

# Declaration of Conformity

The Manufacturer of the Products covered by this Declaration is



*Qvidium Technologies, Inc.*

*12989 Chaparral Ridge Rd., San Diego, CA 92130 USA*

*Web: [www.qvidium.com](http://www.qvidium.com) E-mail: [info@qvidium.com](mailto:info@qvidium.com)*

## The Directives covered by this Declaration

2004/108/EC Electromagnetic Compatibility Directive

73/23/EC Low Voltage Equipment directive, amended by 93/68/EEC

## The Products Covered by this Declaration

*QVAVC Series of H.264 IP codecs, including:*

*Model #QVAVC-HD High Definition H.264 IP codec, and*

*Model #QVAVC-HD-LITE High Definition H.264 IP codec (identical to QVAVC-HD with HD encoding disabled), and*

*Model #QVAVC-SD Standard Definition H.264 IP Codec*

*NOTE: Model #QVAVC-HD-LITE hardware is IDENTICAL to Model #QVAVC-HD*

## The Basis on which Conformity is being Declared

The manufacturer hereby declares under his sole responsibility that the products identified above comply with the protection requirements of the EMC directive and with the principal elements of the safety objectives of the Low Voltage Equipment directive, and that the following standards have been applied:

*EN 60950-1/A11: 2009 & IEC 60950-1:2005 / EN 60950-1:2006*

*Electrical Safety*

*EN 55011:2007 Amendment A2: 2007 and CISPR:2009*

*EMC (emissions and interference)*

*EN 55024:1998, Amendment A2: 2003*

*ESD (electrostatic discharge), Immunity*

*EN 61000-3-2:2006; IEC 61000-3-2:2005, Amendment 1, 2008; EN 61000-3-3:1995, Amendment2:2006; IEC 61000-3-3:2008  
Harmonics & Flicker*

The technical documentation required to demonstrate that the products meet the requirements of the Low Voltage Equipment directive has been compiled and is available for inspection by the relevant enforcement authorities.

The CE mark was first applied in: *2009*

**Signed:** *Ronald D Zellmer*

**Authority:** **President & CEO**

**Date:** **September 1, 2009**

## Attention!

The attention of the specifier, purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when these products are taken into service to maintain compliance with the above directives.

Details of these special measures and limitations to use are available on request, and are also contained in the product manuals.