

1. Press any key to turn on the ChatBox and Bluetooth connection.

Press button S to display the ChatBox power in percentage, and Clock mode will resume.

Holding button S and information will display from right to left followed by power indicator in parentage, time (hour/minute) , and date (Year/Month/Day) , Clock mode will resume after information is loaded.

Press button F for message mode. Preset message will roll up continuously.

Press button F a second time to resume Clock mode.

Holding button F to turn off ChatBox and the Bluetooth connection.

2. Install the software, enter the APP, function icon can slide from left to right, and click to enter the function interface directly.

Enter the function interface, choose to enter other functions directly in the bottom of the APP operating interface.

Click "Setting" to enter into the setting interface.

Click "Connecting" to enter into the bluetooth searching and connecting interface.

Click the middle switch button to open/close the connected device display.



3. Connecting interface

Enter the "Connecting" interface, the APP will automatically search peripheral devices. Click the device name, the APP will connect the selected device.

The bluetooth pairing prompt box will jump out in the system, please input the bluetooth pairing password "123456" in the prompt box.

Input the pairing password, the state will be "connected" after connecting the selected equipment.



4. The text input interface

Enter the text input interface,input text in the text box , and click the "send" button at the bottom, the text information will be sent to the display equipment.

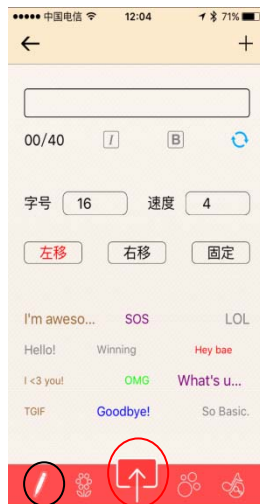
Select "I" below the text input box, the input text will be italic format.

Select "B" below the text input box, the input text will be bold format.

The text scrolling speed can be adjust from grade 1 to grade 8, grade 8 is the fastest.

Text scrolling from can be "Left", "Right" and "Fixed" .

Click "+" In the upper right corner to add common fonts below.



5. Animation interface

Enter the animation interface, select related animation, and click the bottom to send to display.

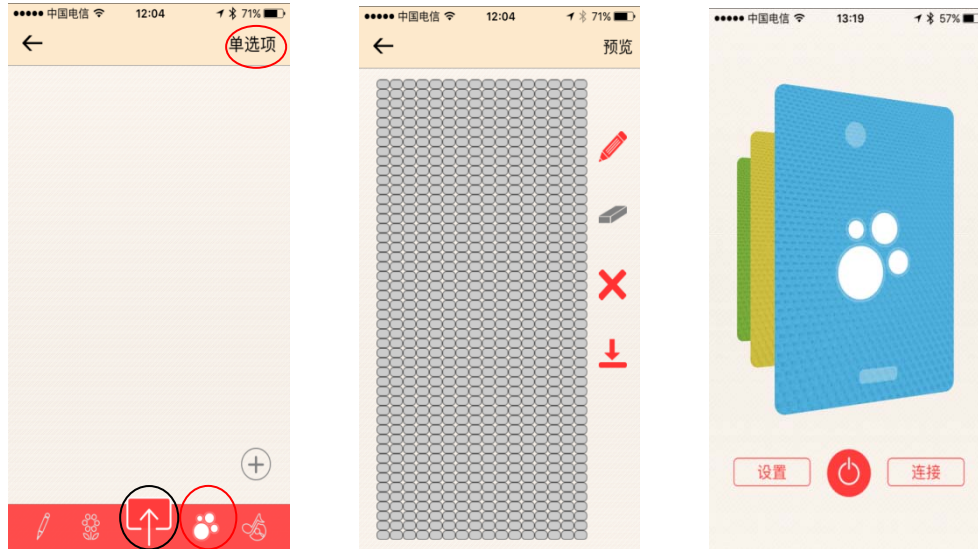


6. Drawing function interface

Click "+" in the lower right corner to enter into the custom drawing interface

Save the custom picture,click the send button at the bottom directly to send to display.

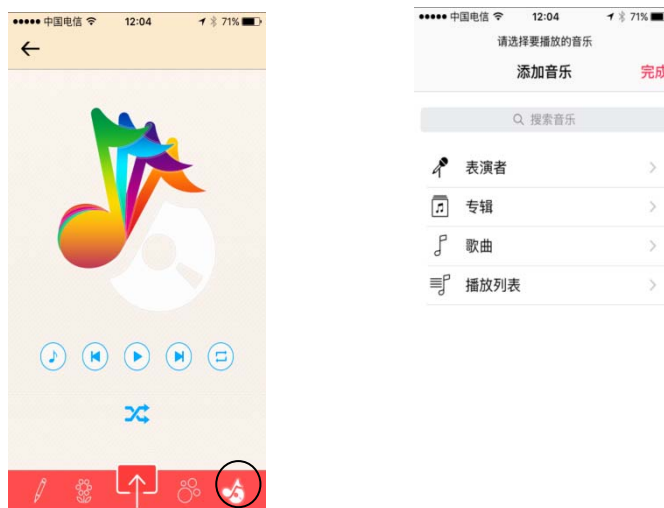
If there are many automatic pictures, click "single option" in the upper right corner to switch to "more options" to choose more continuous dynamic pictures for display.



7. Music interactive interface

Enter the music interactive interface to play the APP built-in music and music in the mobile .

Click the button below the playing menu to switch music interactive display mode (columnar, waveform).



8. Setting interface

"Calling Settings", function of open/close the phone calls reminding , setting up animation of calls; Click "sync" button in the right upper corner after completion.

"Notification Settings", function of open/close the notification alerts, setting up animation of messages; Click "sync" button in the right upper corner after completion.

"Alarm Settings", function of open/close the alarm clock, setting up the time, frequency of alarm clock, setting up animation of alarm clock; Click "sync" button in the right upper corner after completion.

"Memo Reminding", function of open/close the memo reminding, setting up the memo reminding content and time.

"Disconnection Alarm", function of open/close disconnection alarm, if the phone and equipment is disconnected, the equipment will give alarm.

"Time Synchronization", clicking to synchronise current time of the phone with the equipment.



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.