferroxcube Singapore, SINGAPORE
Tel: +65 6244 7815, Fax: +65 6449 0446

Slovak Republic: Contact Ferroxcube Poland
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Slovenia: Contact Ferroxcube Italy
Tel: +39 02 241131 1, Fax: +39 02 241131 11

South-Africa: Contact Ferroxcube UK
Tel: +44 1706 830723, Fax: +44 1706 222638

Spain: Hispano Ferritas, GUADALAJARA
Tel: +34 (949) 247 153, Fax: +34 (949) 247 146

Sweden: Ferroxcube Sweden, JÄRFÄLLA
Tel: +46 8 580 119 74, Fax: +46 8 580 121 60

Switzerland: Contact Ferroxcube Germany
Tel: +49 (040) 527 28 305, Fax: +49 (040) 527 28 306

Taiwan: Ferroxcube Taiwan, HSINCHU
Tel. +886 3 5637336, Fax: +886 3 5637337

Turkey: Contact Ferroxcube Italy
Tel: +39 02 241131 1, Fax: +39 02 241131 11

United Kingdom: Ferroxcube UK, CROYDON
Tel: +44 870 2418759, Fax: +44 870 2418761

United States: Ferroxcube USA, EL PASO (TX)
Tel: +1 915 599 2513/2328, Fax: +1 915 599 2555

For all other countries apply to closest regional sales office:

■ HAMBURG, Germany
Tel: +49 (040) 527 28 302, Fax: +49 (040) 527 28 306
e-mail: sales europe@ferroxcube.com

■ EL PASO (TX), USA
Tel: +1 915 599 2513/2328, Fax: +1 915 599 2555
e-mail: sales usa@ferroxcube.com

■ HSINCHU, Taiwan
Tel. +886 3 5637336, Fax: +886 3 5637337
e-mail: sales asia@ferroxcube.com

© Ferroxcube International Holding B.V. 2007

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.

Visit our web-site for the latest information on new products, application info as well as updated phone- and fax numbers

Internet: www.ferroxcube.com

Printed in The Netherlands 9398 288 025 | | Date of release: June 2007