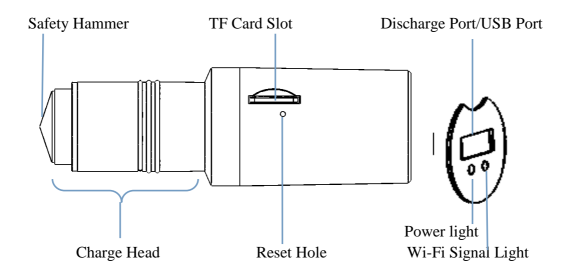
Wi-Fi Mobility Storage Car Charger S6 Quick Start Guide



Device Layout:



Novice Road:

InStall the TF card

Before using, please insert TF card, then put the S6 in the car.

Turn on the S6

While the S6 power light (red LED) and Wi-FI signal light (green LED)will light ,wating until the Green LED flashing, means the S6 benning turn on rightly.

Mobile App installation

For Apple users:

Method (1): Search for "ISeeStar" in the "App Store" to download and install the app.

Method (2): Scanning QR code For ios outside the package, then auto link to the "App Store" download and install the "ISeeStar" app automaticly.

Method (3): Import the download address as following in your phones' IE, then to download and install the app.

Download address: https://itunes.apple.com/us/app/iseestar/id988246029?mt=8

For Android users:

Method (1):Search for "ISeeStar" in the" play Google", to download and install the app .

Method (2): Scanning the QR code for Android on outside of the package, to download and install the app automaticly.

Download address: http://www.ameristar.com.cn/apk/download.html

APP use steps of Apple phone

Using apple App to access the S6

Step1: Please confirm the S6 turn on correctly at first.

Step2: Enter the phone "settings" menu, click the "Wi-Fi" menu to enter the Wi-Fi network selecting interface.(apple picture 1)

Step3: Select the network name which start with of the "Mpp", such as

"Mpp-335c90", after selected the network from the list.

Step4: exit the "settings menu".(apple picture 2)





apple picture 1

apple picture 2

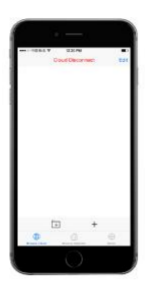
step5: Find the app icon "ISeeStar" and touch to run the app, then the app start with the turning on interface .(apple picture 3)



apple picture 3

Step 6: The ISeeStar will enter the main browsing interface as figure 5,if the previous steps are all executed correctly.

Step7: ISeeStar will dispaly as figure 4,if ISeeStar failed to connect to the S6. If ISeeStar connect to the S6 correctly. The cotents are about the root directory and file of the S6 in it' main browsing interface.





apple picture 4

apple picture 5

Step8: The browsing windows will display the content of local-storage within the phone . It were the photo flies of the phone which display in the directory of "Phone Library". Those files were stored in directory of "other" which were downloaded from the S6 as default. (apple picture 6)



apple picture 6

APP use steps of Android phone

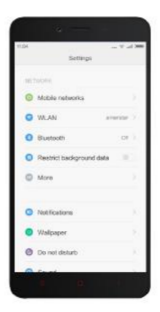
Use Android App to visit the S6

Step1: Please confirm the S6 turn on correctly at first.

Step2:Enter the phone "settings" menu, click the "Wi-Fi" menu to enter the WiFi network selecting interface. (android picture 1)

Step3: Select the network name which start with of the "Mpp" ,such as "Mpp-335c90",after selected the network from the list.

Step4:Exit the "settings menu.(android picture 2)



android picture 1



android picture 2

Step5:Find the app icon "ISeeStar" and touch to run the app, then the app start with the truning on inter-face .(android picture 3)

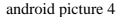


android picture 3

Step 6: The ISeeStar will enter the main browsing interface as figure 5,if the previous steps are all executed correctly.

Step7: ISeeStar will dispaly as figure4, if ISeeStar failed to connected to the S6. If ISeeStar connect to the S6 correctly. The cotents are about the root directory and file of the S6 in it' main browsing interface.







android picture 5

Step8: The browsing windows will display the content of local-storage within the phone . It were the media flies of the phone which display in the directory of "DICM" .Those files were stored in directory of "ISeeStar" which were downloaded from the S6 as default. (android picture 6)



android picture 6

Safe use of custody and preventive measures

Safe use to prevent electric shock, fire and explosion

Please avoid to fall or crash with the S6.

Please use the S6 in 5 to 35 degrees.

Please stop to use the S6 when it work over hot.

Do not pull a wet hand to pull the S6 or pull out the charging cable.

You had batter pull out the S6 when you parking flameout, avoid to cause the battery power extra wasting.

Check User's Manual

User's manual provides detailed data on the cloud for a S6 operation, using process can not solve the problems encountered in, please contact your service provider or in Ameristar company network download the technical support of data

Website: www.ameristar.com.cn

S6 software support remote upgrade.

For Android User upgrading: please note that the App software upgrade tips.

For Apple User upgrading: please note that Apple Store upgrade tips

About video player

For Android phones or tablet users, it is recommended to download the storm or Play MX player

For Apple's mobile phone or tablet users, you can directly play

For more product information, please visit the website www.ameristar.com.cn

FCC Caution:

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.

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.