



# **User' s Manual**

## **(Multi-Language)**

**Cloud Digital Photo Frame**

# WELCOME TO USE VEIDOO CLOUD DIGITAL PHOTO FRAME (English)

## Interface Introduction

**Type-C Charger** : Veidoo Cloud Digital Photo Frame to be used while charging

**SD Card slot** : Veidoo Cloud Digital Photo Frame supports SD card insertion to expand capacity

**USB Interface** : Veidoo Cloud Digital Photo Frame can be connected to external devices via the USB port and supports OTG function

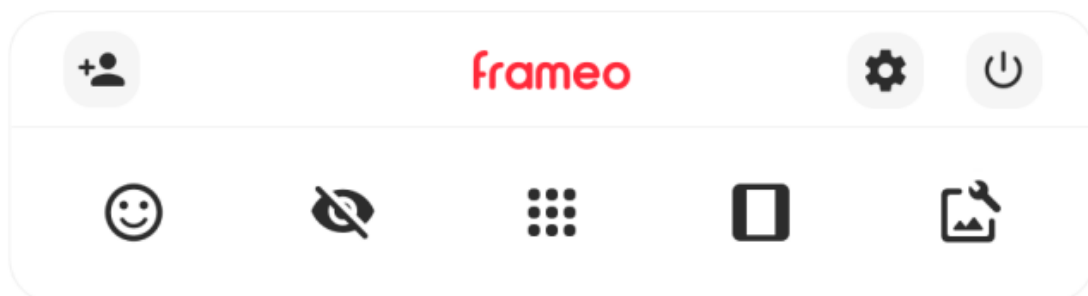
**On/Off button** : Power on / Power off

## Steps to use

1. Connect to the charger
2. Turn on the frame and complete the setting
3. Download Frameo APP and Register your personal account
4. Connect your phone with the frame via code
5. Select photos/videos from album and send to the frame
6. Invite friends/family to share photos via Frameo APP

## Frameo APP Features

Navigating your Frameo



## **Add friend**

This will generate a code that you can share with your friends and family so they can connect and send photos to your frame.



## **Settings**

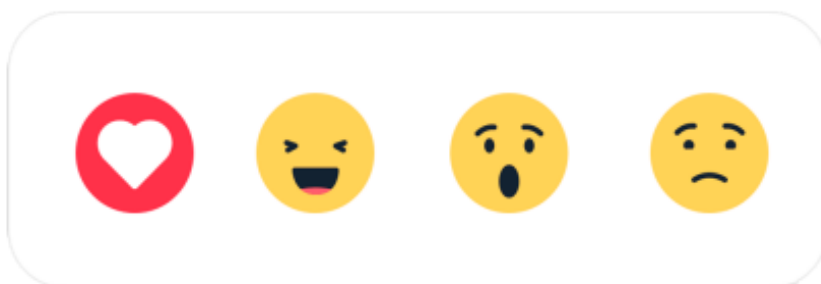
Changes the name of your frame. Sets the language and date used on the frame.

## **Power menu**

Tap the power icon to access the power menu. Here you can power on/ power off , restart your frame or enter sleep mode.

## **React**

Tap one of the reactions to let the sender know how it made you feel.



## **Hide photo**

Hides the current photo. This means that the photo will no longer be shown in the slideshow. If needed the photo can be shown again through

the settings menu.

### **Gallery**

Opens a gallery which allows for easy and fast navigation through your photos.

### **Fit to frame/Fill frame**

This toggles how the photo is shown.

### **Adjust photo**

Allows you to adjust the position of the photo in the frame for an even better fit.

## **Contact Us:**

Customer Service Email: [support@veidoo.com](mailto:support@veidoo.com)

Manufacturer: Shenzhen Veidoo Digital Vision Co., Ltd

Address: 4th Floor, Block 6, Saitu Technology Park, No. 137 Bulan Road, Jihua Street, Longgang District, Shenzhen, China.518100

#### **EC | REP**

Name der firma: SINO-SEAR GmbH  
Adresse: Feuerbachstrasse11, 14471 Potsdam,  
Germany  
Tel: +49 331 9513 0908  
Email: [info@sino-sear.com](mailto:info@sino-sear.com)

#### **UK | REP**

Company Name: REPLAB CONSULTING LTD  
Adresse: 28 BARLETTA HOUSE VELLACOTT CLOSE  
CARDIFF, WALES, CF10 4AF  
Tel: +44 29 2255 0988  
Email: [UKREP@REPLAB.CC](mailto:UKREP@REPLAB.CC)

**WARNING: CHOKING HAZARD -- Small parts. Not for children under 3 yrs.**

    **Made in China**

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.