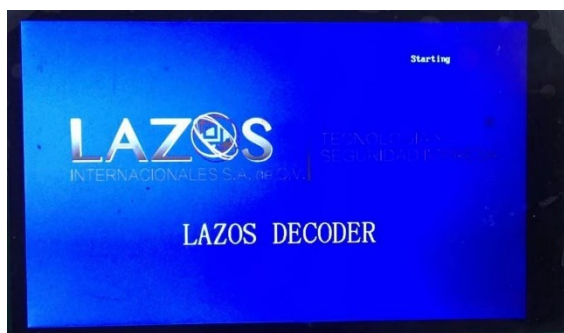


FORZA 红外相机说明书

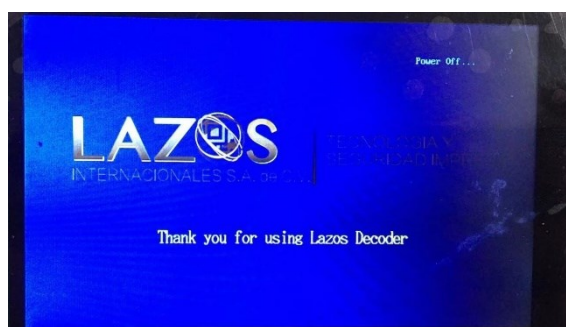
BUTTONS (按键)

ON/OFF BUTTON (总开关)

To turn device on or off, hold the on/off button for three seconds.
(按右上角电源总开关 5 秒开机)



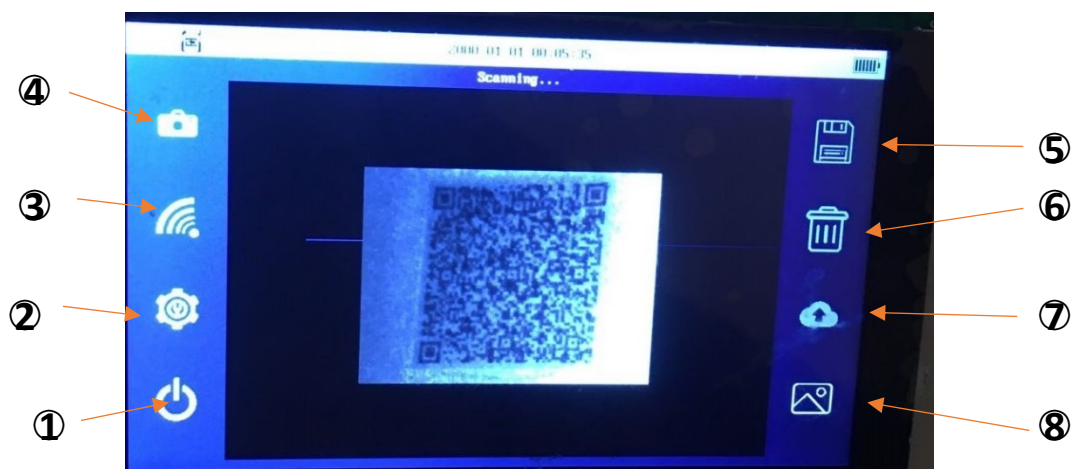
Screen power on



Screen power off

After device activation, it may take up to five seconds for the decoder to finish setting up, in which an image will appear with the 'starting' signal.

OVERVIEW – MAIN SCREEN (触屏按键主萤幕)



Tap the icons on the main screen to initiate its corresponding functions.

OFF ICON ① (关机按键)

The off icon serves a similar function as the on/off button except offers additional convenience during usage. It powers off the device.

SETTINGS ICON ② (设定)

The settings icon allows user to configure the decoder and select other preferences.

- **Device ID:** Each device has an unique ID.
- **Sleep:** This option allows user to set a sleep timer—the period of time it takes for the device to enter sleep mode. (Device will turn off automatically after several minutes)
- **Joined Network:** Shows user connected network.
- **USB Storage:** Use for data transfer via USB cable to an alternative device.

See 'Functions' below for instructions on connecting to network.

WI-FI ICON ③ (wifi 设定连接/上传)

An internet connection via wi-fi is only necessary when uploading data to server in this chosen manner. Primary functions on the device such as decoding, saving and viewing previously decoded messages, and transferring data using USB cable are operational without the use of wi-fi. (扫描网络並选定, 输入密码连线)

CAMERA ICON ④ (拍照)

Clicking the camera icon takes a snapshot in main screen or return to main screen from other functions. The snapshot function is restricted to images not containing QR codes, which will be automatically decoded.

SAVE ICON ⑤ (儲存)

Clicking the save button saves the snapshot and the code and its automatically decoded message into its storage album.

DELETE ICON ⑥ (删除)

Clicking the delete icon deletes the snapshot of the code and its message.

UPLOAD ICON ⑦(上传)

Uploads codes and messages to online server, which can then be accessed through computer or other devices via the internet.

STORAGE ALBUM ICON ⑧(档案)

Clicking the storage album icon allows user to view decoded messages that have been successfully saved.

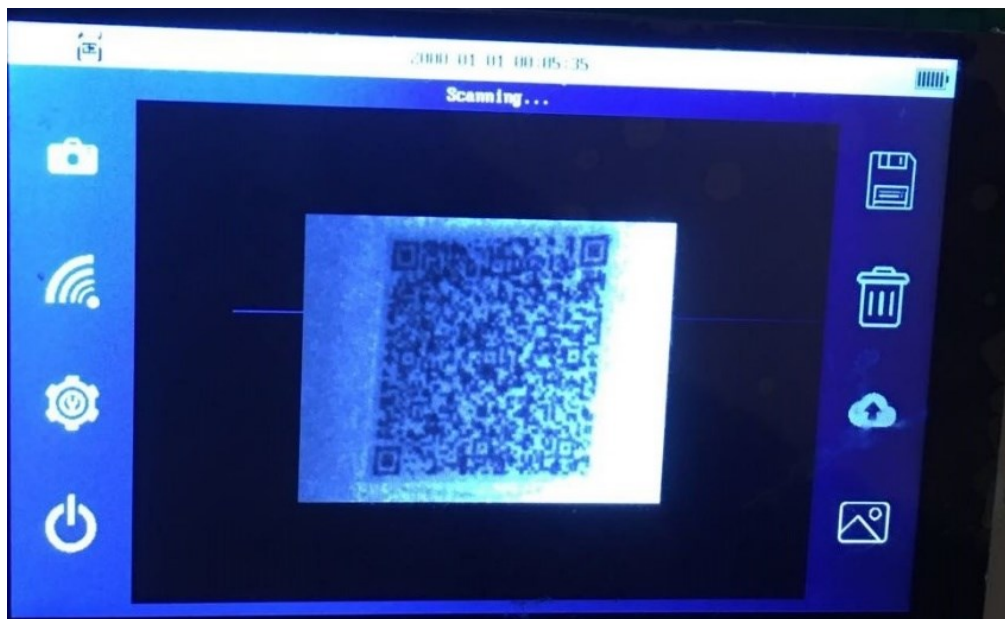
操作

- 1 . 开启总开关
- 2 . 按 wifi 按键扫描连接网络，作上传用
- 3 . 按拍照键拍摄影像，並直接上传或储存
- 4 . 影像可以在按下储存键找回，用作上传或删除
- 5 . 按下屏幕关机按键关机

FUNCTIONS

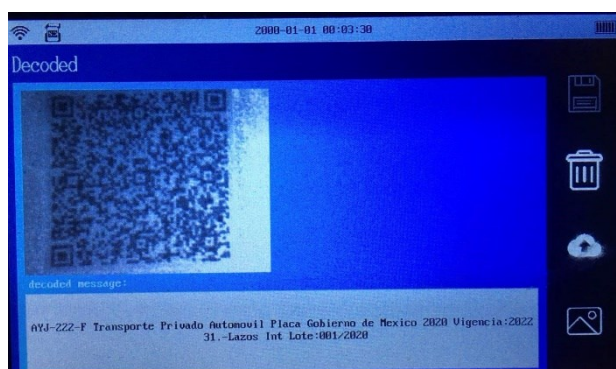
CAMERA INTERFACE VIEWFINDER

A rectangular space in the center of the main screen that allows user to view camera imaging and help to locate the optimum position of decoding. Automatic scan and decode function will decode the QR code, of which shows the code image and decoded message on screen. Press the camera icon to take a snapshot.

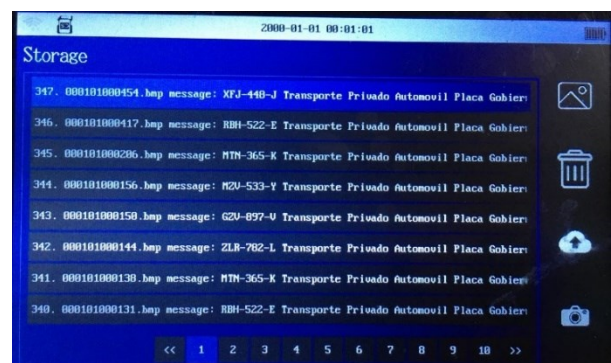


DECODING QR CODE

1. Angle device to position the code within the borders of the camera viewfinder.
2. The code will automatically decode into a message that will appear on screen, where options are available – save, delete or upload. (available by clicking respective icons).
3. Click save icon and *confirm* button to approve action.
4. Saved decoded messages will be available for viewing at storage album.



Auto scanning and decoding

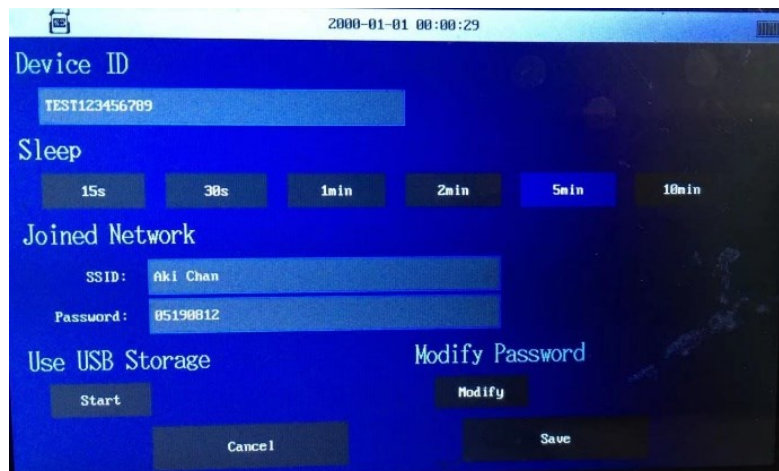


Storage Album 儲存

PERSONALIZING DEVICE

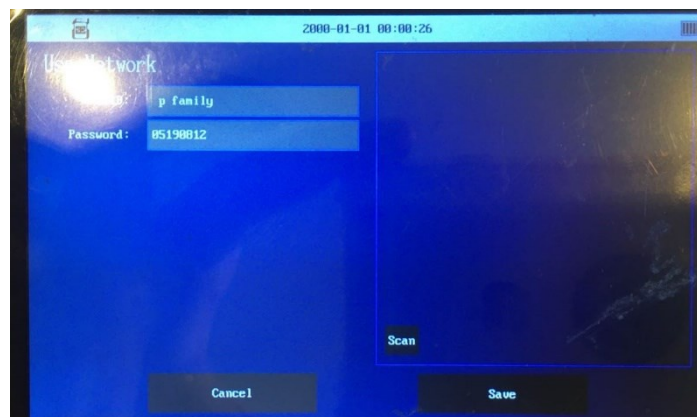
1. Go to *Settings*.
2. Choose preferred settings on sleep time, joined network and USB cable transfer.

3. Press *Save* or *Cancel* to changes.



CONNECTING TO WI-FI

1. Go to *Wi-Fi*.
2. Click *Scan* to search for available networks.
3. Once a preferred network is selected, enter its password.
4. Press *Save*.



TRANSFERRING DATA TO OTHER DEVICES

UPLOADING DATA TO SERVER

1. Connect to wi-fi.
2. Click *Storage* to view saved codes and messages.
3. Proceed to click *Upload*, which will then be followed by a progress bar that appears to indicate the percentage of information uploaded to server.

4. Log in to website to view transferred data.

USB CABLE DATA TRANSFER (连接电脑传送资料)

1. Connect the decoder to another device using a USB cable. (USB 连接电脑)
2. Go to *Settings*.
3. Click *Start* under USB Storage.
4. Hard drive icon will show on other device. (在电脑上复制资料)
5. Press Eject button to disconnect.

Power supply (电力供应)

1. The decoder is powered by a lithium-ion rechargeable battery. (锂离子电池)

CHARGING (充电)

1. Connect decoder to a power source using USB cable. (USB 电线)

_____ 完 _____

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0mm for body worn must be maintained between the user's body, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna. Highest Reported 1g-SAR is 0.157 W/Kg.