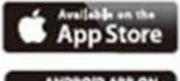
# Gigastone Media Streamer

USER MANUAL

FCC ID:PLE-WD2502

















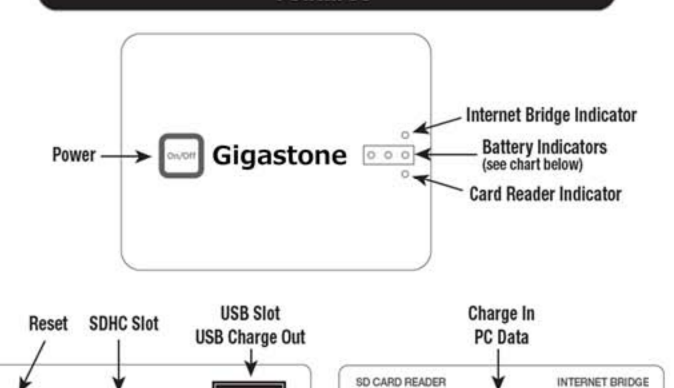


# Media Streamer

# QUICK START BASICS

- Power On: Press on/off button for 5 seconds and blue LED square lights up, then green LED lights on.
- 2 Power Off: Press on/off button for 5 seconds and all LED lights are out.
- 3 Charge In / Charge Media Streamer: Plug microUSB cable to Media Streamer; plug the USB end to a USB wall charger or a working computer. It is suggested to fully charge the battery before first use.
- 4 Charge Out / Charge Mobile Devices Using Media Streamer: Connect mobile devices to the USB port on Media Streamer. Press on/off button for 1 second to charge out.
- 5 Apps: Search key word "MediaStreamer" in Apple App Store or Google Play.

#### **Features**



CHARGE OUT

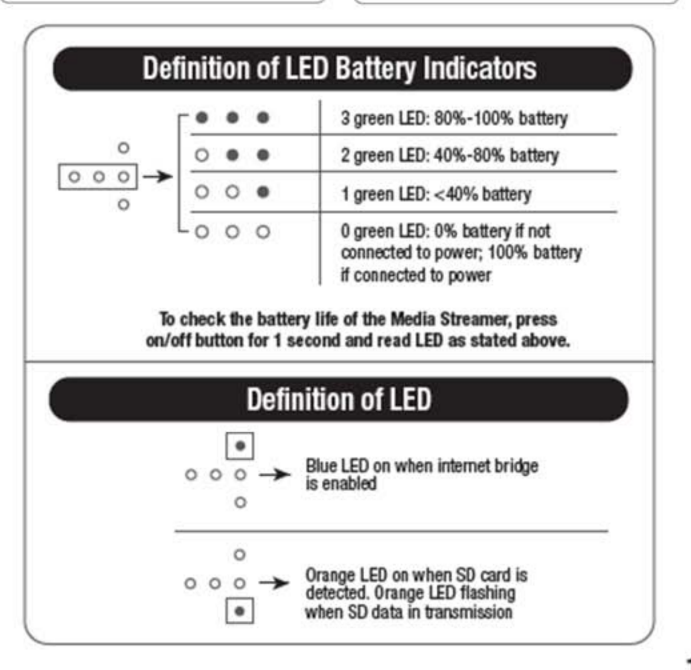
mkc.o

益

CHARGE IN

USB DATA

RESET



# How-To's For iPhone / iPad / iPod Touch

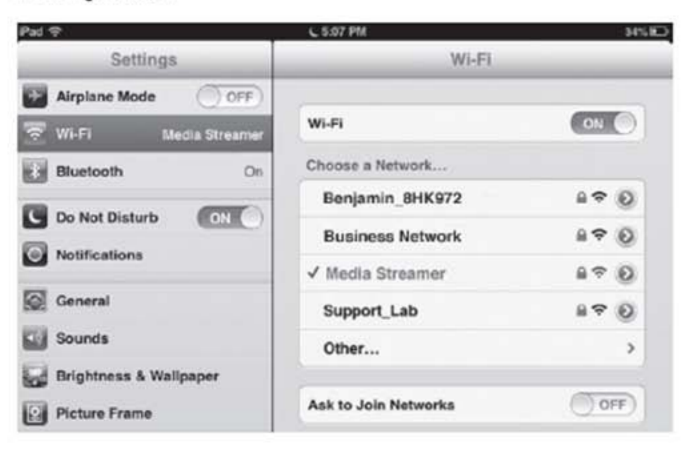
# Search Keyword "MediaStreamer" app in Apple App Store and install



MediaStreamer

# 2 Connect to Media Streamer:

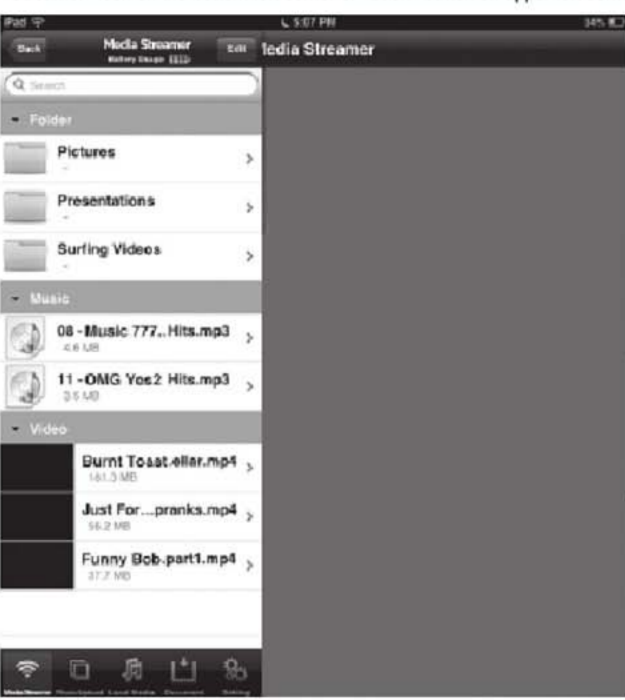
Turn on Media Streamer first. Go to "settings" "wifi- networks" on IOS device and connect to "Media Streamer". Default password is 123456789. We recommend you change the wifi name and password. See instructions in "configurations".



# 3 Play Contents:

Insert your USB or SD card that carries your preloaded media/contents. Launch the media streamer app. Go to either "USB" or "SD" depending on what is plugged in. All pre-made folders will show under "folder". All floating files will be automatically organized by its format and shown under one of the sub categories.

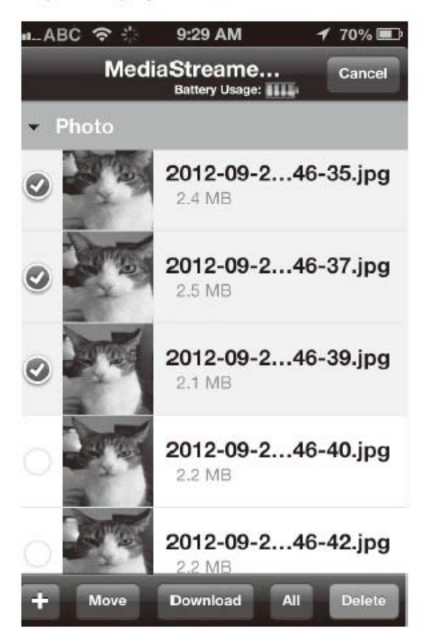
To access contents, select the file to bring up a visual. Select media player if prompted. See supported file formats in "media files supported" section of this manual. To return to the media streamer contents at any time, tap "Media Streamer" icon on the bottom left corner or "Back" button on upper left corner.



## 4 Download Files:

To download a single file, press file name and hold till dialogue window appears, then select "download". To download multiple files, click "edit" button in upper right corner, select files, then press download.

Music and video downloads are saved in "local media" tab on the bottom of the app. Documents are saved in "Document" tab. Photos are saved in the photo library of your mobile device.



## 5 Upload Photos:

Click "Photo Upload" tab from the bottom of the app. Select an album, click "select", make your image(s) selection, then define destination, click "upload to Media Streamer" to save.

## 6 Configurations:

Tap "Settings" icon on the bottom right corner of the app main page. Internet Bridge: see section 7.

#### Change Devices SSID and Password:

It's highly recommended you change the default SSID and password for added security. Default password is 123456789.

Media Streamer Default Setting: Reset to factory default Change Administrator Password: default password is 0000.



# Internet Bridge:

Under "setting", click "Internet Bridge". Put in admin password (default 0000) and slide to "on" position. Wait for a second for system to search for available networks. Select a network to join. Please note, internet bridge mode consumes more power.

#### How-To's For Android Smartphones & Tablets

- Search "MediaStreamer" app
  in Google Play and install
- 2 Connect to Media Streamer:

Turn on Media Streamer first. Open wifi network settings and connect to "Media Streamer" wifi. Default password is 123456789. A connection indicator icon should appear. We recommend you change the wifi name and password. See instructions in "configurations".





#### 3 Play Contents:

Insert your USB or SD card that carries your preloaded contents. Launch the media streamer app. Tap "Media Streamer" on upper left corner. Go to either "USB" or "SD" depending on what is plugged in. Select a file, click to play. Select media player when prompted. See supported file formats in "media files supported" section of this manual.





#### Download Files:

To download a single file in "Media Streamer", choose the file to be downloaded, press and hold till dialogue window appears, then select "download".

To download multiple files, press icon, then select files

Tap to download, or tap to select path and download.

All downloaded files can be accessed through "Download" tab on the drop-down menu next to Media Streamer icon.

# Upload Files:

Click "Local Drive" tab from the drop down menu on upper left corner, select a file, press and hold until dialogue window appears, tab "upload", define destination, click "ok" to save.

# 6 Configurations:

Tap "Settings" icon from the drop down menu on upper left corner. Enter 0000 (default password)

Internet Bridge: see section 7.

Change Devices SSID and Password: It's highly recommended you change the default SSID and password for added security. Default password is 123456789.

Media Streamer Default Setting: Reset to factory default

Change Administrator Password: default password is 0000.

# 7 Internet Bridge:

Under "settings", click "Internet Bridge". Slide to "on" position. Wait for a second for system to search for available networks. Select a network to join.

Please note, Internet Bridge mode consumes more power.

#### How-To Access Content via Web Browser\*

#### Onnect to Media Streamer:

Turn on Media Streamer first. Open wifi network settings and connect to "Media Streamer" wifi. Default password is 123456789.

#### 2 Open a web browser, type in URL field IP address 192.168.1.2

Go to either "USB" or "SD" depending on what is plugged in. Click on file names to view content in a new window. To download, click on the arrow next to the file name.

\*Note: requires browsers compatible with JavaScript and HTML5 and applications capable of reading the associated file types. Browsers and applications not included.

#### PRODUCT SPECIFICATIONS

Product Name: Media Streamer

Part Number: A2-25DE

Dimension: (mm) 75 x 60 x 16

Weight: (g) 75

Li-ion Battery: 2500mAh

Charge In/Out: DC 5V / 1000mA

SD Card: SDHC up to 32GB

USB Drive: 2.0/3.0

USB A for charge out and data

microUSB for charge in

Wireless I/F Wi-Fi: 802.11b/g/n

WiFi Outreach approx. Up to 20 meters / 66 feet

WiFi Operation time: Up to 8Hrs

WiFi Standby time: Up to 16Hrs

Operation Temp.  $-20^{\circ}$  C  $\sim 60^{\circ}$  C  $/ -4^{\circ}$ F $\sim 140^{\circ}$ F

Charging Temp\*. 0° C ~ 45° C / 32°F~100°F

#### MEDIA FILES SUPPORTED

Operating Systems iOS 4.3.5 and later; Android v2.2 Supported and later; Windows 8/7/Vista/

XP; Mac OSX 10.4 and later;

Linux Kernal 2.4 later

Photo JPG, PNG, BMP

Audio MP3, M4A, AAC, WAV

Video MP4, MOV, M4V

Document DOC, DOCX, PPT, PPTX, XLS, XLSX,

PDF, TXT, HTM

Caution: charging in temperatures outside this range could cause serious damage, including fire.

# CAUTIONS

Observe the following carefully to avoid damage, fire, or burst of the product:

Do NOT attempt to disassemble, modify or repair the product by yourself.

Do NOT drop or hit this product. Doing so may damage the product.

Do NOT place or store the product:

- In a dusty place
- In a car or a place exposed to direct sunlight, or a places that become hot
- In a moist place or a place where condensation may occur
- In a place where a magnetic field is generated

Do NOT attempt to charge or use the device outside the specification limits.

#### Notice (Information to user):

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Notice

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.

# PACKAGE CONTENTS

Media Streamer MicroUSB cord User Manual

#### CERTIFICATIONS

FCC ID:PLE-WD2502

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 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.

#### WARRANTY

#### 1 Warranty Policy

Gigastone provides replacement or repair services to our customers for defective products within the applicable warranty period. See http://www.gigastone.com.tw for details.

#### 2 Limitation of Warranty

Please note that Gigastone is not responsible for providing free repairs if the product defect is caused by any of the following factors:

- Damage caused by natural calamity or any inappropriate usage.
- (2) Product has been repaired or taken apart by unauthorized technicians.
- (3) The warranty label is altered, damaged or missing.
- (4) Product serial number does not conform to our original system or the label has been damaged.
- (5) Products purchased from unauthorized agents.
- (6) This limited warranty covers only repairs or replacements of Gigastone products. Gigastone is not liable for any loss of data or any cost incurred from determining the source of system problems, removing, servicing or installing Gigastone products.

#### 3 Disclaimer

- (1) The warranty Gigastone provides on Gigastone products ("products") is limited to repair and replacement of in-warranty products, exclusive of data recovery and back up. Gigastone shall not be liable for any damages and/or loss of data stored in products.
- (2) Gigastone shall in no event be liable for any defect, damage or data lost occurred during the delivery of in-warranty products. Prior to claiming warranty service, Gigastone recommends that you have a backup of your data and remove your data from in-warranty products.
- (3) In no event shall Gigastone be liable under this statement for loss of profit, loss of anticipated savings, loss of data, or indirect, incidental or consequential losses or damages to the extent that those losses or damages can be disclaimed by law.
- (4) Since Gigastone products are not designed for high-safety applications, Gigastone does not recommend applying the products in life support systems or other equipment which may lead to personal injury or death if such equipment are defective or have a breakdown, including but not limited to medical or medical-related equipment, military or military-related equipment, aircraft, traffic control equipment, disaster prevention systems, combustion control system and nuclear energy system.
  Gigastone shall not be liable for any personal injury or death or any loss or damages to property arising from such kind of application.
- This warranty is solely and entirely on the products and supersedes all
  other warranties and representations, whether in oral or written, between
  you and Gigastone. Gigastone makes no other warranties, including any
  warranty of merchantability or fitness for a particular purpose, whether
  expressly or implied.
- In the event that the law of certain country/region stipulates a maximum warranty period on products, Gigastone will, in such country/region, with respect to the products, provide technical support and warranty service to local consumers in accordance with such stipulation.
- In the event that the law of certain country/region prohibits the exclusion of implied warranty, Gigastone shall, in such country/region, only be liable for the implied warranty on the products during Gigastone's expressed warranty period.

#### 4 Customers eligible for warranty service.

Gigastone warranty policy applies to all customers who purchased Gigastone products through authorized agents.

#### 5 Duration of Warranty

Media Streamer series products are covered by one-year warranty.

NOTE: Please note that after Gigastone issues a product's "END-OF-LINE" (E.O.L.) notice, Gigastone will offer a comparable substitute product instead of repairing the item under warranty. Please visit Gigastone Legacy Products.

#### 6 Additional Remark

- (1) Gigastone under no circumstance will be responsible for the information or data stored in the Gigastone products claimed by warranty. Gigastone recommends for Customers to do a data back up in advance before sending their products for warranty service.
- (2) Some products may require the use of non-original replacement parts during maintenance and repair, so the final repaired products may contain non-original components.
- (3) In the event of a warranty request for a product that has been discontinued or is no longer serviced, Gigastone will, at its discretion, offer a comparable substitute product instead of repairing the item under warranty.
- (4) When the customers are returning authorized products to Gigastone they are responsible for one way transportation cost and insurance. Gigastone will cover one way transportation cost for those materials under warranty when returning back to customer. However, all related cost for nationalization is Customers' responsibility.

#### 7 RMA Information

For RMA needs, please contact the local reseller where the purchase was made for help. Or, Gigastone can provide RMA service from corporate headquarters. Please refer to http://www.gigastone.com.tw for detailed information.

RF exposure compliance

This device is to be used only for mobile and fixed application.

FCC approvals the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. If antenna is installed with a separation distance of less than 20 cm from all persons or is co-located or operating in conjunction with any other antenna or transmitterthen additional FCC testing may be required.

End-Users must be provided with transmitter operation conditions for satisfying RF exposure compliance.

# Gigastone

12F, No. 480, Rueiguang Rd., Neihu Dist., Taipei 114, Taiwan R.O.C.

©2013 Gigastone Corporation
All rights reserved. All registered logos
and trademarks are the property of their
respective owners. I Made in China