# Wireless Mobile Keyboard User Manual

# Model No.: RF24O-50K Package contains:

- Wireless Mobile Keyboard
- Nanoi push-out USB Storable Receiver
- 2 pcs of AAA Alkaline Battery
- User Manual



#### **System Requirements:**

- IBM or Compatible PC
- Windows 7/Vista/ XP/ Mac10.0 or higher
- USB Port

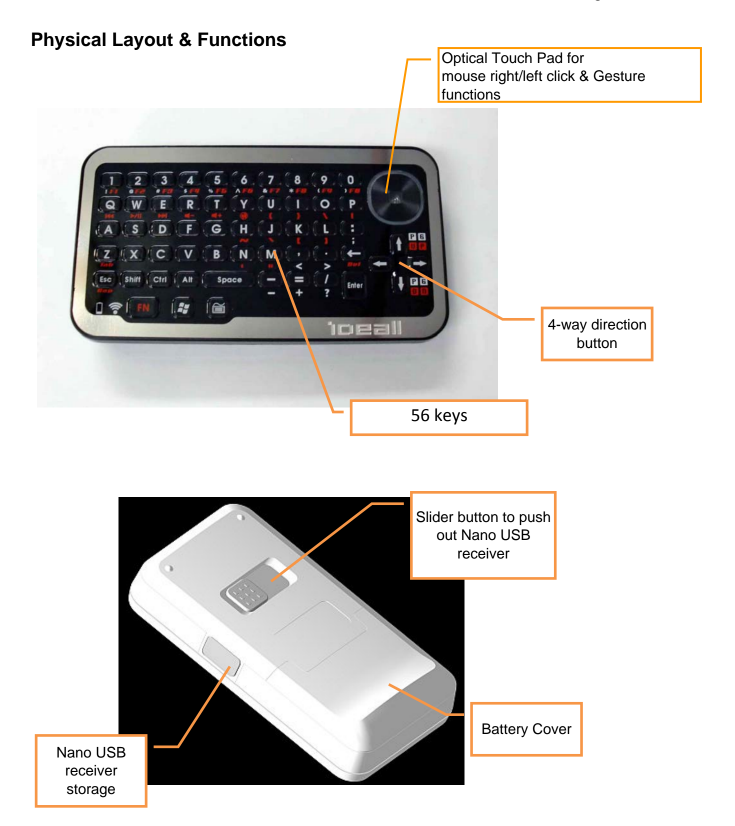
#### Feature:

- Handy compact devise for living room entertainment
- Watch PC program on TV screen with easy control from Mobile Keyboard
- Combo of Keyboard, Mouse & Multi-media Utility
- Enter search keyword & chat with friends on your TV screen
- Mouse Left, Right & sensor cursor control in compact keyboard
- Control volume or forward music / movie clip very easily

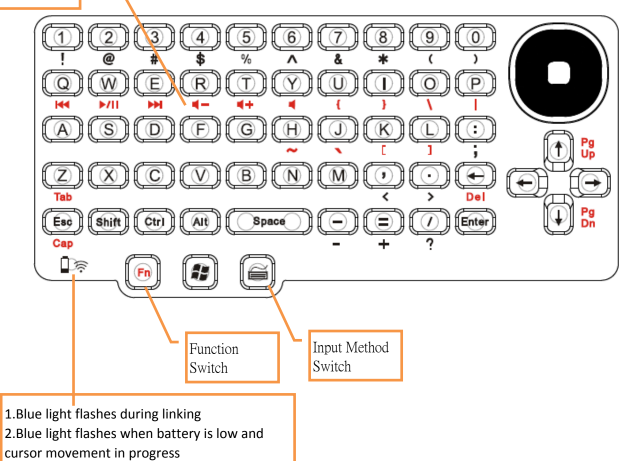
#### SPEC:

- Optical sensor
- Resolution: 400 dpi
- Power consumption: 14mA
- Button: 56-key keyboard/Optical Touch Pad/ direction key button
- Power-on when push out Nano USB receiver
- Power-off when push in Nano USB receiver
- Dimension:110mm x 60mm x 18mm
- Weight: 76 g
- Frequency: 2.4GHz wireless
- Connection range: up to 10M
- Battery: 2 pcs Alkaline AAA battery
- Battery life: 3~4 month
- Low battery indication: blue LED light flashing
- Push-in Nano USB receiver storage

• OS environment: Windows 7, Windows Vista®, Windows® XP, Mac 10.0 or higher



Multi-media control



#### Hardware Installation:

- 1. Insert 2pcs AAA Alkaline battery in the bottom battery case.
- 2. Slide-push out Nano USB receiver.
- 3. Plug Nano USB Receiver to USB port.
- 4. Power is auto-on when Mini receiver is pushed out.

#### 5. Auto Synchronization

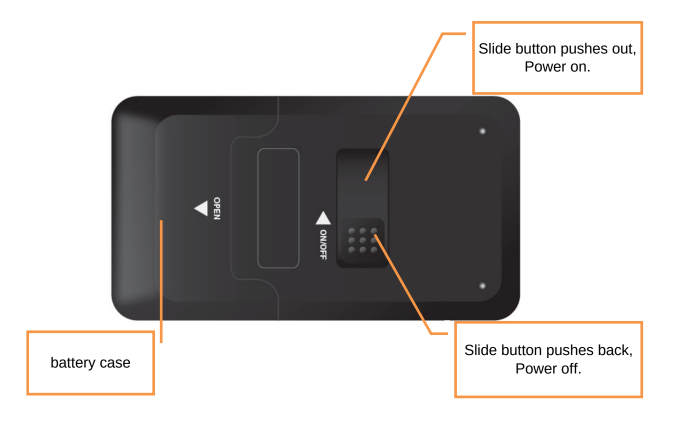
Mobile Keyboard adopts 2.4Ghz Wireless Technology and features dual-way transmission between keyboard and receiver when plugged to PC.

- 5.1 Auto-link
  - Wait for 3 sec. for auto-link

Note: While the keyboard is working and interference happens, the keyboard and receiver will automatically source out a free channel and transfer to it. During the ID transfer, the Touch Pad cursor movement may have one-second delay.

#### 6. Power management

- 6.1 Mobile Keyboard offers strong power saving management. It goes into sleep mode if idle for 5 minutes. User can click on any button or move on Touch Pad cursor to wake up.
- 6.2 User may manually push back the USB push-out button to turn off power



# **Using Mobile Keyboard**

# 4 Gesture Functions

For every command, press FN+ Gesture. Release FN, then press FN + Gesture again.

# 1. Move to Next



FN + move thumb right = move to next web-page/ photo/ slide/ windows layer



# IE - Next Page







#### Photo - Next Photo





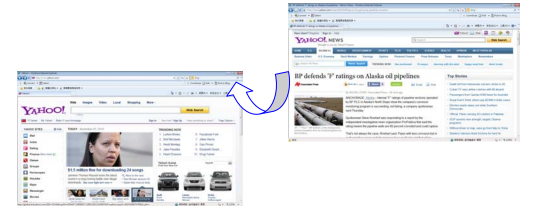




FN + move thumb left = move to previous web-page/ photo/ slide/ windows layer



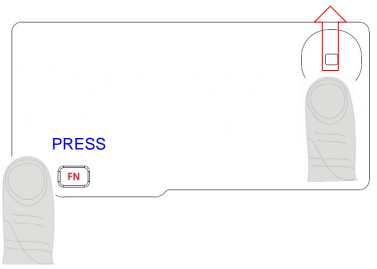
# IE - Previous Page







# FN + move thumb up = scroll up web-page/ slide/ photo zoom-in



# IE - Scroll UP



# Photo - zoom-in



# 4. Scroll down/ Photo zoom-out



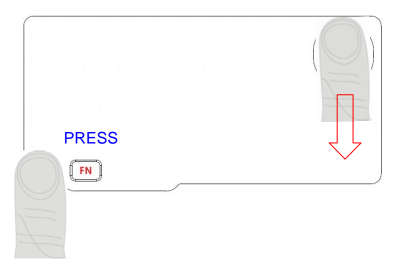








FN + move thumb down = scroll up web-page/ slide/ photo zoom-out



# IE - Scroll down



# Photo - zoom-out



#### In-air cursor control

Swipe your finger on sensor button to direct your cursor.





# Left-click



# Right-click



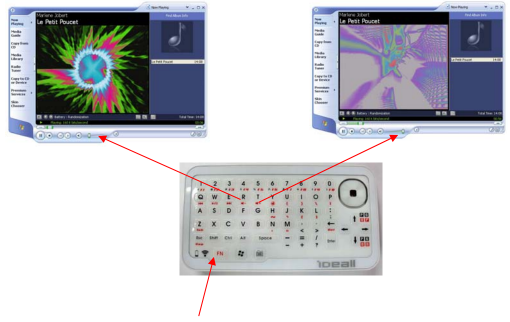
press FN + sensor button



#### Remote Multi-media Utility

Windows media player

Volume up/down/mute, clip play/stop/pause/forward/backward.



Press Hold Fn key. Click on volume up to remote control multi-media device.

#### Trouble Shooting:

- 1. If the cursor doesn't move on the screen, check if
  - 1.1 Nano USB receiver is properly plugged to USB port.
  - 1.2 Power is on when Nano USB receiver is pushed out.
  - 1.3 Battery is still workable. Check on the battery indicator.
- 2. If problem persists,
  - 2.1 un-plug receiver & re-plug again
- 3. If keyboard key & mouse functions are both not working, check if Slider button is pushed out as instructed in 6.2.

#### **FCC Caution:**

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **Federal Communication Commission Interference Statement**

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:

- Reorient or relocate the receiving antenna.
- 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.

#### **Modification warning statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.