



AC3000 Tri-Band Wireless Gigabit Dual-WAN VPN SMB Router

TEW-829DRU (v1.0R)

- · Dual-WAN ports support load-balancing and fail-over modes
- 8 x Gigabit LAN ports, 1 x Console port
- SSL, IPsec, PPTP, and L2TP w/IPsec VPN support
- IEEE 802.1Q inter-VLAN routing
- · Three concurrent WiFi bands maximize device networking speeds
- AC3000 Tri-Band: 1733Mbps (5GHz1) + 867Mbps (5GHz2) + 400Mbps (2.4GHz) bands
- · Pre-encrypted WiFi for your convenience
- · Wireless client isolation
- · Web browser and CLI management
- · Online firmware notification and upgrade
- QoS for VoIP and media streaming applications

TRENDnet's AC3000 Tri-Band Wireless Gigabit Dual-WAN VPN SMB Router, model TEW-829DRU, features three concurrent WiFi bands to maximize device networking speeds: two separate high performance 802.11ac networks (5GHz1: 1733Mbps / 5GHz2: 867Mbps), and a 400Mbps Wireless N network. It features dual-WAN ports for load balancing or fail-over modes, and encrypted Virtual Private Network (VPN) access for remote users. Dual-WAN ports smooth network loading, minimize network downtime, and allow employees to access your network from the Internet—all with a single router.

This wireless router features advanced management, QoS, VLAN, VPN, and other capabilities to ensure optimal performance, scalability, and protection of your network.

TRENDNET®





SGHz 1 AC 1733 SGHz 2 AC 867

Dual-WAN

Connect up to two separate WAN internet connections to efficiently load-balance traffic by distributing network traffic to the best available link, or configure for redundancy using the WAN fail-over mode.

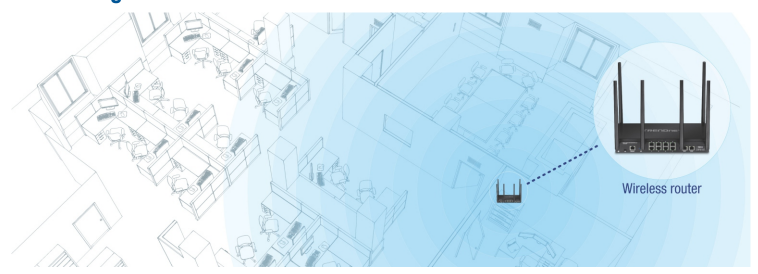
VPN

Create an encrypted VPN tunnel to access local area network resources remotely using IPSec, PPTP, L2TP w/ IPsec, and SSL VPN protocols.

AC3000 Tri-Band WiFi

Three concurrent WiFi bands maximize device networking speeds: two separate high performance 802.11ac networks 1733Mbps (5GHz1) + 867Mbps (5GHz2) + 400Mbps (2.4GHz) bands.

Networking Solution







Dual-WAN

Supports up to two separate WAN internet connections for load-balancing or fail-over modes



VPN

Supports IPsec, PPTP, L2TP w/ IPsec, and SSL VPN protocols for encrypted remote access to local area network (LAN) resources over the internet



Wall Mountable

Wall mount ready



Ports

2 x Gigabit WAN ports, 8 x Gigabit LAN ports, 1 x USB 3.0 port, 1 x Console port



Inter-VLAN Routing

Provides routing capabilities between VLANs



Online Firmware Updates

Automatic notification of firmware updates



Pre-Encrypted Wireless

For your convenience the router's WiFi bands are pre-encrypted with their own unique passwords



Ons

Intelligently prioritize voice, video, and other data traffic to improve network efficiency and overall performance



Management

Supports web browser (HTTP, HTTPS), CLI, SSH and Telnet management



Tri-Band WiFi

Three concurrent WiFi bands maximize device networking speeds: two separate high performance 802.11ac networks 1733Mbps (5GHz1) + 867Mbps (5GHz2) + 400Mbps (2.4GHz) bands



Rack Mount Design

Sturdy metal housing with rack mount brackets included



Standards	• IEEE 802.3 • IEEE 802.3u • IEEE 802.3x • IEEE 802.3ab • IEEE 802.1Q • IEEE 802.1X • IEEE 802.11a • IEEE 802.11b • IEEE 802.11g • IEEE 802.11n (up to 400 Mbps @ 256QAM)* • IEEE 802.11ac (5GHz1: up to 1733Mbps, 5GHz2: up to 867Mbps @ 256QAM)*
Device Interface	8 x Gigabit LAN ports 2 x Gigabit WAN ports (WAN failover / Load balancing) 1 x USB 3.0 (Samba) 1 x RJ-45 console port Power switch Reset button LED indicators
Performance	NAT (LAN-to-WAN) throughput: 900Mbps Routing performance: 900Mbps Maximum concurrent sessions: 32,000 Maximum number of VLANs: 8 (ID: 1-4094) IPsec VPN (AES-256/SHA-256/LAN-to-LAN) throughput: 90Mbps SSL VPN (OpenVPN®) Throughput (Blowfish/SHA-1/Bridge): 15Mbps
VPN	SSL VPN Server (Up to 4 tunnels) OpenVPN Encryption: BF-CBC, AES-128-CBC, AES-256-CBC OpenVPN HMAC Authentication: SHA1, SHA256 SSL VPN Certificate: RSA IPsec VPN Server / Site-to-Site (Up to 8 tunnels) IPsec Encryption: DES, 3DES, AES-128/256 IPsec Authentication: MD5, SHA1, SHA2-256, Certificate: X.509v3 IPsec Key Exchange: IKE: IKEv1/2, Main Mode, Pre-shared Key, DH Groups 1/2/5/14 IPsec Protocols: ESP (Transport/Tunnel), PFS DH Groups 1/2/5/14, DPD, Local/Remote ID: IP Address, FQDN IPsec NAT Traversal IPsec VPN failover support PPTP/L2TP VPN Server (Up to 8 tunnels) L2TP with IPsec VPN Server (Up to 8 tunnels shared with L2TP) PPTP/L2TP Encryption: MPPE 40-bit, 128-bit, IPsec PPTP/L2TP Authentication: MS-CHAPv1/2
Networking	WAN Modes: NAT, Classical Routing NAT Modes: NAT, PAT, One-to-One NAT WiFi client bridge mode ISP IPv4 WAN Modes: DHCP, Static IP, PPPoE, PPTP, L2TP ISP IPv6 WAN Modes: Static, Auto-configuration (SLAAC/DHCPv6), Link-Local, PPPoE VLAN ID assignment on WAN interface Routing: Static, RIPv1/v2, OSPFv/2, routing policies (Up to 20 entries) Static ARP (Up to 32 entries) Inter-VLAN Routing (Up to 8 VLANs, 8 IP interfaces) SSID per VLAN assignment DHCP Server/Relay Dynamic DNS: dyn.com, no-ip.com WAN Failover WAN Load Balancing VPN passthrough: IPsec, PPTP, L2TP

Access Control	Wireless encryption: WPA/WPA2-PSK, WPA/WPA2-RADIUS NAT, virtual server/port forwarding, port triggering, firewall traffic rules, DMZ host, UPnP/NAT-PMP, allow/deny ping on WAN interfaces ALG: PPTP/L2TP/IPsec VPN passthrough, FTP/TFTP/SIP/RTSP/IRC/H.323 passthrough MAC & IP filtering Custom scheduling for access control rules Wireless client isolation DoS prevention
Quality of Service	User defined classification rules with 4 priority queues WMM
Management/ Monitoring	CLI (Console/Telnet/SSH) command line management HTTP/HTTPS web based management Scheduled automatic reboot Scheduled Wake-on-LAN (WoL) View ARP and routing table entries View CPU load, traffic/wireless usage, and NAT sessions Internal system logging Manual or online firmware upgrade and notification Backup and restore configuration Internal logging Ping watchdog Diagnostic tools: Built-in ping, traceroute, and ns-lookup network utilities
Frequency	• 2.412 - 2.472GHz • 5.180 - 5.825GHz
Modulation	 802.11b: CCK, DQPSK, DBPSK 802.11a/g: OFDM with BPSK, QPSK and 16/64-QAM 802.11n: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM with OFDM 802.11ac: OFDM with BPSK, QPSK and 16/64/256-QAM
Media Access Protocol	CSMA/CA with ACK
Antenna Gain	• 2.4GHz: 2 x 2.9 dBi (max.) / 5GHz: 4 x 4.4 dBi detachable/ external
Wireless Output Power (max output power without antenna gain)	802.11a: FCC: 25 dBm (max.) / IC: 23 dBm (max.) 802.11b: FCC: 26 dBm (max.) / IC: 26 dBm (max.) 802.11g: FCC: 23 dBm (max.) / IC: 23 dBm (max.) 802.11n (2.4 GHz): FCC: 23 dBm (max.) / IC: 23 dBm (max.) 802.11n (5 GHz): FCC: 23 dBm (max.) / IC: 23 dBm (max.) 802.11ac: FCC: 23dBm (max.) / IC: 23dBm (max.)
Receiving Sensitivity (per chain)	802.11a: -70 dBm (typical) @ 54Mbps 802.11b: -83 dBm (typical) @ 11Mbps 802.11g: -70 dBm (typical) @ 54Mbps 802.11n (2.4 GHz): -59 dBm (typical) @ 400Mbps 802.11n (5 GHz): -59 dBm (typical) @ 800Mbps 802.11ac: -55 dBm (typical) @ 1733Mbps
Wireless Channels	• 2.4 GHz: FCC: 1-11 • 5 GHz: FCC: 36, 40, 44, 48, 149, 153, 157, 161, 165
Power	 Input: 100 – 240 V AC, 50 – 60 Hz, 1A Output: 12V DC, 3A external power adapter Consumption: 17.4W (max.)
Operating Temperature	• 0° – 50° C (32° – 122° F)
Operating Humidity	Max. 95% non-condensing
Certifications	• FCC • IC
Dimensions	• 280 x 170 x 44.45mm (11 x 6.7 x 1.75 in.) • Rack mountable 1U height



Weight	• 1.24 kg (2.74 lbs.)
Warranty	• 3 year

PACKAGE CONTENTS

- TEW-829DRU
- · Quick Installation Guide
- 6 x detachable high gain antennas
- Network cable (1.5 m/5 ft.)
- RJ-45 to RS-232 console cable (1.5m / 5 ft.)
- Power adapter (12V DC, 3 A)
- · Rack mount kit

*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. For maximum performance of up to 1.733 Gbps use with a 1.733 Gbps 802.11ac wireless adapter. For maximum performance of up to 867 Mbps, use with an 867 Mbps 802.11n wireless adapter. For maximum performance of up to 400 Mbps, use with an 400 Mbps 802.11n wireless adapter. Multi-User MIMO (MU-MIMO) requires the use of multiple MU-MIMO enabled wireless adapters.