

Qico-K1 intelligent wireless transmission charging

- Support iPhone 7.5W wireless fast charging, support Samsung, Xiaomi, Huawei and other wireless charging mobile phones up to 15W wireless charging (compatible with 5W/7.5W/10W/15W)

- Support data, documents and other wireless transmission. After connecting computer and mobile phone through Bluetooth, wireless data, audio, video, photos, address book, website, text and other wireless backup and transmission can be realized before mobile phone and computer.

- The product transmits data through Bluetooth module, which can ensure the privacy is not leaked.

It can realize various scenarios of data sharing and transmission between mobile phone and computer, which is very convenient and practical. Own Window10 system /MacOS system /Android system /IOS system four software can be used.

Qico-K1 intelligent wireless transmission charging



Qico-K1 intelligent wireless transmission charging dock

- ● This wireless charging base can realize mobile phones and computers
- Wireless data transmission between, backup.
- The wireless charging base is Bluetooth transmission, no need to pass Internet, can ensure that privacy is not leaked.
- The wireless charging base can be cross-platform data transmission backup, Windows 10 /MacOS is available
- Android phones and iPhones send backups at will
- The data. Own Window10 /MacOS
- Android system/iOS system four software.
- The wireless charging base can be networked with the computer at a time, which is convenient to use. It can be used for white-collar office tools or at home.



qico-k1智能无线传输充电座

App download guide:

IPhone: Download and install the "Qico" app from the Apple Store.

Android phones: Download and install the "Qico" app from the Google Play store.

Windows 10 PC: Download and install the "Qico" app from the Microsoft Store. (Upgrade to 1903 or above for Windows 10)

For Mac computers: Please enter the following URL in your computer browser to download:
lihi1.com/cngyi

Qico-K1 intelligent wireless transmission charging dock

Smart wireless charging dock is paired with Qico software for computers and mobile phones. Please plug in the "Smart Wireless Charging Pad" and use QC3.0. The adapter can realize fast charging. Please keep your computer and phone on the same WiFi network. Click "Find Qico" on your computer and select it in the dialog box that pops up. Choose equipment, so that the intelligent charging base and computer connection. Open the "Qico" software on your phone and allow all permissions. Click "Next" to enter the matching page. Click the "Match Phone" button on the computer to match your phone. When the Match button changes to "Ready" to bring the phone to "Qico-K1". When you see a successful pairing window on your phone, the device will reset. Often use.

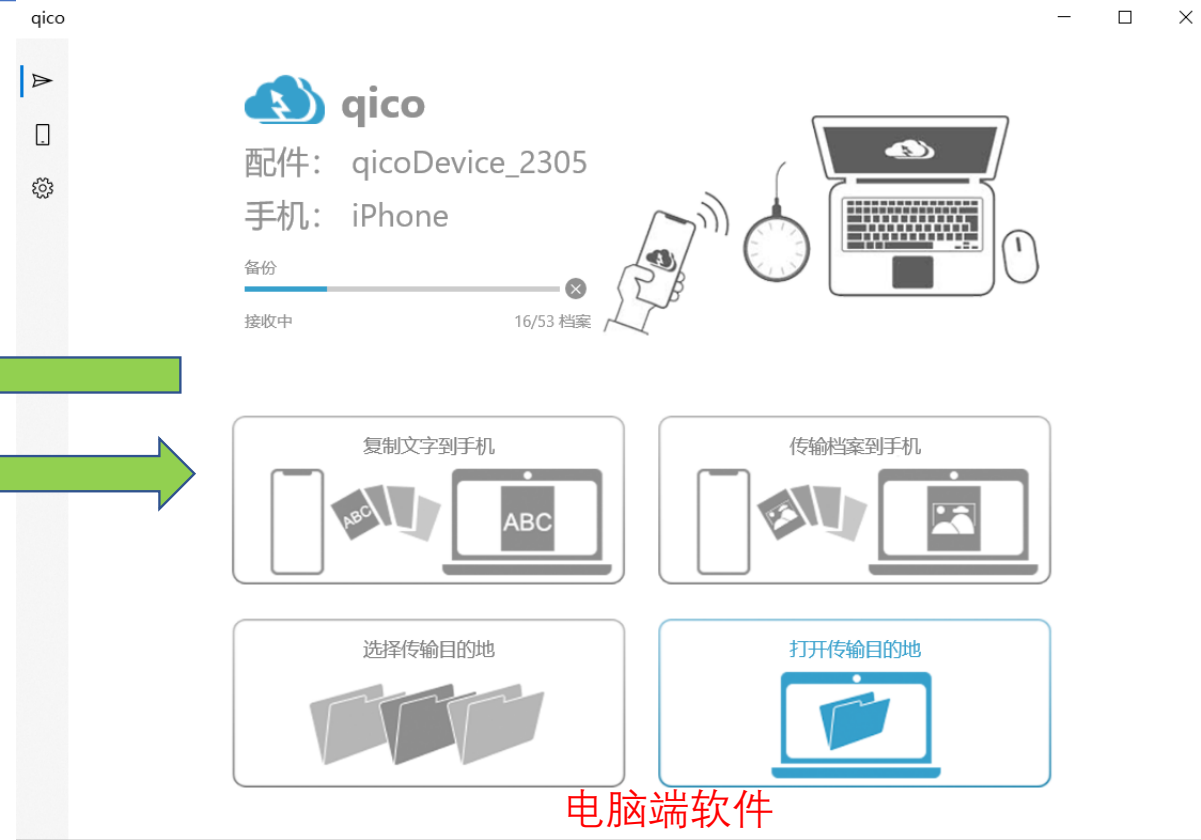


Qico-K1 intelligent wireless transmission charging dock

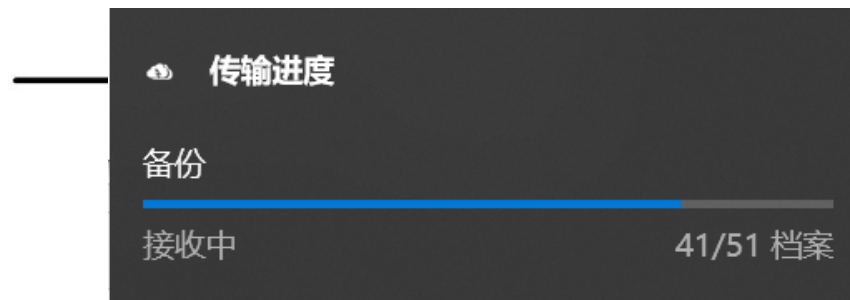
- Two-way backup of mobile phone and computer Data.
- It can realize wireless charging of mobile phone. Trigger automatic backup when.
- The photos in the phone album, Video is automatically backed up to the computer. Specify the directory.
- You can also click to share and choose. Photos and videos need to be backed up to The computer.



手机端软件



电脑端软件



qico-k1智能无线传输充电座

- Click "Copy text to mobile phone"Can put copy text on the clipboard Transfer to any APP of mobile phone.
- Click "Transfer file to mobile phone"You can transfer files from your computer to your mobile phone Within the APP. Can also directly file right - click sharingTo "Qico" and the files are instantly transferred to the phone Within the APP. Convenient and quick.
- Can realize the mobile website to share to the computer.
- Click to share website on mobile phone, select Qico, the computer will automatically pop up the current website on mobile phone.
- Computer side can also share website to mobile phone



Product parameters

Product name: Smart data relay charging stand

Model: Qico-K1

Material: ABS, glass, cloth,

Color: regular white/black, multi-color customization is supported

Logo: Neutral/Custom

Standard: wireless charge X 1, USB cable X 1, user manual X 1

Input voltage: 5V/3A, 9V/2A, 12V/1.5A

Transmission output: 5W/7.5W/10W/15W

Working frequency: 100-205KHz

Conversion efficiency: 80%-85% Max

Execution standard: WPC-QI V1.2

Transmission distance: 3-8mm

Charging interface: Type-C

Product selling point

1. Instantly put, instantly charge, support mobile phone 15W quick charge;
2. Android/Apple can charge, equipped with wireless charging technology, downward compatible with 15W, 10W, 7.5W, 5W output;
3. Support data, documents and other wireless transmission. After connecting computer and mobile phone through Bluetooth, wireless data, audio, video, photos, address book, website, text and other wireless backup and transmission can be realized before mobile phone and computer.
4. The product transmits data through Bluetooth module to ensure that privacy is not disclosed.

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.

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 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.

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

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.