



May 28, 2014

RoHS Certificate of Compliance

This document certifies that the materials used in Hittite part numbers ending in the suffixes E, LP2E, LP2CE, LP3E, LP3BE, LP3CE, LP3DE, LP4E, LP4BE, LP4CE, LP4KE, LP5E, LP5GE, LP6E, LP6CE, LP6GE, LP6HE, LP7DE, LP7FE, LP711E, LP9BE, LP9E, LP9AE, LS6, LS7, LP9AE, MP86E, MS8GE, MS8E, MS10GE, QS24E, QS16E, QS16GE, SC70E, S8E, S8GE, ST89E, SOT26E, ST89E, C8, G7, G8, G16, LC3, LC3B, LC3C, LC4, LC4B, LC5, LH5, LH250, LM1, LM3, LM3B, LM3C and including all die products manufactured by Hittite Microwave Corporation are in compliance with Directive 2002/95/EC of the European Parliament and of the council of 27 January 2003 on the restriction and use of certain hazardous substances in electrical and electronics equipment (RoHS Directives). The stated components are deemed as compliant as according to definitions given in the directives.

No lead (Pb), cadmium (Cd), mercury (Hg), hexavalent chromium (Cr+6), polybrominated biphenyl (PBB), or polybrominated diphenyl ether (PBDE) is intentionally added to these devices. Any trace impurities of the RoHS substances in the devices are below the RoHS specified levels.

RoHS Restricted Substances and Limits		
Lead	Pb	<1000ppm
Mercury	Hg	<1000ppm
Cadmium	Cd	<100ppm
Hexavalent Chromium	Cr VI	<1000ppm
Polybrominated Biphenyls	PBB	<1000ppm
Polybrominated Diphenyl Ethers	PBDE	<1000ppm

This document also certifies that the materials declaration as provided by Hittite Microwave Corporation is accurate. Please visit the *RoHS Compliant Components* section of our web site for more information including environmental data sheets describing the materials each packaged RoHS Compliant product contains: www.hittite.com

Sincerely,
HITTITE MICROWAVE CORPORATION

Garry Morand
Director of Material Science

Brian Jablonski
Vice President of Operations

