JioFi

5 steps to be connected everywhere.
1 Know your JioFi
2 Open the back cover and locate SIM/SD card slot. Slide the SIM/SD tray downwards (OPEN) to lift the tray up. Further insert the SIM/SD card and slide the tray upwards (LOCK) to secure the tray. Make sure they are placed properly with the chip facing down.
3 Remember or write down the SSID (Service Set Identifier) and Password mentioned in the battery compartment before inserting the battery and replacing back cover.
4 The Setup is done. Now Turn ON your device and connect upto 31 WiFi enabled devices on your wireless network by using the SSID and password.
To connect quickly, press WPS Button for 3 seconds and then press the WPS button on your wireless device to connect.
Welcome to your digital life. Download Jio4GVoice on your smartphone to enable HD Voice Calling and Video Calling using your JioFi. *JioFi will work with Jio Sim card only.
About your device

Charging the device

When charging the battery for the first time, it is recommended to charge it to 100% with adapter and cable provided in turned OFF position.

Charging Time
USB Cable                          ~ Approx 7hrs
Power adapter            ~ Approx 3hrs 30 mins

Battery life on LTE*
* Depends on network conditions
Stand by time                ~ Approx 300hrs
Running time                 ~ Approx 6-7hrs
Turning the device ON or OFF

To turn ON/OFF the device, press and hold the Power key for 3 seconds.

Resetting the device

Occasionally, you may need to perform a Hardware or Factory reset when you forget login username or password. To reset the device insert a small pin (such as a straightened paper-clip) into the Reset button for 1 second.
<table>
<thead>
<tr>
<th>Indicator</th>
<th>Status</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signal indicator</strong></td>
<td>Blinking fast</td>
<td>No SIM card</td>
</tr>
<tr>
<td></td>
<td>Blinking slow</td>
<td>Weak signal or No service available</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Medium signal</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Good signal</td>
</tr>
<tr>
<td><strong>Connection indicator</strong></td>
<td>Blink</td>
<td>LTE network connected and have data traffic</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>LTE network connected but no data traffic</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>LTE network disconnected</td>
</tr>
<tr>
<td><strong>Wi-Fi indicator</strong></td>
<td>On</td>
<td>Wi-Fi on, 1 or more Wi-Fi client connected to device</td>
</tr>
<tr>
<td></td>
<td>Blink</td>
<td>Wi-Fi on, no Wi-Fi client connected to device</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Wi-Fi off</td>
</tr>
<tr>
<td><strong>WPS indicator</strong></td>
<td>On</td>
<td>WPS on (it will be off once the user is connected or after 2 minutes)</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>WPS off</td>
</tr>
</tbody>
</table>
Remark: The system might enter sleep mode after some time of inactivity. In case the device goes into sleep mode press the power button lightly to bring it back to active mode.

During sleep mode, the SSID of your JioFi will stop broadcasting and a breathing light can be seen on the power button.

<table>
<thead>
<tr>
<th>Battery indicator</th>
<th>On</th>
<th>Battery level 5%~19%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blink</td>
<td>Battery level &lt; 5% and the device will be switched off after a few minutes</td>
<td></td>
</tr>
<tr>
<td>On</td>
<td>Battery level 20%~59%</td>
<td></td>
</tr>
<tr>
<td>On</td>
<td>Battery level 60%~100% (While charging it means fully charged)</td>
<td></td>
</tr>
<tr>
<td>Running</td>
<td>Charging and not fully charged yet.</td>
<td></td>
</tr>
<tr>
<td>Blink</td>
<td>2 scenarios:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) While charging but no battery in device.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) Insufficient charge in battery for device to power on.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Key</th>
<th>On</th>
<th>Power save mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blink</td>
<td>Normal mode</td>
<td></td>
</tr>
<tr>
<td>Off</td>
<td>Switch off</td>
<td></td>
</tr>
</tbody>
</table>
Manage your Device

Using the Web Configuration utility

Change the network name (SSID), the Security Mode and Key, configure the sleep mode and other settings.

1. Connect your Computer/Smartphone to JioFi device over USB or Wi-Fi interface.

2. Enter the URL: http://jiofi.local.html in address bar of the browser to open the web configuration page.

3. Click on Login button on right top corner of web page screen by using “administrator” as username and password to access the homepage of Web Configuration utility.

4. Customize network, wifi and other parameters and access SD card over wifi using the web configuration utility. You can also customize some settings by accessing the JioFi widget. Download the MyJio App and access the above widget.

5. Certain end user applications like Online Console gaming and Online streaming like DVR need certain ports to be opened. Kindly check for Gaming and Apps Management Tab in Web Configuration Utility for more details and for further help please contact Jio Care.
For fast support

A user connected access the Internet

Please check if the user is connected to JioFi SSID. Make sure your SIM card is properly inserted. Check if your JioFi is connected to the network. Ensure your sim card is activated and has adequate data balance available.

Not able to change my device settings

Please connect computer/smartphone to your JioFi device over USB/wifi interface. Enter http://jiofi.local.html in the browser’s URL input field. Click on the “Login” button on top right corner of your webpage screen. The default username and password is “administrator”.

Cannot establish a WiFi connection

Please make sure the WiFi function is active on your JioFi. Refresh the network list and select the correct SSID. Type the correct network key (WiFi password) when you connected to device.
Safety

To the Owner

Always keep the device at a distance of 20cm from medical devices like hearing aids, pacemakers as it may interfere when the device is turned on. It is advisable to consult your physician or the manufacturer of the medical device before using your device.

Avoid using device in areas with high electromagnetic radiations.

Be aware of the usage limitation when using your device at places such as aircrafts, petrol stations, hospitals, oil warehoused or chemical factories, where there are explosives gases or explosive products being processed. Turn off your device if required.

Do not open and touch the inner area of your device as it may affect your device performance.

Keep the device out of children’s reach. Your device may cause injury if used as a toy.
Do not touch metallic parts of your device as they may become hot when the device is working.
Using your Device

Use only original and authorized accessories. Unauthorized accessories may affect your device performance.
Do not expose your device to moisture or water. Handle carefully. Do not drop!
Kindly use your device with a Nano Sim card only. Do not try to insert sim card of any other size as this may lead to damage to sim slot connector pins and might render your device useless.
Please avoid all night charging of the device.

Battery Usage precautions

DO NOT - short circuit or try to disassemble the battery as it may cause fire.
Always store battery in cool dry place.
Always use genuine and authorized charger to charge the battery.
Replace worn out battery with authorized and genuine battery.
Dispose worn out battery in an appropriate way.
Battery to be used for intended purpose only.
Information

Technical specifications

**General**

- **Supported OS**: WinXP(SP3 onwards)/Vista/Win7/Win8, Win10/MAC/Linux
- **Input voltage**: 5V
- **Output Voltage**: 4.35V Maximum
- **Maximum power consumption**: 3.2W
- **Memory**: 2GB SLC NAND and 1Gbit LPDDR2

**External interfaces**

- **Micro-USB port**
- **Nano-SIM Card interface**
- **Micro-SD card interface (up to 32GB)**

**Operating Temp.**

- **Charge**: 0°C ~+40°C
- **Discharge**: 0°C ~+60°C

- **Dimensions (L*W*H)**: 85*55*16mm
- **No. of device supported**: 31 (WiFi)+1 (USB tethering)

**Bands**

- **Standards compliance**: WAN: LTE(2300/1800/850MHz), WLAN: IEEE 802.11b/g/n 2.4G only

**Battery**

- **Rated Capacity**: 2300mAh
- **Maximum charge voltage**: 4.35V

**Power adaptor**

- **Input power supply AC**: 100~240V
- **Output power supply**: DC 5V

**Environmental**

- **Ambient temperature**: Operating: 0°C ~+40°C, Storage: -20°C ~+60°C
- **Humidity**: 5% to 95% (non-condensing)
- **SAR Body Value**: 1.26 W/kg
With love, from Jio

Reach us

If you have further question or require personal assistance, please contact JioCare by calling or sending on email.

Phone: 198 from your Jio number or 1800-88-99999 from any network (24 Hrs.)

Email: care@jio.com

Visit www.jio.com

We wish you a beautiful experience with Jio.