EPIVALLEY SER-8189 QSG



Thank you for purchasing EpiValley SER-8189.

Note.

- This manual briefly the preparation, the process for installing and safety precautions for using SER-8189 router.

- You are recommended to read the manual before using the SER-8189.

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Care and Maintenance

It is normal that your wireless device gets hot when you use it.

- Use your wireless device and accessories with care and in clean environment.
- Keep the wireless device from a fire or a lit cigarette.
- Protect your device and accessories from water and vapor and keep them dry.
- Do not drop, throw or bend your device.
- Clean your device with a piece of damp and soft antistatic cloth.
- Do not use any chemical agents (such as alcohol and benzene), chemical detergent, or powder to clean it.
- Do not leave your device and accessories in a place with a considerably low or high temperature.
- Use only accessories of the wireless device approved by the manufacturer.
- Contact the authorized service center for any abnormity of the device or accessories.
- Do not dismantle the device or accessories. Otherwise, the device and accessories are not covered by the warranty.

Part 1. Getting to know the SER-8189

1.1 Package Contents

- EpiValley SER-8189 Mobile Hotspot Router
- QSG (Quick Start Guide)
- AC-DC Travel Adaptor
- Carrying Pouch
- Li-ion 1,350mAh battery
- RJ45 slot rubber cover

1.2 Consists of SER-8189







Factory Reset Button

Part 2. Setting up the SER-8189

- 2.1 Charging the battery
- 1. The battery compartment is located on the bottom of the device.

Slide open the battery compartment door by firmly pressing in the direction of the arrows.



2. Insert the battery by lining up the gold contact points on the battery with the gold contact points in the battery compartment. Then press down gently until the battery is seated.



3. Replace the battery cover and slide it closed while pressing gently until it

locks into place.

4. Connect the micro USB end of the AC-DC adapter to the micro USB port Warning

of the device.



Note

- After the first use, you may use the device while it is connected to the AC- DC adapter. DC adapter.
- When using battery power, the device lasts up to 2.5 hours (when charge. connected to a single device only).
- The battery will discharge more rapidly as additional devices access the _ Never expose batteries to temperatures below 32°F SER-8189.

2.2 Battery Tips

Use only EpiValley approved or EpiValley Wireless approved batteries and chargers with your device.

The failure to use a EpiValley approved or EpiValley Wireless-approved battery and charger may increase the risk that your device will overheat, catch fire, or explode, resulting in serious bodily injury, death, or property damage.

Battery life depends on the network, signal strength, temperature, features, and accessories you use.

_ If you connect your device to your computer using a USB data cable, the battery will charge. However, the device will not function as a wireless access point while connected to your computer.

• You must have a fully charged battery the first time you use the SER-8189. _ It normally takes at least 3 hours to fully charge the battery with an AC-

_ New batteries or batteries stored for a long time may take more time to

_ When charging your battery, keep it near room temperature. (0°C) or above 113°F (45°C). Never leave the device in an unattended vehicle due to uncontrollable temperatures that may be outside the desired temperature for this device.

_ It is normal for batteries to gradually wear down and require longer charging times. If you notice a change in your battery life, it is probably time to purchase a new battery.

2.3 Extending Battery Life

When you are not using the device, push the power button lightly. Then the WiFi LED indicator turns off and SER-8189 turns to Standby mode. If you want to connect WiFi network again, push the power button lightly again. A blue WiFi LED of indicates that SER-8189 is ready to connect.

2.4 Using a LAN cable (RJ45)

If you want to connect to RJ45 LAN cable to the SER-8189, plug the cable 3.1 Connecting the SER-8189 to the RJ45 slot located between Micro USB port and power button.



Part 3. Using the SER-8189

When you press the power button:

_ The SER-8189 comes on and the power LED lights up.

_ A solid green power LED of indicates that the device is charged over 40%.

1. Turn on the SER-8189 ensure your WiFi is enabled on your PC or laptop. You can view your available wireless networks by going through the control panel, network connections or system tray (lower right hand corner of your screen). 2. Select "EPIVALLEY_SER-8189 XXXX" as your wireless network. Note.

The last 4 digits, 'XXXX' of the SSID is the endemic numbers or combination of numbers and letters. You can find this unique SSID of your SER-8189 on the label attached in the back side of the SER-8189.

3. Click Connect

4. Open your computer web browser and enter <u>http://10.10.10.254</u> into the address window and press the *Enter* key.

3.2 Opening the Browser Interface

1. Open your Web browser and enter <u>http://10.10.10.254</u>/ into the addrewindow.

2. Click *Login* button on the right top of the browser. The below pop up message will open to require administrative ID & Password. The default ID and Password is admin/admin.

1. Open your Web browser and enter <u>http://10.10.10.254</u>/ into the address Type the administrative ID and password into the Login box and click ok.

? **X**

3. The Browser Interface screen will open.

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3 :	3 Devic	e Activat	ion (M	/indows)
J.,				1100003)

The server 10. 10. 10. 254 at FRANKLIN_R526 requires a username and password.		
Warning: This server password be sent in a without a secure conr	is requesting that your username and an insecure manner (basic authentication nection).	
User name:	🖸 admin 💌	
Password:	•••••	
	Remember my password	
	OK Cancel	

Connect to 10.10.10.254

If your device has not been activated at time of purchase, you must activate now.

Before you activate, you need SPC, MDN and MIN from the Carrier providing $\geq 2^{nd}$ step is to input MDN and MIN. the service.

Click Login button. Then, you will see the pop up screen requiring Manual Activation.

Activation process consists of 2 steps.

> 1st step is to input SPC. Input six '000000' for SPC (the SPC can be unique to the Carrier, confirm with your own Carrier before attempting to Input the 10 digit MDN (Mobile Directory Number) and MIN (Mobile activate) and click Apply.

Manual Activation - Step 1 of 2		
Activation Code (SPC)		

Apply

If the Activation Code is incorrect, you will be asked to try again. If the Activation Code is correct, proceed to the 2nd step.

Cancel

Activation Failed. Please try again.	
Retry	
	(그림1

Manual Activation - Step 2 of 2 MEID A10000040002F1 MDN MIN

> Apply Cancel

Identification Number) then click Apply. The MDN and MIN are provided by your carrier. Please contact your carrier for the correct MDN and MIN.



3.4 Device Activation (Mac)

1. Go to Airport Icon at the right upper corner of desktop tap menu and click



And make it turn on to search the Wi-Fi networks around your place.

Put the cursor on Airport Icon and turn the Airport on as below.

	€ \$	S
AirPort: On Turn AirPort Off		
EpiValley_SER	8189	
cavity Franklin1 Franklin2 Franklin3		
HSRC		
scudilawwifi		
SVCC		
Join Other Networ	·k	
Create Network		
Open Network Pre	eference	s

2. Choose "Open Network Preferences" on the drop-down menu and select

"EPIVALLEY_SER8189" of your Wi-Fi network and apply it.

	Locat	tion: Automatic	\$
AirPort Connected	(i)	Status: Connected	Turn AirPort Off
Bluetooth Not Connected	8	AirPort is connec has the IP addres	ted to FRANKLIN_R526 and ss 10.10.10.100.
Ethernet	600	Network Name V FRANKLIN_R5	26
Hot connected		Acuity-WiFi	₽
FireWire	1 N	BMC	₽
Not connected	-	Franklin1	
CMOTEOWMX	Robert	Franklin2	
Not Connected	9	Franklins	<u>م</u>
CMOTEOWMX	Q. 30h	nethurner	
Not Connected	9	SVCC	a
		Join Other Ne	twork
		Create Netwo	лк
		Show AirPort status in many har	Advanced

Part 4. Technical Specifications, Regulatory and Safety Information

4.1 LED Overview

Your device has Power/Wi-Fi/LAN/CDMA LEDs which provide status information about the device and network.

	LED Color	Indicates
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		No Light		No power
	Ded	Blinking	Battery level under 5%	
	Power	Rea	Solid	Battery level under 20%
	- Power on	Orange	Solid	Battery level under 40%
1		Green	Solid	Battery level over 40%
		Orange	Solid	In charging
	Power			Fully charged
- Power off	Green	Solid	No battery but connected to	
				AC-DC adapter
n		No Light		Radio Off
Z	2 VVI-FI	Blue	Solid	Radio on
c		No Light		Not connected
3 LAN	LAN	Blue	Solid	Connected
		Red	Solid	Not connected
4.	CDMA	Croon	Blinking	Activity
		Green	Solid	Connected

Flash : 4M Bytes / SDRAM : 16M Bytes Memory CDMA 800/1900MHz Dual Band Support RF Band Wi-Fi 2.4GHz Band Support CDMA : 3.1Mbps downlink / 1.8Mbps uplink Data Rate Wi-Fi: 54Mbps Operating temperature 0°C to 45°C Humidity 5 ~ 95% -25°C to 45°C Storage Temperature Running time : 2.5Hrs (When fully charged) Operating time Standby time : 7.5Hrs Power / Wi-Fi / LAN / CDMA LED indicators Battery and charging Li-ion 1,350mAh, 3.7V, Rechargeable Power AC-DC Power Adaptor 5V/2A

4.3 Safety Information

Body Worn Operation

Important safety information regarding radiofrequency radiation (RF) exposure.

To ensure compliance with RF exposure guidelines the device must be used with a minimum of 20cm separation from the body.

Failure to observe these instructions could result in your RF exposure exceeding the relevant guideline limits.

4.2 Technical Specification

Size (W,D,H)	90mm x 50mm x 15mm (3.54 x 1.97 x 0.59 inch)
Weight	About 70g (2.47 oz)

Regulatory Information (FCC Statement) FCC Equipment Authorization ID: R2NSER-8189

This device complies with Part 15 of the FCC Rules. Operation is subject to equipment if an unauthorized change or modification is made. 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.

* This device should be installed and operated with a minimum distance of 20 cm between the radiator and your body when using it via USB cable.

4.4 Trademarks

EpiValley and the logo are trademarks of EpiValley.

EpiValley Co., Ltd, SER-8189, and the EpiValley Co., Ltd logo are trademarks of EpiValley Co., Ltd.

Windows is a registered trademark of Microsoft Corporation.

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WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this

Information to User

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.