## TENDA US AC15 - AC1900 Smart Dual-Band Gigabit WiFi Router (15 GBP)





Location **Scotland, Clackmannanshire** https://www.freeadsz.co.uk/x-404865-z



Specifications WiFi Band: Simultaneous Dual-Band WiFi - 2.4GHz + 5GHz Beamforming: Implicit & Explicit Beamforming for 2.4 & 5GHz bands Ethernet Ports: Four (4) 10/100/1000 Mbps Gigabit Ethernet ports: 1 WAN & 3 LAN USB Ports: One (1) USB port: 1 USB 3.0 Security: WPA-PSK/WPA2-PSK, WPA/WPA2, Wireless Security: Enable/Disable, WPS fast encryption Processor: Dual core 1GHz processor Memory: 256MB DDR3 DRAM Dimensions: 8.9 x 7 x 3in Package Contents: Tenda US AC15 Router, Ethernet cable, Stand, Quick install guide, Power adapter Additional Features: Tenda Tech Support High quality and reliable, the AC15 is an AC1900 Smart Dual-band Gigabit Tenda WiFi Router and the cheapest dual band router you can buy today. Made for the modern wireless home, the Tenda Wireless Router AC15 accesses an ultimate AC rate of up to 1900Mbps, delivering both 1300Mbps 802.11ac at 5GHz and 600Mbps 802.11n at 2.4 GHz concurrently, so you can experience top speed like never before. Plus, it features a Broadcom dual-core processor with DDR3 memory for multi-client with responsive performance, so you can enjoy smooth video streaming and lag-free gaming. Incredible WiFi Range and Stability With advanced Beamforming+ technology, this Tenda Wireless Router enhances WiFi range and stability by boosting range for the 802.11ac WiFi devices, delivering reduced interference from other devices for stronger WiFi connections. It's also equipped with high-powered amplifiers and high-performance antennas that further increase WiFi range and stability. Personal Secure Cloud and Printer Sharing Other sophisticated features include Personal Secure Cloud and Printer Sharing using this advanced Dual-Band Tenda WiFi Router's USB 3.0 Port. Allow remote access by building personal and secure cloud so you can experience the freedom of uploading and downloading large multimedia and file anytime and anywhere with an external hard drive. The USB 3.0 Port also features high speed data

