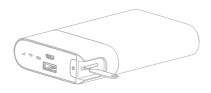


1. Remove the SIM card holder



- Remove the data cable
- Insert the ejector pin into the round hole of SIM slot and push it in
- Remove the SIM card holder

2. Install the SIM card



- Mount the SIM card onto the SIM card holder
- Insert the SIM card holder into the device
- Please use the Nano-SIM card

For sizes and way to obtain the SIM card, see Page 8

3. Connect the router to the Internet



- Press and hold the power key until all indicators are on
- The router can be connected after the WiFi indicator blinks
- For the network name and password, see the label attached on bottom

4. Router settings



Or via apps

http://192.168.21.1

http://mifi.zmifi.com

ZMI Portable Router

Default administrative password: zimifi

Note: The administrative password is used to manage

the login page through webpage or app. For the network

name and password, see the label attached on bottom.

Congratulation!

ZMI Portable Router is ready for your service!





(2) · · · ·

as specified in this part by providing the invoice. 1. Return of goods without reasons in 7 days (e-commerce channel)

(4G Full Frequency)

2. You are entitled to following services if your ZMI Portable Router has

been verified to have faults listed in the Performance Faults of ZMI Portable

Voucher of Warranty for ZMI 10000mAh Portable Router

The aftersales service of ZMI Portable Router promises to provide the

following warranty service by strictly following the Law of the People's Republic of China on the Protection of Consumer Rights and Interests and

Within the warranty period, you can repair, exchange, or return your product

Product Quality Law of the People's Republic of China:

 Service Type	Service Policy
Return of goods	Return goods for quality problems within 7 days since the next day of receipt
Exchange of goods	Replace goods for quality problems within 15 days since the next day of receipt
Repair	Provide repair for quality problems within 1 year since the next day of receipt

For more details, please contact us at 400-993-8696.

Performance Faults of ZMI Portable Router

Description	Performance Fault
ZMI Portable Router (4G Full Frequency)	Shell crack due to structure or material reason Maffunction of keys Abnormal display of Indicators Charge/discharge failed Full battery less than 80% capacity Charging phone failed WiFi access failed Unable to connect the Internet

Important Notice

Following cases are not covered by the warranty.

1. Unauthorized maintenance, misuse, collision, negligence, abuse, liquid inlet, accident, alteration; incorrect use of accessories that do not belong to this Portable Router; and tear-off or correction of labels, device code, or false proof mark:

- 2. Expiration of the warranty period:
- 3. Damage due to force maieure:
- 4. Cases not listed in the Performance Faults of ZMI Portable Router;
- 5. Faults specified in the Performance Faults of ZMI Portable Router occurring on the ZMI Portable Router and its accessories due to human

Declaration of Toxic and Hazardous Substances

	Toxic and Hazardous Substances or Elements					
Component Name	Lead	Mercury	Cadmium	Hexavalent chromium	Polybrominated Biphenyl	Polybrominated Diphenyl Ethers
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
PCB Assemblies	Х	0	0		0	
Battery pack	0	0	0			
Enclosure	0	0	0		0	
Gasket and tape Small structural parts	0	0	0		0	

nogeneous material of this part is at least higher than the limit specified in SJ/T

PCB assemblies to technically and economically replace those relatively infeasible in the This environmental use term refers to the period, within which, under normal use conditions.

hazardous substances or elements contained in the mobile power and its accessories will not leak, and users will not cause serious environmental pollution or suffer serious injury or





Manufacturer: Jiangsu ZMI Electronic Technology Co., Ltd. Address: A913, No. 159, Chengjiang Middle Road, Jiangyin

Notes:

Please fully charge this product for first use.

When charging a digital device with this product, please turn on the screen of the digital device and confirm the charge icon is correctly displayed, to ensure this product is working normally.

When charging this product or charging a digital device with this product, please use the standard data cable supplied with this product. When

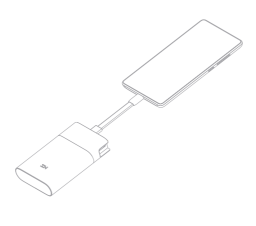
circuit or other reasons (No LED display when the button is pressed), you can charge this product with another charger to recover it.

When this product is connected with a computer through USB, the computer may be charged additionally. Please check carefully.

Do not use this product if it swells obviously

Children should be supervised by adults when using this product. Keep this product clean and dry.

5. Charge other devices



- Insert two ends of the charge cable into correct ports
- It starts to work once inserted

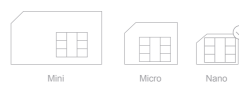
6. Indicator description



7. Specifications

- Name and model: TD-LTE wireless data terminal MF885
- Supported frequencies: FDD-LTE BAND 1/3/7 TD-LTE BAND 38/39/40/41 WCDMA BAND 1/2/5/8 TD-SCDMA BAND 34/39
- Support WiFi 802.11 b/g/n
- Support mobile power function Battery type: Li-ion battery cell Battery power: 9750mAh/10000mAh 3.6V 35.1Wh/36Wh (MIN/TYP)

Input: 5.0V==2.0A 9V/12V==18W Output: 5.1V --- 2.4A 9V/12V --- 15W MAX 8. SIM card



- You can check the pattern of your SIM card by comparing it with the pictures above.
- · For details about how to get the SIM card, please contact the local network operator.

You can record your SIM card information here.

User Instructions of ZMI 10000mAh Portable Router (4G Full Frequency)

connected with this product, the digital device will first consume power of this

When the digital device is full, please remove the data cable in time to avoid

When this product switches into the protection state due to an output short-

may use the network of this product. In this case, there is data flow and you

Warning

Do not dismantle, hit, or extrude this product, or put it into fire.

Do not put this product in high temperature.

Do not short-circuit this product. Do not store it in a box or drawer to avoid possible internal mutual short-circuit and short-circuit caused by conductive

Protect this product from mechanical impact.

When this product has a leakage, do not contact the liquid electrolyte. If you do so, flush the contact part with plenty of clean water and seek for medical