KeyASIC[®]

User's Manual

KCard

Version 1.0

Index

Supported Formats	3
System Requirements	3
Install the dedicated app for KCard	
Connecting to KCard	
Begin to use "KCard" App	6
Photo :	6
	8
Video Video :	
Setting Settings:	10
Reset	11

Supported Formats

The supported formats vary with the devices

Supported formats on iOS:

image: .jpg, .png, .bmp, .gif

audio: .mp3, .wav video: .mp4, .mov

Supported formats on Android:

image: .jpg, .png, .bmp, .gif

audio: .mp3, .wav video: .mp4, mov

System Requirements

Requirements to install KCard:

iOS Device:

Compatible with iPhone (4, 4S), iPod touch, and iPad. Requires iOS 7.0 or later.

Android Device:

Compatible with Android device. Requires Android 4.1 or later.

Install the dedicated app for KCard

"KCard" is an application designed for KCard (WiFi-SD). It is available on both iOS and Android devices. Using the app, you can access the digital contents stored in your KCard (WiFi-SD). "KCard" categorizes the photo, music, and video files into different pages. With this feature, you can find the particular file you need, easily.

Install "KCard" app on iOS device

- 1. Launch the App Store on iOS device, and search for "KCard" or "KeyASIC".
- 2. Click on "KCard" from the search result to enter the detail page. Click on "Free" button on the detail page, and click on "Install App" to begin the installation. (Password for your Apple ID might be needed)
- 3. Once the installation is completed, the "KCard" shall be displayed on your device.



Connecting to KCard

Please follow the steps below for iOS/Android devices:

- 1. Insert the KCard (with microSD card) in your digital camera.
- 2. Turn on the power of the camera, and wait about 25 seconds for the Wi-Fi to initiate.
- 3. On the "Settings" page of your iOS/Android device, click on the "Wi-Fi Setting", and click on "WIFISD" from the Wi-Fi list to establish the connection. The default key is "12345678".
- 4. Once the connection is completed, launch the "KCard" from your handheld device, and start to browse the digital content from your KCard.



iOS:



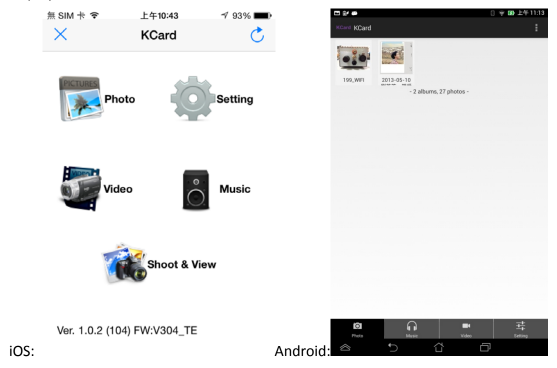
Begin to use "KCard" App

KCard

Once your iOS/Android device connects to KCard, you

may begin to use the app "KCard" to browse the contents stored in the KCard, and perform the convenient and friendly operations that the app provides.

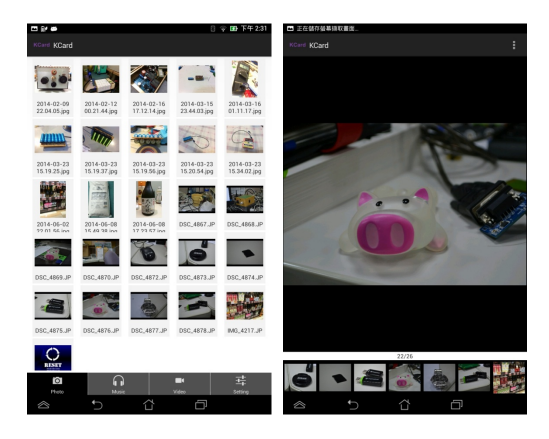
Reminder: Please make sure the file formats are supported by your iOS/Android devices. (Please refer to "Supported Formats" section in the user's manual.) When entering the main page of "KCard", the following functional pages will be displayed:





By clicking on the "Photo" tab(button), all supported image files from KCard will be displayed. For supported formats, please refer to "Supported Formats" section in the user's manual.

By click on a particular photo, it will enter the slide show mode for large image browsing.





By clicking on Download , the photo will be downloaded to mobile device.

(iOS: Photos, Android: DCIM/kcard)





Android:

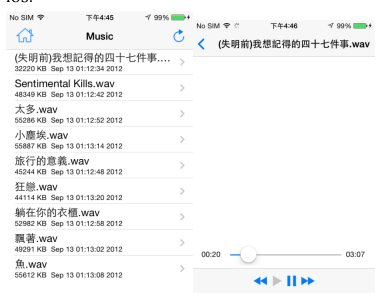
iOS:



By clicking on the "Music" tab, all supported audio files will be listed in this page. For supported formats, please refer to "Supported Formats" section in the user's manual.

Click on your desired song from the list, and start to playback the music.

iOS:



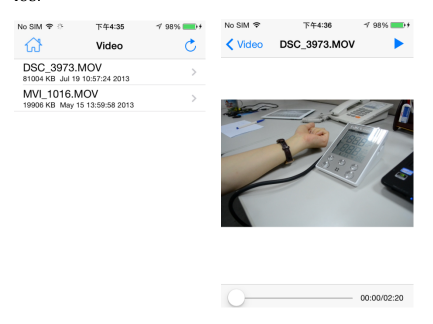
Android:



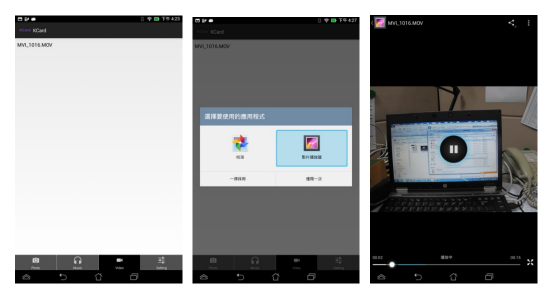


By clicking on the "Video" tab, all supported video files will be listed in this page. For supported formats, please refer to "Supported Formats" section in the user's manual.

Click on your desired video from the list, and start to playback the file. iOS:



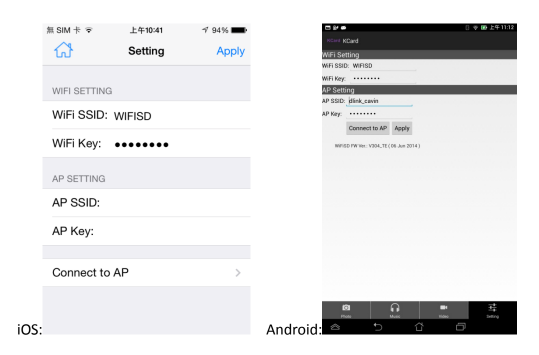
Android:





The following setting are available in the "Settings" menu from "KCard".

- -"WiFi SSID": change the SSID of your "KCard". (It is recommended that you change your own SSID)
- -"WiFi Key": setting the key of "KCard" to protect data from being accessed by unauthorized connection.
- -"AP Setting": setting an AP which connected to internet, and then press "Connect to AP" and restart "KCard" app to turn on share photo function.



Reset

There might be some circumstances that you will need to reset your KCard. To reset your KCard, simply browse to the built-in function photo "Reset" from the camera, and delete that photo. Wait for about 10 seconds for the KCard to reset to the factory default.



Important Reminder: When the KCard is not working normally, or when you forgot your Wi-Fi password, please reset the KCard to restore the card back to factory default. You may also reset the PQI Air card from your computer (with a SD card reader). On your computer, browse to the "WSD00001.JPG" file under "/DCIM/199_WIFI", and delete the file (Empty the trash can if using a Mac computer). Wait for about 10 seconds for the KCard to reset to factory default. The reset will delete the files in your KCard DCIM folder, and will cause data loss. Please backup the data before reset.

Federal Communication Commission Interference 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 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

低功率電波輻射性電機管理辦法

- 第十二條 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得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。 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。