

ASUS

GT-AX11000

Powered by  
Asuswrt-Merlin

Logout

Reboot

English

Quick Internet Setup

General

Network Map

aiMesh

Guest Network

aiProtection

Parental Controls

Adaptive QoS

Traffic Analyzer

Game

Open NAT

USB Application

aiCloud 2.0

Tools

Advanced Settings

Wireless

LAN

WAN

Alexa & IFTTT

IPv6

VPN

Firewall

Administration

System Log

Network Tools

Operation Mode: wireless router    Firmware Version: 386.5.2  
SSID: Rambali   Rambali Fast

Internet Connection   Dual WAN   Port Trigger   Virtual Server / Port Forwarding   DMZ   DDNS   NAT Passthrough

WAN - Internet Connection

GT-AX11000 supports several connection types to WAN (wide area network). These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.

Configure the Ethernet WAN settings of GT-AX11000.

Basic Config

WAN Connection Type   PPPOE

Enable WAN   ☒ Yes   ☐ No

Enable NAT   ☒ Yes   ☐ No

NAT Type   FAQ   Symmetric

Enable UPnP   UPnP FAQ   ☐ Yes   ☒ No

WAN IP Setting

Get the WAN IP automatically   ☒ Yes   ☐ No

WAN DNS Setting

Connect to DNS Server automatically   ☒ Yes   ☐ No

Forward local domain queries to upstream DNS   ☐ Yes   ☒ No

Enable DNS Rebind protection   ☐ Yes   ☒ No

Enable DNSSEC support   ☐ Yes   ☒ No

Prevent client auto DoH   Auto

DNS Privacy Protocol   None  
DNSFilter is enabled - anything configured there to something other than No Filtering or Router will bypass DNS Privacy servers.

Account Settings

Username   direct-ads1

Password   ...  
☐ Show password

PPP Authentication   Auto

Disconnect after time of inactivity (in seconds)   0

MTU   1500

MRU   1500

Service Name

Access Concentrator Name

Host-Uniq (Hexadecimal)

Internet Detection   PPP Echo

PPP Echo Interval   6

Account Settings

PPP Echo Max Failures   10

Additional pppd options

Special Requirement from ISP

Enable VPN + DHCP Connection   ☐ Yes   ☒ No

Host Name

MAC Address      MAC Clone

Extend the TTL value   ☐ Yes   ☒ No

Spoof LAN TTL value   ☐ Yes   ☒ No

Apply

Help & Support   Manual | Product Registration | App

FAQ

2020 ASUSTeK Computer Inc. All rights reserved.