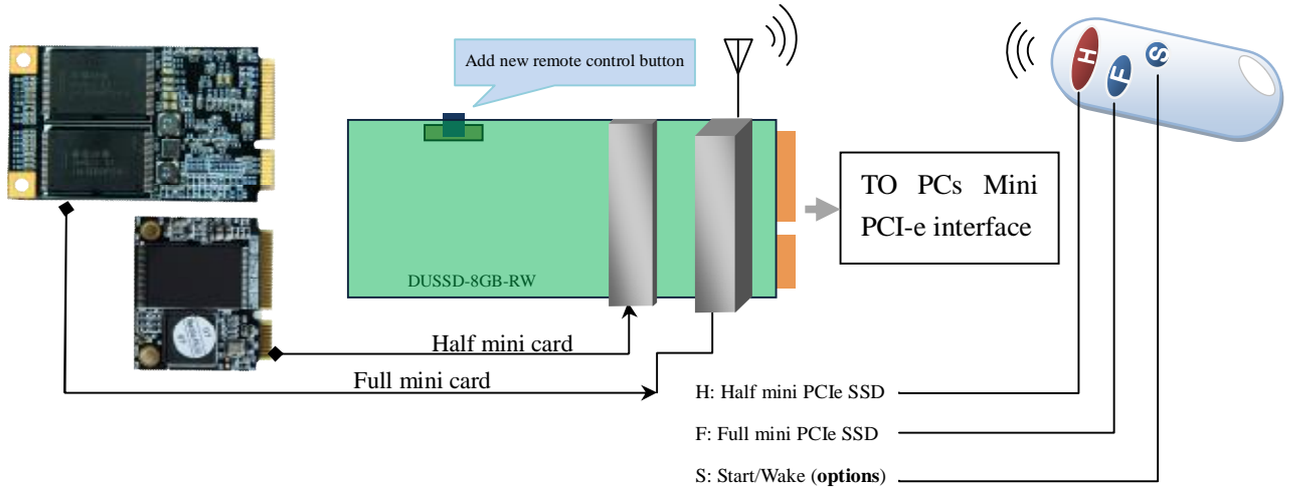


How to use the remote control for DUSSD-8GB-RW



**Add a new remote control to DUSSD-8GB-RW**

When you first get the DUSSD-8GB-RW, Remote controller has been paired with the DUSSD-8GB-RW can be used directly. However, you can still add some extra remote control to DUSSD-8GB-RW, and prevent loss of the old remote control. By default, DUSSD-8GB-RW supports 5 remote control.

When click "Add button", quickly press any button on the remote control until the red LED blinks twice indicates success. If long press the "Add button" 10 seconds, then remove all the remote control "pairing" code value.

**How to increase the range of the remote control**

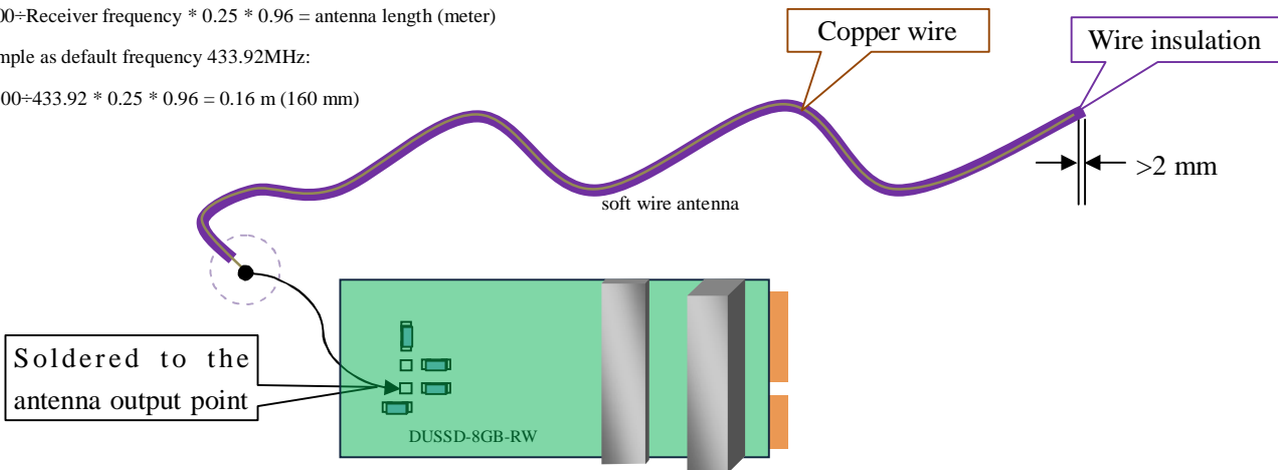
Since the metal chassis box shielded most of the computer's wireless signal, remote control distance is maybe shorter or receive unresponsive. Two ways can improve remote control distance: one is placed in the computers chassis box away from the interference source, the other way is add additional "soft wire antenna" in the DUSSD-8GB-RW, leads antenna and embedded into the housing edge.

The length of the soft wire antenna calculated:

$$300 \div \text{Receiver frequency} * 0.25 * 0.96 = \text{antenna length (meter)}$$

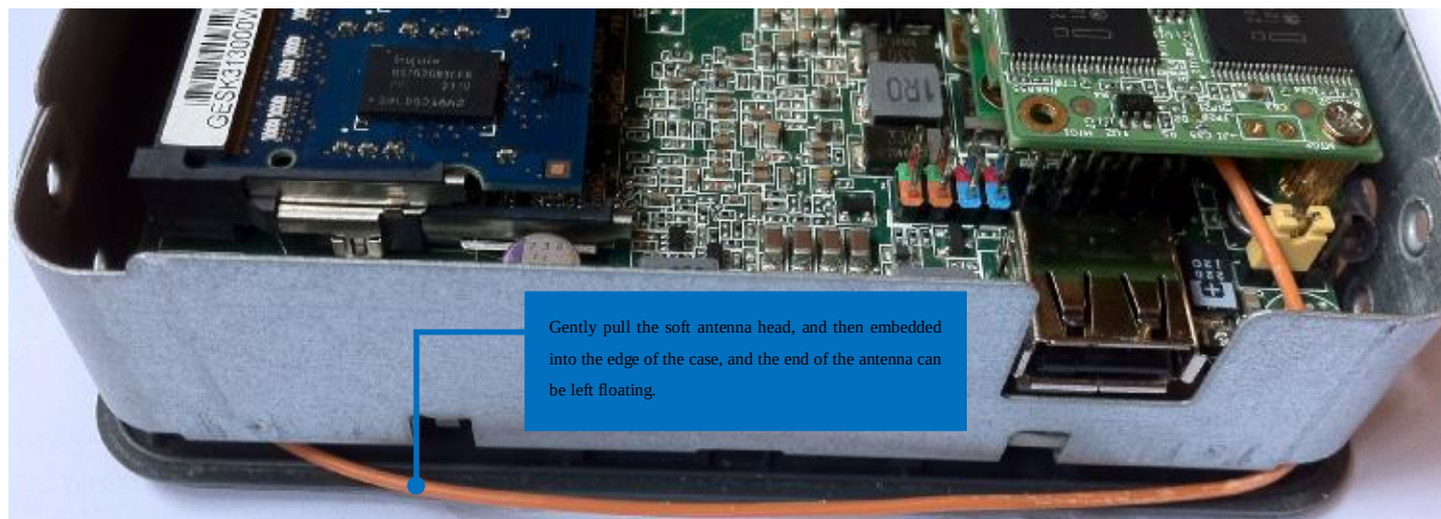
For example as default frequency 433.92MHz:

$$300 \div 433.92 * 0.25 * 0.96 = 0.16 \text{ m (160 mm)}$$



**Warning** We do not recommend you try to add an additional antenna to the **DUSSD-8GB-RW**. Cautious electrostatic damage control board.

## Soft antenna installation diagram:



### Order items contents include:

- 1) DUSSD-8GB-RW (main) x 1
- 2) Learning Remote Control x 1
- 3) Mounting screws x 1

Technical Support: <http://www.ienk.com/multi-ssd-drive-for-mini-pcie-adapter-wireless-remote-control-p-8229.html>