TDK Flexield.



Noise Suppression Sheets

Flexield

Flexield® is an absorptive electromagnetic shielding material consisting of magnetic material and resin. It suppresses noise radiated from electronic equipment over a wide range of frequencies, offers flexibility in fabrication and delivers particularly excellent performance in high frequency ranges. Flexield® is the ideal sheet-type noise reduction product for mobile devices including notebook PCs, digital cameras and cell phones.

* All Product Conforming to RoHS Directive

★Features

- ●They are flexible(Will not crack).
- •They are suited for thin and compact devices
- •Available in a wide range of dimensions and shapes.
- ●The products in the line-up support a wide range of frequency bands(10M-

★Applications 1

- •Electromagnetic noise reduction for electric equipment (especially for mobile equipment) Internal EMI, resonance reduction(mounting inside a shielded box)
- RF-block
 Amplifier

Radiated noise reduction(Circuit, IC, flat cable)

- Surface current suppression
- Improvement of noise immunitySAR reduction for mobile phone



*Materials list by thickness

Standard sheet thickness (mm)	Halogen-free	Flame retardant UL94V-0
0.05	IRL02	
0.1	IRL05	IRJ04
0.25	IRL04	IRJ04
0.5	IRL04	IRJ04
1.0	IRL02	
2.0	IRL02	

★ Method of naming the products



0.03mm 0.01mm

★Specifications

moderono			NEW	NEW	NEW
	IRL02		IRL04	IRL05	IRJ04
Recommended frequency range	100MHz~10GHz		50MHz~10GHz	10MHz~10GHz	50MHz~10GHz
Operating temperature range (° C)	-40~+85		-40~+85	-40~+85	-40~+85
Initial permeability µi [at 10MHz]	≧20		≧30	≧50	≧35
Resistivity(Ω/□) min.	≥1M		≧10K	≧1G(The magnetic layer/10 _{typ.})	≧1M
Environment		Product Conforming to RoHS Directive			
Flame retardant		UL94V-0			
Standard sheet dimensions (mm)	300X200	200X200	300X200	300X200	300X200
Standard sheet thickness (mm)	0.05	1 , 2	0.25,0.5	0.11(The magnetic layer/0.1)	0.1,0.25,0.5

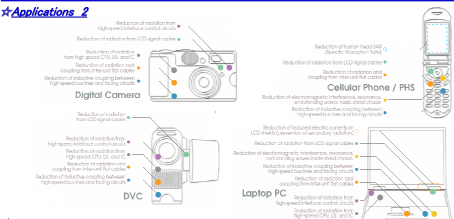
- All specifications are subject to change without notice.
- It may not be allowed to export these absorbers due to Export Control regulations.





Noise Suppression Sheets

Flexield



Reduction of radiation from high-speed CPU, LSI, and IC • ★Basic characteristics The decoupling effect The filter effect Common-mode electrical Reduces the opposite line of high-frequency magnetic-field elements Reduces the effects of high-frequency current reduction effect elements by adding impedance to signal Reduces the common-mode electrical occurring due to signal lines and Ics inside current elements superposed in the flexible cables connecting high-speed devices,and reduces inductive coupling of circuits and the like. Flexield cohesive units Flexield Flexield IRL02 0.05m 12 0 12 10 0 g B Attenuation Ratio [dB] 8 8 S21[dB] -10 Ratio 6 6 -15 Jation 4 -20 2 -25 0 0 0 0 0 1500 500 1000 Ferquency[MHz] Ferquency[MHz] Ferquency[MHz] ● Attenuation Ratio [dB] = S21 [dB] without Flexield — S21 [dB] with Flexield

Product information HP http://www.tdk.co.jp/absorber/
TDK Corporation EMC engineering business div.
Sales Tokunaga/Hattori E-mail:shtoku@mbl.tdk.co.jp/hhattori@mbl.tdk.co.jp
1-13-1,Nihonbashi,Chuo-ku,Tokyo 103-8272_Japan TEL:81-3-5201-7288 FAX:81-3--5201-7277

- All specifications are subject to change without notice.

2005.08.30

• It may not be allowed to export these absorbers due to Export Control regulations.