



## 300Mbps Wireless ADSL2+ Router

Username: Password: 

Please enter your username and password.



Login



Cancel

## WAN ► Network



## 300Mbps Wireless ADSL2+ Router



Help



Status &gt; WAN &gt; Network

Network

DSL

## Connection Status

Help

Connection Name	Status	Online Duration	Access Type
TR069_R_8_38	Connecting	00:00:00	DSL
INTERNET_R_8_35	Disconnected	00:00:00	DSL
INTERNET_B_8_36	Disconnected	00:00:00	DSL
OTHER_B_8_37	Disconnected	00:00:00	DSL

## IP Information

Help

Connection Name	IP Address	Subnet Mask	Default Gateway
TR069_R_8_38	0.0.0.0	0.0.0.0	0.0.0.0
INTERNET_R_8_35	0.0.0.0	0.0.0.0	0.0.0.0
INTERNET_B_8_36	0.0.0.0	0.0.0.0	0.0.0.0
OTHER_B_8_37	0.0.0.0	0.0.0.0	0.0.0.0

## DNS Information

Help

Connection Name	Primary DNS	Secondary DNS
TR069_R_8_38	0.0.0.0	0.0.0.0
INTERNET_R_8_35	0.0.0.0	0.0.0.0
INTERNET_B_8_36	0.0.0.0	0.0.0.0
OTHER_B_8_37	0.0.0.0	0.0.0.0

## IPv6 Information

Help

Connection Name	IPv6 Address	IPv6 Status	Default IPv6 Gateway
TR069_R_8_38			
INTERNET_R_8_35			
INTERNET_B_8_36			
OTHER_B_8_37			

## IPv6 DNS Information

Help

Connection Name	IPv6 Primary DNS	IPv6 Secondary DNS	Prefix
TR069_R_8_38			
INTERNET_R_8_35			
INTERNET_B_8_36			



Status

Device

WAN

LAN

WLAN



Basic




Advanced



Maintenance

## WAN ▶ DSL



300Mbps Wireless ADSL2+ Router

Help

Status > WAN > DSL

NetworkDSL


Connection StatusHelp

DSL synchronization status	NoSignal
DSL up time	00:00:00

Line StatusHelp

Upstream max rate (kbit/s)	0
Downstream max rate (kbit/s)	0
Upstream line rate (kbit/s)	0
Downstream line rate (kbit/s)	0
Line standard	
Upstream SNR (dB)	0
Downstream SNR (dB)	0
Upstream line attenuation (dB)	0
Downstream line attenuation (dB)	0
Upstream output power (dBmV)	0
Downstream output power (dBmV)	0
Upstream Interleave Depth	0
Downstream Interleave Depth	0
Upstream CRC	0
Downstream CRC	0
Upstream FEC	0
Downstream FEC	0
Upstream HEC	0
Downstream HEC	0
Upstream Total Cell Count	0
Downstream Total Cell Count	0
Upstream Interleave Delay	0
Downstream Interleave Delay	0

## Basic ▶ WLAN ▶ WLAN




300Mbps Wireless ADSL2+ Router

Help

Basic > WLAN > WLAN

WLANWLAN Filtering

☐ Enable WLAN



300Mbps Wireless ADSL2+ Router

Help

Basic > WLAN > WLAN

WLANWLAN Filtering

☒ Enable WLAN

Wireless SettingsHelp

SSID:	HG531V1-E49F11 *
Security:	OPEN ▼

Submit

300Mbps Wireless ADSL2+ Router
Help

Basic > WLAN > WLAN

WLAN
WLAN Filtering

☒ Enable WLAN

Wireless Settings

SSID:

HG531V1-E49F11

Security:

WPA-PSK/WPA2-I

WPA pre-shared key:

\*\*\*\*\*

WPS:

☒ Enable

WPS mode:

PBC

Submit

- WPS opcija je po default-u čekirana i ne mora se menjati

300Mbps Wireless ADSL2+ Router
Help

Basic > WLAN > WLAN

WLAN
WLAN Filtering

☒ Enable WLAN

Wireless Settings

SSID:

HG531V1-E49F11

Security:

WPA-PSK/WPA2-I

WPA pre-shared key:

\*\*\*\*\*

WPS:

☒ Enable

WPS mode:

PBC

Submit


## Basic ▶ WLAN ▶ WLAN Filtering

300Mbps Wireless ADSL2+ Router
Help

Basic > WLAN > WLAN Filtering



WLAN
WLAN Filtering

☐ Enable




open

300Mbps Wireless ADSL2+ Router

 Help


Maintenance > Reset

Reset



Please click the Reboot button to reboot the device.

Reboot



Please click the Restore Default Settings button to restore default settings.

Restore Default Settings