

Caution for Micro Acoustic Transducers

- 1, Regarding this product information
 - (1) The product information is subject to change for modification without any notice.
 - Before you evaluate or use our products, please confirm latest specification.
 - (2) This product information may not be reprinted or reproduced without our approval in advance.
- 2, Caution for Safety
 - (1)Please use our products within specified operation voltage scope for their correct, safety use.
 - (2)Please read technical information on this web site and specification,
 - which we submit separately before you use our product.
- 3, Caution for Storage
 - (1)Please store products in a place not exposed to direct sunlight and store it in a room where temperature and humidity changes are as little as possible.
 - (Storage condition recommendation: Temperature 5-30 degree Celsius, Humidity 40-60%.)
 - (2) Please do not store products in a state of high temperature & high humidity for a long time.
 - (3)Please do not store products in air environment of high corrosive gas and much dust.
 - (4)Please store products in a place not exposed to mechanical force which deforms and damage products.
 - (5)If component is placed together with other components in a disorderly way, products will scratch each other and it may cause failure.
 - (6)Storage period should be limited to one year or less in the packed state after received.
- 4, Environmental Regulation(RoHS, REACH,etc)
 - Our products are RoHS compliance product. In regard to latest compliance status please contact u
- 5, Export regulation
- When export our product to other countries, please confirm export low and regulation in each 6. Others
 - (1)This product information is described accurately based on latest product information with care. However we are not warrant that such information is error-free and we shall have no responsibility for any damages arising from any inaccuracy ,misprint or time gap of information
 - (2)We shall have no responsibility for any damages arising from non-compliance with our specification or recommended technical usage condition.
 - (3) The products are intended for use in general electric application (communication, consumer use, home appliance)
 - (4) For use our products in applications requiring high reliability as below, please contact with us for mutual approval in advance(i.e.cars, trains, ships, traffic light, fire/crime alarm, medical
 - (5)Please do not use our products in applications requiring extremely high reliability, for example, aerospace equipment, devices using in water, defensive equipment, weapon.
 - (6) This prod uct information contain standard product, if requiring customize product for cable, connector change, please contact with us or our sales representatives.