WIDRIVE WIDGET

Portable wireless storage with power bank

User Manual





Declarations, disclaimers, instructions of guiding

Note, Notice, Caution symbols among the user manual

Note!

Provide extra information for better use of the products.

Notice!

Indicate the behaviors that might cause a potential data loss on WiDRIVE or on the device that connects to it.

Caution!

Indicate the behaviors that might cause damage on product, human injuries, or death.

Declaration

The information contained in this document is subject to change without notice or obligation. The latest electronic edition of this user manual can be downloaded from EDSLAB's official website: http://www.edslab.com/support cat.php. Copyright © 2012 EDSLAB Technologies Inc. All rights reserved.

Disclaimer

Any loss, corruption or destruction of data while using a WiDGET is the sole responsibility of the user, and under no circumstances will EDSLAB be held liable for the recovery or restoration of this data. To help prevent the loss of your data, EDSLAB highly recommends that you keep a least one copy of your data.

Safety and care instructions

Please read the following safety information prior to using WiDGET.

- Only qualified personnel should service WiDGET. Faulty installation or service may be dangerous and may invalidate any warranty applicable to WiDGET.
- WiDGET can cause interference to pacemakers, hearing aids, and medical equipment. Keep a safe distance from medical devices when operating it in such environments.
- Do not store or carry flammable liquids, gases, or explosive materials in the same compartment with WiDGET.
- Switch your WiDGET off when you are in any area with a potentially explosive atmosphere, and obey all signs and instructions. Sparks can cause an explosion or fire resulting in bodily injury or even death.
- Do not drop or knock WiDGET. Rough handling can damage the electronics board in WiDGET.
- Do not expose WiDGET to extreme temperature. Do not put WiDGET on heating devices such as microwave oven, stove, or radiator. The device may explode when overheated.
- Clean WiDGET surface with soft damp cloth. Do not use any cleaning agent.
- Keep WiDGET dry. Any precipitation, humidity, and liquids can corrode electronic circuits in WiDGET.

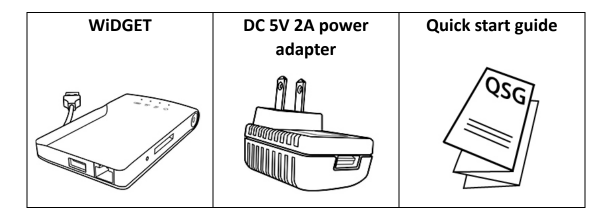
1. Introduction



Congratulations on your purchase of WiDRIVE WiDGET. You made an excellent choice and we hope you will enjoy all its capabilities. WiDGET is a wireless mobile device which can be a wireless router, a wireless storage (USB dongle / hard drive / SD card), a SD card reader or a power bank. Using WiDGET, you can share all the contents wirelessly to whomever and whenever you want to share with. Furthermore, you do not have to be worry about running out of the battery of your mobile device. Enjoy all the conveniences that WiDGET brings to you.

1.1 Package content

Your WiDRIVE WiDGET has shipped along with the following content. Please ensure you have all the following items.



1.2 Understand your WiDRIVE WiDGET

I. Overview of your WiDRIVE WiDGET



Note!

Please make sure WiDGET is fully charge for 5 hours by using adapter or charge 8 hours by connecting to the computer before the very first time.

Cautions!

- ➤ Keep this product in a dry place. Never place or use the product in wet or dirty conditions.
- Never throw this product into a fire.
- Never throw or drop this product under any circumstances.
- Changes or modifications to this product not expressly approved by EDSLAB, or operation of this product in any way other than as detailed by this User Manual, could void your manufacturer warranty.
- Never attempt to alter or disassemble the product. If there is a problem with the product please contact us for further assistance.

II. Understand the LED indicators

Indicator	Status	Indications
	Booting	* RED Blinking
	WiFi connecting	* RED & BLUE
	WiFi connect / System on	• BLUE
	Data transfer	BLUE Blinking
	Shutdown	* RED Blinking
	SD Card on	ON
	Data transfer	Blinking
	SD Card off	• Off
	Cable connect	On
	Data transfer	★ Blinking
	Cable off	• Off
	charging	• RED
///)	Normal / Using	• BLUE
	Low battery	* RED Blinking

2. Functions

Before using WiDGET, knowing how to turn on/off the product is important. Just press the power button and the red power indicator starts blinking. Please wait patiently till the red indicator becomes blue and you can enjoy your WiDGET. After using, please press the power button again to turn off WiDGET.

Note!

- Press the power button for a second, WiDGET will be turned on/off in normal process; hold down the power button for 5 seconds, WiDGET will be turned off compulsorily.
- The continuous time stated above is only applied to using one function at a time.

2.1 Wireless AP

Wireless AP allows you to transfer data by connecting wireless devices to a wired network. Such function contains 2 dimensions: wireless AP router and wireless storage. Here we are focusing on wireless AP router. Please refer to 2.3 for more information on wireless storage.

It's really simple to let your WiDGET be an AP router. Just follow the steps below.

- I. Connecting WiDGET to an Ethernet cable.
- II. Make sure your WiDGET is on.
- III. Please check if your WiDGET is connected to Internet.



IV. Connect to Internet successfully. Now you can surf the internet.



Note!

- WiDGET can be charged by power adapter at the same time.
- You can charge your smart phone while WiDGET is NOT charging.
- WiDGET will turn off automatically while serving as a SD card reader.

2.2 Wireless storage

With the impressing innovation on our technology these days, instant exchange of dynamic information seems to be more essential than ever. Based on these facts, WiDGET is the best choice and easiest way to share your data. It's not only convenient to store files on the devices, moreover it streams the content to tablets, smart phones, or computers.

The following information will guide you to use WiDGET properly as the wireless storage, and a list of compatible devices and web browsers is stated below as well.

[For PC and Notebook]

- I. To be a wireless storage
 - i. Switch on WiDGET.
 - ii. Insert a SD card, USB dongle or an external HDD into WiDGET.



- iii. Search and Connect Wi-Fi signal of WiDGET.
- iv. Launch internet browser and key in the IP address "192.168.2.1".

v. On the login page, select the default username "Admin" and key in the account password "admin" in textboxes to login.

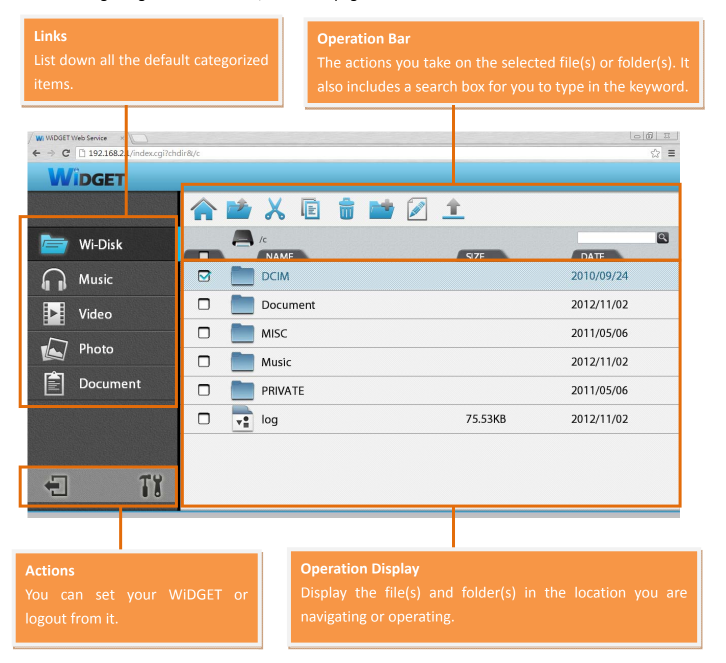


vi. Enter WiDGET's personal home page successfully.

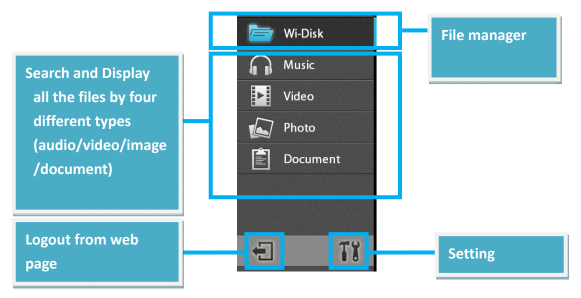


II. Web User Interface Introduction

After getting in the web folder, the entire page is divided into 4 main sections.



i. Links

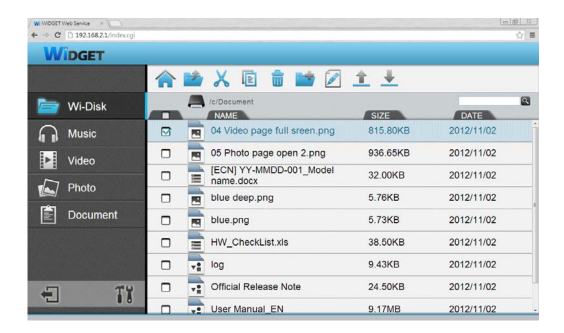


ii. Introduction of operation icons

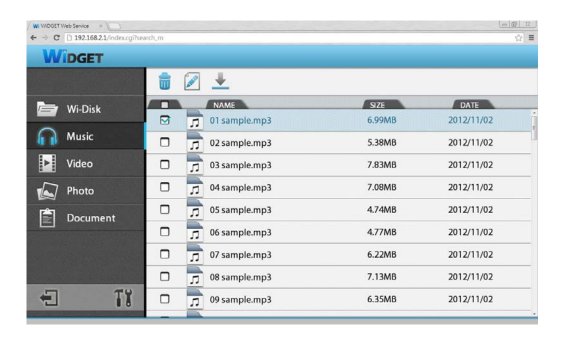
Icon	Function	Description
	Home	Back to web folder
	Up	Go up one directory/folder.
X	Cut	Cut the selected file(s) or folder(s).
E	Сору	Copy the selected file(s) or folder(s).
Ē	Paste	Paste the file(s) or folder(s) you have cut or copied.
	Delete	Delete the selected file(s) or folder(s).
	New folder	Create a new folder in current location.
	Rename	Rename the selected file(s) or folder(s).
1	Upload	Upload your file(s) from your device to WiDGET.
	Download	Download file(s) from WiDGET to your device.
Q	Search	Type in keyword and then click on to start searching.

iii. Page overview

Wi-Disk: This page is your file management page. It shows all the files located in your WiDGET. You can do any file search here as well. Besides, you can click on NAME, SIZE or DATE tags to display your file(s) or folder(s) in different order.



Music: All the audio files will be listed here.



Video: All the video files will be listed here.

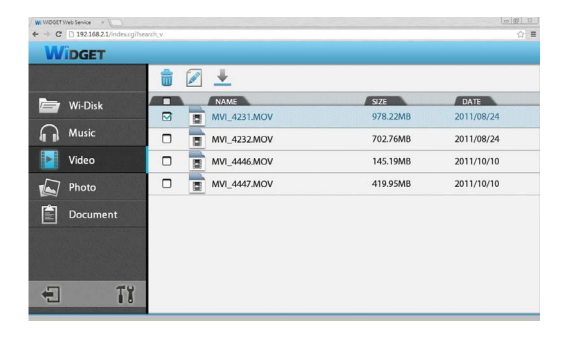
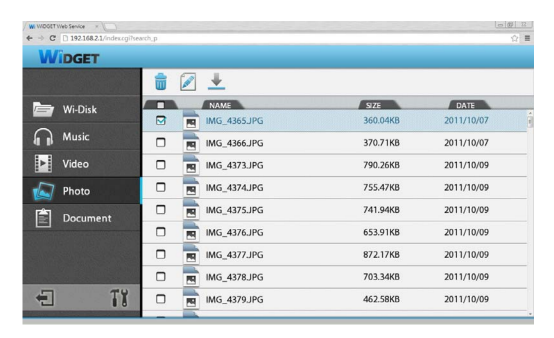


Photo: All the image files will be listed here.



> Document: All the document files will be listed here.



Setting page: You can set up your WiDGET here. The items can be set or altered include, Wi-Fi signal, Wi-Fi network, wired network, internet connection, account, language, power off, restart, restore and firmware version upgrade.



Note!

After finishing Wi-Fi signal, Wi-Fi network, wired network and internal connection settings, remember to restart the WiDGET so the changes can be applied.

A. Wi-Fi signal setting: Network name (SSID), Wi-Fi security and WLAN channel setting.

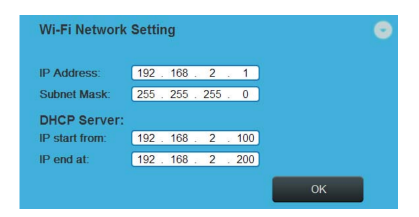


Note!

After finishing Wi-Fi signal settings, remember to click on the "OK" button to save the changes.

	<u> </u>
Network	This is the wireless network name of your WiDGET. It must be identical on all points
name (SSID)	of the wireless network and cannot exceed 32 characters.
Wi-Fi security	 If you select "None" from the dropdown bar, your wireless network transfers data without safety encryption. Otherwise select a security rule and then enter the password in the "Key" column to enable the safety protection. The security capability from basic to strict: WEP 64 bit → WEP 128 bit → WPA → WPA2 → WPA+WPA2
WLAN channel	You can manually assign a channel from 1 to 11 to your WiDGET.

B. Wi-Fi network setting: IP address, subnet mask and DHCP server setting.

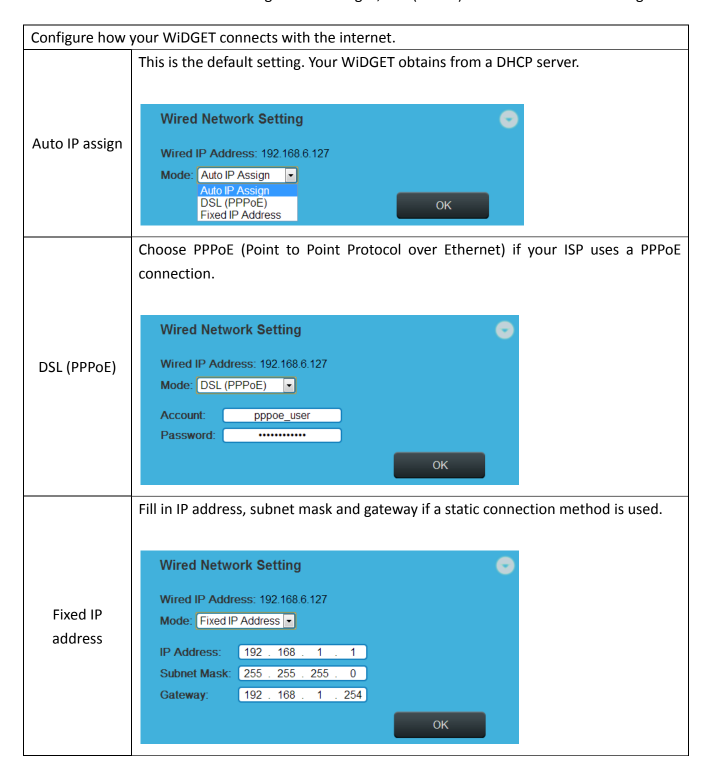


Note!

After finishing Wi-Fi network settings, remember to click on the "OK" button to save the changes.

IP address	The default value is: 192.168.2.1, however you can always manually assign an IP
	address to your WiDGET.
Subnet mask	You can manually assign the subnet mask of your WiDGET. We strongly suggest you
	use the default value: 255.255.255.0.
IP start from	The start of the range of IP available for your WiDGET network.
IP end at	The end of the range of IP available for your WiDGET network.

C. Wired network setting: Auto IP assigns, DSL (PPPoE) and fixed IP address setting.



Note!

After finishing wired network settings, remember to click on the "OK" button to save the changes.

D. Internet connection

In internet connection mode, WiDGET is able to be a wireless client, connecting to an Access Point wirelessly and enabling Internet connectivity wherever you want.



- a. Click on to active the internet connection mode.
- b. This function will scan all of the Access Point within range and configure the SSID and the type of Security to associate with it.
- c. Input the Encryption password of the Access Point
- d. Click OK.
- e. The notice message will occur, you may restart the device now or later to activate the internet connection mode.



Note!

The Access Point information will now be saved in the WiDGET. You will not have to redo every single time unless you change the Access Point, Type Security or the Password

E. Account setting: Account setting for 1 administrator and 8 users. You can click on the button to add the accounts for users.



Note!

After finishing Account settings, remember to click on the "OK" button to save the changes.

Account type	Administrator	User
Number of	1	0
accounts	1	8
Function access	Have the access rights to all functions	Have the access rights to all functions
rights	including the right of setting.	except the right of setting.

F. Language: Select Language

You can select language from the dropdown bar, and remember to click on the "OK" button to change the display language.



G. Power off: Shut down your WiDGET

You can shut down WiDGET via WEB page. Just click on the "OK" button to power off your device.

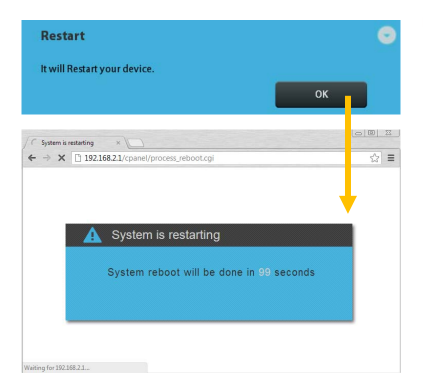


Note!

The LED indicator blinks between red and blue when processing shutdown.

H. Restart: Restart your WiDGET

You can restart WiDGET by just click on the "OK" button on this WEB page. If you change some settings, it will take effect after 120 seconds restarting.



Note!

The LED indicator blinks between red and blue when processing restart.

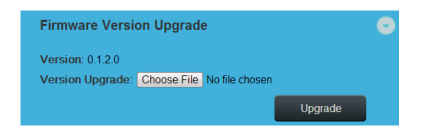
I. Restore setting: It will restore all the settings to the original factory defaults without any files being erased. You can also press the Reset button in the middle case for the same operation.



Note!

The LED indicator blinks between red and blue when processing restore.

J. Firmware version upgrade: Making an upgrade on WiDGET firmware



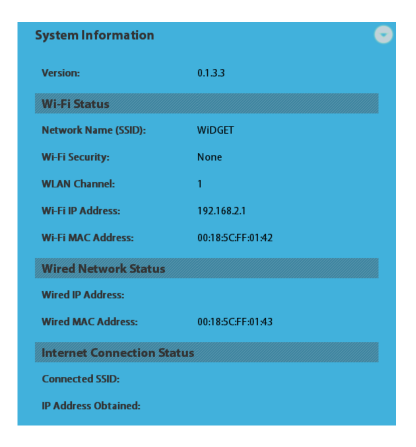
You can upgrade your WiDGET to the latest firmware to improve the performance. Before upgrading firmware, please make sure you have the latest firmware downloaded to the device your

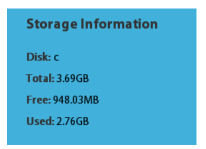
browser runs on. And then click on the "Choose File" button to locate the firmware file on your device. Finally, click on the "Upgrade" button and wait for your WiDGET to restart. The LED indicator blinks between red and blue during upgrade.

Notice!

You can always check the latest firmware from our support site: http://www.edslab.com/support_cat.php

K. System information and Storage information: These two are for reference only and cannot be modified.





- III. List of compatible devices and web browsers
 - i. Recommended Operation System and portable devices
 - Microsoft Windows XP, Windows 2003, Windows Vista, Windows 7 or Windows 8
 - Mac OS® X 10.5.8 or later operating systems
 - Android 2.3 and above
 - > iOS 4 and above
 - > Other Wi-Fi-enabled tablets and smart phones

ii. Recommended web browsers

- Internet Explorer® 8 or later versions (Windows)
- All versions of Mozilla Firefox®
- ➤ All versions of Google Chrome™
- Safari® 5 or later versions (Mac OS)

2.3 SD card reader

The setup method and usage are similar to other SD card readers sold in the market.

- I. Insert your SD card properly into the slot located on the left side of WiDGET.
- II. Connect WiDGET to the computer by the USB cable attached to WiDGET. Make sure the computer is on and the device is plugged into the USB port on the computer correctly.
- III. As soon as your computer recognizes the removable disk, you may start uploading files from SD card to the computer or the other way around.

Note!

- In addition to file transferring, WiDGET's built-in battery is being charged while the device is connecting to the computer.
- With such connection, WiDGET itself cannot be turned on so that it is unable to work as power bank or make any wireless transmission at the time.
- The memory capacity of SD card which WiDGET can support is up to 64 GB.

2.4 Power bank

EDSLAB WiDGET is compatible with many devices by using an A type USB plug, making it a versatile companion for your daily life.

- I. Charge your mobile device support up to 5V 1.5A
 - i. Before charging your mobile devices, make sure that your USB cable came with a type A plug.
 - ii. Plug into the USB host on the top of WiDGET.
 - iii. Charging will only occur when the WiDGET is power on.

Note!

Charging is only for current smart phones. It is not design for Tablets, Pads or any other device. When WiDGET is being a SD card reader or charging itself, the function of power bank will be unavailable.

Notice!

Other external cable might interfere with the function of WiDGET.

II. Battery recharge

There are two ways to recharge WiDGET.

- i. Connect WiDGET to your computer with the built-in USB cable.
- ii. Connect the built-in USB cable to the power adapter, and then plug it into the wall or surge protector outlet.

When charging begins, the red charge indicator lights up immediately and it goes off spontaneously once the charging has completed.

Note!

Please recharge your WiDGET when you see the battery indicator is blinking in red.

Caution!

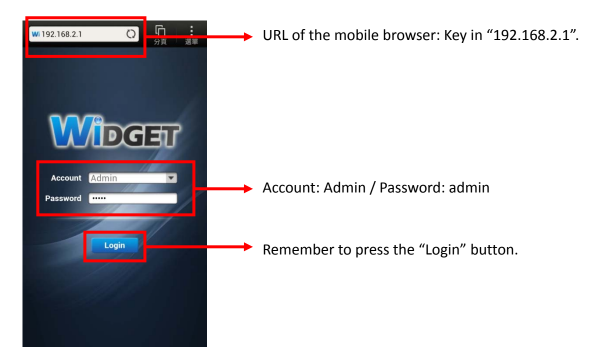
Please do not attempt to use a different power adapter on WiDGET. Using other power adapter may damage WiDGET and will void the manufacturer warranty.

3. Usage in your mobile devices

You can also use WiDGET with your mobile devices such as smart phones, PADs or any devices with Wi-Fi. There are 2 ways to use with your mobile devices: mobile web browsers and APP. Please refer to the following paragraph.

3.1 Mobile web browsers

- I. Turn on your WiDGET first, and make sure your device is connecting to the WiDGET through Wi-Fi.
- II. Open the web browser on your mobile device and type in "192.168.2.1" in the URL (Uniform Resource Locator) for searching.
- III. After searching, you will be redirect to the WiDGET login page.



Note!

The difference between PC browser and mobile web browser is "Download" function. There is no "Download" function supported in the mobile web browser.

3.2 APP

"EDSLAB WiDRIVE" is a free APP for everyone. It is an easy way for user to do the data transmits or streams. Just follow few easy steps as below for using "EDSLAB WiDRIVE".

I. Please scan the QR code below or search and download "EDSLAB WIDRIVE" in the APP store.



- II. As soon as you finish downloading & installing "EDSLAB WiDRIVE", you can launch the APP and have fun with it.
- III. The first time you use the APP, please key in these information in your login page.
 - i. Default Username: Admin

ii. Default Password: admin

iii. Default Host: (IP Address) 192.168.2.1



IV. Now, you can enjoy the convenient that the APP brings to you.

4. Specification

Dimension	• 118.5 X 73 X 17.2 mm
Weight	● 150g
Wireless Connection	 IEEE 802.11b/g/n, speed up to 300 Mbps 2.4 GHz 2T2R
Security	 WEP 64 bit, WEP 128 bit, WPA, WPA2, WPA+WPA2 Password protected access
Battery	Li-Polymer battery 3300 mAh

	Continuous time - 4 hours / Standby time - 8 hours
External storage support	 SD card reader USB 2.0 high speed Mini B type Power Bank for Smart Phone / Tablet 10 / 100 LAN connection
Application	 FTP server SAMBA server (My network space) Web server APP(Android, IOS) DHCP
Regulatory	• FCC, CE, RoHS
Other	 PPPoE, Dynamic IP, Static IP Support smart phones, tablet PC and handheld game consoles
Plug and play	 Insert the SD card and share the pictures instantly Browse the files while sharing the wireless As a AP router / power bank / SD card reader / portable wireless storage

5. Regulatory information

1.1 FCC Compliance

Model: WIDGET / FCC ID: WYRWIDGET

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.

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: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas 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.

- 1.2 **CE Compliance**
- 1.3 NCC Compliance

6. Trouble shooting

7. Contact information

For the latest utility, application, and support document downloads you can visit EDSLAB website: http://www.edslab.com/.

For technical support please contact support@edslab.com.

For general inquiries please contact sales@edslab.com.

OUR VISION

Due to the mature development of multimedia devices (PC/PAD/Smart phone), more and more content must be stored or managed through different interfaces. Therefore, a simple friendly user interface has become an essential issue for all devices. As being a customer-oriented company, our products allow users to easily access their data via any device so that they can centralize, manage and share the data only in single place. In other words, EDSLAB's products with cloud and APP can give you the simplest way to enjoy your daily digital life!