Operational Instruction

This wireless: Mouse with track ball built in is an easy-to-use computer input device, which provides two radio frequency channels. The operations on Mouse and track ball are the same as operations on a traditional corded Mouse and a two-button mouse. But the user should be aware of the following instructions:

- Two AA batteries are required, and should have enough power to drive the RF transmission.
- All wireless devices incur some degree of interference from other radiative devices, such as cordless phones, and computer monitors. Be sure to place the receiver far enough away from those devices to ensure operational stability.
- 3. Owing to the transmission pattern of an antenna, the radiation field has its maximum strength at some directions, and minimum strength at others. Well allocating a proper direction between the Mouse and the receiver can also increase the operational stability.
- 4. In case the operational range cannot be improved via re-allocating a better location for the receiver, the user can consider to switch both the Mouse and the receiver to the other channel to avoid a possible RF interference.
- for power conservation, this device is designed with a power saving mode which is automatically entered into when no operation has been done on both Mouse and track ball for more than 3 seconds.
- 6. While in power saving mode, pressing any key or track ball button can immediately resume the normal operation. Rolling the track ball can also recall the normal operation, but there might have some delay for the cursor to move. It is recommended to roll the ball slowly first, then rolls it as fast as the user wants when the cursor starts moving.