



Operation Mode: wireless_router Firmware Version: 386.5_2
SSID: Rambali Rambali Fast



Quick Internet Setup

LAN IP DHCP Server DNSFilter Route IPTV Switch Control

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

DNSFilter

DNSFilter allows you to protect specific LAN devices against harmful online content by forcing them to use a DNS server that provides filtering services. The following services are currently supported (you can also manually specify another DNS server through the custom entries):



- **CleanBrowsing**
 - Security = Malicious content
 - Adult = Malicious + Sexual content
 - Family = Malicious + Sexual + proxy/VPN + Mixed content
- **Comodo Secure DNS**
 - Protects against malicious content
- **OpenDNS**
 - Home = Regular OpenDNS server (configurable through their portal)
 - Family = Family Shield (pre-configured to block adult content)
- **Quad9**
 - Protects against malicious content
- **Yandex.DNS**
 - Safe = Malicious content
 - Family = Malicious + Sexual content

"No Filtering" will disable/bypass the filter, and "Router" will force clients to use the DNS provided by the router's DHCP server (or, the router itself if it's not defined).

Enable DNS-based Filtering	<input checked="" type="checkbox"/>
Global Filter Mode	Router
Custom (user-defined) DNS 1	<input type="text"/>
Custom (user-defined) DNS 2	<input type="text"/>
Custom (user-defined) DNS 3	<input type="text"/>

Client List (Max Limit : 64)		
Client MAC address	Filter Mode	Add / Delete
<input type="text" value="ex: 24:4B:FE:E7:06:50"/>	No Filtering	<input type="button" value="+"/>
No data in table.		

Apply