



**ARTESYN EMBEDDED COMPUTING
RESTRICTION OF HAZARDOUS SUBSTANCES (RoHS)
2016 POSITION STATEMENT**

Artesyn Embedded Computing maintains compliance with applicable RoHS Directives by continually monitoring changes and developments related to the EU RoHS Directive (currently ROHS 2.0 (Directive 2011/65/EC) and the Directive's Annex III exemptions. Artesyn Embedded Computing's internal controls for RoHS compliance include creating procedures for product and packaging testing methods and PPM (part per million) limits as enumerated in the current Directives. Artesyn Embedded Computing also follows RoHS directives related to packaging compliance (currently Directive 94/62/EC) as well as additional requirements from customers.

RoHS compliant products may include components using the exemptions allowed in Annex III. The exemptions taken vary by product and/or product end use. To monitor compliance and exemption status of components used in our products, Artesyn Embedded Technologies has an in-house compliance team, supplemented with a third party compliance management service. RoHS data is currently collected and maintained on Artesyn Embedded Computing's active product component set. The Embedded Computing compliance management database is being populated as fully as possible with supplier provided data on an ongoing basis. A snapshot of a product's exemption status, if applicable, can be provided upon request.

Product Certificates of Conformance (COCs) may be requested by contacting environmental.initiatives@artesyn.com.