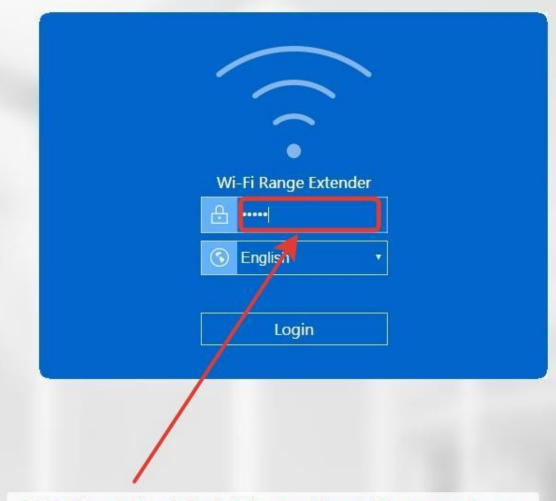
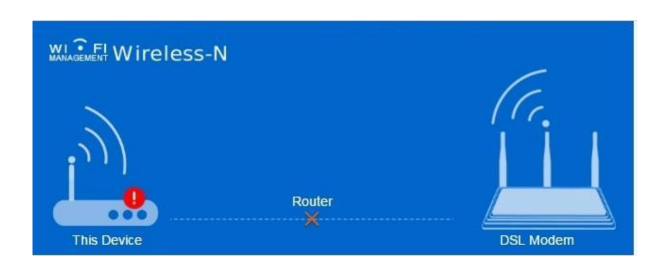
# EVEREST EWR-523N2 REPEATER MODU KURULUM DÖKÜMANI (2017 TARİHLİ ÜRÜN İÇİN)



Giriş şifresi olarak "admin" yazıp "Login" butonuna basın.



Speed

1

OKB/S↑

OKB/S ↓

Clients



4

Internet



Disconnect

### Device Information

Wireless-N WAN Type Router Wi-Fi SSID Device IP Auto 192.168.10.1 Channel WANIP 0.0.0.0 UpTime 00h:02m 0.0.0.0 Firmware M23N\_V3130.0216 DNS1 DNS2 0.0.0.0 WAN MAC 80:3F:5D:67:00:EC

"Wizard" menüsüne basın.



Wizard







### Wizard



# Repeater



The Device is copies and reinforces the existing wireless signal to extend the coverage of the signal. This mode is fit for large house, office, warehouse or other spaces where the existing signal is weak



AP



The device is connected to a wired network and then converted to a wired internet access to the wireless network which can be shared by multiple devices.



### Router



This device is connected to a DSL or Cable modem and works as an ordinary wireless router.

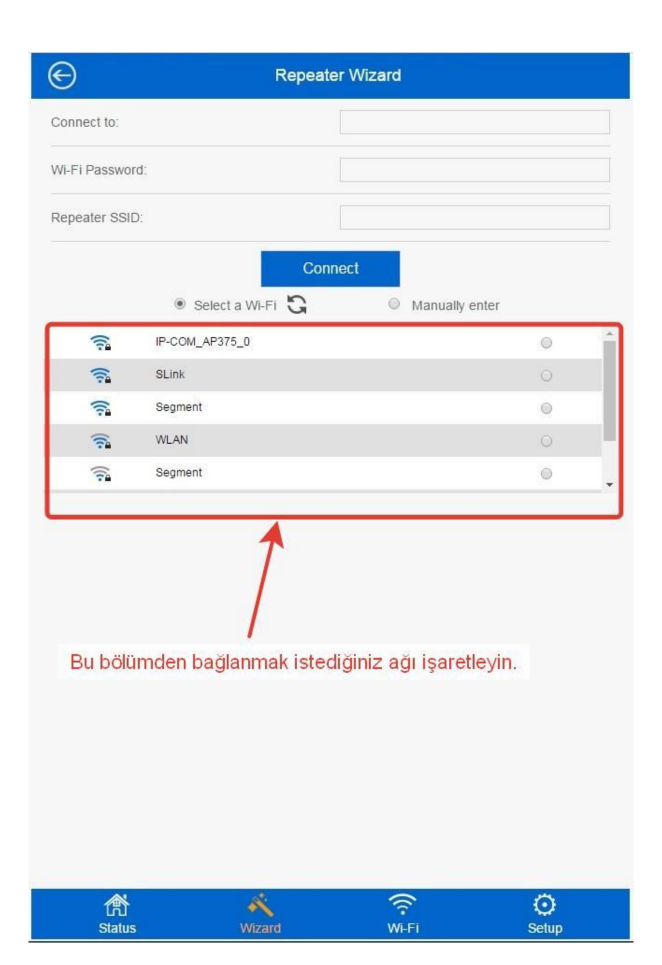
"Repeater" seçeneğini seçin.

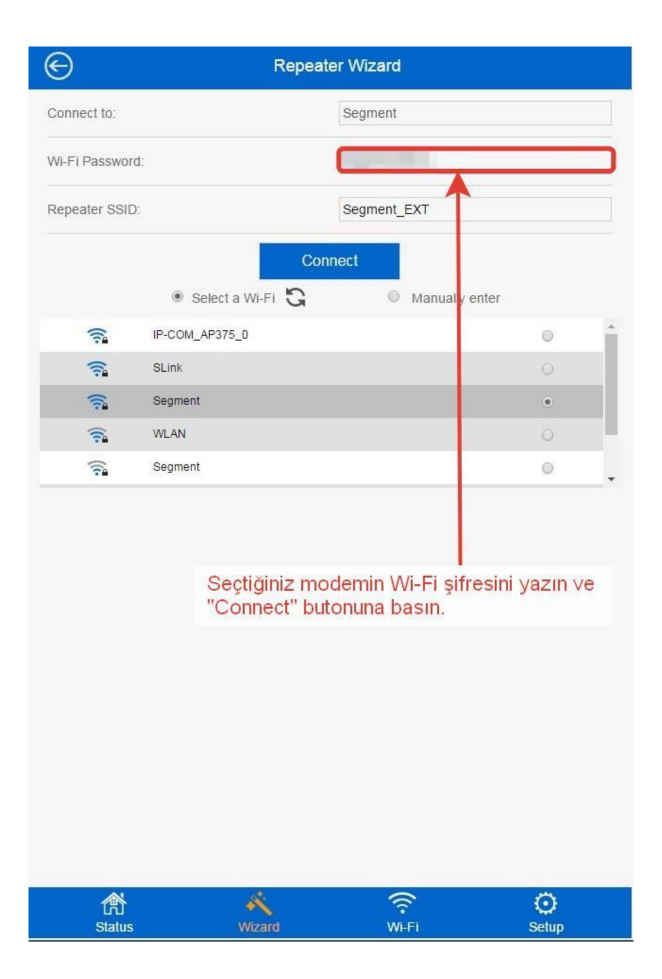














# Repeater Wizard

# :-) Please wait a few seconds!

For the wireless connection, you have to reconnect to this device after the current setting is complete. Then click "Back" button to go to the login page for further settings. For the wired connection, you could Click "Back" button to go to the login page directly after the current setting is complete.

SSID : Segment\_EXT Password: Segment2003













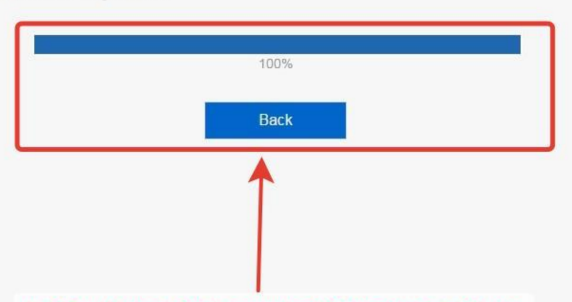


## Repeater Wizard

# :-) Please wait a few seconds!

For the wireless connection, you have to reconnect to this device after the current setting is complete. Then click "Back" button to go to the login page for further settings. For the wired connection, you could Click "Back" button to go to the login page directly after the current setting is complete.

SSID : Segment\_EXT Password: Segment2003



%100 yükleme işlemi tamamlandıktan sonra alt bölüme "Back" butonu çıktığı zaman kurulum tamamlanmış olacaktır.Sayfayı kapatabilirsiniz.







