

9F-3, No. 16, Jain Ba Rd., Chung Ho City, Taipei Hsien, Taiwan 235, R.O.C. TEL: +886-2-8226-3811 FAX: +886-2-8226-3822

Users Manual

Parts Name:	RF Mouse -CM type
Part No.:	MSCM0001-2401
Model No.:	TSCM-2401
Note:	FCCID:PTITSCM-2401

MANUAL for

PAGE: **1/3**

RF Mouse-CM Type (2.4GHz) DATE: 2004/05/02

1. FCC GUIDELINES

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.

CAUTION:

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

MANUAL forPAGE:RF Mouse-CM Type (2.4GHz)DATE:

PAGE: **2/3** DATE: 2004/05/02

2. Description:

The RF Mouse is a GFSK (Gaussian Frequency Shift Key) Transmitter for the frequency band 2.4 TO 2.483 GHz ISM band. The RF Mouse offers a low power consumption, multi-channel, and data rates up to 1M Kbps ,full-integrated Frequency synthesiser and a high efficiency power amplifier to drive a loop antenna, A special circuit design and an unique power amplifier design are used to save current consumption and to save battery life.

This RF Optical Mouse is a three button designed with **3D** scrolling design, scroll wheel, lets you scroll up and down as desired, when browsing the Internet or scrolling through any Windows documents With 800 dots-per-inch (DPI) gives reliable control and accuracy.

For the RF Receiver use usb compliant can be easily actuated without affecting the position of the mouse.

The Radio Frequency designed in this Version of RF Optical Mouse is GFSK 2.4 TO 2.483 GHz and can be use in a range to 10 Meter from the Receiver at any directions. The RF Mouse can operate for 3 months with AA X 2 DC 3V batteries



