

## **EU RoHS Directive 2002/95/EC**Certificate of Compliance

Part Number	Part Description	
E7150-102A49-AG	Digital signal processor for audio and hearing aid applications	

Package	Terminal Finish / Ball Composition	MSL Rating	Max. Reflow Temperature
E7150-102A49-AG	ENIG over bare copper/SAC 305 Solder: 96.5Sn,3.0Ag, 0.5Cu	4	240°C

We hereby certify that the above listed product complies with the substance restriction requirements set forth in European Union Directive 2011/65/EC, Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive), and complies to requirements for allowable content of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE), subject to RoHS Directive 2011/65/EC exemptions

I certify that I am authorized to make the representations provided in this certificate of compliance, on behalf of ON Semiconductor.

Mr. Graham Stevenson

Senior Manager, Quality Assurance

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Sept 25, 2015

**ON Semiconductor Corp.** 

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