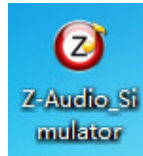


Zone-Audio Simulator



Icon

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

Save Information

Instructions show:

Communication Information

Clear the following data:

```
Recv[10:00:09:863]: 00 0E
Send[10:00:09:884]: 00 0F 43 68 61 6E 64 6C 65 72 20 54 65 73 74 20
20 20 20 20 20 20
```

Used to clear the command bar:

Independent test instruction:

Testing Area

Operation code: 0x

Additional data:

Click on the send button test input instructions:

Testing Area

Operation code: 0x

Additional data:

Support direct control instruction(Please view 《Z-Audio Protocol V1.0》):

0x0218、0x192E、0x02E0、0x02E2、0x02E4、0x02E6.....

Byte limit :

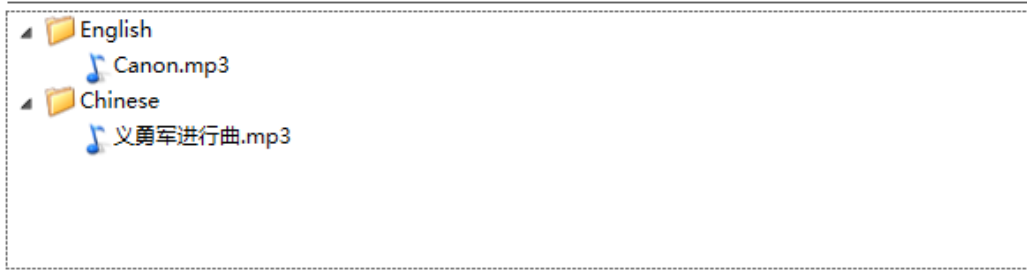
if the input is empty : Alarm : Provide additional data is incorrect! (0xF5)

if the input is error : Alarm : There is something wrong with the input value.

Playlists:

(Z-Audio Simulator SD card)

Files in SD card (Format New card by Fat32 before using)

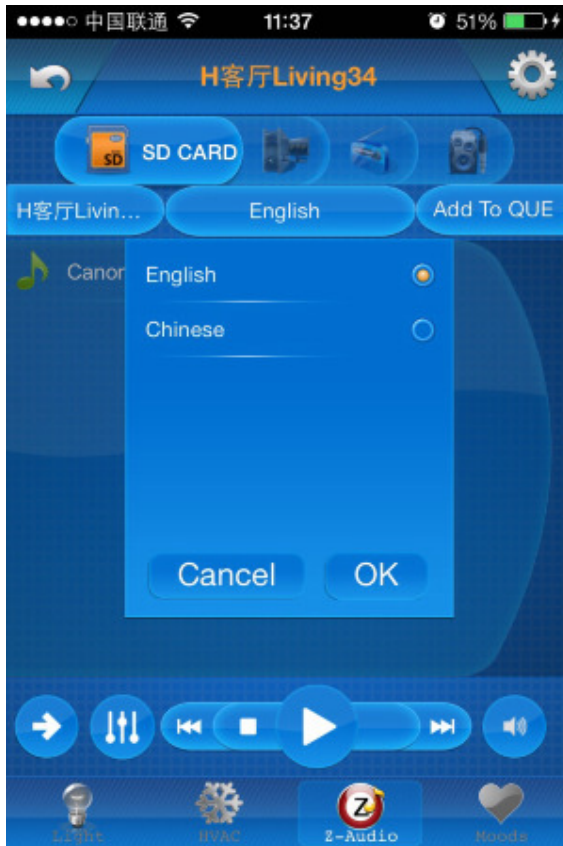


Using Smart BUF on the IOS:

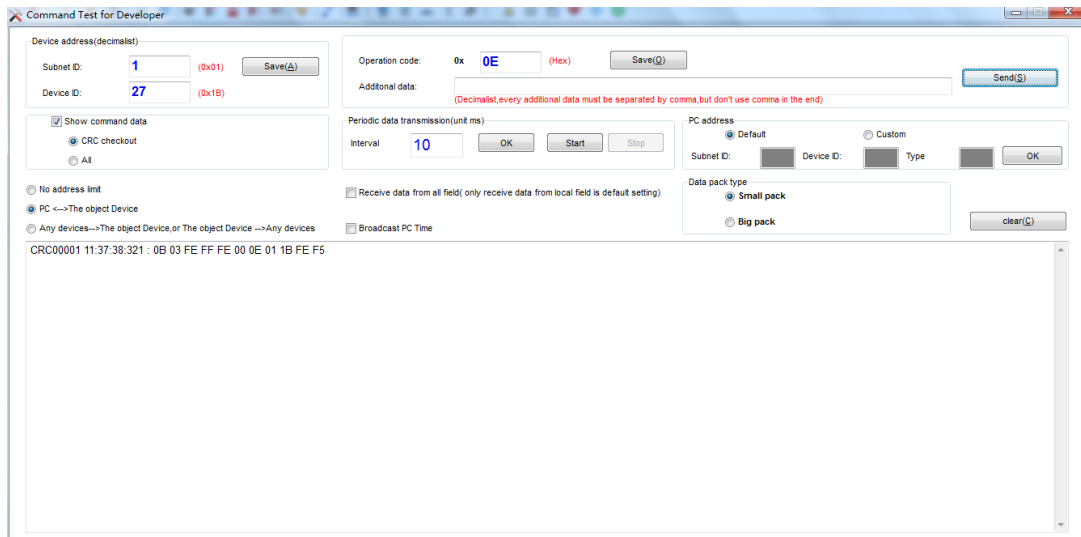


Simulation Z-Audio Device playback effect :

simulation



Smart Cloud F9



Smart Cloud can be operation Z-Auido_Simulator (using the instructions)

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

