

RoHS Declaration of Conformity

Model	Product Description	Declaration of Conformity
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EE1215	Universal Transmitter with Wall Tamper
EE1215W	Door/Window Transmitter with Wall Tamper/Reed Switch
EE1216	Dual Input Transmitter with Wall Tamper
EE1223D	Double Button Pendant Transmitter
EE1223S	Single Button Pendant Transmitter
EE1233D	Double Button Pendant Transmitter
EE1233S	Single Button Pendant Transmitter
EE1235D	Double Button Belt Clip Pendant Transmitter
EE1235S	Single Button Belt Clip Pendant Transmitter
EE1236D	Double Button, Three Condition Belt Clip Pendant
EE1254-CST	Four Button Pendnat Transmitter
EE1261	Four Element Motion Detector
EE1265	360°Ceiling Mount Motion Detector
EE4000	Serial Receiver
EE4200H-HSG	Security Only Serial Receiver, Half Size with Housing
EE1722	Temperature/Humidity Transmitter
EE1723	Dual Input Temperature Transmitter
EE1941	Dual Input One Way RF Module
EE1941XS	Serial Data One Way RT Module
EE4216MR	16 Zone Multi Condition Receiver, Relay Outputs
EE4232M	32 Zone Multi Condition Receiver with Open Collector Outputs
EE4232MR	32 Zone Multi Condition Receiver, Relay Outputs
EE5000	High Power Receiver
EE1247	Specialty Transmitter - Glassbreak Detector Transmitter
ACC631	Trigger Survey Kit

It is hereby declared that Inovonics EchoStream® products described in this document are in compliance with RoHS Directive 2011/65/EU of the European Parliament and Council from June 8, 2011 on restriction of the use of certain hazardous substances in electrical and electronic appliances.

Restriction of Hazardous Substance	Maximum Concentration Values
Lead - Pb	0.1% (1000ppm)
Mercury - Hg	0.1% (1000ppm)
Cadmium - CD	0.01% (100ppm)
Hexavalent Chromium - (Cr+6)	0.1% (1000ppm)
Polybrominated Biphenyls - PBB	0.1% (1000ppm)
Polybrominated Diphenyl Ethers - PBDE	0.1% (1000ppm)

Inovonics herewith declares that all EchoStream® wireless products listed in this Declaration are manufactured in compliance with the RoHS Directive mentioned above.

Louisville, Colorado, USA
Location



March 8, 2017
Date

Corey Leavitt