

To operate the equipment safely and correctly, users should read the following precautions carefully before operating the equipment, and observe strictly during operations.

Installation and usage

- direct sunlight to protect the equipment and its components from overheating, which
- Avoid moisture, comprises any water damage, coupremer exposed to water cannot
 work normally and can be asterned, hexardoous due to shorting.
 40 on ot lay this equipment on an unsteady basic. If you want to place the equipment at
 high places or hang it on the wall, desire make sure the equipment is firmly secured.
 Falling down from high places would damage the equipment and its accessories, and
- Both till har knebyr ögled om he explament, and envist selfer ordisen.
 Lich har beprose regulared recisioner jed separate recisioner jed separate recisioner jed valle har begrende separate recisioner jed valle har begrende selfer i fine electrical local operative fra bester end calleder should meet fine engineers. Preser recision i certaindic, friente recibile or bester jed per sey cause electric recisioners. Preser recision i certaindic, friente recibile or bester jed per sey cause electrical separate met preservation.
 Preser off the equipment in the severe end of light recipi gettern.
 Preser off the equipment in the severe end of light recipi gettern.
 Preser off the equipment in the preservation in the local severe connected to the explament such as long ending, headen for district and selection severe ending of the preservative ending of the ending of the ending of the preservative ending of the endin

Services

The warranty is void if the product is opened, misused, damaged or modified in any way.

Contact you dealer without delay , if

the power cable or the power plug appears damaged;

- . the product has fallen from high places:
- · you fail to use the norther normally in strict are

-1-

The manual copyright belongs to FiberHome Telecommunication Technologies Co., Ltd. This manual cannot be excepted and reproduced, except in full, without prior written permission of FiberHome. Disclaimer

FiberHome assumes no responsibility for the damage caused by natural

- disaster (such as earthquake and flood) which is beyond the scope of
- FiberHome assumes no responsibility for any damages such as profit, reputation and data loss and any special, unexpected, indirect and associated damages caused by the usage of the product and the manual in any case to the extent permitted by law.
- FiberHome does not provide any guarantee and technical support for information, material, file and other services obtaining by using this product. FiberHome assumes no responsibility for the usage of information, material, file and other services.
- The manual content is provided in current situation . There are no express The or implied warranties in any form for the accuracy and reliability of the manual provided by FiberHome.

Product Overview				
Name	Function			
SR1041Y	Ethernet interface: 3, USB interface: 1, Wil-Fi wireless access /2 4 GHz 5 GHz)			

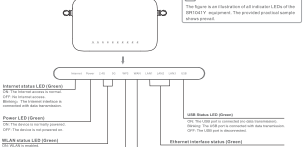
- Power adapter input: 220V AC, 50Hz
- Overall power supply: Refer to equipment nameplate
- •Working temperature:-10°C to 50°C •Storage temperature: -20°C to 70°C
- •Ambient humidity: 10% to 95% (Non-condensing)

The other specifications are shown in the following table.				
Home Gateway		Overall Power Consumption	Mount-to-wal Hole Distance	
SR1041Y	205*127*35.1mm	< 9W	100mm	

(A) Caution

The product series, functions and specifications list in the manual are provided in current situation. The actual product shall prevail. The manual is intended to be used for reference only.

—3—



-4-

⚠ Caution

WAN status LED (Green)
ON: The WAN access is normal.
OFF: No WAN access.
Blinking: The WAN interface is connected with data transn

FiberHome Product Warranty

We appreciate your purchase of FiberHome product. Please read and fill in the warranty and keep it properly for the future use.

Custom er Name	
Address / Zip Code	
Phone	
Email	
Product Model	
Serial Number	
Date of Purchase	
Invoice Number	
Dealer Name	
Dealer Address	
Dealer Phone	

Please keep this card properly. No reissuance if lost.

Dealer: (Seal)



-2-



OFF:WLAN is disabled.

Blinking: The WLAN interface is connected with data transmission.

WPS status LED (Green)
ON: WPS action is successful:
Blinking: A WPS action is in progress.
OFF: WPS action is disabled.

Warranty Description

For your lawful rights and interests, please notice:

- The Warranty Card shall come into force with the seal of dealer.
 Please keep this card properly, No reissuance will be provided if you lose it and it becomes invalid if altered.
 In the event of a non man-made malfunction during the warranty ported, Fiberhome will repair or replace this product to its original operating condition.
- free of charge.

Warranty does not cover the following circumstances

- 1. Damage or mathriction caused by transporting, loating and unloading, 20 Jamage or mathriction caused by more-mode mesons such as general or secretic by machine or useer own. Junatification previousment.
 3. Damage or mathriction caused by factor majores incidente doubt as fine, earthquake, lighting sinks, was,
 5. Damage or mathricen caused by fallow to good provide and maintain in accordance with the user's manual.

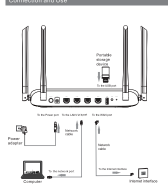
- in operation.

 7. The inconsistence of the Warranty Card and the product serial number, or the warranty card has been altered.

We provide paid repair and maintenance service for the products that are beyond the warranty scope. The final explanation rights of this warranty

FIBERHOME TELECOMMUNICATION TECHNOLOGIES CO.,LTD.

Web : www.fiberhome.com Address : No.88,Youkeyuan Lu,Hongshan District,Wuhan,Hubei,P.R.China Zip code : 430074



-5-

Step 1:Set up connections as indicated in the figure.

Step 2: Press down the On/Off button on the device. When the Power status LED is ON, the device is switched on and correctly powered.

Step 3:Enable the Wi-Fi function of the SR1041Y and the client terminal to access wireless Internet. Search your wireless network name and enter the correct password(see the label on the back of the device for the SSID and password) to access the wireless network.

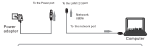
Reset button: Press and hold for less than 5 seconds to reset the device. Press and hold for 10 seconds or longer to restore to factory default.

WPS button : Press to enable wireless code function.

Advanced Settings

The SR1041Y supports the wireless function. You can configure SSID and password





⚠ Caution

⚠ caution

I. The service radius of the SR1041Y wireless signals is larger than 50m in normal condition. For the best possible performance, please entimate 50m in normal conditions. For the best possible performance, please entimate challed between the force and client reminders of the conditions o



This operation is optional. You can use the default configuration before delivery.

Step 1: Set up connections as indicated in the figure.

Step 2: Press the On/Off button. The Power LED indicator is ON indicating that the equipment is powered on

successfully. Step 3: Set your PC to obtain an IP address automatically.

Step 4: Open the web browser and enter http://192.168.XX.XX in the address bar (Management IP address in the bottom shell label)

Step 5: Enter the username and password in the login window(Username and password in the bottom shell label) and click Login to access the web configuration

Step 6:You can configure WiFi on the corresponding page.



FCC Statement

FCC Statement

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

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 FOC Rules. These limits are designed to provide digital device, pursuant to part \$1.0 the PCC Rules. These limits are designed to provide reseconded percenden reseconded protection reseconded protection reseconded percendent percentages uses and can radiate radio frequency energy and, if not installed and used an accentage with the instruction, and you asso harmful reference to add commissionable to have been as the great percentage of the protection of the commissionable percentage research and the protection of the p

Recordent 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.

Consult the dealer or an experienced radio/TV technician for help important.

Important Note:

Radiation Exposure Statement
This equipment conciles with PCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance. 20cm between the radiation and your body.
This transmitter must not be only-backed or operating in conjunction with any other antenna the confidence of the properties of

or transmiser.

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.

-7-