



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)

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

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: Young Sam Kim
Title: VP-Production

Date : 25 August, 2016





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





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





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: UPCl2SLP, UPCl2BSLP, UPCl4SLP, UPCl4BSLP, UPCl8BSP, UPCl8BSP,

UPCI8LP, UPCI8BLP / DirectPort-USB UC1, UC1B / LTC100

Description: Multi-port Serial Cards / USB to Serial Converters /

Serial to Serial Converters

young Sam Kim

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 : yskim@sena.com





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: 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

Title: VP-Marketing

Signature:

Date: 25 Oct, 2010

E-Mail Address : sam@sena.com





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: YoungSam Kim

Signature:

Title: VP-Production
Date: 5 Mar, 2010

E-Mail Address : yskim@sena.com

young Sam Kim