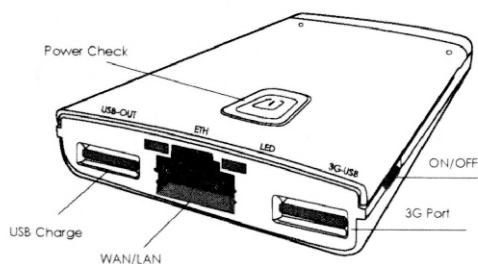
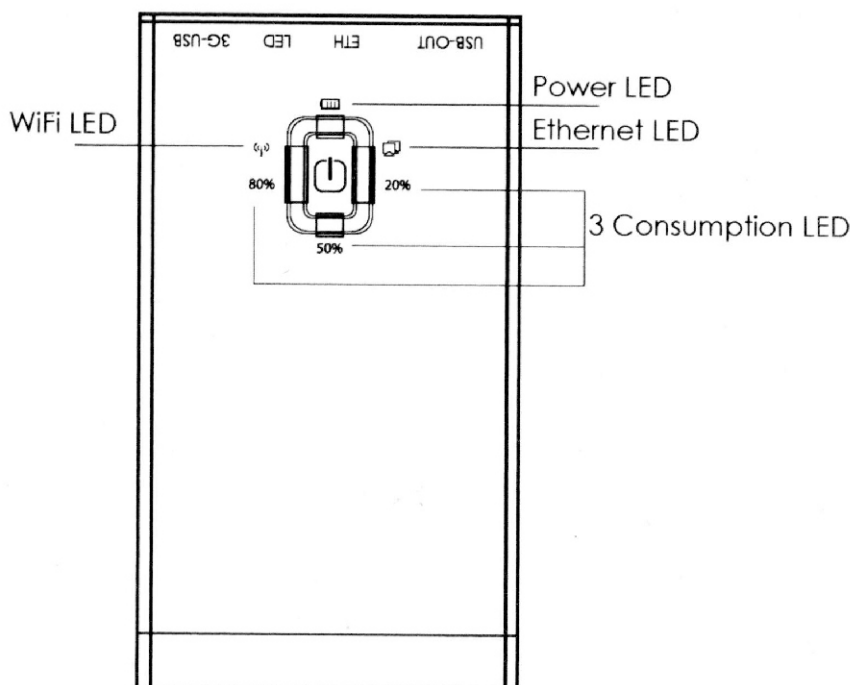


| Items | Functions |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DC Input | DC 5V, to charge product by the port |
| Reset/Ethernet SW | Press and hold for 2 - 4 seconds to turn the Ethernet function off. If held for more than 8 seconds, it will revert to the factory default settings. Note: If you are not using the Ethernet function, turning it off will save 20% capacity. |
| 3G/DHCP Switch | Switch the connection status between 3G and DHCP. (If reading Micro SD, switch to DHCP. If inserting an external 3G/4G USB modem or ETH cable, switch to 3G). |



| Items | Functions |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Capacity Indicator | To check remaining power, press and hold the button for 2 seconds until the LED light turns on. After 3 seconds the light will turn off automatically to save power. |
| USB Charge Port | 5V, 1-3A adaptive output, suitable for charging smartphones, MID and PSP etc. |
| WAN/LAN | For 10/100M RJ45, WAN/LAN options. |
| 3G/4G USB Port | To connect a 3G/4G modem. |
| Power on/c/off | To turn the Voyager on and off. (Switch to "ON", for USB modem, ETH, Micro SD, USB drive; or switch to "C" to use the charging function). |

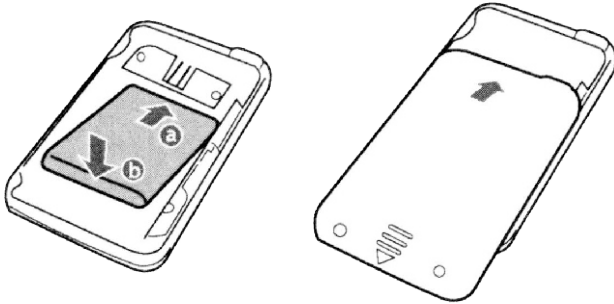


| LED Indicator | Status Description |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Power | <ul style="list-style-type: none"> Red: charging in progress Green: charging complete Blue flashing slowly: device working normally Blue flashing quickly: battery capacity is below 20% |
| WiFi | <ul style="list-style-type: none"> Blue flashing: WiFi is transmitting data |
| Battery | <ul style="list-style-type: none"> 80% Green: battery capacity is above 80% 50% Green: battery capacity is between 50%-80% 20% Green: battery capacity is between 20%-50% Blue flashing quickly: battery capacity is below 20% |
| Ethernet | <ul style="list-style-type: none"> Blue: ethernet working and connected successfully Blue flashing slowly: Ethernet Network is transmitting data Blue off: Network line cut or power off |

Installation

1. Installing the Battery

Follow the diagram below, please note the direction of the battery



2. Connecting 3G/4G modem

The indicator light will turn on when a 3G modem has been successfully connected via USB or through the converter

3. Start-Up Operation

Push the power button to the "ON" position The product will begin working and the power indicator will flash blue. The Wifi indicator LED lights will also light up

4. Connecting 3G 4G Router

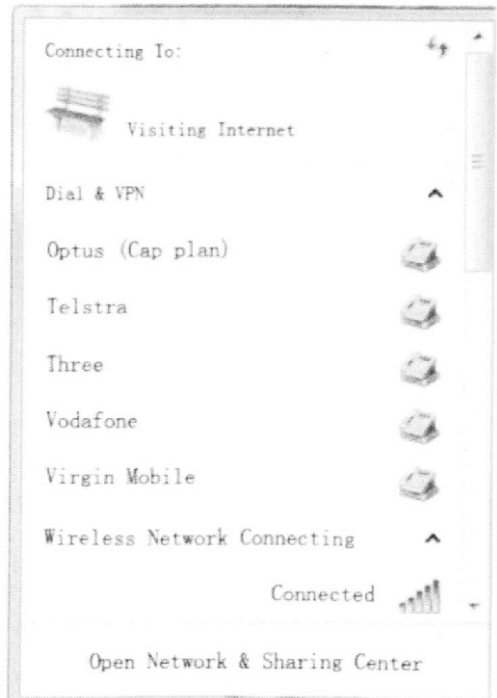
There are two ways to connect a 3G/4G router either via Ethernet or Wifi. We suggest choosing the Wifi

5. Windows XP/OS

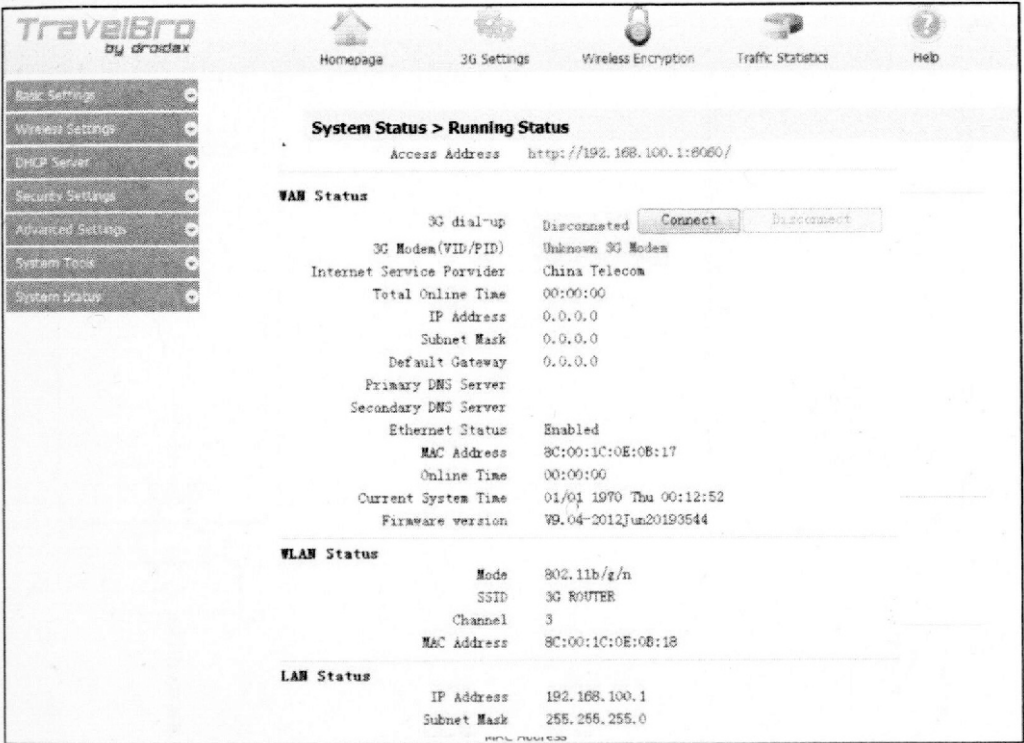
Click the "Start/Control Panel" double-click "Network Connections", in the "Wireless Network Connection" right click and select "View Available Wireless Networks". Double click the SSID of "3G/4G router" wireless network, on the right shows connected that indicates being successfully connected to the 3G router

6 Windows 7

When a 3G 4G modem is installed, there will be an icon in the lower right corner of the computer screen. Click this icon and a network list will pop-up. Select 3G/4G router from the wireless network and then double click it to connect. The screen will then appear as "connected" as shown



Open Explorer and type the default IP:192.168. 100.1 in the Address bar, then the User name “admin”, Password “admin” and click ok



Note: If Wifi is connected successfully, but the management interface fails to open, please double check the IP address. If you manually set the IP address, it is recommended to automatically obtain. The XP System for example: click on "Start/Control Panel", double-click the network connection in the "Wireless Network Connection" right click select properties, select "Internet Society (TCP/ IP)", click on Properties to bring up TCP / IP Settings page, Select "Obtain an IP address automatically" and "Obtain DNS server address automatically" setting is completed, the computer can automatically obtain the IP address of the router.

Settings

The router supports 3G/4G, Static IP, Dynamic IP and PPPoE. Click Basic Settings" on the left side of web page and choose the Router's operating mode. The default mode is 3G/4G dial up

3G Dial UP

The default mode s 3G/4G dial-up, it integrates all the main ISP dial data and customers can choose the ones they want. For international customers, we can use remote online control, to make your a modem comply with our router. For example Telstra APN is telstra internet, enter 99* in the Dial up Number box, leave User, Name and Password boxes blank, this will vary with providers Range of Online time, keep as default (always online). Enter DNS server in Primany DNS box if you know it, if you don't know, leave it as blank

TravelBro
by d-link

Homepage 3G Settings Wireless Encryption Traffic Statistics Help

Basic Settings > WAN Settings

WAN Settings

- ☐ Static IP Address
- ☐ Dynamic IP Address
- ☐ PPPoE
- ☒ 3G Dial-up
- ☐ WiFi Repeat

Parameters Settings

country/region: Australia

ISP List: Optus

APN: yesinternet

Dialup Number: *99*

Username:

Password:

Online Time Range: Always online 00 : 00 to 23 : 59

Ethernet: ☐ Disable ☒ Enable

DNS Address

DNS Mode: ☒ Auto ☐ Manual

Primary DNS: (Optional)

Secondary DNS: (Optional)

Save Cancel

Return to Status> Running Status, ensure that 3G/4G dial up says "connected", if it's connected, you should be able to access internet via 3G

Other situations:

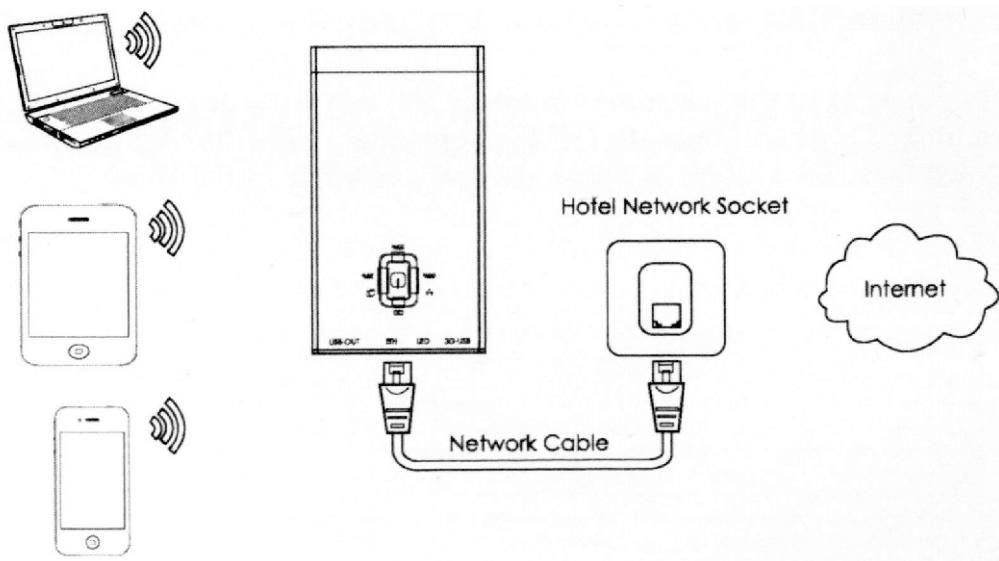
If 3G/4G dial up says "disconnect", it means there is no 3G connection. It is possible your 3G modem is not attached to the router. Reconfirm the modem's VID/PID in 3G/4G card information.

If 3G/4G dial up says "connecting, please wait..", it means that the router is dialing, please wait for a moment, after 20 seconds refresh the page until 3G/4G dial up says "connected". If the status "connecting, please wait.." has shown for a long time, please: check your settings are correct, check the 3G router supports your 3G Modem. You may also check the 3G Modem works when directly connected to your computer.

Dynamic IP (DHCP)

This is good for hotels, restaurants and other public places. The router can connect via dynamic IP mode to network resources via the network cable to the router. Then via either of the following two methods

1. Hard-switching 3G/DHCP set to DHCP
2. Soft Switch: turn on the router interface, click on the "Basic Settings>" "Internet access mode" select the dynamic IP and then click "OK" to save the settings



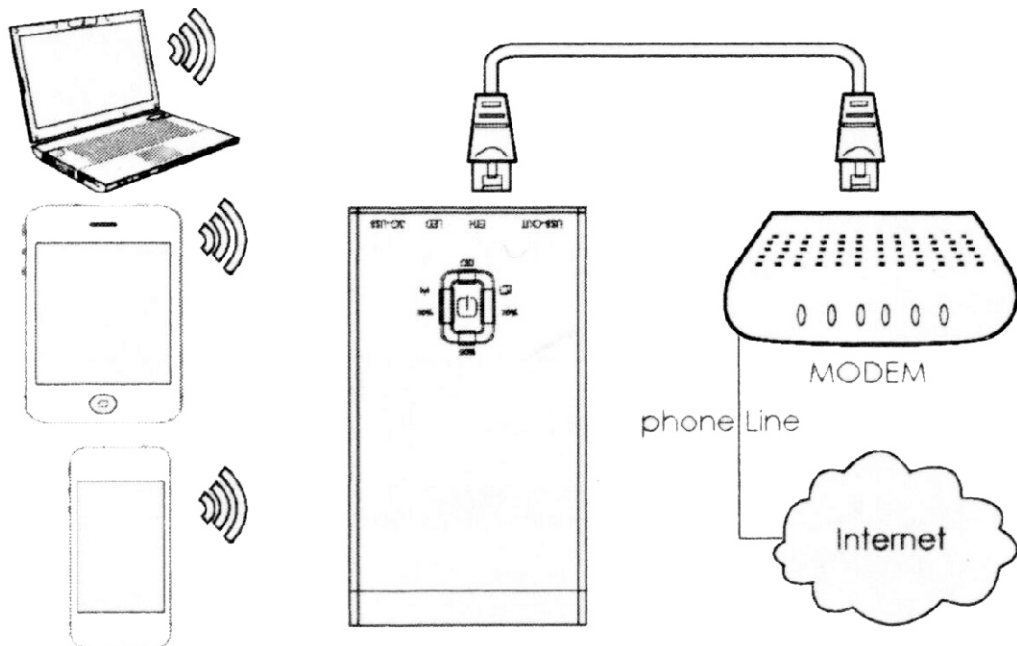
Return to the system state if the IP address for that network is connected successfully, if not click the "update" button to obtain an IP address

Note:

1. In DHCP mode, the router works in the ETH WAN port mode.
2. Wireless devices can connect to the router via Wifi Internet.

3. PPPoE

Click on "Basic Settings> Internet access mode", select PPPoE, enter the broadband Internet account ID and password, click "OK" to save the settings. Return to "System Status> running, if PPPoE dial-up shows Connected then connection is successful.



Note:

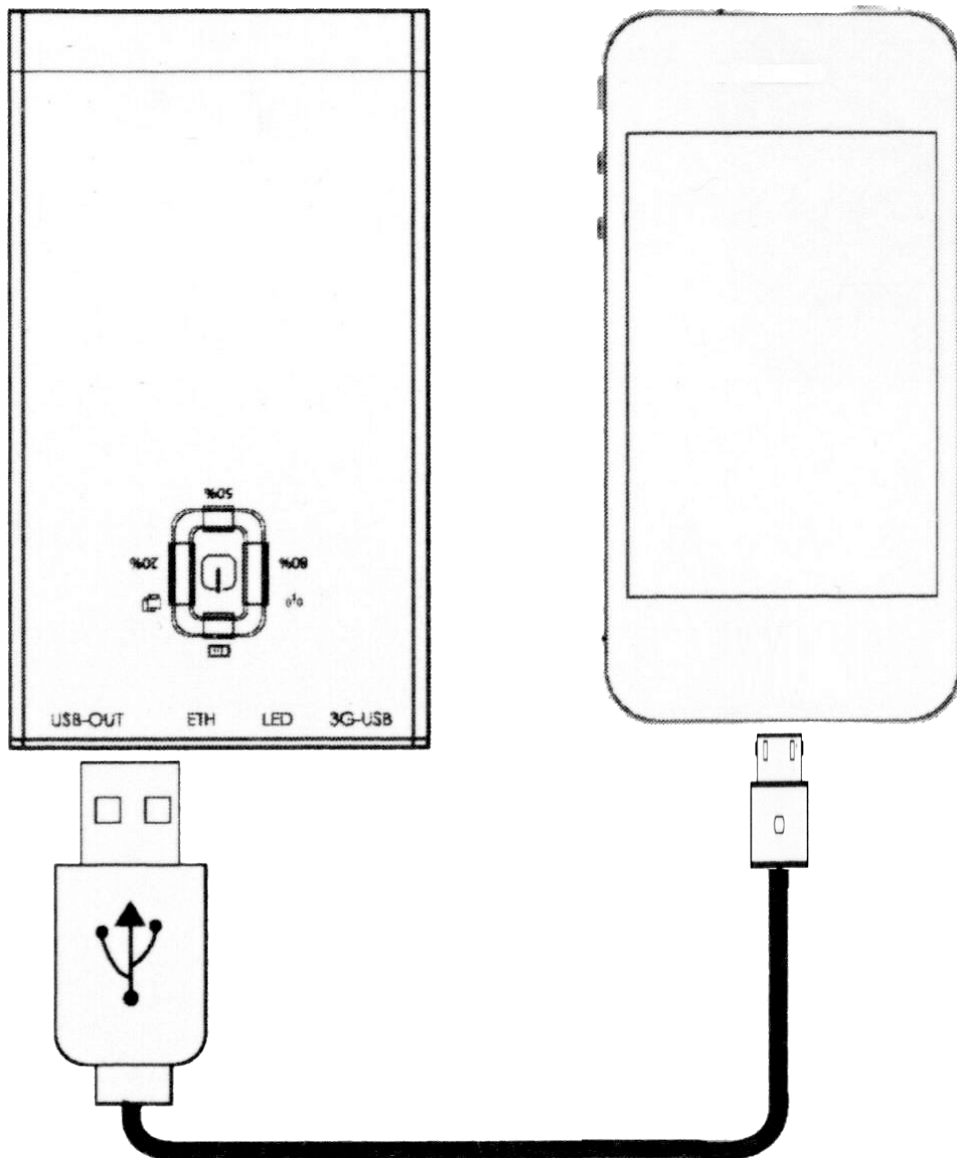
1. In DHCP mode, the router operates in the ETH WAN port mode
2. Wireless devices can connect to the router via Wifi Internet

4. Static IP

In the "Basic Settings> Internet access mode" select the Static IP mode, then enter your ISP's IP address, subnet mask, default gateway, DNS and other related parameters.

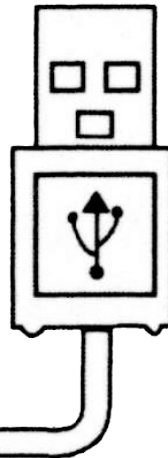
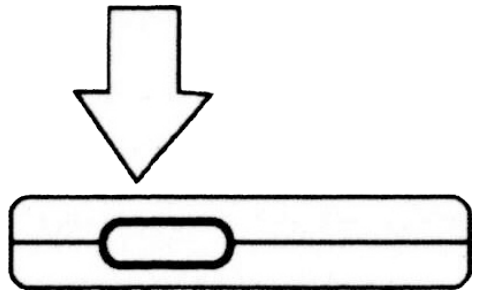
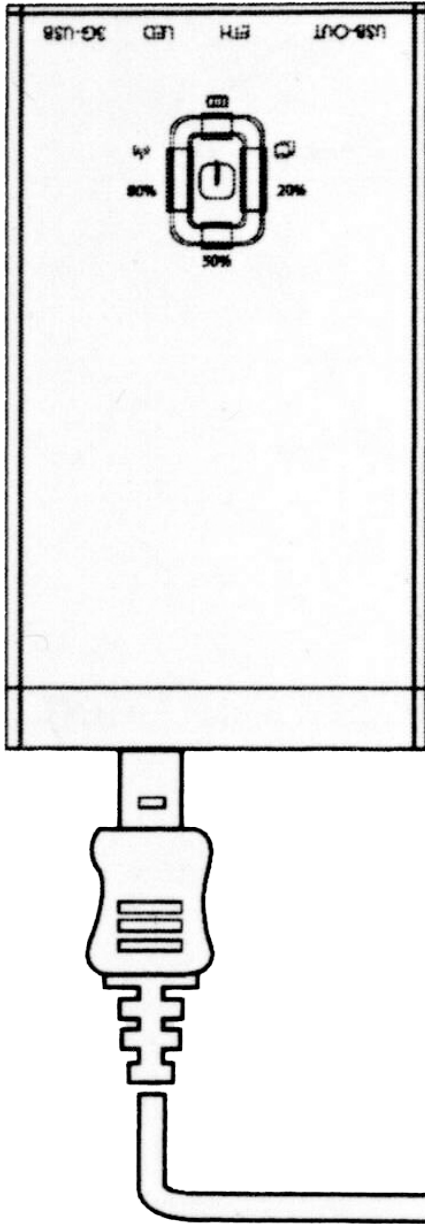
Charging devices

Switch “power on”. Plug charging cable into the “USB Out” port.
Use of the original phone charging cable is recommended.



Charge the product

When the battery is low, connect the USB cable between the micro USB port & the charging USB port.



Charging Notes:

1. First charge (1000mA 5V) takes about 4.5 hours
2. Remove the battery when not in use to extend battery life
3. Switch off Wifi when not in use to extend battery power

FAQ's

Q: Why can't modem dongle successfully connect?

A: It may be one of the following four reasons

1. Check the compatibility between modem dongle and router
2. Check the SIM and router and that the SIM card is inserted
3. Check whether your SIM has PIN protection. If yes, remove it
4. Confirm that settings are correct

Q: Why can't I obtain a wireless signal?

A: Possible reasons

1. Please check whether Wifi is enabled with your laptop, net-book, tablet pc and PC.
2. Check whether the Wifi indicator LED lights are on.
If not then turn on the router or restart it
3. Remove and replace the battery from the router & check again whether you can receive Wifi signal.
4. Check whether Wifi service is enabled in OS
5. Check that the device isn't too far to receive signal, try moving closer if needed.
6. Check whether SSID is blocked.