



Halogen-free CoC for Integrated Circuits

Date: June 6, 2016

Company: Pericom, a product line of Diodes Incorporated

Address: 1545 Barber Lane, Milpitas, CA 95035

Phone: 408-232-9100

Fax: 408-434-1040

Pericom certifies to the best of its knowledge that Pericom's Pb free/RoHS IC products are in compliance with the international specification IEC 61249-2-21 (Br < 900ppm ,Cl < 900ppm, Br+Cl < 1500ppm)

- Identification of Pericom "Pb free/RoHS" Product: Pericom has chosen to mark all its product (where space on the package surface permits) with an "E" to designate Pb-free/RoHS compliant. This letter will be marked after the complete part number. Where package space does not permit, there will be a "dash" above the first character of the device type to signify Pb-free/RoHS compliant product. Pericom will advise customers through the applicable datasheet or on our website as to the appropriate method used to identify environmentally safe products.
- Exception (non Halogen-free) package for part number with a prefix "PT" or "PS" (e.g. PT7A7515PE): DIP (P08/14/16/18/20/22/24), SOIC (W16), SSOP (H24/20), SOIC (S24/20), SOT89 (TD05/03), TO94 (N04), TO92 (NB03)

Pericom has verified with its suppliers regarding the non-use of these substance in those products. Pericom has not carried out any testing of the products to verify the statements made by its suppliers. Any information given relating to Halogen-free status of those products is based on the data supplied to Pericom by its suppliers.

The undersigned is an authorized representative of the Pericom.

Name: Raul Aman

Phone: 408-232-9100

Title: Director, Quality Assurance

Email: Raul_Aman@diodes.com