Strex User Manual



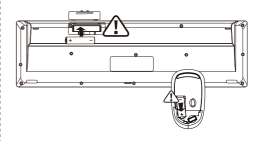


Package contents:

- ► Wireless Desktop
- ► Nano Receiver
- ▶ Quick start guide

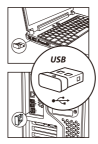
System requirement:

IBM or compatible computer Windows: 2000/ ME/ XP(x64) / Vista / 7/8/10 Mac OS X(More than V10.4) Workable USB port



Open the battery case Insert the battery (pay attention the positive and negative position) Note: Before use, please tear up the battery insulating protective film

Insert the computer USB interface



Product features

Stable wireless transmission

2.4GHz wireless technology can provide a reliable connection and not subject to any interference in the 360 degrees within 30 meters

The ultra smooth chocolate keycaps

Chocolate finger with the keycap keycap increases the area of contact.feel more comfortable more accurate.key mute soundless.

Silent button design

The silent micro switch design, produce sounds can be reduced about 95% than

the other mouse, the service life can reach more than 3000000 times. Than ordinary wireless power-saving five times

The industry's top chip, Five times power-saving than ordinary mice the standby time up to 36 months

Surface Compatible king

Unique "interface" focusing ability, high light ceramic tile, dust glass, enhance the adaptability of optical sensor

Data parameter

Keyboard Basic:

Data transmission: 1Mbps

Frequency: 2405MHZ-2476MHz

Channel: 16 Distance: 10m Voltage: 1.5V Current: 2mA

Keyboard Key life: Above 5 millions

Keyboard Size: 432x125x25mm

Keyboard Step current:

Working current = 1.5mA Standby current = 6uA

Dormancy current = 6uA

No receiver state = 6uA

Mouse Basic:

Data transmission: 1Mbps Frequency: 2405MHZ-2476MHz

Channel: 16 Engine: No light Distance: 10m Voltage: 1.5V Current: 11mA

Mouse Key life: Above 3 millions
Mouse Size: 109x68x36mm

Tracking performance:

Mouse Resolution : 800/1200/1600DPI

Mouse Rate of return: 250Hz

Mouse Step current:

Working current = 11mA
Standby current = 1.3mA
Dormancy current = 50uA
No receiver state < 30uA