Declaration of EU RoHS Compliance

Sena Technologies declare that
According to Directives 2002/95/EC (RoHS Directive) and Directive 2011/65/EU (RoHS Recast) Sena’s products indicated below do not contain the following substances exceeding defined maximum concentration values, unless in an application exempted by Annex of RoHS Directive (incl. amendments):

<table>
<thead>
<tr>
<th>Substances / application</th>
<th>Maximum concentration values in homogeneous materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>lead (Pb)</td>
<td>0.1% (weight) / 1000 ppm (parts per million)</td>
</tr>
<tr>
<td>mercury (Hg)</td>
<td>0.1% (wt) / 1000 ppm</td>
</tr>
<tr>
<td>cadmium (Cd)</td>
<td>0.01% (wt) / 100 ppm</td>
</tr>
<tr>
<td>hexavalent chromium (Cr +6 )</td>
<td>0.1% (wt) / 1000 ppm</td>
</tr>
<tr>
<td>polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE)</td>
<td>0.1% (wt) / 1000 ppm</td>
</tr>
</tbody>
</table>

Product
Part Number : Parani-SD1000, Parani-SD1100, Parani-SD200, Parani-200L / Parani-MSP1000 / Parani-UD100, Parani-SD1000U / Parani-ESD1000, Parani-ESD100V2, Parani-ESD110V2, Parani-ESD200, Parani-ESD210, Parani-BCD100, Parani-BCD110, Parani-BCD210 / BPC-G02, BPC-G03 / SAT-G01R / DAT-G01, DAT-G01R, DAT5-G01R, / PAT-G01R, / DPA-G01 /
Description : External Bluetooth Serial Adapter / Bluetooth Access Point / Bluetooth USB Adapter / OEM Bluetooth Module / Bluetooth Accessories / Antenna

Sena Technologies has confirmed with circumspection our suppliers’ statements regarding the absence of the restricted substances. We promise that currently and in future we are/will be fully compliant with EU Directive 2002/95/EC and EU Directive 2011/65/EU in future.

Signed by : YoungSam Kim
Signature : 
Title : VP-Production
Date : 25 August, 2016
Declaration of EU RoHS Compliance

Sena Technologies declare that our products indicated below are in full compliance with EU Directive 2002/95/EC (the RoHS Directive) that restricts the use of the hazardous substances listed below in electrical and electronic equipment.

Restricted hazardous substances
1. Pb - Lead
2. Hg - Mercury
3. Cr6 - Hexavalent Chromium
4. CD - Cadmium
5. PBB - Polybrominated Biphenyls
6. PBDE - Polybrominated Diphenylethers

Product
Part Number : LS100, PS110, PS410, PS810, SS100, STS400, STS800, STS1600
Description : External Device Servers

Sena Technologies has confirmed with circumspection our suppliers’ statements regarding the absence of the restricted substances. We promise that currently and in future we are/will be fully compliant with EU Directive 2002/95/EC in future.

Signed by : Sangwon Kim

Signature :

Title : VP-Product Marketing/Development
Date : 15 Dec, 2006
E-Mail Address : sam@sena.com
Declaration of EU RoHS Compliance

Sena Technologies declare that our products indicated below are in full compliance with EU Directive 2002/95/EC (the RoHS Directive) that restricts the use of the hazardous substances listed below in electrical and electronic equipment.

**Restricted hazardous substances**
1. Pb - Lead
2. Hg - Mercury
3. Cr6 - Hexavalent Chromium
4. Cd - Cadmium
5. PBB - Polybrominated Biphenyls
6. PBDE - Polybrominated Diphenylethers

**Product**

Part Number : NEMO10, LS100B, PS110B, SS100B

Description : Embedded Device Servers

Sena Technologies has confirmed with circumspection our suppliers’ statements regarding the absence of the restricted substances. We promise that currently and in future we are/will be fully compliant with EU Directive 2002/95/EC in future.

Signed by : Sangwon Kim

Signature : 

Title : VP-Product Marketing/Development

Date : 15 Dec, 2006

E-Mail Address : sam@sena.com
Declaration of EU RoHS Compliance

Sena Technologies declare that our products indicated below are in full compliance with EU Directive 2002/95/EC (the RoHS Directive) that restricts the use of the hazardous substances listed below in electrical and electronic equipment.

Restricted hazardous substances
1. Pb - Lead
2. Hg - Mercury
3. Cr6 - Hexavalent Chromium
4. Cd - Cadmium
5. PBB - Polybrominated Biphenyls
6. PBDE - Polybrominated Diphenylethers

Product
Part Number: UPCI2SLP, UPCI2BSLP, UPCI4SLP, UPCI4BSLP, UPCI8SP, UPCI8BSP, UPCI8LP, UPCI8BLP / DirectPort-USB UC1, UC1B / LTC100
Description: Multi-port Serial Cards / USB to Serial Converters / Serial to Serial Converters

Sena Technologies has confirmed with circumspection our suppliers’ statements regarding the absence of the restricted substances. We promise that currently and in future we are/will be fully compliant with EU Directive 2002/95/EC in future.

Signed by: YoungSam Kim

Signature: 

Title: VP-Production
Date: 30 June, 2010
E-Mail Address: vskim@sena.com
Declaration of EU RoHS Compliance

Sena Technologies declare that our products indicated below are in full compliance with EU Directive 2002/95/EC (the RoHS Directive) that restricts the use of the hazardous substances listed below in electrical and electronic equipment.

Restricted hazardous substances
1. Pb -Lead
2. Hg -Mercury
3. Cr$_6^+$ -Hexavalent Chromium
4. CD -Cadmium
5. PBB -Polybrominated Biphenyls
6. PBDE -Polybrominated Diphenylethers

Product
Part Number : ProBee-ZE10 / ProBee-ZS10 / ProBee-ZU10
Description : ZigBee OEM Module / ZigBee Serial Adapter / ZigBee USB Adapter

Sena Technologies has confirmed with circumspection our suppliers’ statements regarding the absence of the restricted substances. We promise that currently and in future we are/will be fully compliant with EU Directive 2002/95/EC in future.

Signed by : Sangwon Kim

Signature :
Title : VP-Marketing
Date : 25 Oct, 2010
E-Mail Address : sam@sena.com
Declaration of EU RoHS Compliance

Sena Technologies declare that our products indicated below are in full compliance with EU Directive 2002/95/EC (the RoHS Directive) that restricts the use of the hazardous substances listed below in electrical and electronic equipment.

**Restricted hazardous substances**

1. Pb - Lead
2. Hg - Mercury
3. Cr6 - Hexavalent Chromium
4. Cd - Cadmium
5. PBB - Polybrominated Biphenyls
6. PBDE - Polybrominated Diphenylethers

**Product**

Part Number : BPC-G02, BPC-G03
Description : Accessories (Bluetooth Serial Adapter Battery)

Sena Technologies has confirmed with circumspection our suppliers’ statements regarding the absence of the restricted substances. We promise that currently and in future we are/will be fully compliant with EU Directive 2002/95/EC in future.

Signed by : Young Sam Kim

Signature :

Title : VP-Production
Date : 5 Mar, 2010
E-Mail Address : yskim@sena.com