

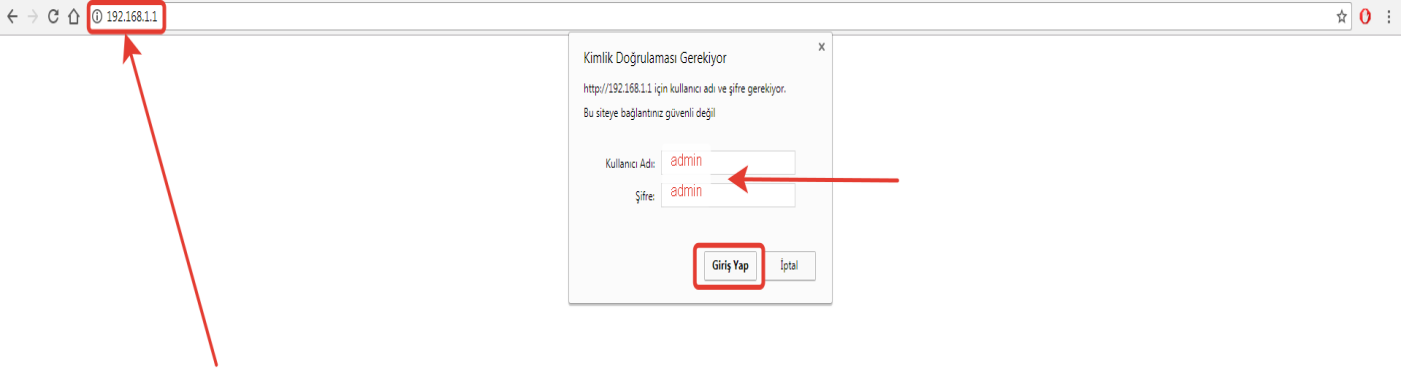
**EVEREST**

**EWN-715NP**

**REPEATER**

**KURULUM**

**DÖKÜMANI**



EWN-715NP Access Point'i ethernet kablosu ile bilgisayarınıza bağlayın.  
Daha sonra internet sayfası açın ve adres satırına 192.168.1.1 yazın ve Enter'e basın.  
Açılan Kullanıcı Adı ve Şifre bölümlerine küçük harfler ile "admin" yazın ve Giriş Yap butonuna basın.

← → ↻ 192.168.1.1/home.asp

Ceiling AP

LAN:192.168.1.1 Fri 2017-09-22 11:08:03

**Operation Mode**

▼ Network

▼ Status

**Status**

Let's take a look at the status of CeilingAP Platform.

**System Info**

Software Version	3050(715NPL)-16M2M-1T1R-V1.0-STD(20121212)
System Up Time	2 mins, 33 secs
System Description	150Mbps Wireless Broadband AP
Operation Mode	AP

**Local Network**

Local IP Address	192.168.1.1
Local Netmask	255.255.255.0
MAC Address	00:06:33:80:00:D9

11n Mini AP Wireless Router  
Copyright ©2011

Bu sayfada Operation Mode menüsüne basın.

← → ↻ 192.168.1.1/home.asp

Ceiling AP

LAN:192.168.1.1 Fri 2017-09-22 11:00:16

Operation Mode Configuration

You may configure the operation mode suitable for your environment.

AP:  
All ethernet and wireless interfaces are bridged into a single bridge interface.

AP Client:  
In this mode, CEILING AP through the wireless way connect the front AP, and users can only through the cable way connected to CEILING AP.

WDS:  
Use WDS to extend your wireless network. Coverage!

Universal Repeater:  
In this mode, CEILING AP through the wireless way connect the front end AP. Users can connect to CEILING AP through both wireless and cable.

Apply Cancel

1

2

11n Mini AP Wireless Router  
Copyright ©2011

Universal Repeater seçeneğini seçin ve Apply butonuna basın. Geri sayım başlayacaktır. Geri sayım bitene kadar bekleyin.

← → ↻ 192.168.1.1/home.asp ☆ 0

Ceiling AP

Lan:192.168.1.1 Fri 2017-09-22 17:11:30

Operation Mode

▼ Network

▼ Wireless

▼ Management

▼ Status

### AP Client Feature

You could configure AP Client parameters here.

**AP Client Parameters**

Target SSID

MAC Address (Optional)

Channel

Security Mode

Encryption Type

SSID	BSSID	Channel	Type	Encrypt	Signal	Select
WLAN	4c:6e:6e:00:11:88	3	AP	WPA1PSK/WPA2PSK-TKIP/AES	44	<input type="radio"/>
SLink	58:8b:f3:34:e0:68	9	AP	WPA1PSK/WPA2PSK-TKIP/AES	76	<input type="radio"/>
Segment	4a:d9:e7:a5:10:da	11	AP	WPA2PSK-AES	39	<input type="radio"/>

11n Mini AP Wireless Router  
Copyright ©2011

Gerçek sayımdan sonra açılan bu sayfada kablosuz olarak internet alacağınız ağı seçin.

Ceiling AP

192.168.1.1 Fri 2017-09-22 12:11:40

Operation Mode

Network

Wireless

Management

Status

### AP Client Feature

You could configure AP Client parameters here.

AP Client Parameters	
Target SSID	Segment
MAC Address (Optional)	4a:d9:e7:a5:10:da
Channel	11
Security Mode	WPA2PSK
Encryption Type	AES
Pass Phrase	<input type="text"/>

Refresh Connect

SSID	BSSID	Channel	Type	Encrypt	Signal	Select
WLAN	4c:6e:00:11:88		AP	WPA1PSKWPA2PSK-TKIPAES	44	<input type="radio"/>
SLink	58:0b:f3:34:e0:68	9	AP	WPA1PSKWPA2PSK-TKIPAES	76	<input type="radio"/>
Segment	4a:d9:e7:a5:10:da	11	AP	WPA2PSK-AES	39	<input checked="" type="radio"/>

11n Mini AP Wireless Router  
Copyright ©2011

2

Pass Phrase boşluğuna seçtiğiniz modemın Wi-Fi şifresini yazın ve Connect butonuna basın.

