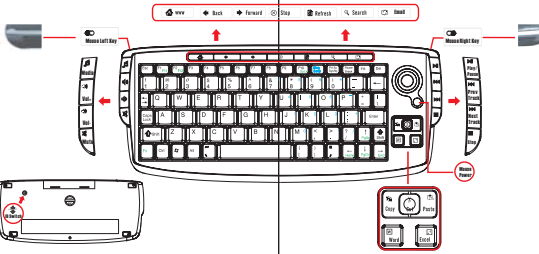
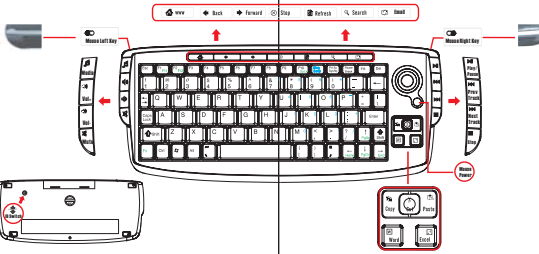


Instruction Manual RF Wireless Keyboard <small>Design for: 2.4GHz Mini 2.4GHz wireless office keyboard with tracking ball</small>	<p>Mini 2.4GHz wireless office keyboard with tracking ball</p> <p>General Description</p> <p>1. Wireless RF (Radio frequency) 2.4GHz; 2. Operation distance: 10 meters(32.8 feet); 3. Power conservation mode during times of no movement; 4. PC USB connector; 5. Compatibility: WIN' 2000 / XP / VISTA.</p> <p>Hardware Installation</p> <ol style="list-style-type: none"> 1. Select receiver's connector: 4pin (Flat Plug) USB 2. Plug the receiver into the USB port of computer host. ** Place Receiver Scientifically <p>In order to insure the validity of receive signal, please consult the operation direction as following:</p> <ul style="list-style-type: none"> ① Receiver must be placed at least 0.20m(about 0.66 feet) to the other high projected machines and electronic instruments such as monitor and UPS, etc.; ② If you use synchronously this RF product with 2 or more computers, please keep their distance at least 1.5m(about 4.92 feet); ③ Metal material will affect the use of RF products, please keep them away or use mat and 	<p>Mini 2.4GHz wireless office keyboard with tracking ball</p> <p>rotate the receiver for better effect.</p> <p>Battery Inserting</p> <p>Suggest using AAA 1.5V alkaline battery, with size #7.</p> <ul style="list-style-type: none"> ① For example: take out battery cover as below pictures:  <p>Push at first Then pull up the cover upwardly</p> <ul style="list-style-type: none"> ② Put in the batteries and make sure the positive pole and cathode are put on the right way. ③ Replace battery cover. <p>ID Code Setting</p> <p>The micro on-off switch on the receiver can be used to recognize the ID code of your RF products. It will prevent other radio signals from affecting the RF products.</p> <ul style="list-style-type: none"> ① First of all, please make sure the receiver is plugged in the computer. And then, press the micro on-off switch of your RF products, at the same time please also press the same switch on the receiver; ② Press the Num Lock key on your RF keyboard or move your RF mouse, and then they will finish the locking of ID code; ③ With the same computer, you only need to set the ID code once. ④ If you change the computer, please reset the ID code as above steps. <p>Power Saving Mode</p> <p>In order to increase the utility time of battery, we use the intelligent power saving technology on the RF products. They can automatically change the working mode into power saving mode when you are not using them.</p> <p>Software Installation</p> <p>System under WIN' 2000 version must install our driver and then restart the computer. ** If you can not use the driver after restart the computer, please uninstall other drivers which might affect it. And then please install our driver again.</p> <p>Troubleshooting</p> <p>When you meet some small troubles while using this RF product, please try the ways as following:</p>
---	---	--

<p>Mini 2.4GHz wireless office keyboard with tracking ball</p> <ul style="list-style-type: none"> ① Check the connector of receiver to see if it is plugged well; ② Please restart your computer; ③ Do your batteries installed well; ④ Do your batteries have enough power to run? ⑤ Are there any conflicts between the RF products and your other fixing? If yes, please reset the IP address of those fixing and restart the computer; ⑥ Please make sure the receiver of RF products is far away from any instruments with high radiation. If the RF product still not works, please reset the ID code or change another computer or another system. 	<p>Mini 2.4GHz wireless office keyboard with tracking ball</p> 	<p>Mini 2.4GHz wireless office keyboard with tracking ball</p> 
--	---	---

FCC WARNING

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.

NOTE: The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.