

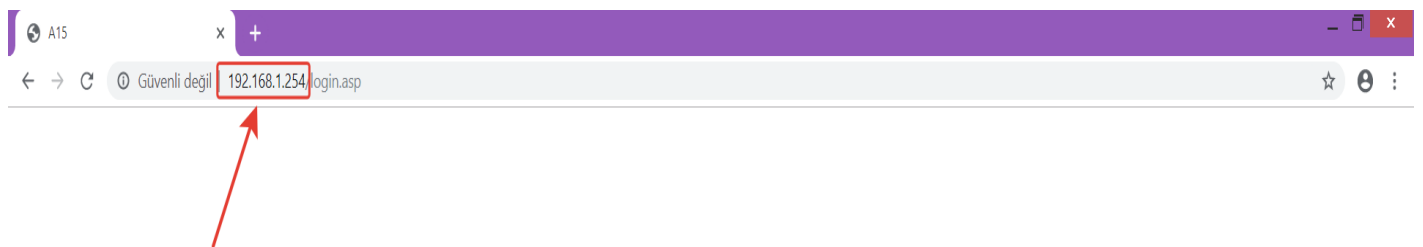
EVEREST

WTV-2911

TV WI-FI REPEATER

KURULUM

DÖKÜMANI



Öncelikle, ürünü bilgisayarınızın usb portuna takın ve aynı zamanda ethernet kablosu ile de bilgisayarınıza bağlayın.

Daha sonra internet tarayıcısının adres satırına 192.168.1.254 ip adresini yazın ve 'Enter' tuşuna basın. Açılan bu sayfada 'Username' ve 'Password' boşluklarına küçük harfler ile 'admin' yazın ve 'Login' butonuna basın.

A screenshot of a login page for 'EVEREST'. The page features a logo at the top left. Below it is a form with two input fields: 'Username:' containing 'admin' and 'Password:' containing 'admin'. At the bottom are two buttons: 'Login' (highlighted with a red box) and 'Cancel'.

A screenshot of a web browser displaying the configuration interface of an EVEREST router. The URL in the address bar is 192.168.1.254/index.asp. The page title is "EVEREST®". On the left, there is a vertical navigation menu with the following items:

- ▶ Running Status
- ▶ Network Settings** (This item is highlighted with a red box and has a red arrow pointing to it from the text below.)
- ▶ Wireless Settings
- ▶ DHCP Server
- ▶ System Tools

The main content area is titled "Running Status" and contains two tables of information:

| Router Information | |
|--------------------|----------------|
| Hardware Version | 1.0 |
| Software Version | V1.8.22.1023 |
| Running Time | 2 mins, 9 secs |

| LAN | |
|-------------|-------------------|
| IP Address | 192.168.1.254 |
| Subnet Mask | 255.255.255.0 |
| MAC Address | 00:01:42:90:3F:1B |

Below these tables is another section titled "Wireless" with the following table:

| Wireless | |
|------------------------------|-------------------|
| Wireless Enabling Status | Enabled |
| Wireless Network Name (SSID) | Everest_wtv2911 |
| Client Network Name(SSID) | |
| Channel | 4 |
| Wireless Connection Type | 11b/g/n |
| MAC Address | 00:01:42:90:3F:1B |

Network Settings menüsüne basın.

A15

Güvenli değil | 192.168.1.254/index.asp

EVEREST®

Running Status

Network Settings

LAN

Wireless Settings

DHCP Server

System Tools

LAN

| | |
|-------------|-------------------|
| MAC Address | 00:01:42:90:3F:1B |
| IP Address | 192.168.1.254 |
| Subnet Mask | 255.255.255.0 |

Save and Restarts **Cancel**

MAC Address - The physical address of the router.
IP Address - The LAN IP Address of the router.
Subnet Mask - The Subnet Mask associated with the LAN IP Address.

Caution: If you changed the LAN IP Address of the router, please log in this web management page by the new IP address.

Bu cihaza hangi modemden internet alacak iseniz o modemin IP aralığı 1'li blokta ise bu cihazın IP adresini farklı bir bloğa taşımanız gerekmektedir. Aynı blokta ise internet alımayacaktır. Örneğin, ana modeminizin IP adresi 192.168.1.1 ise bu cihazın IP adresini 192.168.0.254 olarak değiştirin ve 'Save and Restarts' butonuna basın.

Eğer modeminiz zaten farklı bir IP bloğunda ise bu sayfada hiçbir işlem yapmanıza gerek yok. Diğer adıma geçebilirsiniz.

The screenshot shows a web browser window with the URL 192.168.1.254/index.asp. The page title is "EVEREST®". On the left, there is a navigation menu with the following items:

- Running Status
- Network Settings
- Wireless Settings** (highlighted with a red arrow)
- Wireless Basic Settings
- Wireless Security Settings
- Wireless MAC Address Filter
- Advanced Wireless Settings
- Wireless Clients List
- DHCP Server
- System Tools

The main content area is titled "Wireless Security Settings" and shows a dropdown menu for "Security Mode" with the following options:

- Disable
- Disable
- Open
- Shared
- WEPAUTO
- WPA-Personal
- WPA2-Personal

A red box highlights the "WPA-Personal/WPA2-Personal" option at the bottom of the list. To the right of the dropdown, there is explanatory text about security modes:

You can select one of the following security modes:

- Disable** - If disabled, other people can connect to your router wirelessly without encryption, it may slow down your internet speed.
- WEP**
- Auto** - Select Shared Key or Open System authentication type automatically based on the wireless station's capability and request.
- Shared Key** - Select 802.11 Shared Key authentication.
- Open System** - Select 802.11 Open System authentication.

Below this, there is additional text about ASCII and Hex formats:

You can select **ASCII** or **Hex** format. ASCII Format stands for any combination of keyboard characters in the specified length. Hex format stands for any combination of hexadecimal digits (0-9, a-f, A-F) in the specified length.

You can enter 10 hexadecimal digits (any combination of 0-9, a-f, A-F, and null key is not permitted) or 5 ASCII

A15

Güvenli değil | 192.168.1.254/index.asp

EVEREST®

Running Status

Network Settings

Wireless Settings

Wireless Basic Settings

Wireless Security Settings

Wireless MAC Address Filter

Advanced Wireless Settings

Wireless Clients List

DHCP Server

System Tools

Wireless Security Settings

Everest_wtv2911

Security Mode: WPA-Personal/WPA2-Personal

WPA-Personal/WPA2-Personal

WPA Encryption: TKIP, AES, TKIP+AES (TKIP+AES is selected)

Password: 0123456789

Key Renewal Interval: 3600 seconds

Save and Restarts (button highlighted with red box)

Cancel

WPA Encryption bölümünden TKIP+AES olan seçeneğini işaretleyin ve hemen altındaki Password bölümüne bu cihaz için Kablosuz Ağ Şifresi belirleyin ve Save and Restarts butonuna basın.

You can select one of the following security modes:
Disable - If disabled, other people can connect to your router wirelessly without encryption, it may slow down your internet speed.
WEP
Auto - Select Shared Key or Open System authentication type automatically based on the wireless station's capability and request.
Shared Key - Select 802.11 Shared Key authentication.
Open System - Select 802.11 Open System authentication.

You can select **ASCII** or **Hex** format. ASCII Format stands for any combination of keyboard characters in the specified length. Hex format stands for any combination of hexadecimal digits (0-9, a-f, A-F) in the specified length.
You can enter 10 hexadecimal digits (any combination of 0-9, a-f, A-F, and null key is not permitted) or 5 ASCII

A15

Güvenli değil | 192.168.1.254/index.asp

EVEREST®

Bu bölümden cihazın Kablosuz Ağ Adını değiştirebilirsiniz.

This page is used to set wireless network parameters in different operating mode .

Wireless Basic Settings

Wireless Network

| | |
|-----------------------------|-----------------|
| Wireless network name(SSID) | Everest_wtv2911 |
|-----------------------------|-----------------|

SSID Broadcast Enabled Disabled

BSSID 00:01:42:90:3F:1B

Channel Bandwidth 20MHz 20/40MHz

Repeater Parameters

| | |
|------------------------------------|--|
| Access wireless network name(SSID) | <input type="text"/> <input type="button" value="Search"/> |
|------------------------------------|--|

Synchronism SSID

Security Mode OPEN

Encryption Type None

Save and Restarts Cancel

Wireless Basic Settings menüsüne basın. Daha sonra modem seçimi için Search butonuna basın.

SSID - Enter a value of up to 32 characters. This is the name of your wireless network.
SSID Broadcast - If you choose Enabled, the wireless router will broadcast its name (SSID) on the air.
BSSID - Basic Service Set Identifier.
Channel Width - The bandwidth of the wireless channel.
SSID - Enter the SSID of client AP that you wan to access.
Security Mode,Encryption Type - Enter the client AP's encryption and secret key.
SSID Synchronization - Select whether to synchronize the main AP's SSID.
Search - Click this button,you can search other AP in wireless network.

A15 - Google Chrome

Güvenli değil | 192.168.1.254/site_survey_apcl.asp

| Station Survey | | | | | | |
|----------------|------------------|-----------------------|--------|---------|--------------------------------|---------|
| | SSID | BSSID | RSSI | Channel | Encryption | Connect |
| 1 | Rampage_Showroom | 46:d9:e7:a 5:11:c7 | 55dBm | 1 | WPA2PSK/ AES | Connect |
| 2 | UnifiTest | 04:18:d6:c 2:2e:f1 | 100dBm | 6 | WPA2PSK/ AES | Connect |
| 3 | Guest_Test | 06:18:d6:c 2:2e:f1 | 100dBm | 6 | NONE | Connect |
| 4 | TendaNum_une | ca:3a:35:a 2:9d:04 | 100dBm | 7 | WPA1PSK WPA2PSK/ AES | Connect |
| 5 | Rampage_Satis | 46:d9:e7:a 5:10:da | 65dBm | 11 | WPA2PSK/ AES | Connect |
| 6 | WLAN | 4c:6e:6e:0 0:11:88 | 29dBm | 11 | WPA1PSK WPA2PSK/ TKIPAES | Connect |

Rescan

This page is used to set wireless network parameters in different operating mode .

SSID - Enter a value of up to 32 characters. This is the name of your wireless network.

SSID Broadcast - If you choose Enabled, the wireless router will broadcast its name (SSID) on the air.

BSSID - Basic Service Set Identifier.

Channel Width - The bandwidth of the wireless channel.

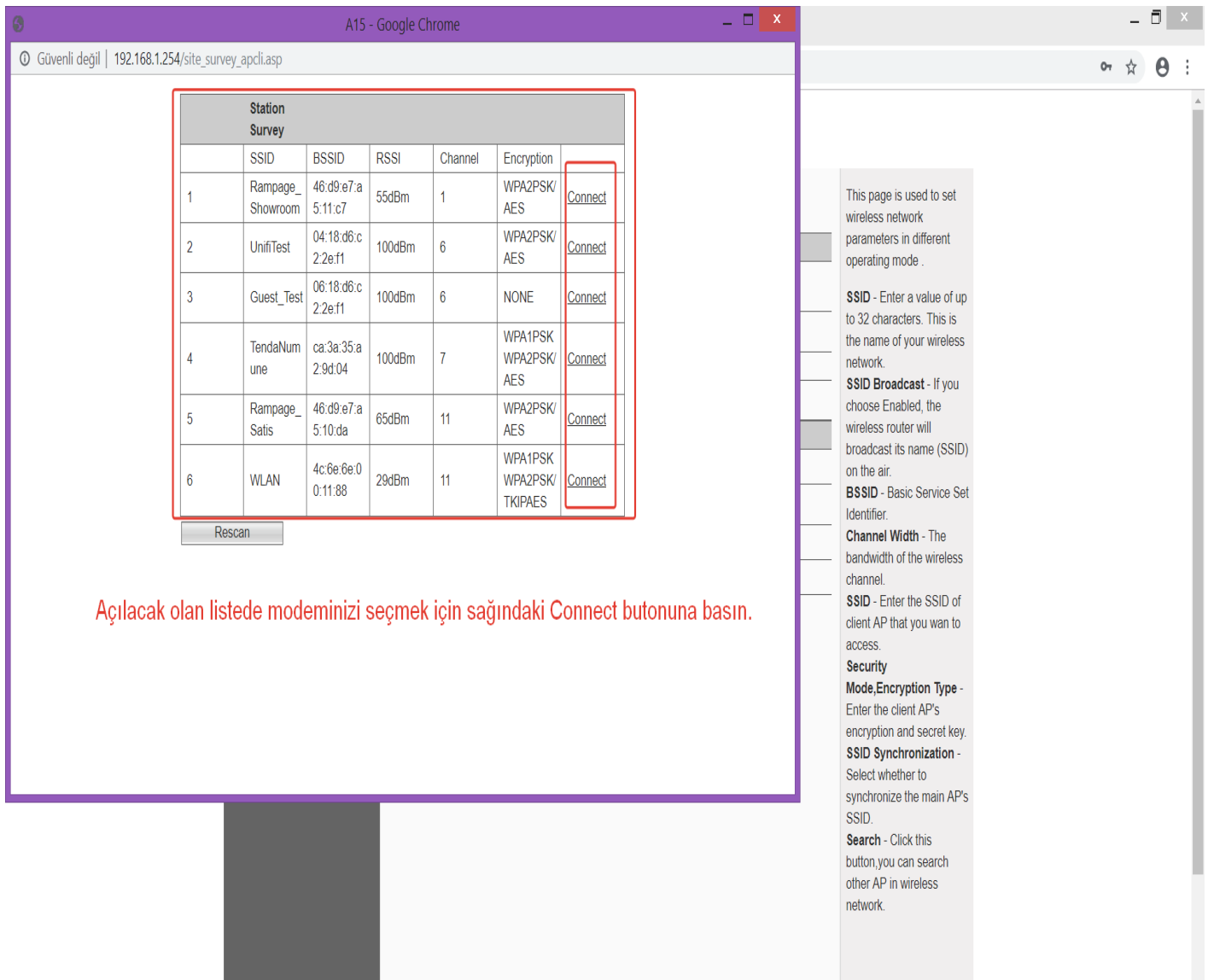
SSID - Enter the SSID of client AP that you want to access.

Security

Mode,Encryption Type - Enter the client AP's encryption and secret key.

SSID Synchronization - Select whether to synchronize the main AP's SSID.

Search - Click this button, you can search other AP in wireless network.



A15

Güvenli değil | 192.168.1.254/index.asp

EVEREST®

Running Status

Network Settings

Wireless Settings

Wireless Basic Settings

Wireless Security Settings

Wireless MAC Address Filter

Advanced Wireless Settings

Wireless Clients List

DHCP Server

System Tools

Wireless Basic Settings

Wireless Network

| | |
|-----------------------------|---|
| Wireless network name(SSID) | Everest_wtv2911 |
| SSID Broadcast | <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled |
| BSSID | 00:01:42:90:3F:1B |
| Channel Bandwidth | <input checked="" type="radio"/> 20MHz <input type="radio"/> 20/40MHz |

Repeater Parameters

| | | |
|------------------------------------|---|--------|
| Access wireless network name(SSID) | Rampage_Showroom | Search |
| | <input type="checkbox"/> Synchronism SSID | |
| Security Mode | WPA2-Personal | |
| Encryption Type | AES | |
| Password | 12345678 | |

Save and Restarts Cancel

Bu bölüme seçtiğiniz modeminizin Kablosuz Şifresini yazın ve Save and Restarts butonuna basın.

This page is used to set wireless network parameters in different operating mode.

SSID - Enter a value of up to 32 characters. This is the name of your wireless network.

SSID Broadcast - If you choose Enabled, the wireless router will broadcast its name (SSID) on the air.

BSSID - Basic Service Set Identifier.

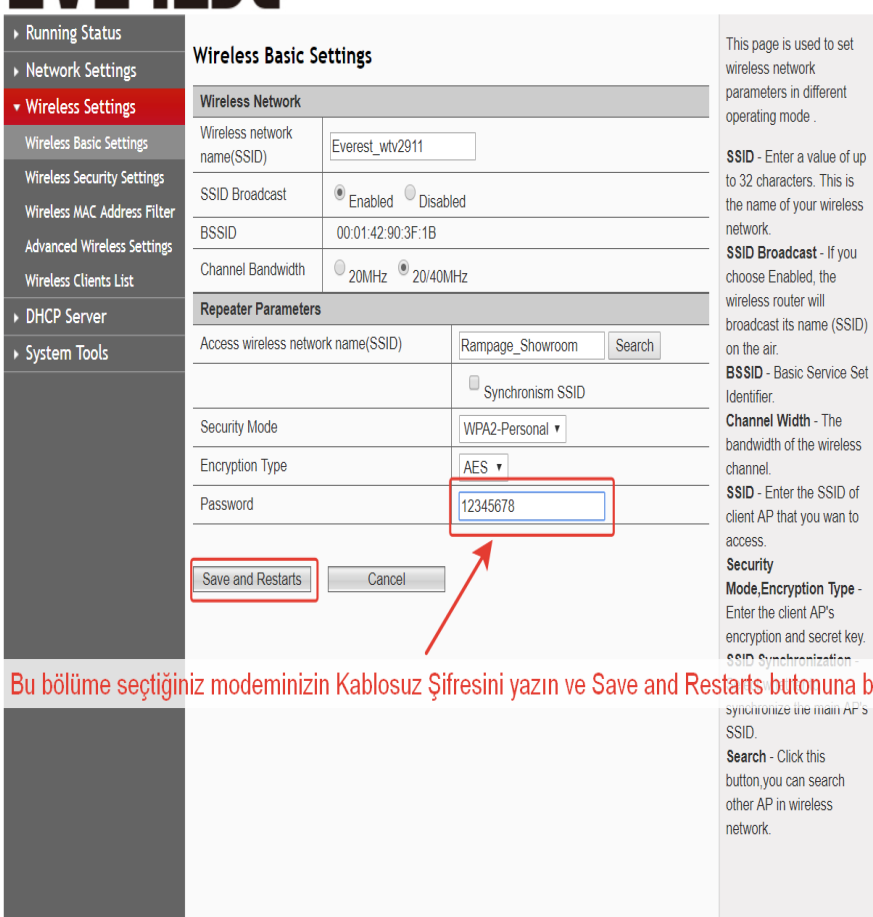
Channel Width - The bandwidth of the wireless channel.

SSID - Enter the SSID of client AP that you want to access.

Security Mode, Encryption Type - Enter the client AP's encryption and secret key.

SSID Synchronization - Synchronize the main AP's SSID.

Search - Click this button, you can search other AP in wireless network.



A15

Güvenli değil | 192.168.1.254/index.asp

EVEREST®

Running Status

Network Settings

Wireless Settings

Wireless Basic Settings

Wireless Security Settings

Wireless MAC Address Filter

Advanced Wireless Settings

Wireless Clients List

DHCP Server

System Tools

Wireless Basic Settings

Successfully saved !

You have changed the network configuration, please refresh the webpage!

If you modified the Wi-Fi settings through Wi-Fi connection, please reconnect to the Wi-Fi, then refresh the webpage!

Bu sayfa geldiğinde kurulum işlemi tamamlanmış olacaktır. Cihazı çıkarıp aynı şekilde televizyonunuza bağlayabilirsiniz.

This page is used to set wireless network parameters in different operating mode .

SSID - Enter a value of up to 32 characters. This is the name of your wireless network.

SSID Broadcast - If you choose Enabled, the wireless router will broadcast its name (SSID) on the air.

BSSID - Basic Service Set Identifier.

Channel Width - The bandwidth of the wireless channel.

SSID - Enter the SSID of client AP that you want to access.

Security Mode,Encryption Type - Enter the client AP's encryption and secret key.

SSID Synchronization - Select whether to synchronize the main AP's SSID.

Search - Click this button, you can search other AP in wireless network.