# TRENDNET®

## AC3200 Tri Band Wireless Router TEW-828DRU

#### **PRODUCT SHEET**

#### **For Busy Homes**

Three concurrent extreme WiFi networks and all Gigabit ports seamlessly handle the explosion of connected home devices and high bandwidth streams such as 4K video.

### **Featuring:**



#### **Smart Connect Technology**

Smart Connect automatically manages both 1.3 Gbps WiFi AC bands by grouping slower devices on one band and faster devices on the highest performing band.



#### **Network Protection Tools**

TRENDnet includes tools to help protect your home network including parental controls, guest networks isolated from your devices/content, and pre-encrypted WiFi.

	AC1200	AC1900	AC3200
Speed	Up to 867 + 300 Mbps	Up to 1300 + 600 Mbps	Up to 1300 + 1300 + 600 Mbps
Easy setup	<b>~</b>	<b>~</b>	<b>~</b>
Pre-encrypted WiFi	<b>~</b>	<b>~</b>	<b>~</b>
Wireless amplifiers	<b>~</b>	<b>~</b>	<b>~</b>
Multi-HD streaming	<b>~</b>	<b>~</b>	<b>~</b>
USB 3.0 share port		<b>~</b>	<b>~</b>
Gigabit WiFi		<b>~</b>	<b>~</b>
Three simultaneous wireless bands			<b>~</b>
Ultra-performance 1 GHz processor			<b>✓</b>

TRENDnet's extreme performance AC3200 Tri Band Wireless Router, model TEW-828DRU, produces three concurrent wireless networks—two separate 1300 Mbps Wireless AC networks and a 600 Mbps Wireless N network. Smart Connect technology automatically groups slower and faster AC devices to separate WiFi AC bands. High performance Gigabit ports, a 1 GHz dual core processor, six high gain antennas, high power amplifiers, and a SuperSpeed USB 3.0 share port deliver extraordinary networking speed and range.

- Extreme performance 1 GHz dual core processor
- AC3200: 1300 Mbps AC1 + 1300 Mbps AC2 + 600 Mbps N bands
- SuperSpeed USB 3.0 and USB 2.0 share ports
- Pre-encrypted WiFi for your convenience
- All Gigabit wired ports
- Three concurrent WiFi bands maximize device networking speeds
- Smart Connect automatically groups slower and faster AC devices to separate WiFi AC bands

Call now for more information!