

## 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 law 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 product information contain standard product, if requiring customize product for cable,  
connector change, please contact with us or our sales representatives.