

Highlights

Fast Mobile Broadband for All Your Devices

Connect your high-speed mobile broadband connection to multiple Wi-Fi devices such as smartphones, tablets, PCs, and more

Stay Safe

Uses a built-in firewall and industry-standard WPA/WPA2 security protocols to keep your data safe from prying eyes

Go Anywhere

The DWR-932C is small enough to fit in your pocket, and its rechargeable battery means you're not tied to a wall outlet



DWR-932C

4G/LTE Mobile Router

Features

Connectivity

- Uses a USIM card to connect to the Internet
- Compatible with 802.11n/g/b wireless devices
- · Micro-USB port for easy charging

Portability

- Up to five hours of battery in one charge so you stay connected longer
- Supports up to 10 WiFi clients
- Small size lets you drop it in a purse or pocket and take it wherever you go

Security

- WPA/WPA2 Wi-Fi security protocols provide the latest in wireless security
- Wi-Fi Protected Setup (WPS) for one-touch secure setup with other devices

The DWR-932C 4G/LTE Mobile Router is a 4G/LTE Cat4 high speed broadband wireless WAN (WWAN) to Wi-Fi mobile hotspot. The DWR-932C uses a 4G Internet connection to give you an easy-to-set-up Wi-Fi network anywhere you need one. Instead of limiting your mobile Internet connection to a single device through a USB dongle, the DWR-932C allows you to create a Wi-Fi hotspot to share your connection. The convenient size means you can share your connection anywhere; use it in a cafe to send e-mail while your friend reads the news, or at the airport so you and your coworkers can work while waiting for your plane.

Connect Anywhere

Simply insert your data-enabled SIM card to set up your very own mobile Wi-Fi network. The DWR-932C is perfect for when you need to quickly set up an impromptu network; it's ideal for business trips when you need to share an Internet connection with everybody during a meeting, or use it for travel, allowing you to provide all your travel companions with Internet access.

Security Features to Keep Your Network Safe

The DWR-932C 4G/LTE Mobile Router is easy-to-use and includes a host of security features. The built-in firewall keeps connected computers and other devices safe from Internet intrusions, while WPA security encryption prevents unauthorized users from connecting to your network. Wi-Fi Protected Setup (WPS) helps you to create a secure wireless network, and add new devices with just the touch of a button, getting you securely connected in no time.

Flexible Usage

The DWR-932C 4G/LTE Mobile Router gives you instant connectivity, all in a powerful yet portable device, that fits easily into your pocket. The rechargeable 2000 mAh Li-on battery allows you to stay connected for long periods of time, and it's plug-and-play with no complicated software to install. Getting online with the DWR-932C 4G/LTE Mobile Router is quick, easy, and convenient.



Front View



Technical Specifications		
General		
Frequency Support ¹	• FDD-LTE: Band 1, 3, 7, 8, 20 (2100/1800/2600/900/800 MHz)* • UMTS/HSDPA/HSUPA: 2100/900 MHz	• GSM/GPRS/EDGE: 850/900/1800/1900 MHz
Data Throughput ²	Downlink up to 150 Mbps	• Uplink up to 50 Mbps
Security	WPA/WPA2 PSK Auto (TKIP/AES)	WPS Push-Button Connection
Advanced Functions	Built-in firewall Built-in NAT	• UPnP
Physical		
Interfaces	802.11n/g/b wireless LAN 6-pin USIM card interface	Micro-USB port Micro-SD Card slot: up to 32GB
Antenna	• DL MIMO (1x2)	• 1 x internal Wi-Fi antenna
LED	Network type Battery status	• Wi-Fi status
Power	• DC 5 V/1 A ± 5%	• 2000 mAh Li-ion battery
Dimensions	• 105 x 65 x 16 mm (4.13 x 2.55 x .59 in)	
Weight	• 100 g (.22 lb)	
Operating Temperature	• 0 to 40 °C (32 to 104 °F)	
Storage Temperature	• -20 to 70 °C (-4 to 158 °F)	
Operating Humidity	• 10% to 90% (non-condensing)	
Certifications	• CE	• RoHS

^{#4}G/LTE frequency support is country specific

DWR-932C 4G/LTE Mobile Router

Order Information	
Part Number	Description
DWR-932C	4G/LTE Mobile Router

Supported frequency band is dependent upon regional hardware version.
 Data rates are theoretical. Data transfer rate depends on network capacity and signal strength.
 Updated 2015/10/28