

2141-A Technical Specification

- 1□ Keys □Three Buttons, one 360° wheel
- 2□ Key stroke life time□
Left/right/middle keys□1□000□000 cycles
Wheel switch □1□000□000 cycles
- 3□ Contact method□micro switch/wheel switch
- 4□ Movement detect mode□optical IC□Angilent□
- 5□ Resolution□ 800DPI
- 6□ ID code □ 256 different security code
- 7□ RF transmission mode:
1channel
FSK transmission 27.045MHZ±3KHZ
- 8□Batteries □2xAAA size
- 9□Operating distance □0.8m□in normal environment□
- 10□Power consumption □□test conditions:□□□
30mA□active□ 12mA□sleepmode1□
6mA □sleepmode2□ 250uA (sleepmode 2
- 11□Battery life □>22hours
12. System requirement:
Win98/WinMe /Win2000/WinXP
- 13□Mechanical dimension:
L□98mm W□49mm H□35mm
- 14□Plastic Material:ABS
- 15□Net weight □65g(no RX and Battery)
- 16□Storage temperature □-40~55□
- 17□Working temperature □0~40□
- 18□Operating humidity □40~90%