

ENJOY THE FASTEST WIRELESS SPEEDS

Integrated 802.11n high-speed wireless LAN provides a fast Internet connection to your wireless computers, and smooth streaming of music/video from the integrated network storage to your TV and stereo equipment. The router's MIMO antenna technology ensures that its wireless signal transmission/reception is not only fast but also extended to all wireless devices of your home.

TALK AND PLAY ONLINE

The router is equipped with an intelligent QoS engine to prioritize packets for Internet voice (VoIP) and online gaming. In addition to this traffic prioritization, the router's fast wireless speeds and Gigabit connection to your IP phones and game consoles, prove ideal for all bandwidth-sensitive applications.

SHARE STORAGE OVER A NETWORK OR THE INTERNET

The DIR-685 can hold a compact 2.5" hard drive for up to 500 GB of disk space to create central network storage for you and your family to keep and back up valuable files. Store and access this storage locally from anywhere at home, or remotely through the Internet using its built-in FTP server function. It's convenient, because when you travel you can still download an important document from home, or upload a file or photo to your home router.

STREAM MUSIC & VIDEOS TO MEDIA PLAYERS

An integrated Universal Plug and Play (UPnP) AV server allows you to wirelessly stream music and videos kept on your DIR-685's hard drive to your media player. Now, instead of crowding around a PC, your family can sit in the comfort of a living room and watch video output from the media player to a television set, or listen to music output to a hi-fi system.

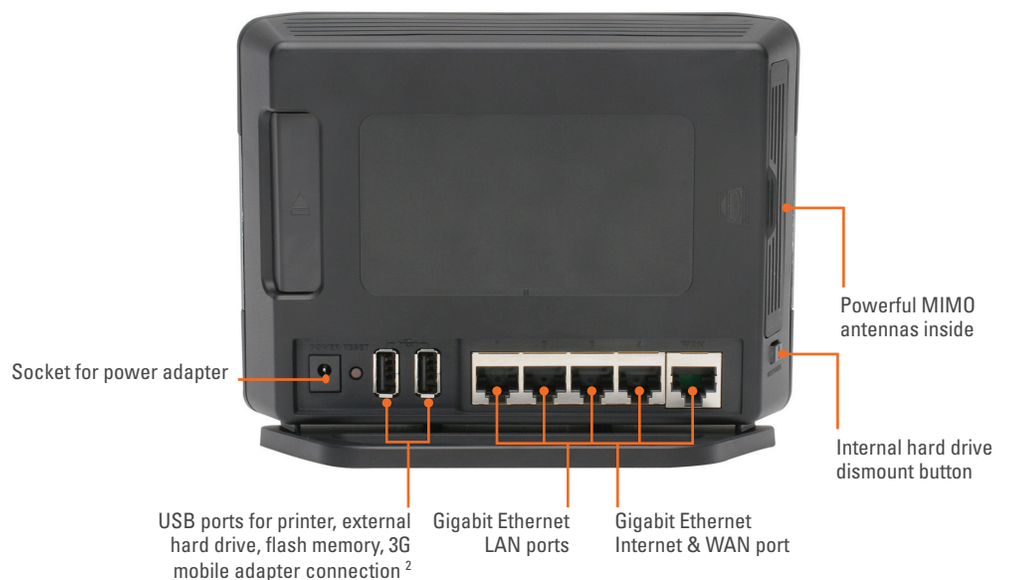
MULTIFUNCTION DEVICES

With two USB 2.0 ports you can connect a USB printer, external hard drive or flash drive to your network. A built-in print server supports multifunction printers so you can wirelessly share printer scanning functions among family members.

WIRELESS N STORAGE ROUTER

Powerful Functions

The DIR-685 Wireless N Storage Router offers a whole host of functions from one single compact box – including an Internet router, a high-speed wireless access point, network attached storage (NAS), a digital photo frame, and a USB print server.



VIEW PHOTOS & WEATHER

An integrated 3.2" color LCD will display router, network and hard drive status, the time and date, and of course your favorite photos that you saved on the built-in hard drive. The router's RSS feeds will allow you to view Internet contents such as weather forecasts, news, and sporting events - all without turning on a computer.¹

SECURE YOUR NETWORK CONNECTION

The DIR-685 supports WEP, WPA and WPA2 encryption to safeguard your wireless data from thieves. It provides Stateful Packet Inspection (SPI) and NAT dual active firewalls to block and prevent Internet attacks against the built-in hard drive and the rest of your home network. It includes parental control to let you set and restrict access to harmful websites.

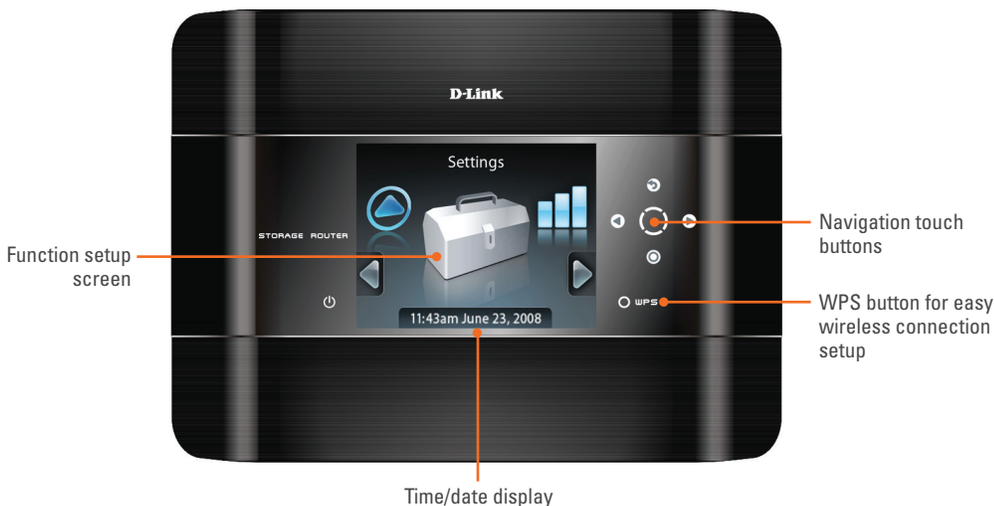
YOUR NETWORK SETUP



WIRELESS N STORAGE ROUTER

Designed for Home

Designed with convenience and functionality in mind, the router offers a stylish, even chic addition to the home. Its upright design allows users to easily view the vibrant LCD screen that displays device status via graphical gauges, digital photos, streamed video, weather forecasts and other live streaming Internet content in up to 1.6 million colors.



EASILY SET UP YOUR DEVICE AND WIRELESS CONNECTIONS

By combining the functions of a router, NAS, digital photo and print server neatly into one product, the DIR-685 saves you the time and trouble of setting up multiple devices. A simple router setup wizard and user-friendly interface make this device a pleasure to use. A WPS button simplifies your wireless clients' setup and you can readily verify these connections via the LCD screen.

SAVE ENERGY & PROTECT THE ENVIRONMENT

The DIR-685 reduces your power consumption by changing your hard drive to sleep mode when your disk is not in use. It also switches the LCD screen off according to a preset timeout to prolong the screen's life. The built-in WLAN scheduler allows you to turn off the wireless signal when not in use, reducing power consumption. Its power adapter complies with Energy Star specifications and its Gigabit ports employ D-Link's Green Ethernet technology to conserve energy. Green Ethernet automatically powers down all idle Gigabit ports and budgets power output for each port according to the connected Ethernet cable lengths for power saving. By consolidating all diversified functions in a single device, the DIR-685 ultimately conserves your total energy usage.

3G MOBILE INTERNET CONNECTION

With the SharePort™ Network USB Utility provided with this router, you can plug a D-Link 3G mobile adapter into the USB port to connect the router to a 3G mobile service. Now, you can also bring your router along to share resources with a group when you travel.²

STANDARDS

- IEEE 802.11n
- IEEE 802.11g
- IEEE 802.11b
- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3ab
- SATA
- USB 2.0

DEVICE INTERFACES

- 4 Gigabit LAN
- 1 Gigabit Internet/WAN
- 2 USB 2.0
- Built-in 802.11n wireless LAN

WIRELESS LAN DATA RATES

- Up to 300 Mbps¹

WIRELESS LAN SECURITY

- WEP
- WPA and WPA2 (Wi-Fi Protected Access)

WIRELESS LAN ANTENNAS

- Internal antennas

FIREWALL FEATURES

- Network Address Translation (NAT)
- Stateful Packet Inspection (SPI)
- VPN Pass-through / Multi-sessions / PPTP / L2TP / IPSec

QoS

- WMM (for WLAN traffic)
- QoS Engine for prioritizing traffic

TECHNICAL SPECIFICATIONS

SHAREPORT™ FUNCTION SUPPORT

- Allows connection of external hard drives, flash memory and multifunction printers to USB ports
- Allows sharing of hard drives, printing and scanning functions³

DISPLAY PANEL

- 3.2" true color TFT LCD
- Navigation buttons

HARD DRIVE SUPPORT

- Accepts a SATA 2.5-inch internal hard drive, 9.5 mm maximum height⁴

DEVICE MANAGEMENT AND MONITORING

- UPnP support
- DDNS support
- Integrated Wireless Security Wizard and Wireless Protected Setup (WPS) support
- Windows Connect Now (WCN) support
- Web-based management using Internet Explorer® 6 or later; Mozilla Firefox® v2.0 or later; or other Java-enabled browsers
- Automatic firmware update notifications
- E-mail notifications for triggered events
- UPnP™ AV Server for streaming media to compatible media players⁴
- Built-in FTP server for file access from over the Internet⁵
- Scheduled downloads
- LCD and hard drive power management for conserving energy and extending hardware life

- Storage permissions for users
- Multi-language file name support
- D-Link Network Monitor Yahoo! Widget
- D-Link Internet Usage Meter Yahoo! Widget

INSTALLATION

- Quick Router Setup Utility 6
- SharePort™ Network USB Utility 6
- Desktop placement

LEDs

- Power
- LCD

CERTIFICATIONS

- FCC Class B
- IC
- CE
- C-Tick
- Wi-Fi Certified b/g/n
- Wi-Fi Protected Setup (WPS)

SAFETY

- CSA
- LVD
- RoHS compliant

RECOMMENDED SYSTEM REQUIREMENTS

- For optimal wireless performance:
 - Computers and network devices with D-Link Wireless N or other 802.11n interfaces to connect to the DIR-685

1 Use Framechannel™ to display weather forecasts, news and sport events.

2 Currently only the D-Link DWM-152 and DWM-156 3G adapters are supported.

3 No hard drive is included with this device. Current 2.5" SATA hard drives supports up to 500 GB. Capacity can go up pending future technology. This device may not work with older generation SATA drives. For a list of SATA drives that have been tested to work with this device, visit your D-Link support web sites.

4 D-Link does not guarantee full compatibility or proper playback with all codecs. Playback capability depends on the codec support of the UPnP AV media player.

5 Use of an FTP Server to access files over the Internet does not provide for secure or encrypted transmissions.

6 The software included with this product is not Mac compatible.

7 Computer must adhere to Microsoft's recommended system requirements.

8 Actual data throughput may vary. Network conditions and environmental factors, including network traffic, building materials and construction, and network overhead, can lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

9 Hard drives and multifunction equipment can only be accessed by a single user at a time.



dual-stream n

D-Link Corporation

No. 289 Xinhua 3rd Road, Neihu, Taipei 114, Taiwan
Specifications are subject to change without notice.

D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.
All other trademarks belong to their respective owners.

©2011 D-Link Corporation. All rights reserved.
Release 03 (January 2011)