

Start by creating your first template

Template is a digital model of a physical object. It is used in Blynk platform as a template to be assigned to devices.

+ New Template

Blynk.cloud'da yeni template oluřturuyoruz.

Create New Template

NAME

template

HARDWARE

ESP8266

CONNECTION TYPE

WiFi

DESCRIPTION

This is my template

Cancel

Done

ims Events Web Dashboard Mobile Dashboard

Datastreams

Datastreams is a way to structure data that regularly flows in and out from device.
Use it for sensor data, any telemetry, or actuators.

+ New Datastream

Telefonda eklerken pin seçimi yapamadığımız için datastream'leri cloud üzerinde web'den eklemek zorundayız.

Analog Datastream

NAME: LM35 ALIAS: LM35

PIN: A0 PIN MODE: Input

UNITS: None

MIN: 0 MAX: 200 DEFAULT VALUE: 0

☐ Thousands separator (e.g. 10,000)

☐ ADVANCED SETTINGS

Datastream'i kullanmak istediğimiz parçaya göre ayarlıyoruz.

Cancel Create

plate

Info Metadata **Datastreams** Events Web Dashboard Mobile Dashboard

Search datastream

+ New Datastream

	Id	Name	Alias	Color	Pin	Data Type	Units	Min	Max	Actions
	1	LM35	LM35		A0	Integer		0	200	

plate

Info Metadata Datastreams Events Web Dashboard Mobile Dashboard

TEMPLATE NAME: template

HARDWARE: ESP8266 CONNECTION TYPE: WiFi

DESCRIPTION: This is my template

TEMPLATE ID: TMPLWyiWJPxI MANUFACTURER: My organization 8894JM

TEMPLATE IMAGE (OPTIONAL)

Add image

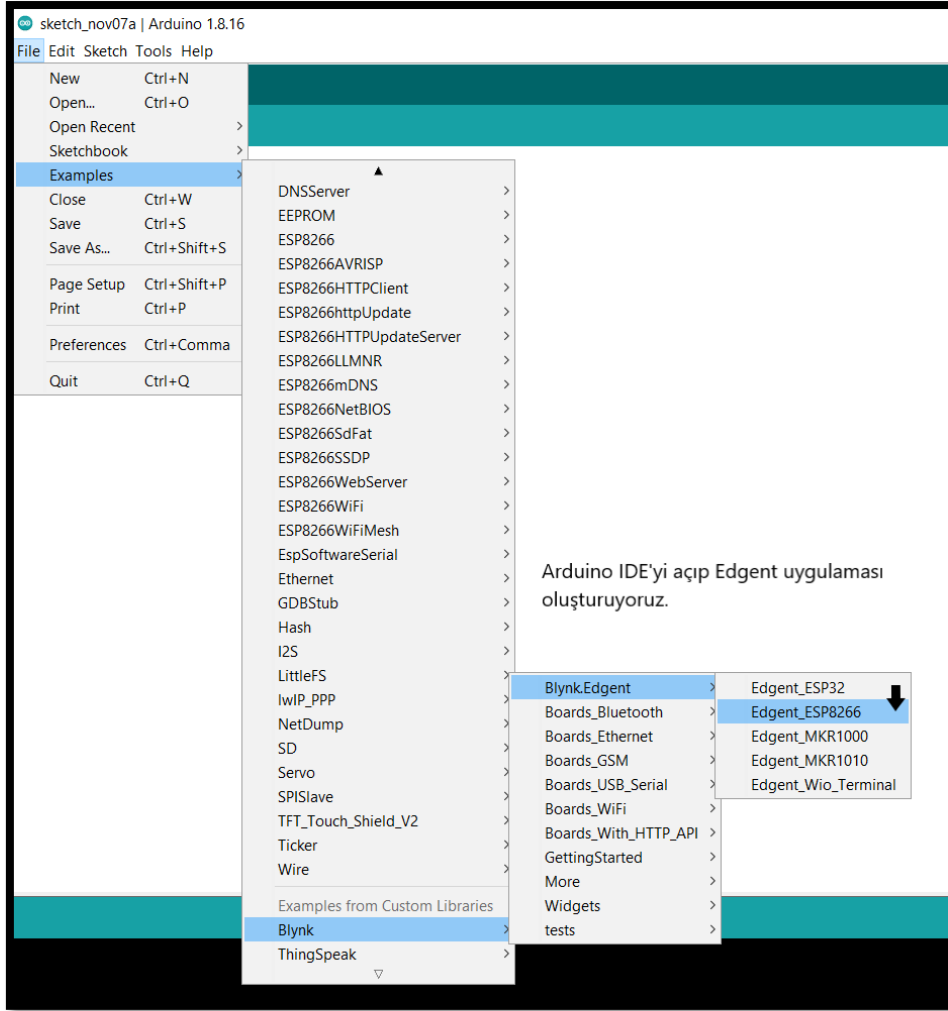
Upload from computer or drag-n-drop
.png or .jpg, minimum width 500px

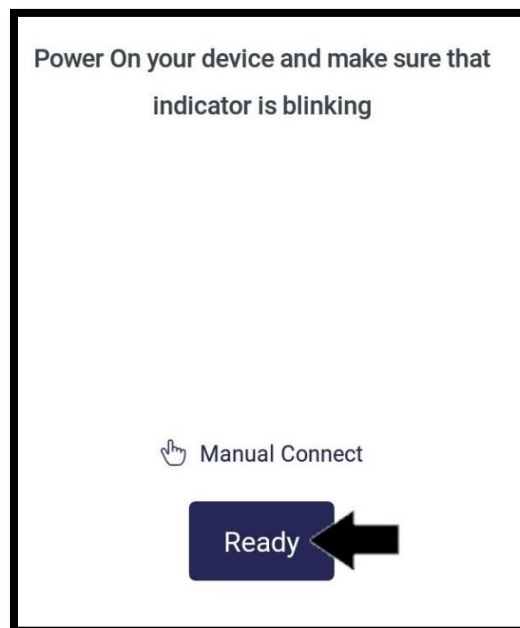
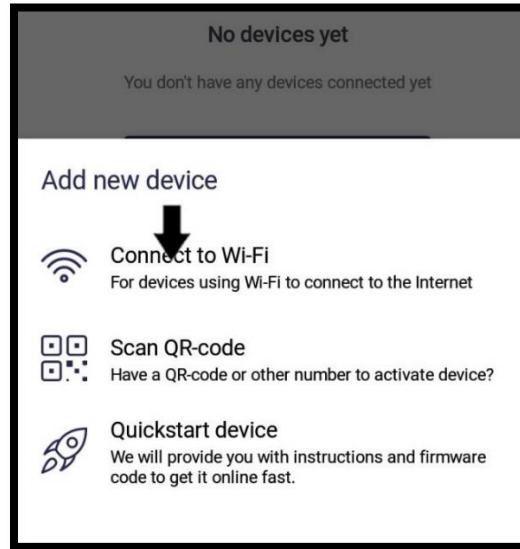
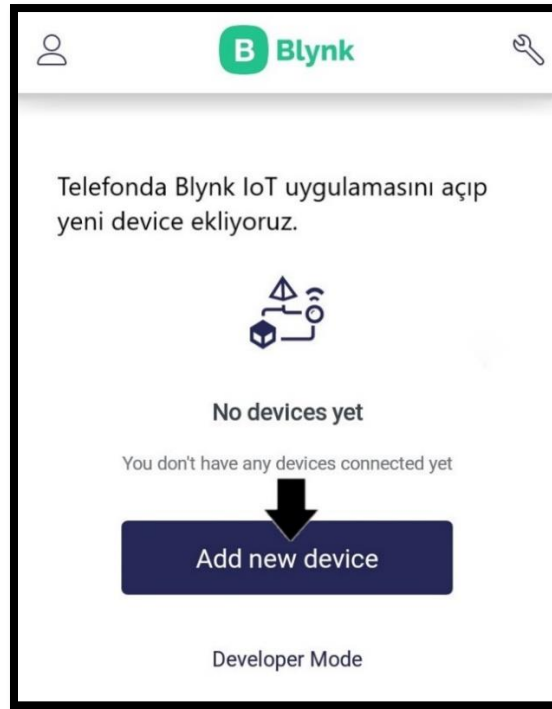
Click to copy Code

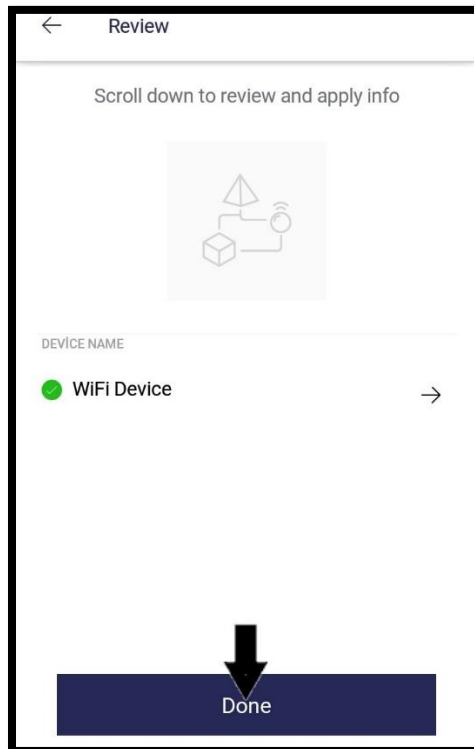
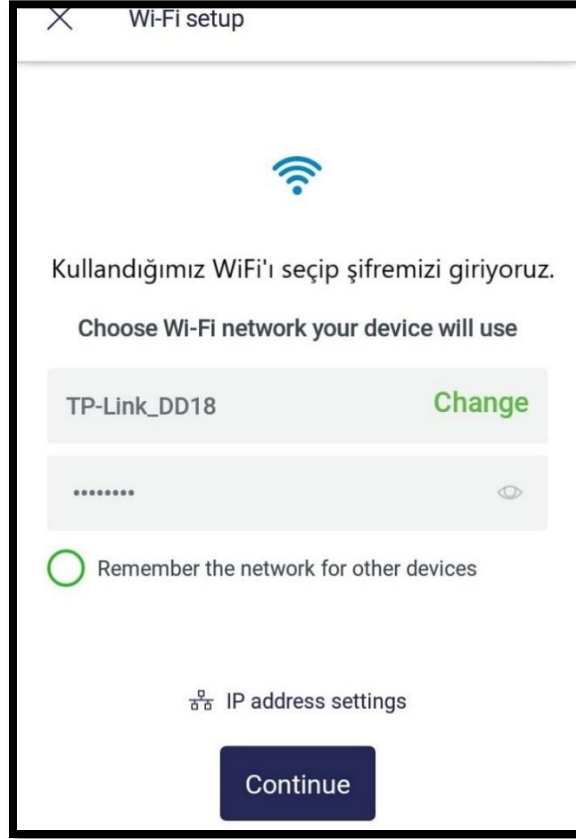
```
#define BLYNK_TEMPLATE_ID "TMPLWyiWJPxI"
#define BLYNK_DEVICE_NAME "template"
```

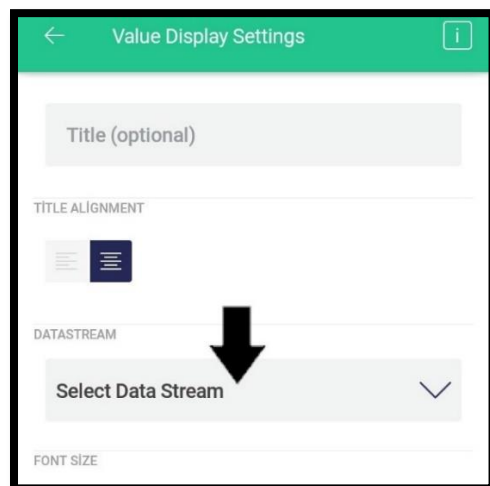
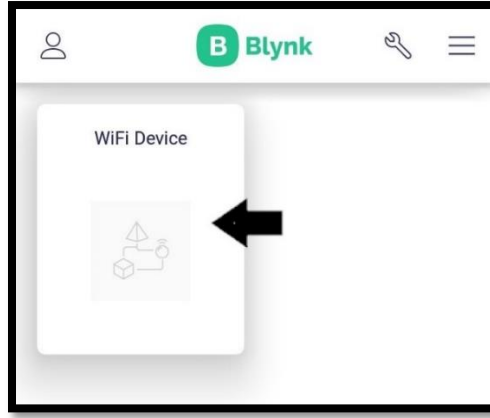
Verilen kodu kopyalıyoruz.

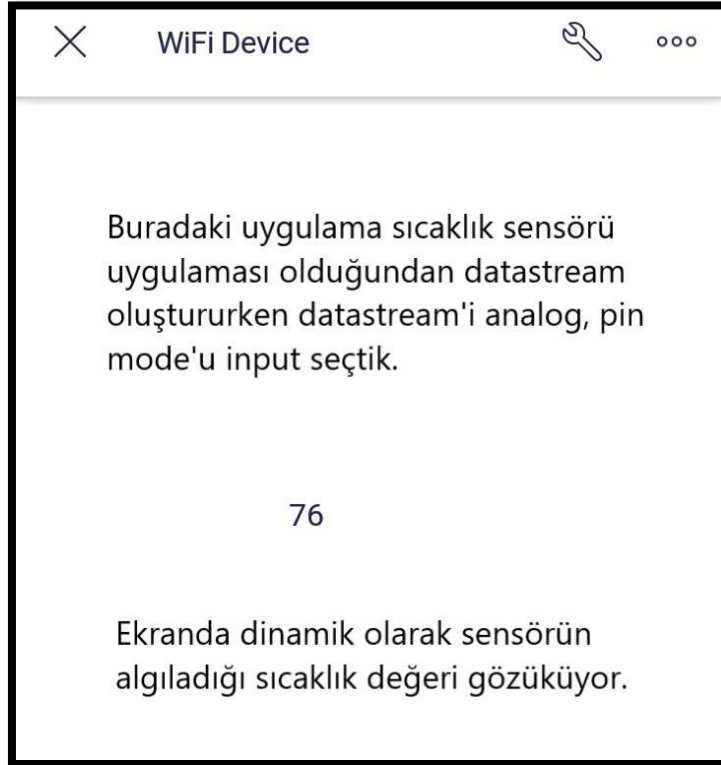
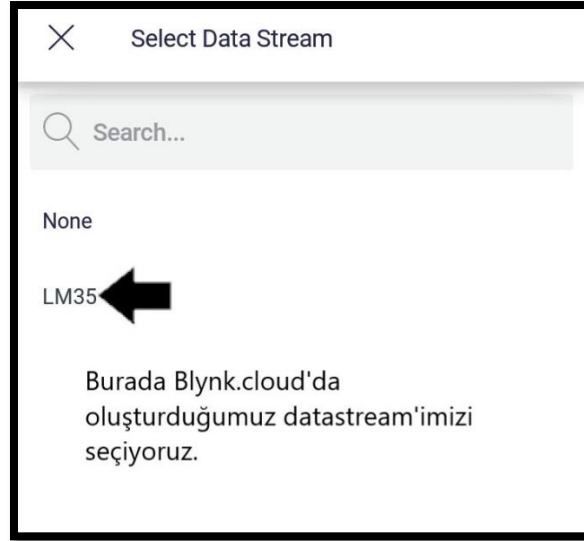
Template ID and Device Name should be included at the top of your main firmware











Youtube Linki: <https://youtu.be/4ea8pHGQ09U?t=202>