

# Dimmer Simulator

Soft interface:



Modify the equipment information :

**Device Information**

Subnet ID:     MAC:

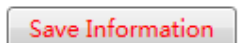
Device ID:     Model:

Description:

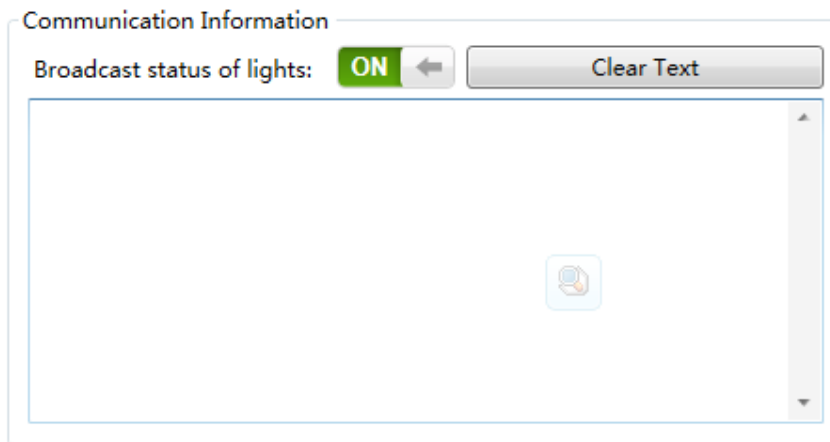
Remark:

Click on the Modify information


Button state changes Click on the Modify information, The modified click save



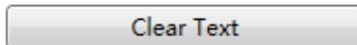
**Instructions show:**



Click to close the radio instructions :” Send[15:01:58:751]: EF FF 03 00 00 06 00”

Broadcast status of lights:  **OFF**

Used to clear the command bar:



**Independent test instruction:**

Testing Area

Operate Code: 0x

Additional Data:

Click on the send button test input instructions:

Testing Area

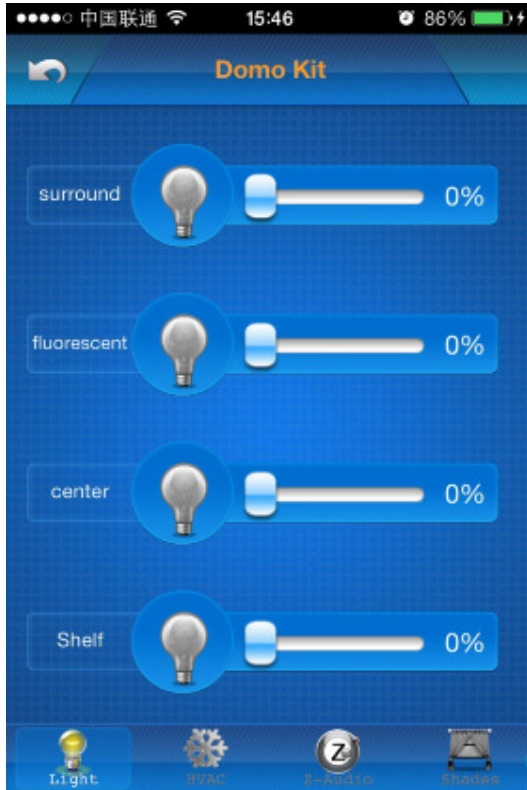
Operate Code: 0x

Additional Data:

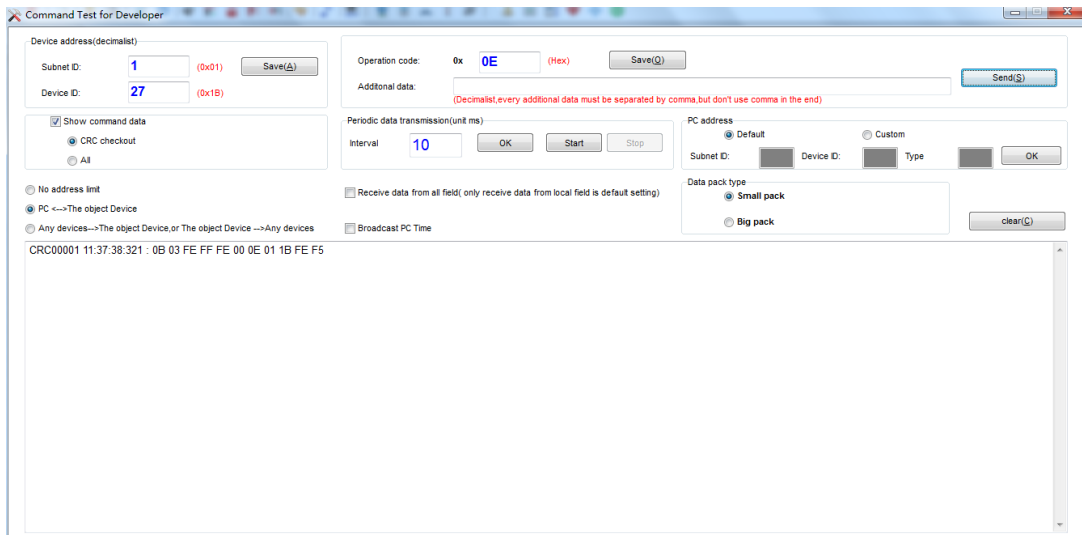
Using Smart BUF on the IOS:



Simulation Z-Audio Device playback effect :




Smart Cloud F9



Smart Cloud can be operation Dimmer-Simulator (using the instructions)

( Must be in the same local area network (LAN) )

Simulator - Dimmer 6c2A



**Device Information**

Subnet ID:  MAC:

Device ID:  Model:

Description:

Remark:

**Communication Information**

Broadcast status of lights:

**Testing Area**

Operate Code: 0x

Additional Data: