

Product Highlights

Global Mobile Broadband

3G mobile connectivity lets you take your broadband connection with you wherever you go

Advanced Security

Dual active firewalls and WPA/WPA2 wireless encryption ensure that your information stays secure

Voice Calling

An RJ-11 phone jack allows you to connect a handset to the DWR-732 so you can make business calls or talk to friends over your mobile network.



DWR-732 Wireless N300 3G HSPA+ Router

Features

Connectivity

- Provides high-speed connectivity in areas without conventional 802.11 wireless access
- 802.11b/g certified, and compatible with 802.11n devices
- Compatible with a wide-range of mobile service networks
- Supports WAN failover for persistent connections

Security

- WPA/WPA2 Wi-Fi security protocols provide the latest in wireless security
- Built-in firewall keeps unwanted connections out
- Wi-Fi Protected Setup (WPS) for one-touch secure setup with other devices
- Supports IPSec, PPTP, L2TP, Passthrough

Easy to Set Up, Easy to Use

- Built-in drivers and software mean that no CD-ROM drive is required
- LED indicators let you know the status of your connection instantly

The D-Link DWR-732 Wireless N300 3G HSPA+ Router allows users to access worldwide mobile broadband networks. Once connected, users can transfer data, stream media, make calls, and send SMS messages. Simply insert your HSPA+ SIM card and share your 3G Internet connection over a secure wireless network or through the 10/100 Ethernet port.

Fast Mobile Internet Connection

Connect to your HSPA+ mobile connection and achieve fast downlink speeds of up to 21 Mbps and uplink speeds up to 11 Mbps, giving you both fast and responsive Internet access. Surf the web with uninterrupted Internet or stream music and video over the Internet to your PCs and mobile devices.

Advanced Network Security

The DWR-732 utilizes dual active firewalls (SPI and NAT) to prevent potential attacks over the Internet. WPA/WPA2 wireless encryption keeps your wireless network secure and your traffic safe, allowing you to securely share your 3G connection without worrying about unauthorized users accessing your network.

Simple To Install And Use

The Wireless N300 3G HSPA+ Router can be installed quickly and easily almost anywhere. This router is great for situations where an impromptu wireless network must be set up, or wherever conventional network access is unavailable. The DWR-732 can even be installed in buses, trains, or boats, allowing passengers to check e-mail or chat online while traveling.





Back View

Front View

Technical Sp	pecifications
--------------	---------------

General		
GSM/GPRS/EDGE Band	• 850/900/1800/1900 MHz • Power Class 4 (850/900 MHz)	• Power Class 1 (1800/1900 MHz)
UMTS/HSDPA/HSUPA ¹ Band	• 900/2100 MHz or 850/1900/2100 MHz	Power Class 3
Data Throughput ²	 Up to 300 Mbps with 802.11n clients 6/9/11/12/18/24/36/48/54 Mbps in 802.11g mode 1/2/5.5/11 Mbps in 802.11b mode 	 3G Uplink: Up to 11 Mbps 3G Downlink: Up to 21 Mbps
Security	WEP 64-bit/128-bit WPA-PSK Auto(TKIP/AES)	WAP2-PSK Auto (TKIP/AES) WPS Push-Button Connection
Advanced Functions	• Built-in firewall • Built-in NAT	UPnP L2TP/PPTP/IPSEC VPN Passthrough
Standards	 802.11g/b, compatible with 802.11n 802.3 	• 802.3u
Physical/Interfaces		
Interfaces	• LAN (RJ-45) port • Phone (RJ-11) port	Standard 6-pin SIM card interface
Antenna	• External 3G detachable main antenna	Internal 3G diversity antenna
LED Status Indicators	• WAN • LAN • WLAN	• WPS • 2G/3G Signal • Power
Dimensions	• 129x73.5x28mm (5.08 x 2.89 x 1.10 inches)	
Weight	• 185 grams (0.41 lbs)	
Power	• Input: DC 5 V / 2.5 A	Rechargeable 1500 mAh/3.7V Li-ion battery
Temperature	• Operating: 0 to 35 °C (32 to 95 °F)	• Storage: -10 to 70 °C (-14 to 158 °F)
Humidity	Operating: 10% to 90% non-condensing	Storage: 0% to 95% non-condensing
Certifications	• CE	• Wi-Fi Certified
Order Information		

DWR-732 Wireless N300 3G HSPA+ Router

Part Number	Description
DWR-732	Wireless N300 3G HSPA+ Router

¹ Supported frequency band is dependent upon regional hardware version.
 ² Data rates are theoretical. Data transfer rate depends on network capacity and signal strength.

Updated 2014/12/22

