

Sandberg Wireless N300 Router









The Sandberg Wireless N300 Router allows you to share a broadband connection and local area network connection using both wireless and wired connections. The Sandberg Wireless N300 Router is easy to configure thanks to its user-friendly web interface. The range of features includes security settings that you can configure to prevent uninvited guests. The Sandberg Wireless N300 Router is based on 802.11n technology, which means that the router is significantly faster and has a longer range than earlier wireless network standards. 802.11n is backwards compatible with earlier wireless network standards such as 802.11g and 802.11b, so you can also easily use older wireless equipment with your new N300 router. English user guide.

Supports ADSL, xDSL, FWA and cable modem connections which support any of the protocols: Ethernet, PPPoE, PPTP or L2TP Complies with 2.4GHz 802.11n Draft Firmware upgradeable to final 802.1 In Backward compatible with IEEE 802.1 Ig/b standards Data rate up to 300 Mbit/s Wi-Fi compatible Range, indoor: Up to 200 metres Range, outdoor: Up to 500 metres Web browser management Built-in DHCP SPI Anti-DoS Firewall features Supports 64/128 Bit Key Length WEP Encryption and WPA-PSK, WPA2-PSK security Supports WPS function Security log Supports QOS Supports Virtual server/DMZ, WDS Bridge, Special Applications support (Port Triggers) Obtain WAN IP by PPPoE/Static IP/PPTP/DHCP System Status (Port Connectivity, DHCP, MAC/IP Mapping) Up to 120 Mbit/s throughput 4 x 10/100 Mbit/s