



15. November 2007

Certification for RoHS Compliance

Our company hereby certifies that VS1002 RoHS * devices are manufactured and assembled with the materials, which are in compliance with the *European Parliament and the Council Directive* 2002/95/EC on the Restriction of the use of certain Hazardous Substances in the Electrical and Electronic Equipment (RoHS).

Maximum allowable concentration of the substances in a single product and packing materials:

Substance	Maximum concentration
Lead (Pb)	1000 ppm
Mercury (Hg)	1000 ppm
Cadmium (Cd)	100 ppm
Hexavalent Chromium (Cr6+)	1000 ppm
Poly Brominated Biphenyls (PBB)	1000 ppm
Poly Brominated Diphenyl Ethers (PBDE)	1000 ppm

List of package and device name with green BOM:

Device	Package
VS1002D-B/LSR-ROHS	FBGA 49 7X7X1.45 MM

- *) There are RoHS and non-RoHS versions of VS1002D. RoHS versions are clearly marked. Check labels and device marking to be sure that the device is RoHS.
- Markings on VS1002D RoHS are presented in page 2.
- Device name on label is VS1002D-B/LSR-ROHS, see page 3.

Yours truly,

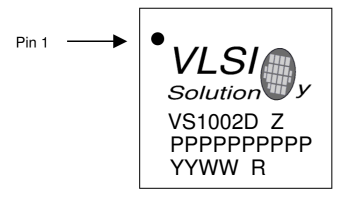
Name: Teppo Karema

Designation: VP

Date: 15. November 2007



Markings on VS1002D RoHS.



Where

Z = the wafer number (1...25) (only for characterization runs)

PPPPPPPPP = the Lot Id rightmost letters/numbers.

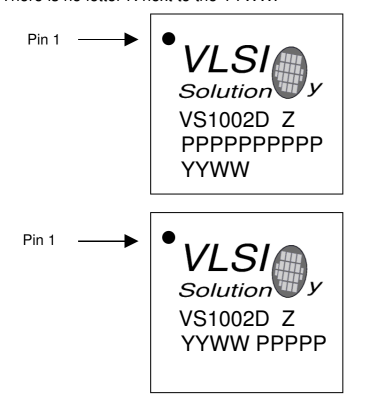
For instance PPPPPPPPP is VSA12345.6 for lot 2VSA12345.6.

YYWW = packaging year and week

R = a fixed character, short name of RoHS compliant package.

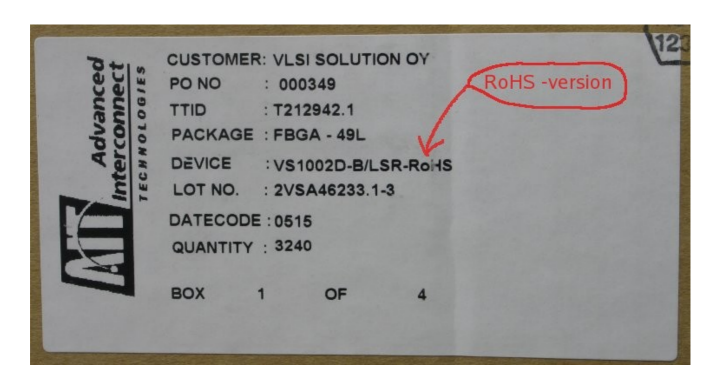
Markings on VS1002D (not RoHS).

There is no letter R next to the YYWW.





Innerbox label of VS1002D



Version	Label text
RoHS device	DEVICE: VS1002D-B/LSR-ROHS
Non-RoHS device	DEVICE: VS1002D-B/LSR