## **Operation Description**

This device is a Transmitter for operating of Receiver. The functions are laser point, slide-up and slide down.

When user press the button (or Switch) and then data will be come out from IC1(PIC12C508A)'s 3<sup>th</sup> pin and it will be amplified in BFQ67W after SAW (315.00MHz)

It has 3 buttons (or Switch) and it sends 3 different output data.

Preamble	User ID	Command
		11: Laser Button
		10: Slide-Up Button
		01: Slide-Down Button

The receiver is receives the data and check the user ID. If ID is matched, command field is interpreted.

The interpreted command is converted to the USB mouse input data format and transferred to PC.

It uses DC 12V battery for its power.