## **MS-020OR Pruduct Description**

Purpose: MS-020OR is a wireless optical mouse, identical to current mice, adds the

convenience of being free of cable. The system uses the 27 MHz ISM band. The transmitter realize a low power mode for batteries saving.

System: This wireless optical mouse MS-020OR works with the MS-019RX or all

compatible receiver.

Microprocessor: EM78P257M

Radio transmission: no directional, from mouse to

computer only.

Number of channels: 2

Channel select method: slide switch.

Carrier frequencies: 27.045MHz / 27.145MHz

Modulation: FSK

Transmission range: over 1.5m typical, free space.
Power consumption: -8dBm typical when in movement.

Effective radiated power: -45dBm typical.

Antenna: inductive loop antenna, integrated on

printed circuit board.

Battery: alkaline,  $2 \times AA$ Power shut off voltage:  $2.04v\pm5\%$ ;

Data rate: 5800 bit/s. Operating voltage: 2.1~3.3 Vdc.

Current consumption (operation): 28mA. (stand-by): 18mA. (sleep 1): 1mA (sleep 2): 150uA Resolution: 800DPI.

Micro switch: chock-per: 1,000,000 cycles.

Number of button/wheel: 3 button, 1 wheel.

Running life: 3 years

Operation force in any direction: Max: 100gf.