

Port Forwarding

ZTE ZXDSL 931 VII

CYTA



ZXDSL 931VII

Please login to continue...

Username

Password

Login

Ανοίγεις από το πρόγραμμα πλοήγησης σου την σελίδα του μόντεμ (192.168.10.254) και πατάς το Login χωρίς να αλλάξεις κάτι.

Open your Browser and type 192.168.10.254 and press the login button



ZXDSL 931VII

Status

Path:Status-Device Information

[Logout](#)

Device Information

Network Interface

User Interface

VoIP Status

Local Network

Network**Security****Application****Administration**

Model	ZXDSL 931VII
Serial Number	ZTE
Batch Number	T07
Hardware Version	V1.0.0
Software Version	V2.0.00.CYPR.T07.home
Boot Loader Version	V1.0.03

Πατήστε Network.**Press the Network selection**



ZXDSL 931VII

Status

Path:Network-WLAN-Basic

[Logout](#)**Network**

WLAN

Basic

SSID Settings

Security

Access Control List

WiFi Restrictions

WPS

LAN**Security****Application****Administration**Wireless RF Mode Enable Isolation Mode Country/Region Channel Beacon Interval msTransmitting Power QoS Type RTS Threshold DTIM Interval Fragment Threshold Protection Mode **Πατήστε LAN.****Press the LAN selection.**



ZXDSL 931VII

Status

Path:Network-LAN-DHCP Server

[Logout](#)

Network

WLAN

LAN

DHCP Server

DHCP Binding

Security

Application

Administration

NOTE: 1. The DHCP Start IP Address and DHCP End IP address should be in the same subnet as the LAN IP.

LAN IP Address Subnet Mask Enable DHCP Server DHCP Start IP Address DHCP End IP Address Assign IspDNS DNS Server1 IP Address DNS Server2 IP Address DNS Server3 IP Address Default Gateway Lease Time sec

Allocated Address

MAC Address	IP Address	Remaining Lease Time	Host Name	Port
		5991		LAN1

1

Βρίσκεις από την λίστα (Allocated Address) το IP και το MAC Address της συσκευής σου. Αν δεν μπορείς να βρεις την συσκευή τότε πρέπει να βρεις τα στοιχεία από τις ρυθμίσεις της συσκευής.

From the list below (Allocated Address) you will find the IP and the mac address of your device. In case it is not visible you have to find it from the settings of your device

2

Όταν βρεις το IP και το MAC Address πατάς στο DHCP Binding.

When you have the IP address and the Mac Address press the DHCP Binding selection

Submit

Cancel



ZXDSL 931VII

Status

Path:Network-LAN-DHCP Binding

3

[Logout](#)

Network

WLAN

LAN

DHCP Server

DHCP Binding

Security

Application

Administration

IP Address MAC Address : : : : :

Add

Γράφεις το IP και το MAC Address της συσκευής σου και πατάς το Add.

Write the IP address and the Mac Address and press the Add

IP Address

MAC Address

Modify

Delete

There is no data, please add one first.

Όταν γράψεις το IP και το MAC Address πατάς το Application.

English translation follows



ZXDSL 931VII

Status
Network
Security
Application
DDNS
DMZ Host
UPnP
Port Forwarding
USB Storage
Port Trigger
Administration

Path:Application-Port Forwarding

Enable Name Protocol WAN Host Start IP Address WAN Host End IP Address WAN Connection WAN Start Port WAN End Port Enable MAC Mapping LAN Host IP Address LAN Host Start Port LAN Host End Port

Add

- Πατήστε στο κουτάκι δίπλα από το Enable.
- Γράψετε στο Name το όνομα του port που θέλετε ανοίξετε
- Στο WAN Connection επιλέγεις τον τύπο της σύνδεσης σου (adsl rpp ή vdsl rpp)
- WAN Start/End Port βάζουμε το port που θέλουμε να ανοίξουμε
- Γράψετε στο Lan Host IP Address το IP της συσκευής που δηλώσατε στο Binding
- Στα LAN Host Start/End Port γράφετε το port που θέλετε να ανοίξετε.
- Πατήστε Add για να γίνει save
- Ακολουθήστε την ίδια διαδικασία από την αρχή για να ανοίξετε και άλλα Ports εάν χρειάζεται

Πατήστε την επιλογή Application και μετά Port Forwarding

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
	Protocol	WAN Host End IP Address	WAN End Port	LAN Host End Port	LAN Host Address		

There is no data, please add one first.



ZXDSL 931VII

Status

Network

Security

Application

DDNS

DMZ Host

UPnP

Port Forwarding

USB Storage

Port Trigger

Administration

Path:Application-Port Forwarding

Enable Name Protocol WAN Host Start IP Address WAN Host End IP Address WAN Connection WAN Start Port WAN End Port Enable MAC Mapping LAN Host IP Address LAN Host Start Port LAN Host End Port

Add

- Choose the check box next to Enable.
- Name write the name of the port that you would like to open
- WAN Connection choose the type of your connection (adsl ppp n vdsl ppp)
- WAN Start/End Port put the port you would like to open
- Lan Host IP Address write the IP that you use in the Binding
- LAN Host Start/End Port write the port you would like to open
- Press Add to save
- Follow the same procedure from the beginning in case you need to open more ports

Press the Application selection and then Port Forwarding

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
	Protocol	WAN Host End IP Address	WAN End Port	LAN Host End Port	LAN Host Address		
There is no data, please add one first.							