EUT description:

The EUT is consisted of a transmitter and a receiver. The transmitter is powered by two AAA batteries and the receiver is powered by USB port of PC. When the receiver is plugged in one USB port of PC, and communicated with the transmitter, we can remote control the PC. The transmitter will be a wireless mouse. EUT has four control functions including keyboard, mouse, media player, timmer. For detail information, please refer to the user manual.

How to set communication:

- 1. Plug the USB receiver into an available USB port
- 2. Press connect key on the USB receiver, then the status LED starts flashing
- 3. Install the battery in the transmitter and press power button
- 4. Wait till the boot-up completes and then release the power button. The status LED on the receiver tops flashing.
- 5. After the status LED on the receiver tops flashing, the wireless transmission is reset. LPM1 is ready to use.

Frequency bands description:

EUT uses 2.4GHz band frequency, and has 18 channels. When the communication is set, transmitter will choose a channel (pesundo-random number list) to generate signal. Then it will keep working at this channel unless it is reset.

Manufacturer test mode (not for user):

To set EUT to generate signal at specified channel, just press the button as showed in the picture below. Then the EUT will be set into the test mode.

For test mode, it can generate signal in all channels in sequence.



Press this button to enter test mode