

To: Shirley

1/2  
P>

## Operational Description (MU2)

The RF Cordless Mouse is a low power, convenient device for user to have a clean desktop environment. It is designed to operate on two frequency at 27 MHz, see the attached block diagram and schematic.

There are 3 buttons, the left button used for click, the right button used for extra function defined by Windows, and the middle button can be programmed for zoom in/out, auto scroll and simulated keyboard functions.

When the mouse moves, the LED in Receiver will flash to show the datas can be detected from the transmitter.

The 2 channels setting can let user choose what kind of frequency is good for this environment, and also it can allow 2 users to operate the mouse in the same time.

All tuning and verification are performed by the manufacture and there are no adjustment can be made by the user No external ground is required or used with this transmitter.

ELFCC ID: PRDMU0010320

