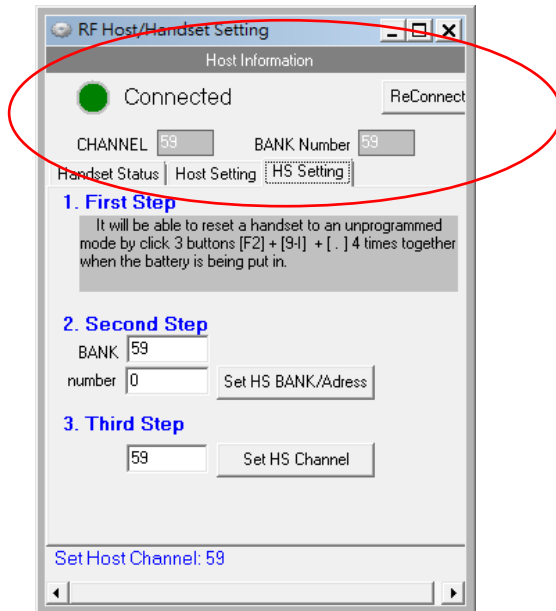


## Handset ID Re-program Procedure

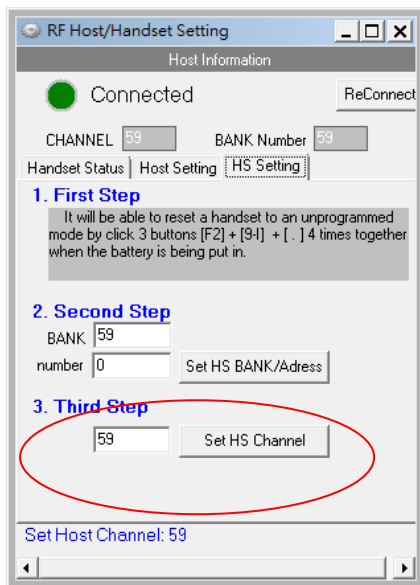
1. Plug the Receiver(Host) before execute IRSSet\_adv
2. Make sure the Receiver connected.



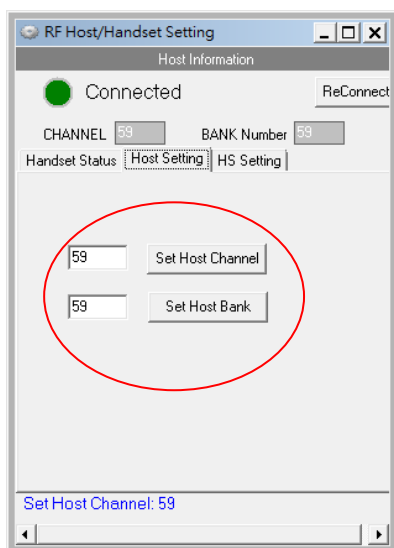
### Change Channel if the handset has set ID already

If Change Channel only (for some schools, if they want to use 2 set or more in a same area, they need to change different Channel).

1. Before change Channel, please press any button from the all handsets *(for example, 30 handsets, you need to press any one of the button from all handsets to make sure electric on, if there have too many handsets, maybe you can do it 2 time and do it 15 pcs by 15 pcs)* and make sure the handset's electric on, after press all the handsets, there have about 15 second to change the Channel.
2. Then, make sure you are in "HS Setting", then put the Channel number (between 1 – 63) in the box at Third Step directly, then click "Set HS Channel"



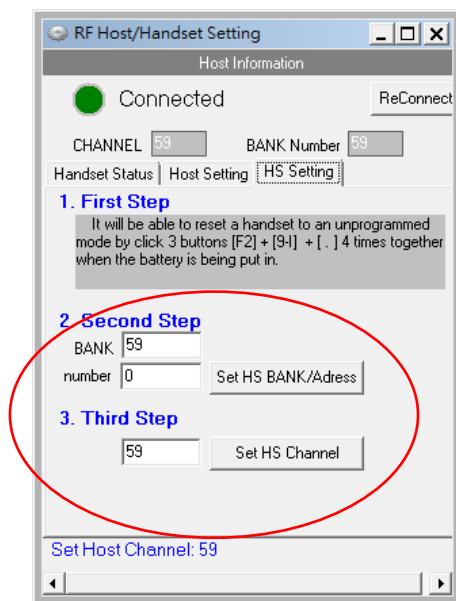
3. After set, move to "Host Setting", and put the same Channel number and Bank above, then press "Set Host Channel" and "Set Host Bank".



4. User can check the status from "Handset Status"
5. Done!

## **If want to re-set the handset and set up new Channel and handset ID**

1. Take out the batteries, and put back, then press button “5-E” **quickly** Four time or more at the same time until showing Green and Red lighting.(*can see video clip*)
2. Make sure you are in “HS Setting”, and insert the BANK (*can put up to 255*) and Number (*ID number can put up to 1024*) in the box at Second Step, and channel (*up to Channel 63*) at Third Step.



3. Then, click the “Set HS BANK/Address” and click “Set HS Channel”. After set, move to “Host Setting”, and put the same Channel and Bank number as you set just now.
4. After that, User can check the status from “Handset Status”
5. Done

**Set up new ID when receive no ID set handset from us if  
you request no program handsets when you place order**

1. Same procedure as above, except take out batteries and re-set.
2. User can check the status from “Handset Status”