



- With Skyroam app, you can:
- Change your 3Gmate+ Wi-Fi name and password to improve security of 3Gmate+.
- · Manage 3Gmate+ to improve user experience of
- Better obtain help from customer service team. · Log in to be the administrator.
- For more information and download URL, please visit: http://app.skyroam.com



3Gmate+ Parameters and Copyright Information

	Orange & black
ns	106x59x21mm
	140g
	850/900/1800/1900 MHz
MA	850/900/1700/1900/2100 MHz
i	802.11 b/g/n
1	DC 5v 1200mA Micro USB port
	8 hours for continuous use / 20 hours for standby
	5

Copyright @ Skyroam Technology Co. Ltd. All rights reserved. This document is intended to provide help and is not the

3Gmate⁺ Warranty Card

One Year Limited Warranty

Purchase Date:

SN

Thanks for purchasing 3Gmate+ product.we will provide you one year limited warranty since purchase date under normalusage.

- The warranty does not apply:
- (a) to consumable parts, such as batteries
- **(b)** to cosmetic damage, including but not limited to scratches. dents, and broken plastic on ports.
- to damage caused by accident, abuse, misuse, liquid contact, fire, earthquake or other external causes.
- if any 3Gmate+ serial number has been removed or defaced. (9) if 3Gmate+ has been dis-assembled

3Gmate+ Reseller

Warranty is invalid without reseller's stamp or signature



FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

3. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance.

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

The mobile device is designed to meet the requirements for

exposure to radio waves established by the Federal Communications

Commission (USA). These requirements set a SAR limit of 1.6 W/kg

averaged over one gram of tissue. The highest SAR value reported under

this standard during product certification for use when properly worn on the body is 1.19W/kg.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 15mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.