



## Wireless Keyboard & Mouse Combo



### User Guide

#### Introduction

With a full-size layout, hand-friendly laser mouse, and batteries that last, this sleek, wireless set puts convenience and added comfortability at your fingertips. The keyboard and mouse are built with a compact, portable design. The laser mouse feels good in either hand with a contoured design and soft rubber side grips. Advanced 2.4 GHz wireless offers a long-range wireless connection, and the receiver is drop-proof, dust-proof, and waterproof. Included, tiny, unifying receiver stays in your laptop, and you can easily add a compatible wireless mouse or number pad without the hassle of multiple USB receivers.

#### Packaging Contents

- Keyboard
- Mouse
- User Guide

#### Features:

- Auto-Sleep Function: Automatic sleep mode turns the mouse off when you're not using it.
- 20m Working Range: With compatibility, you can use it in your desk or away from the receiver.
- Smooth Movement: The high-definition optical sensor tracks the mouse's movements with smooth accuracy for optimal performance and productivity.
- High-Density Optical Sensor: The sensor has a resolution of 1000 dpi and running quickly as the mouse driver will download and install automatically.
- Auto Receiver: The tiny receiver stays in your notebook or desktop without dropping out.
- Ergonomic Contoured Shape: The compact, ergonomic design helps keep you comfortable and focused on your work, no matter how long you're using it.
- 2.4GHz Wireless Connection: Using a compact nano receiver, provides the ultimate freedom and mobility for your mouse with a completely reliable wireless connection.
- Compatibility: Compatible with Windows® and Mac®



#### English

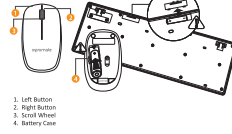
#### English

##### Precautions

Please read all safety instructions and warnings thoroughly before using this product. Improper use of this product may result in damage to this or attached products.

- Do not drop.
- Do not attempt to replace any part of this product. Battery is replaceable.
- Do not crush, puncture or dispose of in fire.
- Do not expose to temperatures above 60°C (140°F).
- Do not expose to temperatures below 0°C (32°F).
- Do not expose to high humidity, moisture, abrasives and impacts.
- If there is any reason to believe that there is internal damage to the device, disconnect and do not use.
- If you suspect that the device is too hot, is emitting an odor, or is deformed, punctured or exhibits any suspicious or abnormal behavior, discontinue use immediately and contact Promate customer support.

##### Appearance & Interface Description:

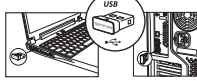
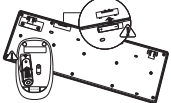


#### English

#### English

##### Quick Start Guide:

1. Remove the Battery case cover and insert the battery as shown in the Image
2. Remove the Nano-USB receiver
3. Insert the Nano-USB receiver into your Desktop PC or Laptop. The drivers will download and install automatically.



##### FCC Information and Copyright

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
- Increase the separation between the equipment and receiver.  
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
- Consult the dealer or an experienced radio/TV technician for help.  
This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:  
(1)This device may not cause harmful interference.  
(2)This device must accept any interference received, including interference that may cause undesired operation.