

Conformité ROHS

Révision: 001



RoHS signifie *Restriction of the use of certain Hazardous Substances in electrical and electronic equipment,* c'est-à-dire « restriction de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques ».

Le présent document atteste que le produit est conforme à la directive RoHS 2002/95/EC du parlement européen.

Didier CORTIAL

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RoHS Compliance Statement

Wistron NeWeb Corporation (WNC) WNC Model Name: RSEC-K1; WNC Part No.: 81RSEC03.G10 component(s) and their homogeneous sub-component(s) manufactured under the Lead-Free Program are in compliance with European Union Directive 2002/95/EC (RoHS Directive) of the European Parliament and of the Council of 27 January 2003. WNC parts that have been identified as RoHS compliant do not exceed the maximum limit for following 6 designated substances.

Banned Substance	RoHS Maximum Limit (ppm) (1)
Lead (Pb)	<1000
Cadmium (Cd)	<100
Mercury (Hg)	<1000
Hexavalent Chromium (Cr ⁶⁺)	<1000
Poly Brominated Biphenyls (PBB)	<1000
Poly Brominated Diphenyl Ethers (PBDE)	<1000

⁽¹⁾ RoHS maximum limit (ppm) does not apply to applications for which exemptions have been granted by the RoHS Directive. List of claimed RoHS exemption of components used in the described model is attached in this declaration if there is any.

Our statements in this letter regarding RoHS compliance and lead content do not extend to, or apply to any product subjected to unintended contamination, misuse, neglect, accident, improper installation, or to use in violation of instructions furnished by WNC.

Signature: David Len

Name / Title: <u>David H.C. Lee / Associate Vice President</u>

Date: Oct. 31, 2008

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Exemption of RoHS Directive 2002/95/EC

Some Components used in Wistron NeWeb Corporation (WNC) WNC Model Name: RSEC-K1; WNC Part No.: 81RSEC03.G10 are exempted as listed below: Exempted by the RoHS Directive 2002/95/EC 6.

- -Lead as an alloying element in steel containing up to 0.35%
- -Llead by weight, aluminum containing up to 0.4%
- -Lead by weight and as a copper alloy containing up to 4% lead by weight.

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- lead in high melting temperature type solders;
- lead in solders for servers, storage and storage array system;
- lead in solders for network infrastructure equipment for switching, signaling, transmission as well as network management for telecommunications;
- lead in electronic ceramic parts

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