

# TA TA Technology Co.,Ltd

## EDA Low Power Consumption , R.F. Wireless Mouse Specification.(MODEL:TAMM01)

### 一、Usage

Step 1·Unload the battery cover from bottom shell.



Step 2·Connecting the receiver unit to a PS/2 or USB port on the back of the computer.



Step 3·The mouse & receiver to the same frequency (ch1 or ch2)



Receiver channel switch (on the left side of receiver)

Mouse channel switch (on the back of the mouse)

Step 4·Firstly press the ID Code button on the receiver, then press that on the mouse. When the LED light, and you can operate the mouse. That means set up is finished.



The I, D Code Button of Receiver

The I, D Code Button of Mouse

### 二、Remarks

- 1·After installing the battery press the ID switch on the side of the receiver a few times (optimum 3 times). Then press the ID switch under the monitor movers. If there is no response on the LED indicator or cursor, please continue the above procedure.
- 2·When setting the ID code, avoid having 2 mice in the place to avoid having the mice setting on the same ID. Please set the mouse ID separately.
- 3·The battery life is subject to the battery brand, quality and time in storage. Battery life will differ from the above factors.
- 4·If the battery is already flat after a short period of usage, it is recommended that the user replace the battery with better brand products.
- 5·Every brand of computers emit different levels of radiation which affect the range and operation of the mouse. In order to ensure optimum mouse operation, try placing the receiver at different positions. Note: pointing the mouse directly at the receiver does not necessarily mean the optimum mouse operation.
- 6·Mouse also has 2 channel version to suit different environments, and keeping the ID code function.

### 三、Advantage

- 1·Low power consumption:under normal operating conditions battery life is tree month.
- 2·Avoid interference:by using ID code function correctly, interference from other computers can be avoided.The mouse will also not be affected by cell phones or GSM during operation.
- 3·Battery low function:this function can be added to the mouse when requested.When the battery level is low, the LED on the receiver will flicker as a warning,signaling the battery will last for approx. 30 more minutes. The batteries then need to be replaced to ensure continuous uninterrupted operation. Note:If the mouse does not support this feature , the cursor movement will not move when the battery level is low.Please move the device closer to the receiver and the operation will resume.Plesae then stop working on the computer and replace the batteries.
- 4·It's different from IR Wireless Mouse . You don't need to aim at the focus to operate.
- 5·Low power consumption , Harmless ,and gaint the Certerfication of CE & FCC.

### Federal Communications Commission(FCC) 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 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.

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