

ZTE H168N



中文 | English

Home

Internet

VoIP

Management & Diagnosis



Welcome to ZXHN H168N Please login.

[How could you find the password of the device?](#)

[What should you do if you forget the password of the device?](#)

Username

Password

Log in



Current Time: 2015-06-02T17:20

telekom Logout

ZXHN H168N

Home

Internet

Local Network

Management & Diagnosis



Current Time: 2015-06-02T17:22

telekom Logout

ZXHN H168N

Home

Internet

Local Network

Management & Diagnosis

Status

Security

DSL

Page Information

The relevant information of Internet status (DSL uplink) is shown as below.

► DSL Link Information

► DSL Connection Status

Page Information

The relevant information of Internet status (DSL uplink) is shown as below.

▼ DSL Link Information

Link Status	Up
Modulation Type	VDSL2
Actual Rate(Up/Down)	2047/20480 kbps
Attainable Rate(Up/Down)	52110/122716 kbps
Noise Margin(Up/Down)	32/34.8 dB
Line Attenuation(Up/Down)	11.2/6.1 dB
Output Power(Up/Down)	-4.4/3.9 dBm
Data Path(Up/Down)	Fast/Fast
Interleave Depth(Up/Down)	1/1
Interleave Delay(Up/Down)	0/0 ms
INP(Up/Down)	0/0 symbols
Profile	17a
LinkEncap	G.993.2_Annex_K_PTM
CRC Errors(Up/Down)	0/0
FEC Errors(Up/Down)	0/0
HEC Errors(Up/Down)	0/0

Refresh

► DSL Connection Status

Page Information

The relevant information of Internet status (DSL uplink) is shown as below.

► DSL Link Information

▼ DSL Connection Status

Connection Name	HSI
Type	PPPoE
xDSL Transfer Mode	PTM
IP Version	IPv4
NAT Switch	On
IP	93.87.162.150/255.255.255.255
DNS	212.200.191.166/212.200.190.166/0.0.0.0
IPv4 Connection Status	Connected
IPv4 Online Duration	1 h 38 min 17 s
Disconnect Reason	None
WAN MAC	2c:95:7f:1f:00:c6

Connection Name	TR069
Type	DHCP
xDSL Transfer Mode	PTM
IP Version	IPv4
NAT Switch	On
IP	10.228.129.74/255.255.128.0
DNS	0.0.0.0/0.0.0.0/0.0.0.0
IPv4 Gateway	10.228.128.1
Remaining Lease	190 h 21 min 32 s
IPv4 Connection Status	Connected
IPv4 Online Duration	1 h 38 min 28 s
Disconnect Reason	None
WAN MAC	2c:95:7f:1f:00:c7

Page Information

This page provides the basic parameters of WLAN configuration features.

► WLAN Global Configuration

► WLAN SSID Settings

Page Information

This page provides the basic parameters of WLAN configuration features.

▼ WLAN Global Configuration

Wireless RF Mode ☒ On ☐ Off

Apply

Cancel

▼ WLAN SSID Settings

[How to select a suitable encryption type?](#)

SSID Name
Encryption Type
WPA Passphrase

Apply

Cancel

Page Information

The page provides the device management features.

Reboot Management

Reboot: Clicking the "Reboot" button will reboot the device. It will take 5 minutes.

Note: The reboot operation will interrupt all current business.

Reboot

Reset Management

Restore the default: Clicking the "Restore" button will restore the configuration to factory default settings. And the device will reboot automatically.

Note: When the operation is completed, all of your settings will be lost and restored to the factory default values.

Restore the default