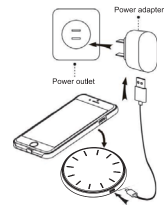
qico pad Quick Installation Guide

How to use gico pad

Plug the charging cable into the USB Type-C power input of qico pad, and connect the power adapter to power outlet.



Fast charging requires QC 3.0 power adapter.

Step 1 of App setup: Download computer and phone apps

On your phone, scan QR code and launch **qico** app.



or

For iPhone, download and install **qico** app from App Store.



For Android phone, download and install **qico** app from Google Play.



For Windows 10 PC, download and install **qico** app from Microsoft Store.



For MAC computer, please type in the link in web browser to download the software, **lihi1.com/ncgyi.**



Step 2 of App setup:

Prepare device pairing

1. On PC: as shown below, click "Find qico" to connect qico pad.



2. On phone: after granting all permissions, hit "Next" button to the Setup page and follow instructions.



Step 3 of App setup: Pair phone and computer

 On PC: click "pair phone" button shown below to pair your phone. When the pairing window status becomes "Ready", put the phone close to the gico device.



On your phone, you will see the successful pairing dialogue. It is ready to use.



Product SPEC

Input: 5V === 3A / 9V === 2A / 12V === 1.5A

Output: 5W, 7.5W, 10W, 15W Induction distance: 6 mm

Protection circuit: FOD OVP OCP OTP

Size: 99.8*12.6mm Weight: 120g



- 1. Do not charge the battery for over 12 hours, please.
- 2. The device is not water-resistant. Please keep it dry.
- 3. Do not place near fire or other high temperature places or objects.
- Only qualified qico technicians may repair this product.
 Unauthorized repair attempts or device tampering automatically voids warranty.
- Recommended operating temperature is between -10°C~40°C degrees.

Warranty Information

Thank you for buying qico products!

We provide comprehensive warranty services in accordance with the applicable national laws and regulations.

- Within 12 months from date of purchase, any fault in listed device performance can be claimed under consumer warranty.
- Warranty Registration Required:
 QR code will appear in the software installation. Scan with your phone to complete the registration.
- Valid product registration and invoice are essential for protecting your warranty rights. If you do not register the product or cannot provide valid invoice, we will provide 90-day warranty initiating from manufacturing date of your qico pad.

Warranty Instructions and Conditions

Your warranty is only valid under authorized use of your devices. All man-made damages and any of the following conditions voids the free warranty. Repair services will still be available to consumers at a reasonable cost for out of warranty devices.

- 1. The warranty period has expired.
- Damage caused by human factors, including damages caused by usage under improper operating environment.
- Damage caused by a force majeure (such as floods, fires, earthquakes, and lightning).
- The user is unable to provide the product registration and valid proof of purchase or the product model and barcode do not match or are altered.



快速設定指南

如何使用qico pad:

將充電線插入USB Type-C電源輸入孔 另一端接上電源變壓器即完成連接



注意事項:

- 1. 請勿連續充電超過12小時·可能會傷害到手機電池。
- 2. 充電盤不防水·請保持乾燥使用。
- 3. 請勿靠近火源·或其他高溫場所使用。
- 4. 請勿自行拆解·只有合格的人員能對此產品做維修。
- 5. 操作環境介於攝氏 -10~40度。
- 6. 使用QC 12V 1.5A變壓器·支援所有模式輸出(15W 10W 7.5W 5W)
- (輸出規格需大於等於12V 1.67A變壓器)
- 7. 使用OC 9V 2A 變壓器 · 支援部分模式輸出(10W 7.5W 5W)
- 8. 使用QC5V3A變壓器·只支援5W輸出

app 設定步驟2: 準備配對設備

1. 在電腦上·請先點選下圖頁面的"尋找qico"·以連線qico無線傳檔充電



2. 在手機上·在同意所有的權限之後·點選 "下一步"按鈕到設定頁面。



產品規格:

Model(型號): QPP-C1

輸入: 5V==3A / 9V=== 2A / 12V=== 1.5A

輸出: 5W, 7.5W, 10W, 15W

充雷距離:6 mm

保護機制: 異物偵測·過電流保護·過電壓保護·過溫度保護

產品尺寸: 99.8*12.6mm

淨重: 120a

設備名稱:無線傳檔充電盤·型號(型式):QPP-C1 Equipment name Type designation (Type)

單元Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	\$\text{\text}\Lead (Pb)	\$6Lead (Pb)	∰Cadmium (Cd)	六價絡 Hexavalent chromium (Cr+6)	多溴糖苯 Polybrominated biphenyls (PBB)	多溴二苯醛 Polybrominated diphenyl ethers (PBDE)
電路板	_	0	0	0	0	0
连接器	0	0	0	0	0	0
外殼/塑膠件	0	0	0	0	0	0
線纜	0		0	0	0	C

備考1. "超出0.1 wt %" 及 "超出0.01 wt %" 係指限用物質之百分比含量超出百分比含量基準值 Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricte

whote 1. Exceeding 0.1 Win and exceeding 0.01 Win indicate that the percensubstance exceeds the reference percentage value of presence condition.

(備考2. *○* 係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2: "O" indicates that the percentage content of the restricted substance does not exceed the percentage of

備考3. "- " 係指該項限用物質為排除項目。

Note 3: The "X" indicates that the restricted substance corresponds to the exemption

app 設定步驟1: 下載電腦軟體與手機APP

請用手機掃描OR code下載並安裝 gico app



葙果手機使用者:

或

從蘋果商店下載並安裝 qico app



安卓手機使用者:

從Google Play商店下載並安裝 qico app



Windows 10電腦使用者: 從微軟商店下載並安裝 gico app



MAC電腦使用者:

請在電腦瀏覽器輸入底下網址以下載**qico** app

lihi1.com/ncgyi



app 設定步驟3:

配對手機及電腦

1. 在電腦上·如下圖所示點選 "配對手機" 按鈕以配對您的手機。當配對 視窗狀態變成 "準備就緒"·將手機靠近gico pad



2. 在手機上,你會看見成功配對的對話視窗,代表設備已配對好且可以開始



產品保固服務說明:

感謝使用qico 無線傳檔充電盤·保固服務如下內容:

- 1. 產品自購買日起十二個月內·如產品主體出現性能故障
- 經由qico售後服務單位檢測確定後、可提供免費保固維修服務。
- 2. PC app 安裝過程中,會產生QR code。用手機掃描即可註冊完成,並享有保固
- 3. 有效的產品註冊及購買證明是實現您保固的基本權益·若不能提供相關證明 我們將以您購買的充電盤生產日期起90天為保固日期起算日。
- 不適用保固說明及細項:
- 1. 產品超過原廠保固期限
- 2 產品序號不相符或被重改者
- 3 無產品註冊和有效購買憑證
- 4. 未按照說明書規定: 不當人為使用損壞者 例如: 重壓 / 摔壞 / 淋水 / 塞入異物 等所造成之損壞。
- 5. 用戶私自拆機 自行修理或改裝。
- 6. 因不可抗拒力所造成之損壞 例如: 水災 火災 地震 雷擊等。

低功率射頻電機警語

本產品符合低功率電波輻射性電機管理辦法:

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅 自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象 時,應立即停用,並改善至無干擾時方的繼續使用。

前項合法通信、指依電信規定作業之無線電信。低功率射頻電機須忍受合法通 信或工業、科學及醫療用電波輻射性電機設備之干擾。



取扱説明書

gico padの使い方:

充電ケーブルをqico padのUSB Type-C電源入力に差し込み、電源アダプターをコンセントに差し込みます。



アプリの設定(STEP2)

デバイスのペアリングを準備する(PCアプリ)

1. パソコン: | 下記の表示のように、"qico を検索" をクリックして qico pad を接続します。



2.スマートフォン:全ての権限を付与した後、「次へ」ボタンをクリックし、セットア



アプリの設定(STEP1)

PC アプリとスマートフォンアプリをダウンロー ドしてください。

スマートフォンで OR コードをスキャンし、 qico アプリをインストールしてください。 以下の方法でもインストール可能です。



iPhone の場合 App Store からアプリをインストールします。



Android の場合 Google Play からアプリをインストールします。



Windows 10 PC の場合 Microsoft Store からアプリをインストールします。



MAC PC の場合 ソフトウェアをダウンロードするには、 Webブラウザーにリンクを入力してください。



lihi1.com/ ncgyi

アプリの設定 (STEP3)

スマートフォンとパソコンのペアリング

1. パソコン:下に表示されているように、「スマートフォンとペアリング」ボタンを押し、 スマートフォンとペアリングします。



2. スマートフォン:ペアリング完了のダイアログが表示されたら準備完了です。



製品スペック:

入力:5V=3A/9V=2A/12V=1.5A

出力:5W、7.5W、10W、15W

ワイヤレス充電距離:6mm

保護回路:異物検出、出力過電圧保護、管電流保護、過熱保護

製品サイズ: 99.8*12.6mm

重量:120 g

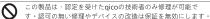


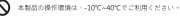












製品の保証:

gico製品をお買い上げ頂き有難うございます。

・ 当社は適用される国内法および規制に従って包括的な保証サービスを提供します

1. 購入日から12カ月以内に、製品の記載されている性能に欠陥があった場合は、消費者保証に 基づき請求する事が出来ます。

2. 保証登録に必要な物:

ソフトウェアのインストール時にORコードが表示されます。

3. スマートフォンでスキャンして登録を完了して下さい。 保証の権利を保護するには、有効 な製品登録と請求書が不可欠です。製品を登録しない場合、または有効な請求書を提示できな い場合は、qicoパッドの製造日から90日間の保証となります。

保証の説明と条件・

保証は、許可されたデバイスの使用方法のみ有効です・すべての人為的損傷および以下の条件 のいずれかに該当する場合は無料保証が無効になります。修理を有料で行う際は、消費者にと って適正な価格で実施いたします・

- 1. 保証期間が終了している。
- 2. 不適切な操作環境下での使用による損傷を含む、人的要因による損傷。
- 3. 不可抗力による被害 (洪水、火災、地震、雷など)。
- 4.ユーザーが製品登録と有効な購入証明を提供できない、あるいは製品モデルとバーコードが 一致しないまたは変更されている。

FCC Statement

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.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons.

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!

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

Canada Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

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

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

Part 18

The interference potential of the device could cause the interference to the system whose fundamental is 120 KHz to130 KHz.

This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

The device prevent from using with damping environment. Use only in according with described instruction in order not to damange the device.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 15 cm from all persons.

IC Radiation Exposure Statement

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 10 centimeters between the radiator and your body.