

Solid Year Co., Ltd. ACK-800MRF RF KEYBOARD & MOUSE COMBO Quickly setup guide & instruction

Welcome

Firstly, welcome you join the freedom cordless word, please follow below list to start use this keyboard and mouse RF cordless product.

Initial your product

- Put the two (AAA) Alkaline batteries to mouse battery room in bottom face and please follow the pole mark in mouse battery room.
- Put the two (AA) Alkaline batteries to keyboard battery room in bottom face and please follow the pole mark in mouse battery room.
- 3. Plug the receiver cable into your computer connector by their function color, the green is mouse use another purple is for keyboard.
- After upper process, turn on your computer power to prepare into the "ID setting process" in keyboard and mouse with receiver workable.

ID Setting Process

When you use this set of product first time or replace the battery in keyboard or mouse, you need to setup the ID code in both products as below list.

- Press the "MOUSE ID Button" which in mouse bottom face then presses the "ID Button" in the RECEIVER, the mouse ID code will be set automatically and the MOUSE can be use. The process of pressing two ID Buttons (Mouse & Receiver) must be completed within 5 seconds.
- Press the "KEYBOARD ID Button" which in keyboard bottom face then presses the "ID Button" in the RECEIVER, the keyboard ID code will be set automatically and the KEYBOARD can be use. The process of pressing two Buttons (Keyboard & Receiver) must be completed within 5 seconds.
- After you finish the ID setting process in both product, you can see the receiver's ACTIVE LED light will be flash when you operate mouse or typing in your keyboard and you can be control your cursor by yours mouse smoothly, of cause your keyboard will be same smoothly too.

Notice

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

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. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.