

Konfiguracija **ZTE ZX V10 W330** modema wireless pristup



BH TELECOM

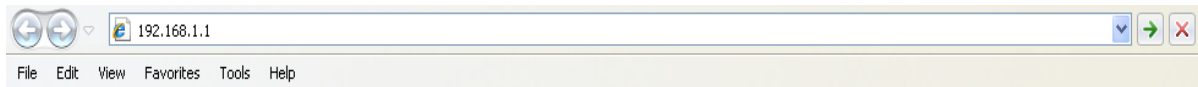
Direkcija za prodaju i podršku

Sektor za podršku

verzija 1.0

Januar 2012

Potrebno je otvoriti web browser, obrisati sav sadržaj iz adresnog polja, upisati pristupnu IP adresu modema **192.168.1.1** i pritisnuti tipku **Enter** na tastaturi.



Otvorit će se novi prozor sa poljima **Username** i **Password**. Potrebno je u polje „**Username**“ upisati **admin** i u polje „**Password**“ upisati **vr10vr10tajn1pa55**.

Nakon toga se otvara početna stranica za administraciju modema koja je prikazana na slici ispod.

A screenshot of the ZTE ZXV10 W300 modem administration interface. The page has a header with the ZTE logo and the model name "ZXV10 W300". Below the header is a navigation menu with tabs for "Status", "Interface Setup", "Advanced Setup", "Access Management", "Maintenance", and "Status". The "Status" tab is selected, and it has sub-tabs for "Device Info", "System Log", and "Statistics". The main content area is divided into sections: "Device Information", "LAN", "WAN", and "ADSL".
Device Information
Firmware Version : W300V1.0.1a_ZRD_SB
MAC Address : b0:75:d5:3d:13:30
LAN
IP Address : 192.168.1.1
Subnet Mask : 255.255.255.0
DHCP Server : Enabled
WAN
Virtual Circuit : PVC0
Status : Not Connected
Connection Type : Dynamic IP
IP Address : 0.0.0.0
Subnet Mask : 0.0.0.0
Default Gateway : 0.0.0.0
Primary DNS : 195.222.32.10
Secondary DNS : 195.222.32.20
NAT : Enabled
ADSL
ADSL Firmware Version : FwVer:3.12.8.201_TC3086 HwVer:T14.F7_7.0
Line State : Down
Modulation : N/A
Annex Mode : N/A
Downstream Upstream
SNR Margin : N/A N/A db
Line Attenuation : N/A N/A db
Data Rate : N/A N/A kbps

Klikom na „**Interface Setup**“ vidljivo je da je modem već konfigurisan u router mode sa odgovarajućim korisničkim podacima (username i password), što je i prikazano na slici.

ZTE中兴 ZXV10 W300

Interface | **Interface Setup** | Advanced Setup | Access Management | Maintenance | Status

Internet | LAN | Wireless

ATM VC

Virtual Circuit : PVC1

Status : Activated Deactivated

VPI : 8 (range: 0~255)

VCI : 60 (range: 1~65535)

QoS

ATM QoS : UBR

PCR : 0 cells/second

SCR : 0 cells/second

MBS : 0 cells

Encapsulation

ISP : Dynamic IP Address
 Static IP Address
 PPPoA/PPPoE
 Bridge Mode

PPPoE/PPPoA

Servicename :

Username : helpdesk_1422

Password :

Encapsulation : PPPoE LLC

Bridge Interface : Activated Deactivated

Da bismo pristupili konfiguraciji wireless mreže, potrebno je izabrati opciju „Wireless“.

The screenshot shows the ZTE ZXV10 W300 web interface. At the top left is the ZTE logo. On the right, the model number 'ZXV10 W300' is displayed. Below the logo is a navigation menu with the following items: 'Interface', 'Interface Setup', 'Advanced Setup', 'Access Management', 'Maintenance', and 'Status'. Under 'Interface Setup', there are three sub-options: 'Internet', 'LAN', and 'Wireless'. The 'Wireless' option is highlighted with a red box, indicating it is the selected configuration.

Obavezno je provjeriti prvu opciju „Access Point“, gdje izabrana mora biti „Activated“ opcija.

This screenshot shows the 'Access Point Settings' page in the ZTE ZXV10 W300 web interface. The 'Access Point' is set to 'Activated' (indicated by a red box around the radio button). Other settings include: Channel: Auto (Current Channel: 1), Beacon Interval: 100 ms (range: 20~1000), RTS/CTS Threshold: 2347 bytes (range: 1500~2347), Fragmentation Threshold: 2346 bytes (range: 256~2346, even numbers only), DTIM: 1 (range: 1~255), Wireless Mode: 802.11b+g+n, and Station Number: 16 (range: 0~16). At the bottom left, there is a '11n Settings' section.

Nakon toga je potrebno u polju „**SSID**“ imenovati wireless mrežu (u našem slučaju naziv wireless mreže je „1422“), te u polju „**Pre-Shared Key**“ postaviti željenu lozinku (u našem slučaju lozinka je „1422password“).

ZTE中兴 ZXV10 W300

Interface	Interface Setup	Advanced Setup	Access Management	Maintenance	Status
	Internet	LAN	Wireless		

Access Point Settings

Access Point : Activated Deactivated
Channel : Auto Current Channel : 1
Beacon Interval : 100 ms (range: 20~1000)
RTS/CTS Threshold : 2347 bytes (range: 1500~2347)
Fragmentation Threshold : 2346 bytes (range: 256~2346, even numbers only)
DTIM : 1 (range: 1~255)
Wireless Mode : 802.11b+g+n
Station Number : 16 (range: 0~16)

11n Settings

Channel Bandwidth : 20/40 MHz
Extension Channel : above the control channel
Guard Interval : AUTO
MCS : AUTO

Multiple SSIDs Settings

SSID Index : 1
Broadcast SSID : Yes No
SSID : 1422
Authentication Type : WPA-PSK/WPA2-PSK

WPA-PSK/WPA2-PSK Mixed Mode

Encryption : TKIP/AES
Pre-Shared Key : 1422password (8~63 ASCII characters or 64 hexadecimal characters)

Wireless MAC Address Filter

Active : Activated Deactivated
Action : Allow Association the follow Wireless LAN station(s) association.
Mac Address #1 : 00:00:00:00:00:00
Mac Address #2 : 00:00:00:00:00:00
Mac Address #3 : 00:00:00:00:00:00
Mac Address #4 : 00:00:00:00:00:00

Nakon što postavimo naziv i lozinku wireless mreže i **provjerimo da li su sve postavke kao na slici ispod**, potrebno je spasiti postavke klikom na opciju „**SAVE**“.

ZTE中兴 ZXV10 W300

Interface	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	
	Internet	LAN	Wireless			
		Fragmentation Threshold : 2346 bytes(range: 256~2346, even numbers only) DTIM : 1 (range: 1~255) Wireless Mode : 802.11b+g+n Station Number : 16 (range: 0~16)				
11n Settings		Channel Bandwidth : 20/40 MHz Extension Channel : above the control channel Guard Interval : AUTO MCS : AUTO				
Multiple SSIDs Settings		SSID Index : 1 Broadcast SSID : <input checked="" type="radio"/> Yes <input type="radio"/> No SSID : 1422 Authentication Type : WPA-PSK/WPA2-PSK				
WPA-PSK/WPA2-PSK Mixed Mode		Encryption : TKIP/AES Pre-Shared Key : 1422password (8~63 ASCII characters or 64 hexadecimal characters)				
Wireless MAC Address Filter		Active : <input type="radio"/> Activated <input checked="" type="radio"/> Deactivated Action : Allow Association the follow Wireless LAN station(s) association. Mac Address #1 : 00:00:00:00:00:00 Mac Address #2 : 00:00:00:00:00:00 Mac Address #3 : 00:00:00:00:00:00 Mac Address #4 : 00:00:00:00:00:00 Mac Address #5 : 00:00:00:00:00:00 Mac Address #6 : 00:00:00:00:00:00 Mac Address #7 : 00:00:00:00:00:00 Mac Address #8 : 00:00:00:00:00:00				
		SAVE CANCEL				

Da bismo uspješno završili proces konfiguracije, modem je potrebno **restartovati**.

Potrebno je izabrati opciju „**Maintenance**“, zatim „**SysRestart**“. Nakon što se prikažu opcije kao na slijedećoj slici, kliknuti na „**Current Settings**“ i onda odabrati opciju „**RESTART**“.



Potrebno je pričekati nekoliko minuta.



Nakon uspješne konfiguracije **wireless mreža je aktivna** pod zadatim imenom i **zaštićena** odgovarajućom lozinkom.

BH Telecom zadržava prava izmjene i dopune objavljenog uputstva.

BH Telecom ne preuzima odgovornost za eventualne probleme nastale nestručnim korištenjem ovog uputstva.

Kontakt za dodatne informacije:

Telefon : **1422**

e-mail: **support@bhtelecom.ba**

BH Telecom d.d Sarajevo, Januar 2012, sva prava zadržana

