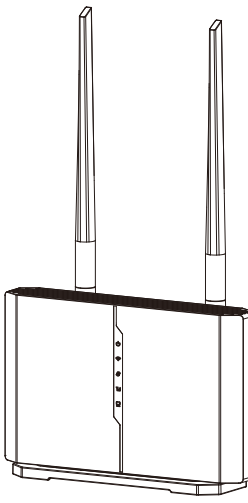
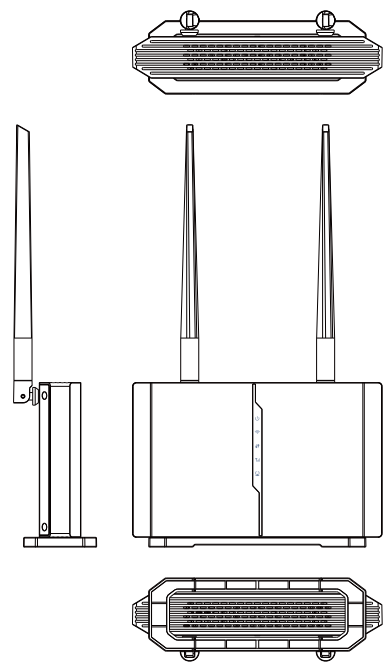
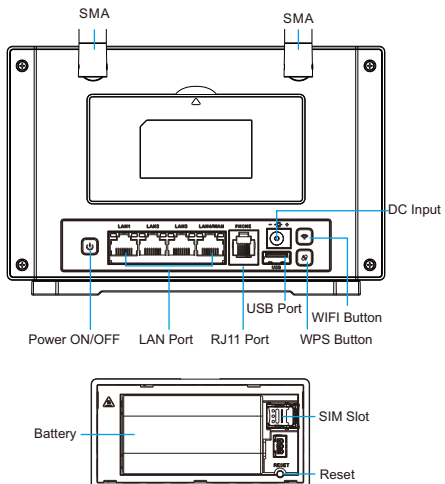
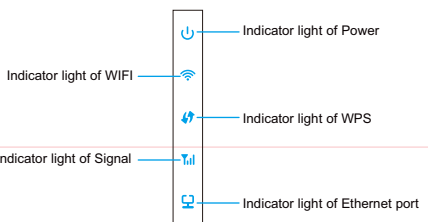


<p>4G Broadband Router Instrucion Manual IC-7064</p>  <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Thanks for choosing our product, please read this instruction manual carefully before using, use the steps to operate this product. Keep it in safe place for future use after reading.</p> </div>	<p>Device picture</p> 	<p>Device button description</p>  <p>Front View Labels:</p> <ul style="list-style-type: none"> SMA (top left and top right) DC Input (bottom right) Power ON/OFF (bottom left) LAN Port (bottom center) RJ11 Port (bottom center) USB Port (bottom center) WPS Button (bottom right) WIFI Button (bottom right) <p>Bottom View Labels:</p> <ul style="list-style-type: none"> Battery (left) SIM Slot (right) Reset (right) <p>Text:</p> <p>Power key: the power key is self-locking. Press the power key to turn on the device;Press the pop-up power key to turn off the device</p> <p>WPS key: press and hold the WPS key for 3 seconds; Activate WPS function</p> <p>WiFi key: press and hold for 3 seconds to close / open WiFi; Click a short press to refresh WiFi</p> <p>Reset key: press the reset key for 3 seconds with the pen tip or needle ; Device reset and restart (please keep the battery power above 30% or plug in the power adapter for operation)</p>
--	---	--

	<p>Definition of Indicator light</p>  <p>Power indicator: (red and blue) </p> <ol style="list-style-type: none"> 1 The power key is self-locking. The power on that light is on and the shutdown light is off. 2 Use power adapter instead of battery; Turn on the machine and the blue light is on for a long time Use batteries instead of power adapters; Power on. 3 Use battery instead of power adapter; Power on. 3 -1. The battery power is 7.2V higher than the low power, and the blue light is on for a long time. 3 -2. The battery power is 7.2V lower than the low power, and the red light is on for a long time. 4 Use battery and power adapter; Power on. 4 -1. When the battery power is lower than 8.4v of full power, the device is charged and the blue light flashes. 4 -2. When the battery reaches full power of 8.4v, the device is not charged and the blue light is on for a long time. <p>Indicator Light of WiFi: (blue) </p> <ol style="list-style-type: none"> 1 . After normal power on, the blue light flashes when no equipment is connected; When the equipment is connected, the blue light is on for a long time, and the shutdown light is off. 	<p>2 . Press and hold the WiFi key for 3 seconds; Turn off WiFi hotspot and the blue light is off.</p> <p>Press and hold the WiFi key for 3 seconds; Turn on the WiFi hotspot and the blue light will be on for a long time WiFi key click; Refresh WiFi hotspot, blue light flashes 3 times.</p> <p>Network port indicator: (green blue) </p> <ol style="list-style-type: none"> 1 It is detected that the network cable connection light is on in the startup state, otherwise the light is off. 2 when there is a SIM card, only the output network cable is connected normally and the green light is on; 3 . If there is a SIM card and an input network cable, the connection is normal and the blue light is on; The signal is normal and the blue light flashes . 4. during communication (Internet access via network cable is preferred) When there is no SIM card, there is an input network cable, and the connection is normal; The blue light is on for a long time;The signal is normal and in communication, and the blue light flashes . <p>Indicator status during startup:</p> <ol style="list-style-type: none"> 1 . During startup: power supply, WiFi, WPS, signal, network port indicator: Red light on for a long time - green light on for a long time - blue light on for a long time (frequency 5 seconds) - off - start 2 . After normal startup, the equipment works normally; All indicator lights are on according to the status RJ45_ Network cable socket indicator: (green yellow) <p>There are two indicators next to the crystal head slot.</p> <p>Connection indicator (green) </p> <p>Signal indicator (yellow) </p> <p>The two lights may have three states: on, flashing and off. The green light indicates that the line connection is normal. The yellow light flashes, indicating that the signal is normal and communication is in progress; If the yellow light is off, there is no communication; The yellow light is on for a long time, which means the network cable is short circuited.</p>
--	---	---

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.

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.

This Product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of this LTE Broadband Router (FCC ID: O552204425) has been tested against this SAR limit. SAR information on this can be viewed on-line at <http://www.fcc.gov/oet/ea/fccid/>. Please use the device FCC ID number for search. The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

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 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.

FCC ID: O552204425