



N300 Wireless Gigabit Router TEW-733GR

- Proven 300 Mbps Wireless N
- Pre-encrypted for your security
- · Create an isolated guest network
- One touch network connection with the WPS button
- All Gigabit wired ports
- Energy savings GREENnet technology

TRENDnet's N300 Wireless Gigabit Router, model TEW-733GR, offers proven high performance 300 Mbps Wireless N networking and gigabit wired Ethernet ports. Embedded GREENnet technology reduces power consumption by up to 50%. For your security this router comes pre-encrypted and features a guest network. Seamlessly stream HD video with this powerful router.



Ease of Use



Easy Setup

Get up and running in minutes with the intuitive guided setup



One Touch Connection

Securely connect to the router at the touch of the Wi-Fi Protected Setup (WPS) button

Security



Pre-Encrypted

For your security the router is pre-encrypted with a unique password



Guest Network

Create a secure isolated network for guest internet access only



Parental Controls

Control access to specific websites

Performance



N300 Wireless

Proven 300 Mbps Wireless N



Gigabit Ports

Gigabit ports extend high performance wired connections



Wireless Coverage

Extensive wireless coverage with MIMO antenna technology



Quality of Service (QoS)

Advanced QoS prioritizes video and audio transmissions



Backward Compatible

Compatible with older Wireless G devices



Energy Savings

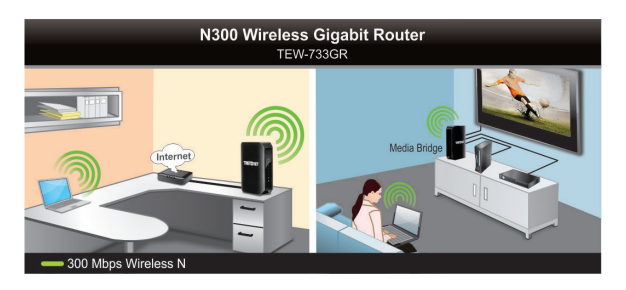
Embedded GREENnet technology reduces power consumption by up to 50%



IPv6

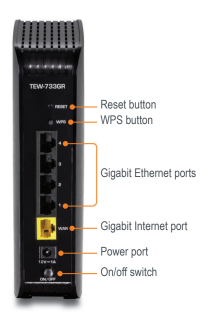
IPv6 network support

Networking Solutions









Specifications

Standards

- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3ab
- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11n (up to 300 Mbps)

Hardware Interface

- 4 x Gigabit LAN ports
- 1 x Gigabit Internet port
- Power switch (EU only)
- · WPS button
- LED indicators

Security

- Wireless encryption up to WPA2
- Firewall: NAT. SPI
- · Parental (Access) Controls: Mac, URL, IP Filter

Special Features

- · QoS Management
- IPv6 support
- Guest network with Internet isolation
- Energy saving GREENnet technology
- DynDNS support for: DynDNS.org, NO-IP

Power

- Input: 100 240 V AC, 50 60 Hz, 0.4 A
- Output: 12 V DC, 1 A
- Consumption: 10 Watts (Max.)

Operating Temperature

• 0 - 40°C (32 - 104°F)

Operating Humidity

Max. 95% non-condensing

Certifications

- CE
- FCC

Dimensions

- 45 x 118 x 164 mm (1.8 x 4.6 x 6.5 in.)
- 244 g (8.6 oz.)

Warranty

• 3-year limited

Package Contents

- TEW-733GR
- Multi-language Quick Installation Guide
- CD-ROM (User's Guide)
- Network cable (1.5 m/5 ft.)
- Power adapter (12 V, 1 A)

^{*} Maximum wireless signal rates are referenced from IEEE 802.11 theoretical specifications. Actual data throughput and coverage will vary depending on interference, network traffic, building materials and other conditions

