

Device Broadband **Home Network** Voice Firewall Diagnostics

Status Configure IPv6 Wi-Fi MAC Filtering Subnets & DHCP IP Allocation

IPv6

Making a change to some pulldowns on this page will automatically change the context below it, enabling you to fill only the appropriate fields for the change you have made.

IPv6 On ✓

DHCPv6 On ✓

DHCPv6 Prefix Delegation On ➤

Router Advertisement MTU 1500

1500

e.g. 1472

Save Cancel

## Help

**IPv6:** Enables the LAN side IPv6 capabilities of the device. Most IPv6 configuration detail is configured by your service provider.

**DHCPv6:** Enables the LAN side DHCPv6 capabilities of the device. DHCPv6 configuration details are configured by your service provider.

**DHCPv6 Prefix Delegation:** Enables the LAN side DHCPv6 Prefix Delegation capabilities of the device. Details are configured by your service provider.

Router Advertisement MTU: This MTU indicates the maximum packet size before the device will split an IPv6 packet into multiple packets. If IPv6 6rd is configured, this MTU is normally at least 20 bytes less than the base MTU. In most cases, this parameter is not configurable by the user.