Antistatic testing report

1、Item:ESD Keyboard,ESD mouse

2 Recogizer : surface resistance By Trek MODEL 152 RESISTANCE METER

frictional voltage By Trek MODEL 520 ELECTROSTATIC VOLTMETER

4 Testing Item: Surface resistace, Frictional voltage (Including washed by ethylalcohol)_____

5. Testing methods:

Surface resistance: testing distance 10mm

Testing voltage 10[V]

Frictional voltage: testing distance 5-25mm

6 Reference standard

GJB3007-97 $7.5 \times 10^{5} \sim 1.0 \times 10^{10} \Omega$

SJ/T10694-1996 |V|<100V

7 Test results:

A.Before washing by absolute ethyl alcohol

Item	Customer standard	ESD keyboard,ESD mouse
surface resistance	10 ⁴ -10 ⁹	1.46×10 ⁶
frictional voltage	≤100V	51
residual voltage	≤100V	44

B.After washing by absolute ethyl alcohol

Item	Customer standard	ESD keyboard,ESD mouse
surface resistance	10 ⁴ -10 ⁹	1.51×10 ⁶
frictional voltage	≤100V	60
residual voltage	≤100V	31

For and on behalf of MAPETY WORKING TECHNOLOGY (SHENZHEN) CO., LIMITED 深圳市安立特科技有限公司