

## **RoHS Certificate of Compliance**

GSI Technology hereby certifies that to the best of our knowledge our memory products conform to the requirement of the European Union's Restriction on Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2015/863EU.

GSI Technology also states that the substances contained in our memory products do not exceed the controlled levels provided in the requirement. All banned or prohibited substances specified in the requirement, if any, are not intentionally or knowingly contained in the products.

GSI Technology "Standard" products conform to the requirement of the European Union's Restriction on Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2015/863EU except for Lead (Pb), used as solder alloy.

GSI Technology "RoHS Compliant" products conform to the requirement of the European Union's Restriction on Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2015/863EU including the requirement that Lead (Pb) not exceed 0.1% by weight in homogeneous materials.

For "RoHS Compliant" products, a "G" character is included in the package designator. Refer to the below GSI Technology part number decoder to identify "Standard" or "RoHS Compliant" product:

## GS#####AA###APP-###

PP = 1 or 2 letter package designator

The package designators for GSI Technology "Standard" products are B, C, D, E, L, K, T, TP, TS, U, and X.

The package designators for GSI Technology "RoHS Compliant" products are GB, GC, GD, GE, GL, GK, GT, GP, GS, GU, and GX.

## Signature of Representative

8/1/2016

Meilu Zhang

Meilu Zhang Director, Quality and Reliability Engineering