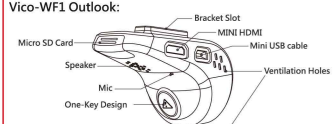
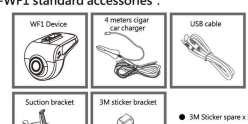
o-WF1G Smart Wi-Fi Full HD Car Camcorder Quick Gu

Thanks for choosing Vico-WF1. Please read this quick guide in details in order to operate the device properly.



* WF1 & WF1G share the common features.





For Apple iPhone users, please make sure your iOS had already upgraded to 5.0 or above. The iOS version info can be found in "Setting" " General" → "About"

VicoViewer App is only compatible with iOS 5.0 or above. Step1, download VicoViewer App



Please search for VicoViewer in App Store, you may download and install for free.

Notice: When using 3G connection to download APP, telecom service provider might charge some extra fee. Please be aware of this. Or you may download it in Wi-Fi environment.



Bofore power up the device, please insert Micro SDHC in advance.

After bootup, system loading will be informed by voice notification, and Vico-WF1 will enter into recording mode automatically. Be aware of the direction of the

Step2, Insert Micro SDHC and power up Vico-WF1

Micro SD card data pins. (contact pins side up) Please apply Micro SDHC Class10, 8GB minimum.

Step3, Connect Wi-Fi

After Vico-WF1 entering into recording mode, Wi-Fi module will be activated and reachable after 20 seconds.

Select iPhone "Setting" to turn on Wi-Fi, and then select "Vico-WF1" AP for connection.



Step 4, Turn on VicoViewer App for operation.

For Andriod users

version had already upgraded to 4.0 Ice Cream Sandwich) or above. The version info can be found in " setting" about" → "SW info

vicoViewer App is only compatible with Andriod 4.0 (Ice Cream Sanwich) or

Step1, Download VicoViewer App



Please search for VicoViewer in Google Play, you may download and install for free.

Notice: When using 3G connection to download APP, telecom service provider might charge some extra fee. Please be aware of this. Or you may download it in



Step2, Insert Micro SDHC and power up Vico-WF1

Bofore power up the device, please insert Micro SDHC in advance. After bootup, system loading will be informed by voice notification, and Vico-WF1 will enter into recording mode automatically.



Step3, Connect Wi-Fi

After Vico-WF1 enters into recording mode, Wi-Fi module will be activated and reachable after 20 seconds. Select iPhone "Setting" to turn on Wi-Fi, and then select "Vico-WF1" AP for connection.



Step 4, Turn on VicoViewer App for operation. VicoViewer App features

icoViewer App features: Live Streaming Preview on Smartphon

Click the left icon for live preview, and you may adjust Vico-WF1 shooting





nage rotation while vo your smartphone. he streaming image

iewer App supports

It is NOT the same quality with recording footages in Micro SDHC. The recording

Playback & Archive on Smartphon

MOV_0159 00:02:58 2013/4/10

Click the middle icon for video footages playback & archive function. Select video lips for instant playback or download into your mobile phone storage Emergency record footages will be listed in

the top. There are in total 15 files. When emergency record space is full, there won't be any new emergency record available. Emergency files will **NOT** be circulated automatically. Please backup files and delete them

nanually to release space. ou may click "Save" key while playback

· 🔼 💥 or archiving video into your smartphone.



After clicking "save" icon, the App will indicate the status of download progres

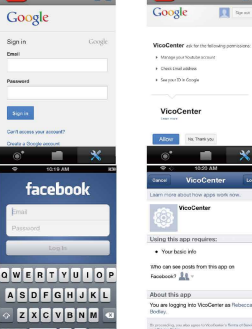
★Download and share files to Facebook/Youtube Movie Player You may have bar rolling for orward and backward

The archived video footages (downloaded to your smartphone) can be shared to Facebook or Youtube via clicking the icons on the top right. Notice: To upload videos, please disable the connection between Vico-WF1 and your

smartphone firstly, and retain 3G or Wi-Fi connection for outgoing service. In order to speed up, videos on iPhone wil be converted to 568x320 @ 30FPS for uploading to FB and Youtube. If you'd like to upload 1080p video, please upload via your PC.

Youtube will convert it into 240p or 360p. But, Videos on Adroid smartphone will be uploaded under original full size due to difference on smartphone HW/SW Version.

▲ With upcoming upgrade software versions, operation interface and functionality might be modified. Please follow our official website and Facebook page for latest news about updating and change logs.



To login for the first time, please enter the username and password and authorize VicoCenter to access your basic info of social network. VicoCenter plugin manages to share videos from VicoViewer APP to Facebook/Youtube

ick the right icon for Setting Menu: amera settings ystem settings i-sensor settinas Alert Email settings DWS setting System information Resolution 1080p 30fps (Default) / 720p 60fps /720p 30fps V Value: 1 / +0.5 / 0 (Default) / -0.5 / -1 Special Notice:

Warranty card x 1

Quick Guide x 1

mergency Recording includes 15 sets only. Emergency videos locate in ndividual EMERG folder separately. It will NOT over-write recycling automatically. Voice Notification will inform "Emergency Recording Full" or reminding.

Please backup and remove it on PC when it's full.

★ System Settings

System Settings

lect Vico-WF1 system time sync ith your smartphone or manually

Wi-Fi SSID: Vico-WF1 (default). /i-Fi SSID is changeable. . Wi-Fi channel: There are 11 annels available (802.11n). fault setting is under Auto

devices might interfere Vico-WF1 when it's too close to them. Wi-Fi channel might change to reduce interference. In-car usage can apply default setting (auto switch).

antenna. There won't be any interference. Vico-WF1 applies international CE/FCC certifications and NCC certificates. Channel, AP mode, and alert email notice. The rest settings will be

ocal settings

Automatic Recording: ON/OFF Enable Mic: ON/OFF

Video Text Overlay: ON/OFF I. Vico-Tag: customize 8 digits as nique video tag on footages.

Notice 1: If you apply Vico-WF1 in indoor environment, other Wi-Fi Notice 2: Frequency of Wi-Fi 802.11n is different from GPS navigator

Notice 3: Wi-Fi relevant settings will be activated in one minute after setting changed and saved. The relevant settings include SSID, Wi-Fi applied immediately after change.

rmat SD card

Restore factory defaults. tice: Please regularly format your SDHC emory card once a month, to avoid the ecay of saving efficiency due to circular

ording fragmentation. ial Notice: Don't forget to backup rtant video data before your format. After oring factory default, the voice notification be defaulted in English. The voice notification uage (English/Chinese) will be sync. upon

martphone setup while App connection. ig. axis G-sensor detects the impact of the crash trigger the emergency record if the impact

★ G-Sensor Settings: ote: G-Sensor default is OFF.

eeds the sensitivity level. When emergency ord is triggered, Vico-WF1 will pack 30 sec. deo before and after the trigger moment. nere are in total 15 sets Emergency videos

he total number of emergency files is 15. After ollying15 files, there will be no further ergency recording available. Please backup and delete data manually to release space.

on for connection

the setup of this feature, press the emergency button for 8 seconds to restore factory default to make Vico-WF1 return to Server/Master mode.

★ Alert Email Settings

Alert Email will be forwarded to the designated email address through hotspot AP of your smartphone when manual emergency or g-sensor emergency events triggered. The default setting is OFF.

Hotspot AP name - Wi-Fi SSID: enter Wi-Fi SSID of your Smart phone. Wi-Fi password: enter the password of your Smartphone Hotspot AP.

★ Special Notification before Alert Email Function Activate

The activation of alert email will turn Settings Alert Email Settings Vico-WF1 into Client/Slave mode. Alert Email Notification Vico-WF1 will apply your smartphone as Server/Master AP to forward alert email. Upon activation, Vico-WF1 will reboot and enter into Client/Slave

is NOT accessible through original way. You have to turn on your smartphone hotspot function firstly. and WAIT for Vico-WF1 initiative connection to your smartphone. And then turn on the VicoViewer APP for operation. The smartphone hotspot should stay open when this feature is If there's any setting problem during

When applying this feature, Vico-WF1 Alert Email Mobile AP Setup lame-Wifi SSID

★ Alert EmailSmartPhone Setting

Personal Hotspot ON Now Discoverable. Other users can look for your share Wi-Fi Password 88315555 > To connect using Wi-Fi

Cancel Save 1 2 3 4 5 6 7 8 9 1 w e r t y u i o services in your settings asdfghjk 2 Enter the password when ↑ z x c v b n m To connect using Bluetooi 23 **☆ ∟** . En N Alert Email will be forwarded via your smartphone as Server/Master AP. Th

smart phone should support and open hotspot function. Filling in the Hotspot name (SSID)/password of your smartphone into VicoViewer setting for accessing. Vico-WF1 must reboot once after activation this function. After reboot, Vico-WF1 becomes Client/Slave mode and will search for hotspot automatically. When emergency record happens, Vico-WF1 will forward email to designated email address via smart phone initiatively.

Notice: Vico-WF1 will NOT show Vico-WF1 AP in Wifi setting of your nartphone after entering Client/Slave mode. Please wait for the initiative nnection from Vico-WF1 to your smartphone hotspot, and then start App Press the emergency button for 8 seconds to restore factory default if anything

goes wrong, like mistyping SSID/Password info, or unreachable accessing.

★ LDWS Settings factory default if anything goes wrong, like

ping SSID/Password info, or unreachable LDWS Setting p-WF1has to be calibrated before LDWS ation. Please make sure your WF1 had correctly alled and firmly fixed on bracket attaching on hield. Press calibration in APP, there are two showing on image. Alining two parallel lines to thorizon line of the road and the top of your r hood on image. dio Notification Option : Select to apply voice ification or alert been tone for noticing.

ress the emergency button for 8 seconds to restore

tivity: There are 3 levels of sensitivity. ecording mode, press Emergency button for 2 and release to activate/deactivate LDWS

mendation: You may disable I DWS during in driving and activate it while driving in high speed : If the viewing of the device moves, please



librate I DWS again

Please adjust the two parallel lines. Green one meets horizon and red one meets car

System information

ettings System Information **Camera Status** 1.00.8910 Vico-WF 1692 MB fr

The APP version info displays on this page

Setup Facebook account for APP uploading/sharing the archived videos in your Smartphone storage to Facebook. Setup Youtube account for APP uploading/sharing the archived

videos in your Smartphone storage to Youtube. Camera Status displays the FW version/model name, and SD card status

★ Voice Notification info

Vico-WF1 applies H.264 compression; the file format is .mp4. Microsoft Windows built-in media players might not support H.264 decoding. It might cause no image or latency of video/audio streaming. Some other professional video players are highly recommended. 1080p (1920x1080) 30fps real-time videos require higher spec. of graphic cards, flash memory, and CPU. If you already installed professional video player while the display is not smooth, it might be due to PC hardware performance.

The transparency of windshield might affects recording performance. For dark windshield film, the video might show more noises or be blurry. Please adjust the EV value to reach the best video performance, and clean your windshield regularly.

Resolution and recording time table:

★ Video footages Playback

Memory Size Resolution	8GB	16GB	32GB
1080p / 30fps	100 mins	220 mins	450 min
720p / 30fps	180 mins	375 mins	775 min
720p / 60fps	140 mins	300 mins	620 min

If there is any question, please don't hesitate to contact us. Facebook:

This device complies with Part 15 of the FCC Rules. Operation is subject to the

The user that changes or modifications not expressly approved by the party responsible

Sign out

service@vicovation com www.facebook.com/VicoVation

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.