



شرکت مخابرات استان قزوین

آموزش کانفیگ مودم

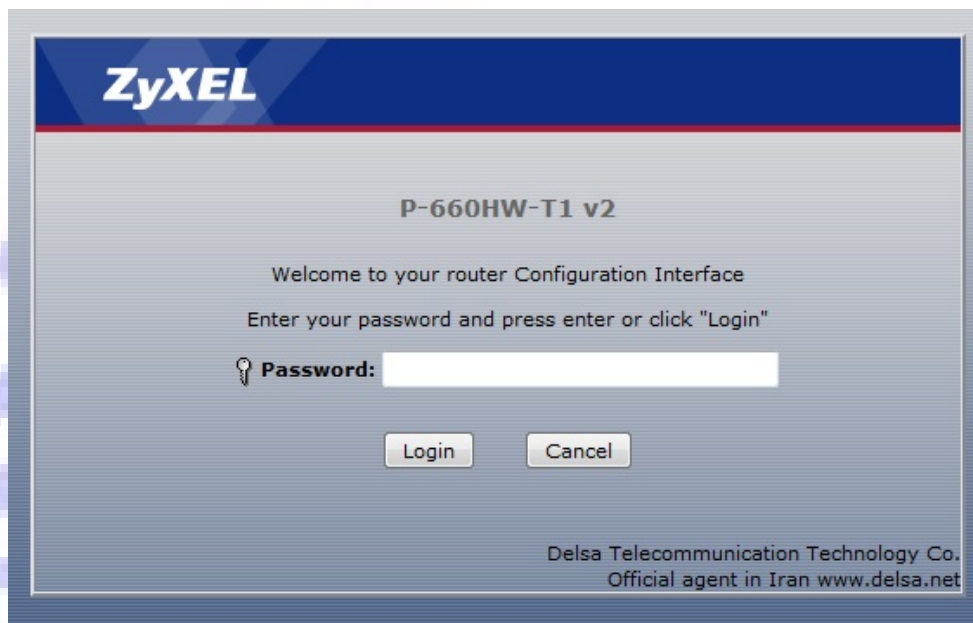
ZyXEL



مرورگر خود را باز کنید و در قسمت نوار آدرس این آی پی را وارد نمایید : ۱۹۲.۱۶۸.۱.۱
سپس اینتر بزنید تا وارد صفحه ی زیر بشین
سپس پسورد کارخانه ای مودم

(admin)

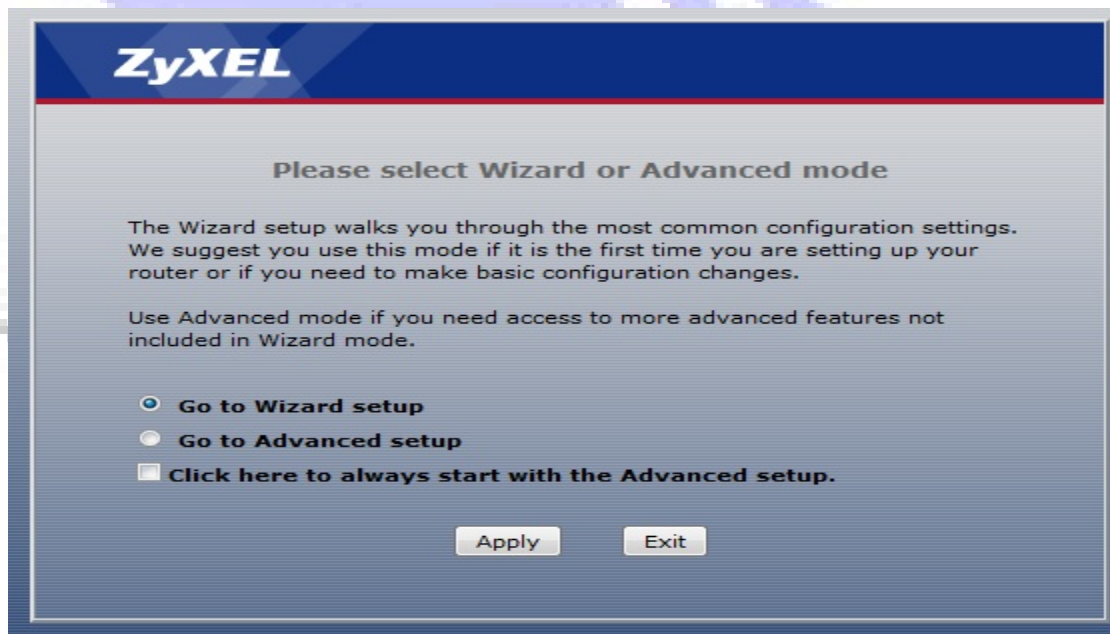
را وارد نمایید و لوگین کنید :



The image shows the login screen of a ZyXEL P-660HW-T1 v2 router. At the top, the ZyXEL logo is displayed in white on a blue background. Below the logo, the model number "P-660HW-T1 v2" is centered. The text "Welcome to your router Configuration Interface" is followed by the instruction "Enter your password and press enter or click 'Login'". A password input field is labeled "Password:" with a key icon to its left. Below the input field are two buttons: "Login" and "Cancel". At the bottom right, the text "Delsa Telecommunication Technology Co. Official agent in Iran www.delsa.net" is visible.

و گزینه Go To Wizard Setup را انتخاب کنید و

Apply را فعال کنید



The image shows the "Please select Wizard or Advanced mode" screen of a ZyXEL router. At the top, the ZyXEL logo is displayed in white on a blue background. Below the logo, the title "Please select Wizard or Advanced mode" is centered. The text explains that the Wizard setup is for common configurations and suggests using it for first-time setup or basic changes. It also states that Advanced mode is for more advanced features. There are three radio button options: "Go to Wizard setup" (selected), "Go to Advanced setup", and "Click here to always start with the Advanced setup." Below the options are two buttons: "Apply" and "Exit".

بر روی گزینه ی Internet / Wireless setup کلیک کنید



Welcome to the ZyXEL Wizard Setup


INTERNET/WIRELESS SETUP
The connection wizard will walk you through the most common configuration options. This wizard has been broken down into two steps, each of which may have multiple pages.

BANDWIDTH MANAGEMENT SETUP
ZyXEL's Media Bandwidth Management allows you to allocate bandwidth based on applications/services and/or user(s). You can prioritize unused bandwidth capacity for defined services/users via 3 basic bandwidth classes, low medium and high.

گزینه ی Encapsulation را بر روی PPPOE قرار داده و قسمت های

VPI & VCI را باید از شرکت ارائه دهندگان بگیرید و

Next را بزنید :



INTERNET/WIRELESS SETUP

STEP 1 > STEP 2

Internet Configuration

ISP Parameters for Internet Access

Please verify the following settings with your Internet Service Provider (ISP). Your ISP may have given you a welcome letter or network setup letter including this information.

Name

Mode
Select 'Routing' (default) if your ISP allows multiple computers to share an Internet account. Otherwise, select 'Bridge' mode.

Encapsulation ←

Select the encapsulation method used by your ISP. Your ISP may list 'ENET ENCAP' as 'Static IP' or 'Dynamic IP'

Multiplexing

Select the multiplexing type used by your ISP.

Virtual Circuit ID

VPI	<input type="text" value="0"/>
VCI	<input type="text" value="35"/>

←

Select the VPI (Virtual Path Identifier) and VCI (Virtual Channel Identifier) used by your ISP. The valid range for the VPI is 0 to 255 and VCI is 32 to 65535.

<Back Next > Exit

یوزر و پسوردی را که از شرکتتون دریافت کردین رو اینجا قرار بدین و

Next بزنید:

STEP 1 → STEP 2

Internet Configuration

ISP Parameters for Internet Access
Please enter the User Name and Password given to you by your Internet Service Provider here. If your ISP gave you a Service Name, enter it in the third field.

User Name

Password

Service Name (optional)

Continue to Wireless Setup wizard? Yes No

Note:
Device is automatically configured to obtain an IP address automatically. The ISP will assign you a different one each time you connect to the Internet.

در قسمت SSID نام دلخواه تان را بنویسید .

در قسمت Security هم گزینه ی

WPA-PSK

رو انتخاب نمایید :

STEP 1 → STEP 2

Wireless LAN

Wireless

Active
Give your network a name. You will search for this name from your wireless clients

Network Name (SSID)
Give your network a name. You will search for this name from your wireless clients.

Channel Selection
Your router can use one of several channels. You should use the default channel unless other wireless networks nearby use the same channel.

Security
Use this option if you would prefer to create your own key, WPA is stronger than WEP but not all devices are compatible with WPA.

در این قسمت پسورد وایرلس خود را قرار دهید .

سعی کنید ۸ رقم کمتر نذارید .

و سپس Next بزنید:

STEP 1 → STEP 2

Wireless LAN

WPA Pre-Shared Key Setup

Pre-Shared Key

"WPA-PSK" uses a "Pre-Shared Key" to authenticate wireless users and make sure they are allowed to access your network. Think of this pre-shared key as a shared password that you must know to get on the network. The pre-shared key should be at least 8 characters in length and made up of both letters and numbers. This pre-shared key is recommended to be different from the password you use to access this router or use to log-in to your ISP.

در نهایت گزینه Apply را بزنید

و کار تمام شد .

