

NoiseSorb NS1000 Series

NS1000C / NS1000F / NS1000H EMI Noise Suppression Absorber

EMI NOISE SUPPRESSION ABSORBER

NoiseSorb NS1000 series is an ultrathin near field noise suppression absorber product used for EMI control in electronic devices. The absorber has high magnetic permeability and good temperature stability. It is used to suppress unwanted energy coupling, resonances or surface currents causing EMI issues.

NS1000 series include three sub-series NS1000C, NS1000F, and NS1000H. They cover wide range of thickness and permeability for selection, and can be customized to laminate with adhesive or cut into the dimension per request.

FEATURES AND BENEFITS

- High magnetic permeability
- Outstanding temperature stability
- High flexibility
- RoHS compliant
- Halogen-free per IEC-61249-2-21
 standard
- Low outgassing

APPLICATIONS

- Tablets
- Automotive
- Cabinet applications
- Medical equipment
- Networking equipment
- Desktop computers
- Telecommunications cabinets

CHARACTERISTICS

ITEM	UNIT	TYPICAL VALUE
		110 (NS1000C)
Initial permeability @1MHz		150 (NS1000F)
		180 (NS1000H)
Effective frequency range		20MHz to 3GHz
Surface resistivity	Ω/sq	>10 ⁶
Thermal conductivity	W/mK	1.0
Outgassing (TML/CVCM)*	%	0.2/0.02
Operation Temperature	°C	-40 - 105
Hazardous Substance	Compliant with RoHS (Directive 2011/65/EU)	
	Halogen-free (based on IEC-61249-2-21)	
Shelf Life	12 months at 23 ℃/60% R.H.	

*Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to verify the material in application.

**Outgassing data per ASTM E595-07; criteria for acceptability is 1.00% TML and 0.10% CVCM.

EMI-ABS-NS1000_0420

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user. Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non- infringement of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies? Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2020 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies Log, and other marks are trademarks or registered trademarks of Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.





NoiseSorb NS1000 Series

NS1000C / NS1000F / NS1000H EMI Noise Suppression Absorber



PERMEABILITY

Available thicknesses are 0.05mm, 0.1mm, 0.2mm, 0.3mm, 0.4mm, and 0.5mm; with or without PSA lamination.

APPLICATIONS

NoiseSorb NS1000 series absorber can be placed over CPUs, main chip sets and other memory, and power IC devices to suppress radiated noise causing interference with RF functions, crosstalk or SAR emissions.

It can be used to suppress noise currents from circuit trace lines and flat cables that act like radiating antennas causing EMI problems and crosstalk issues.

It can also be applied to high speed transmission lines, LCD displays and circuit board elements that are radiating energy and causing EMI issues.

When placed within a cavity that is operating in the lower microwave frequencies, NoiseSorb NS1000 series has proven to be effective in damping resonances and reducing surface currents.

EMI-ABS-NS1000_0420

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user. Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non-infringement of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies form and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2020 Laird Technologies, Inc. all Rights Reserved. Laird, Laird Technologies, be Laird Technologies, and other marks are trademarks or registered trademarks of Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.

USA: +1.866.928.8181 Europe: +49.8031.24600 Asia: +86.755.2714.1166 www.laird.com

