

Mouse Wireless Element MS-1500WG KIMURA



Overview:

A new generation of high performance optical sensor, smooth and precise control, flexible slide 30m ultra long distance wireless transmission. With 20G maximum acceleration, it gives you more precise mobile recognition ability, and provides hardcore level games' tracking and positioning.

Gaming mode, fire acceleration button makes you not need to click two times, winning by speed. Switching between 250Hz-500Hz, more precise positioning and much quicker data transmission. Play and pause function for entertainment and office operation, previous and next songs control and one button to clear the screen help you to operate handly.

The Professional game player design, which freely 600-1000(default)-1600-2400DPI. Quick side buttons design make you page up and down, forward and backward quickly.

Professional power-saving chip, 5 times power-saving than ordinary wireless mouse, standby time is over 36 months. Three kinds of intelligent power-saving mode, it will sleep automatically without moving mouse in 5 minutes, by sliding the mouse or pressing the button to activate the mouse for normal operation.

Key features:

Data transmission: 1Mbps Frequency: 2405MHZ-2476MHZ Channel: 32 Engine: Optical Distance: 30m Voltage: 3V Current: 15mA Key life : 500w Above Step current : Working current=15mA Standby current=1.3mA Dormancy current=50uA No receiver state= 10-25uA

More information: Manufacturer site: <u>www.pc-professional.info</u>

©2011 Pc-professional Products. All rights reserved. All brand names are registered trademarks of their respective owners. Specifications are subject to change without prior notice.