







A WARNING



- DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal
- Chemical Burns in as little as 2 hours
- KEEP new and used batteries OUT OF REACH of CHILDREN Seek immediate medical attention if a battery is suspected







F© C € K RoHS 🌣 🗥









Company Name: E-CrossStu GmbH Address: Mainzer Landstr.69,60329 Frankfurt am Main Email: E-CrossStu@web.de Nr.202501312763

Above address is ONLY for EC representative purpose. NOT INVOLVING IN ANY SALE OR PRODUCT RETURN. Only manufacturer, importer or seller shall be solely held responsible for product quality or after sale issues.



Company Name: YH Consulting Limited Address: C/0 YH Consulting Limited Office 147 Centurion House. London Road Staines-upon-Thames, Surrey, TW18 4AX Email: H2YHUK@gmail.com No.202501315716

Above address is ONLY for UK representative purpose. NOT INVOLVING IN ANY SALE OR PRODUCT RETURN. Only manufacturer, importer or seller shall be solely held responsible for product quality or after sale issues.

Manufacturer: Nisong (Shenzhen) Information Technology Co., Ltd.

Address: Room 1332, Guoxin Investment Building, No. 07, Gaoxin South 7th Road, Gaoxin District Community, Yuehai Street, Nanshan District, Shenzhen, Guangdong, China.

TABLET PHOTO BOOTH SERIES

Instruction Manual

Declaration of Conformity

Nisong (Shenzhen) Information Technology Co., Ltd. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the Directive 2014/53/EU.

A copy of the EU Declaration of Conformity is available online at https://cyratok.com/pages/eu-declaration-of-conformity



The "CE" mark indicates that this product complies with European regulations for product safety, health requirements, and environmental protection.



This symbol indicates the separate collection of electrical and electronic devices that become industrial waste in EU countries. Please do not dispose of such devices in household waste. Please use the return and collection systems in your country for the disposal of these products.

Product Overview

Tablet Photo Booth is a photo de ortability and advanced photo technology, to provide users with a simple and interesting way to take and share photos. For weddings, birthday parties, company events, or other social events, the iPad photo booth can provide users unique shooting experience.

Composition



Attention

1. This product's input voltage is DC12V, other input voltage are not allowed. 2. Overload is prohibited.

3. Please check the relevant accessories carefully after receiving the tablet photo booth machine, if there are any missing, please notify us ASAP.

4. For the safety of the user, do not dump the machine at random. Make sure the machine is used on flat ground to avoid instability.

5. Children should not use it alone but must be accompanied by an adult. 6. Any problem or concern please feel free to contact us. our professional team will provide 100% satisfied customer service. If you have any good suggestions for improvement, you are welcome to convey them to us.we always stand from the perspective of users.

Product Specifications

Name	Tablet Photo Booth	
Model	TP-48-Q1V	TP-56-Q1V
Input voltage	DC12V	
Output power	65w	78w
Luminance	1%~100%	
Dimming method	Remote control/APP	
Bodv material	Sheet metal	
Overall dimensions	480*440*1600mm	560*440*1640mm
Product net weight	About 15kg	
RGB fi ll l ight	Multiple lighting modes, supports horizontal/vertical shooting, and the angle is adjustable	
Accessories	Bluetooth remote control, Hex Key Set, Wrench, Remote control, Type-C charging cable, Portable Bag	

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.

CAUTION: The user is cautioned that 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.
- \bullet 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.

FCC RF Radiation Exposure Statement:

- 1. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- To maintain compliance with FCC's RF Exposure guidelines, This equipment should beinstalled and operated with minimum distance of 20cm from your body.

5.4 Device Settings (Reconnect)

When needing to switch devices or experiencing connection issues, select this operation to reconnect. This connection method aligns with Point 3. alternatively, reconnect through Profile > Switch Device > iPad Photo Booth.

6. Camera Interface



① Shutter Control Area

- Aspect Ratio
- Filters
- Beauty

2 Standard Shooting Mode

- Photo
- Video
- 3 Collage Mode
- 4 Lighting Control Module
 - Functionally aligned with iPad control panel
- S Capture Settings
 - $\bullet \mathsf{Timer} \, / \, \mathsf{Duration} \, \mathsf{Configuration}$

6.1 Collage Mode

Equipped with multiple collage templates, background, sticker, and frame.



Accessory







①RGB fill light

@10.2"-11" Frame

③12.9"-13" Frame







(4)Base

(D) DITEISCO

⑥Stand (Lower)









②Bluetooth remote control

®Power Adapter







@Hex Key Set

®M4 Hex Countersunk Screw

@User manual



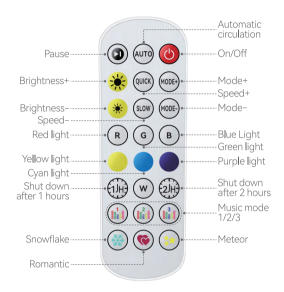




®Remote control

[®]Type-C charging cable

®Portable Bag



Compatible Model

Frame 1: Supports 10.2 / 10.5 / 10.9 / 11-inch devices.

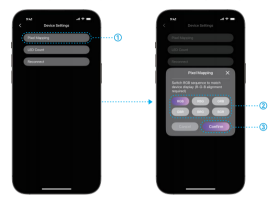
70mm 70mm 10.6mm	\
Frame 1	$\bigg)$
182mm	

10.2-inch	iPad 7 / 8 / 9
10.5-inch	iPad Pro(10.5); iPad Air 3
10.9-inch	iPad Air 4 / 5; iPad 10
11-inch	iPad Pro 1 / 2 / 3 / (M4); iPad Air (M2) / (M3); iPad (A16)

Cotton size: 70mm*2,105mm*4,182mm*1

5.2 Device Settings (Pixel Mapping)

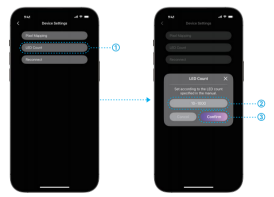
When RGB lighting displays incorrect colors, perform Pixel Mapping. Switch between the following six wiring sequences to achieve accurate lighting alignment.



5.3 Device Settings (LED Count)

When LED display is incomplete, adjust LED count; configure by entering correct LED count value.

- Single ring lighting input: 120
- Continuous lighting input: 240



^{*} The product is continuously being upgraded; refer to the actual product for the latest features.

4. Home Screen Modules



- Gallery
- ② 360 Control (Requires 360 Photo Booth connection)
- 3 Camera Interface
- (4) iPad Control
- ⑤ Profile

5. iPad Control

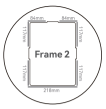
5.1 iPad Control Interface



- ① Color Wheel Value (Lighting Switch)
- 2 Color Modes (Standard: RGB/CT)
 - RGB Mode (3 Primary Colors)
 - CW Mode (Cool White)
 - CT Mode (Dual Color Temperature)
 - WW Mode (Warm White)
- 3 Brightness Control
- Color Value Selection
- S Rainbow Mode
 - Speed Adjustment
- 6 Music Mode
 - Sensitivity Adjustment
- $\ \, \textbf{\textcircled{D}} \, \text{Device Settings} \,$

* The product is continuously being upgraded; refer to the actual product for the latest features.

Frame 2: Supports 12.9 / 13-inch devices.

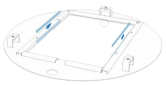


12.9-inch	iPad Pro 3 / 4 / 5 / 6
13-inch	iPad Pro (M4); iPad Air (M2) / (M3)

Cotton size: 84mm*2,117mm*4,218mm*1

Frame 1- User Guide

When using a 10.2" or 10.5" tablet, please use the two included foam strips to secure both sides before placing the device into the frame.



Apply cushioning pads before installing the iPad to prevent screen damage. No need to remove or reapply pads if already in place.

Note: The foam padding needs to be self-adhered by the user.

Adjustable Shooting Angle

 $\label{thm:contal} \mbox{Horizontal/vertical shooting can be switched freely, and the shooting angle can be adjusted}$







Adjustable angle

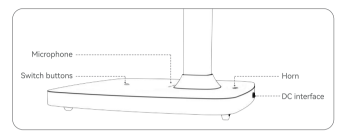
Horizontal shooting

[/]ertical shooting

Voice control

ΕN

If it is a tablet shooting kiosk model with voice control, you can control the product switch by waking up the device.



You can wake up the device using the following wake words.



After waking up the device, you can control it using the following commands





- · Please turn on the device
- · Please power on



- · Turn off the power
- · Please turn off the power
- · Please power off



- · Voice up
- · Voice down
- · Voice minimum
- · Voice maximum

APP User Manual

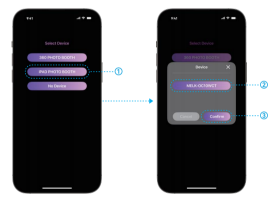
1. Download the APP

For iOS and Android system tablet, you can download "CyraTok "APP by scanning this QR code.





- 2. Create your account and grant mobile permissions (Bluetooth, Camera, Microphone) to activate features.
- 3. Select matching hardware and connect via Bluetooth.



Important Notes:

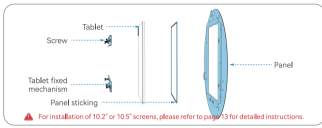
- If the selected hardware fails to connect, pull down to refresh in the device selection window and retry.
- If the device remains undetectable, restart the app and power cycle the hardware (turn off and restart).
- If connection issues persist, it may be due to Bluetooth permissions not granted during initial app installation. Reinstalling the app may resolve the issue.
- Without a connected device, access the software only through the "No Device" option.

⁰⁶ * The product is continuously being upgraded; refer to the actual product for the latest features.

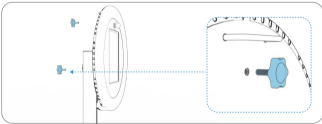
^{*}The product is continuously being upgraded; refer to the actual product for the latest features.

EΝ

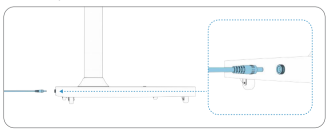
10. Loosen the tablet fixing support, choose the appropriate cover based on the tablet size, place the tablet. (note: if there is no black foam, find it in the accessory bag and attach it), and tighten the fixing screws).



11. Reattach the cover and tighten the three hand-tightened screws at the back. (Note: When installing the panel, please check whether the golden handle is properly installed.)

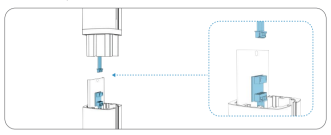


12. Connect the bottom DC interface, turn on the power, and the tablet photo booth is ready to use.

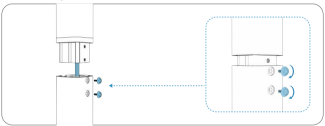


Installation

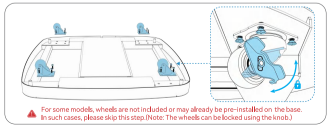
1.Connect the middle cables between the upper and lower sections of the stand. (ensure to match the corresponding wires correctly to avoid misconnection).



2.Insert the Middle Cable Assembly into the stand, align the Upper Stand Section with the Lower Stand Section, then securely tighten both sections using two M6 screws.

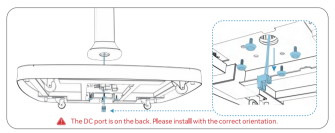


3.Install four casters on the base and tighten each caster with four hex screws (M4).

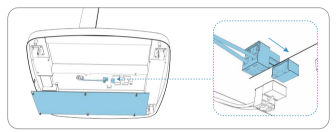


^{*} The product is continuously being upgraded; refer to the actual product for the latest features.

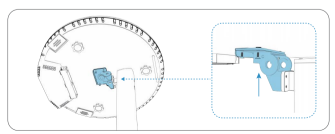
 $4. Remove the \ Base \ Cover, then \ mount the \ Integrated \ Stand \ Assembly onto the \ Base \ Assembly. Align the positioning \ marks, and secure the connection by tightening four \ M6 \ screws in a \ cross \ pattern.$



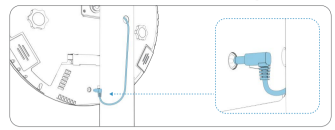
5. Secure the base cover with six hex countersunk screws (M4).



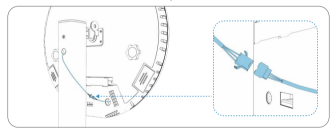
6.Install the fill light, align it with the four holes at the back, and tighten with four hex countersunk screws (M4).



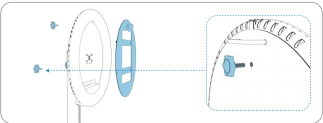
7.Insert the external DC connector of the stand into the fill light.



8.Connect the external 3-pin cable of the stand to the 3-pin cable of the fill light.(note: if the stand light does not illuminate, it might be due to poor cable contact, check if the cables are correctly connected).



9. Unscrew the three black hand-tightened screws at the back of the fill light, and remove the tablet cover. (hold the cover with your hand to prevent it from falling).



 $[\]hbox{\small * The product is continuously being upgraded; refer to the actual product for the latest features.}$