Wireless Smart Touch Keyboard

Model #: W6112RF



User's Manual

All brand name and trademarks are the property of their respective owners

USER'S RECORD:

	rice and technical support, it is suggested that you keep the your store receipt and this user's manual.
Date of Purchase:	
Model Number:	
Product Rev Number (loca	below the UPC on the package):

PACKAGE CONTENTS:

Your new Keyboard will ship with the following items:

- Wireless Smart Touch Keyboard
- Mini Receiver
- 2 AAA Batteries
- User's Manual & Warranty Info.

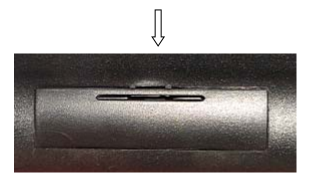
SYSTEM REQUIREMENTS:

Please be sure that you meet all of the system requirements below to avoid difficulties during installation:

- 100% PC Compatibles
- Windows®XP, Vista and 7

BATTERY INSTALLATION

 Press and slide the Battery Compartment Cover Release Latch at the bottom of your keyboard to remove the Battery Compartment Cover from your keyboard.



- 2. Install two AAA batteries into your keyboard following the battery orientation guide in the battery bay.
- 3. Replace the Battery Compartment Cover back onto your keyboard until it securely locks.

ESTABLISHING A CONNECTION:

- 1. Place your keypad near by the receiver.
- 2. Press the button at the bottom of your keypad for about 2 seconds, the connection will be built.





3. Your wireless smart touch keypad is now ready to be used.

USING TOUCHPAD:

The built-in touchpad supports Multi-touch function. Below are the functions of the touchpad.

Action on Touchpad	Function
Single finger slide	Move cursor
Single finger tap	Equals to clicking the left button of a mouse
Two finger tap	Equals to clicking the middle button (pressing down the scroll wheel) of a mouse
Three finger tap	Equals to clicking the right button of a mouse
Two finger slide	Easy scroll
Double tapping with one finger	Equals to double clicking the left button of a mouse
Tap and drag	Use this function to select and move an object or icon.

FCC STATEMENT

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.