

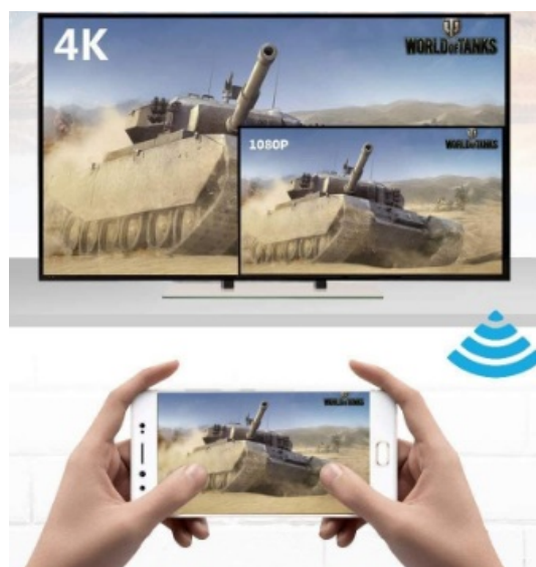


## Contents [ [hide](#) ]

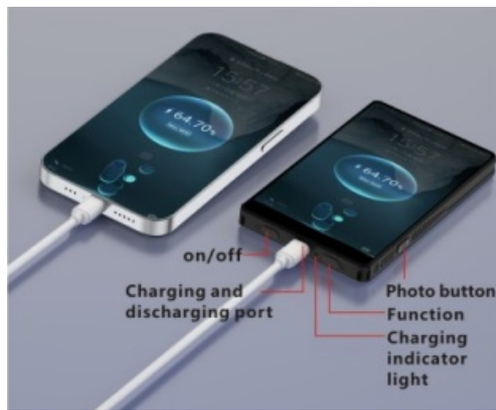
- 1 [Kexunda NS-T05 Mirroring Screen](#)
- 2 [Button Functions](#)
- 3 [SPECIFICATION](#)
- 4 [How to use Android phone screen projection](#)
- 5 [How to use iPhone screen projection](#)
- 6 [Touch screen connection operation:](#)
- 7 [FCC Warning](#)
- 8 [Documents / Resources](#)
  - 8.1 [References](#)

# Kexunda

## Kexunda NS-T05 Mirroring Screen



## Button Functions



### **Power Button:**

Long Press: Turn the device ON/OFF.

Short Press: Adjust screen brightness

Note: the same screen device is not connected to the phone for 10 minutes will automatically shut down the need to connect to the phone again to repress the power button to open the same screen device

### **Function Button:**

Short Press: Switch display aspect ratio.

Long Press: Rotate the screen 180°.

## **SPECIFICATION**

- Short Press: Quick capture (photo/video)\*
- Screen Size: 5.0 inches
- Resolution: 1080 x 1280 pixels
- Battery Capacity: 5000mAh
- Input Power: 5V—1A, lype-C
- Charging Time: 5-8 hours
- Usage Time: 10-12 hours
- Dimensions: 125 × 70 x 10 mm
- Net Weight: 130g

## **How to use Android phone screen projection**



### **Step 1: Bluetooth Connection:**

Turn on your mobile phone's Bluetooth: Open Settings Select Bluetooth Search for and select "GEVANCY" from available devices Confirm pairing when prompted:

### **Step 2:**

Swipe down from the top-right corner of your phone screen to open the quick settings panel Turn on your phone's wireless casting function Select "GEVANCY" from the device list

### **Note:**

For best performance, disconnect other paired devices before connecting to "GEVANCY"

## **How to use iPhone screen projection**



### **Step 1: mobile phone Bluetooth connection**

- Please open the mobile phone with the screen

- Open the Bluetooth option of mobile phone settings
- Search for the device Bluetooth name: GEVANCY

## **Step 2:**

- From the screen of your mobile phone, swipe down from the top right corner of the screen to open the shortcut menu bar.
- Turn on the mobile phone screen mirroring function
- Find the “GEVANCY” model you want to connect to You need to enter the verification code “1234 ” when you connect for the first time Tips: If you have more than one device connected to the same screen, please turn off the other devices first, and then connect to this model.

## **Touch screen connection operation:**

### **iPhone mobile phone operation steps**

Settings → Accessibility → Touch → Assistive

Touch → On → Adjust tracking sensitivity to maximum

### **Android mobile phone operating steps:**

after the boot of the same screen device connected to the Bluetooth model cast screen function to confirm that it has been opened, the touch screen function will be synchronously opened iPhone support models: iPhone12/13/14/15/16/17 use touch-screen function needs to be synchronised with the system to upgrade to IOS17.0 or above Samsung mobile phones: S21/S22/S23/S24/S25/26 use touch-screen function needs to be synchronised with the system to upgrade to Android 12.0 or above

## **Note**

1. For charging the same screen player, please use a charger with an output of 5V1A or above, and broadcast the end of the Type-C connector into the device for charging.
2. Indicator light blinks when the product is charging, and long light when fully charged.
3. The device with type-c connector can be reversed charging, in order to prevent excessive power loss, try to turn off the device when using reverse charging and then supply power to other electronic devices.

## FCC Warning

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.

**NOTE 1:** 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.

**NOTE 2:** Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



## Documents / Resources



[Kexunda NS-T05 Mirroring Screen \[pdf\]](#) User Manual  
NS-T05, NS-T05 Mirroring Screen, Mirroring Screen, Screen

## References

- [User Manual](#)

📁 Kexunda, Mirroring Screen, NS-T05, NS-T05 Mirroring Screen,

📁 Kexunda SCREEN

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

Save my name, email, and website in this browser for the next time I comment.

[Post Comment](#)

## Search:

[Search](#)

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.