# FCC ID: O3L-AMW10

## Travel Optical Mouse Specification (Bata Version)

I. Description:

Travel Optical Mouse is designed for the notebook user. The major feature of the Travel Optical Mouse is the receiver could be put into the mouse compartment(patent pending) and the battery power could be cut off at the same time. It is not only easier to carry but also extend the battery life.

- II. System Requirement
  - A. IBM PC Compatible
  - B. Available USB Port
  - C. MicrosoftWindows 98,Windows ME Windows 2000,Windows XP Operating System

#### **III.** Basic Specification

Mouse		
ITEM	SPEC	REMARK
Channel	1	
User ID:	256 Sets	
Cordless Technology	Radio Frequency	
Modulation	FSK (Frequency Shift Key)	
Transfer Rate	10000 bps	
<b>Carry Frequency</b>	27.045MHZ	
Input Power	3.0VDC (2*AAA)	
Rated Output Power Level	50 mA	Maximum(dark surface)
<b>RF Power</b>	500 uV/M	Minimum
Buttons	2 Buttons, Scroll Button	<b>3-Button Type</b>
Encoder Technology	<b>Opto-Mechanical</b>	
Resolution	800 DPI	
Frames Speed	1500 Frames/sec	Maximum
Display LED	1 LED	Green-Normal,
Link Switch	1 Rubber Switch	
Effective Distance	1M	
Battery Life	3 Months	Non-working
Dimension	99.5(L)*63.8(W)*36.5(H) mm	
Weight	90g	Including Batteries

Receiver		
ITEM	SPEC	REMARK
Interface	USB	
Link Switch	1 Mini size tactile sw	
Dimension	52.6(L)*15.6(W)*8(H) mm	
Weight	10 g	

## IV. Link

- 1. Currently used user ID
  - a. Press and release the link switch on the receiver.
  - b. Press and release the link switch of the mouse.

## 2. Alter user ID

- a. Press and release the link switch on the receiver.
- b. Press and hold down link sw for 2 sec (then releasen switch).

Note:(a)+(b) must in 8 second