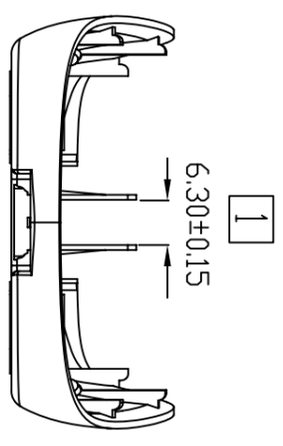
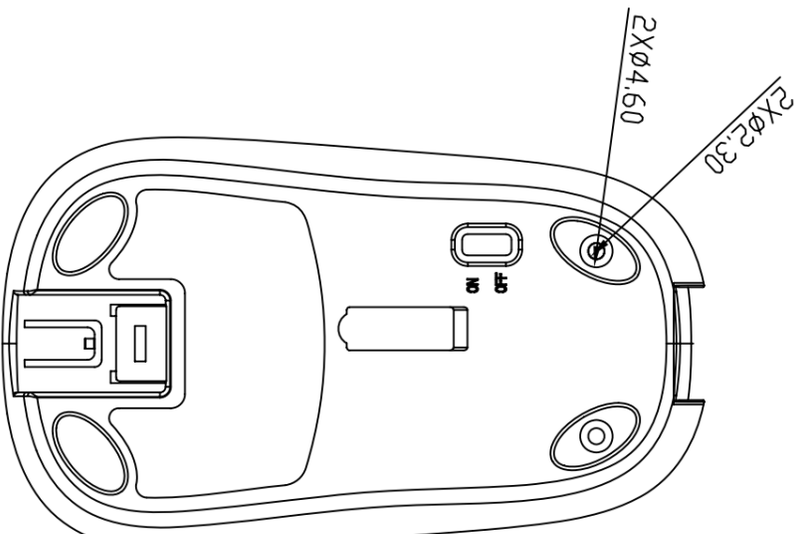
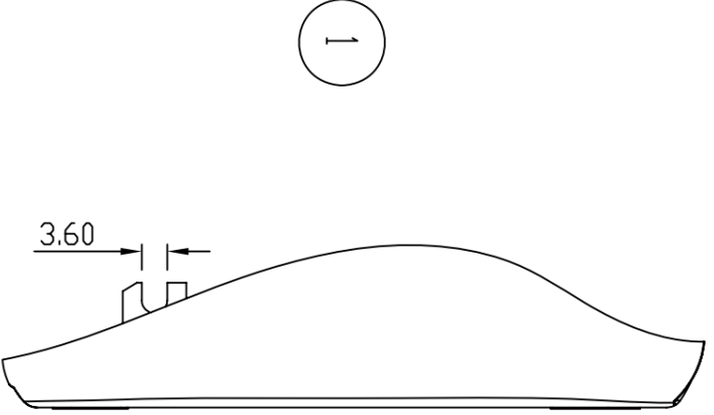
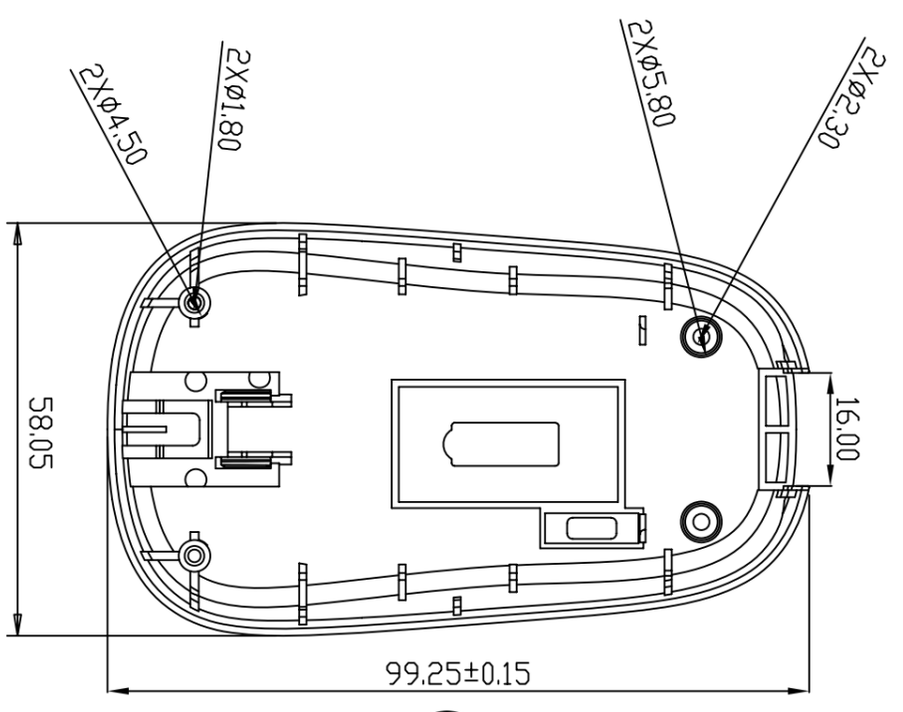
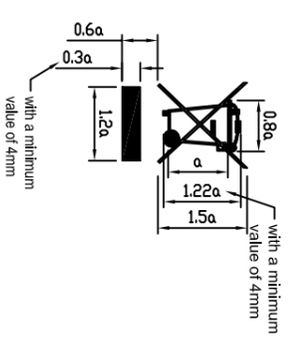
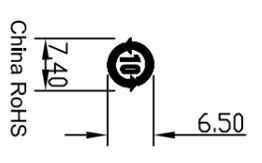
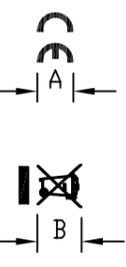


1 2 3 4 5 6 7 8 9 10 11

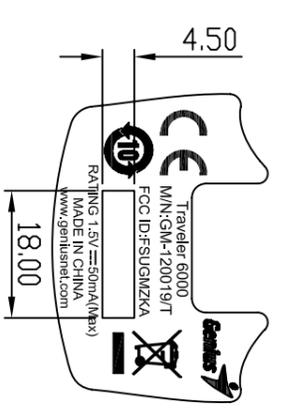
REVISION	0
RELEASED FOR SOURCING ONLY.	
HXJ 2010/10/06	1
RELEASED FOR TOOLING CHECKED & ISSUED.	
DCD-009422	
HXJ 2010/10/29	A
變更管控尺寸	
DCR-020238	
HXJ 2010/11/10	A1



標註A,標註B,刻字不得小於5.0mm,且比例需符合規定,若空間許可,儘量大於6.0mm



a23.333mm
WEEE標準製圖法



CE **RoHS**

Traveler 6000
M/N:GM-120019/T
FCC ID:F5UGMZKA

10

RATING 1.5V = 50mA(Max)
MADE IN CHINA
www.geniusnet.com

Genius

Scale:2/1

- NOTE:
1. TOL: X±0.25 .XX±0.15 UNLESS SPECIFIED
 2. MATERIAL:ABS
 3. DRAFT ANGLE: 1.0°/PER SIDE
 4. FINISH: TEXTURE MT-11010
 5. SHAPE DIMS. FINISHED AS PRO-E 3D MODEL
 6. IQC CHECKED DIMENSION MAJOR DIMENSION CPK DIMENSION



KYE Systems Corp.

DESCRIPTION: TODDLING,TRAVELER 6000,BOT
DRAWN BY: HXJ 2010/11/10
CHECKED BY: HANK 2010/11/11
APPROVED BY: HANK 2010/11/11
DWG NO.: 15110983101

SHEET 1 OF 1

TOLERANCES		
LINEAR	INCH	MM
XX		±0.25
XXX		±0.15
XXXX		±

UNLESS OTHERWISE SPECIFIED

A

B

C

D

E

F

G

H

1 2 3 4 5 6 7 8 9 10 11

A

B

C

D

E

F

G

H