

# IoT-Wifi-MQTT- ADAFRUIT-Dashboard

Ahora vamos a crear un panel, para ello entramos en IO - DASHBOARD y creamos un panel

io.adafruit.com/javierquintana/dashboards

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+ New Dashboard

Name	Key	Created At
Panel	panel	August 12, 2022

## Editando el Dashboard


Dentro del panel podemos hacerlo público, el mio es este

<https://io.adafruit.com/javierquintana/dashboards/panel>

Y podemos crear los bloques que nosotros utilizaremos los de tipo gauge y tipo switch (marcados en la figura)

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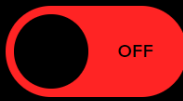
Humedad





62  
Value

0 100











LED AZUL



OFF



Dashboard Settings

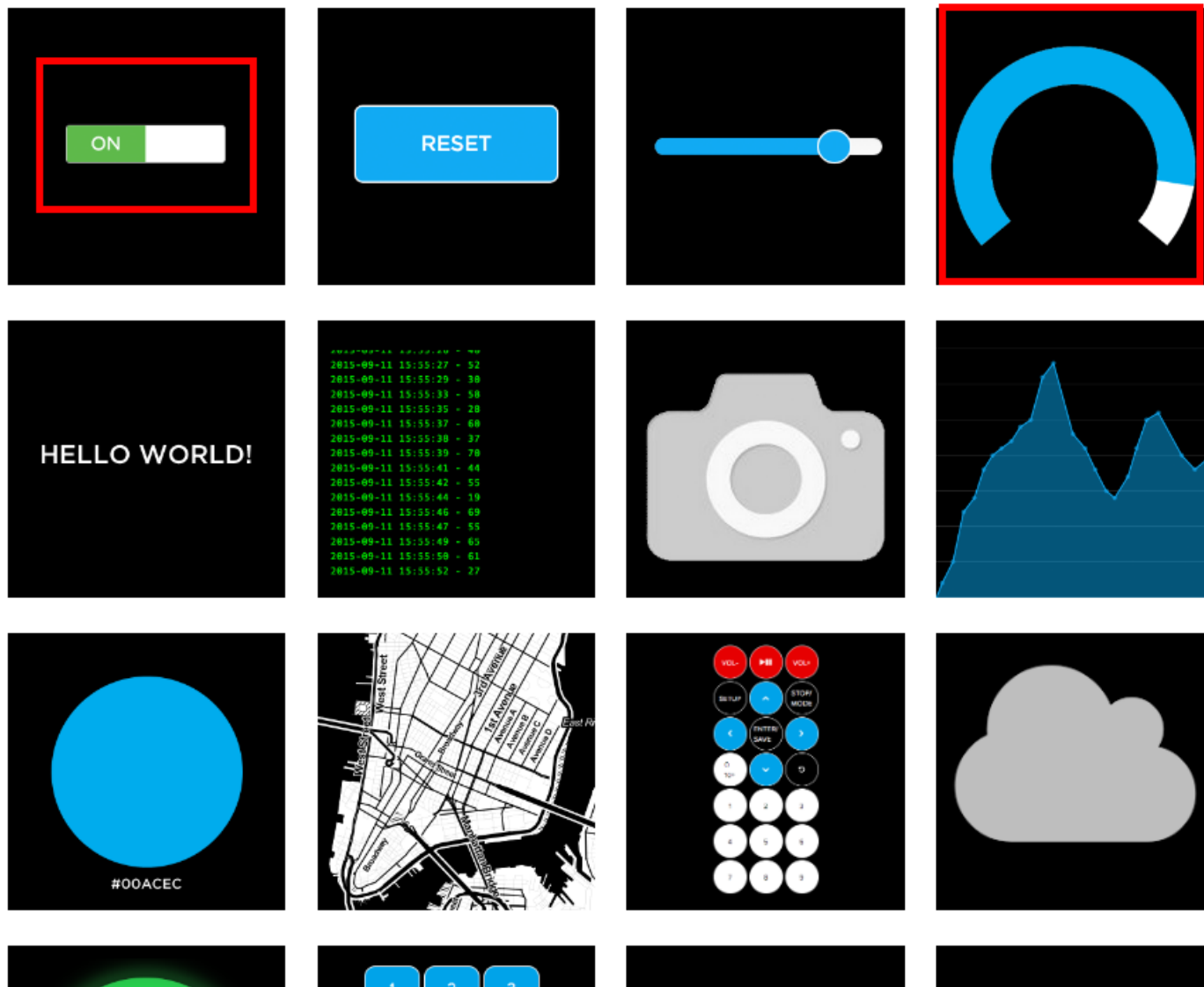
-  Edit Layout
-  Create New Block
-  View Fullscreen
-  Share Links
- Dark Mode   on
- Block Borders   on
- Dashboard Privacy  



## Create a new block



Click on the block you would like to add to your dashboard. You can always come back and switch the block type later if you change your mind.



Cada vez que creas un bloque, pide a qué **feed** lo asocias :



## Connect a Feed ✕

A gauge is a read only block type that shows a fixed range of values.

Choose a single feed you would like to connect to this gauge. You can also create a new feed within a group.



### Mi-TDR-STEAM-IMAGINA ▼

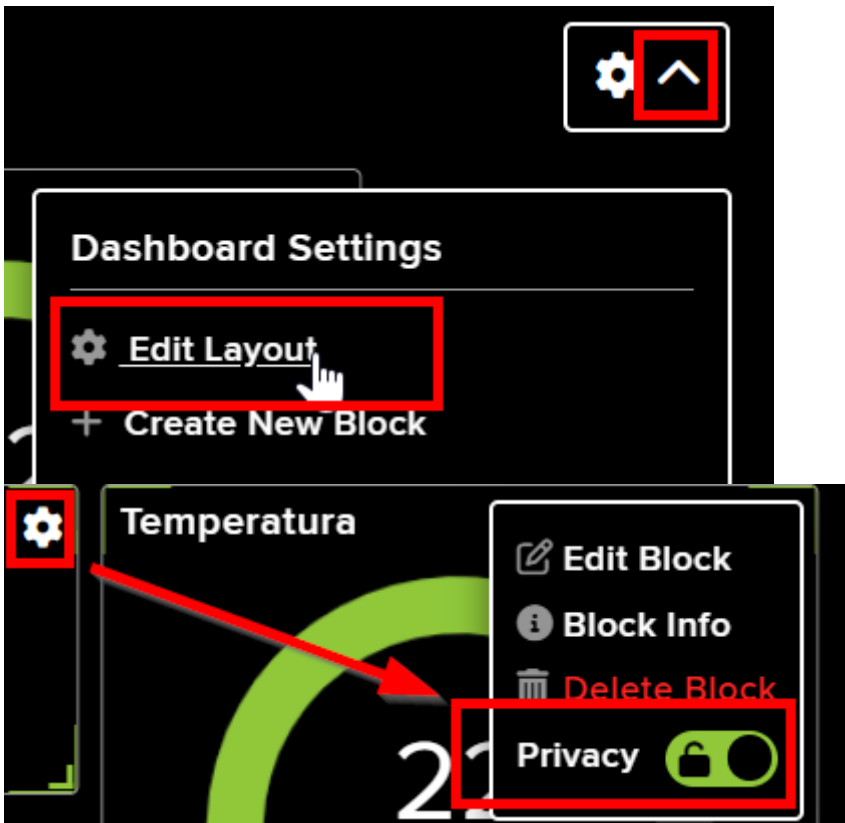
Feed Name	Last value	Recorded	
<input type="checkbox"/> hum	62.00	3 days	
<input type="checkbox"/> led	apagado	about 16 hours	
<input type="checkbox"/> temp	22.00	3 days	

0 of 1 feeds selected

< Previous step

Next step >

Los bloques puedes definir que sean **públicos**:



## Bloques de los sensores de visualización (El Arduino como proveedor, el Dashboard como cliente)

Vamos a crear dos bloques:

- **Humedad** tipo de bloque **gauge** asociado al feed **hum**
- **Temperatura** tipo de bloque **gauge** asociado al feed **temp**

Y pondremos las propiedades de los bloques HUMEDAD Y TEMPERATURA acordes a las características de los sensores:

Block Title (optional)

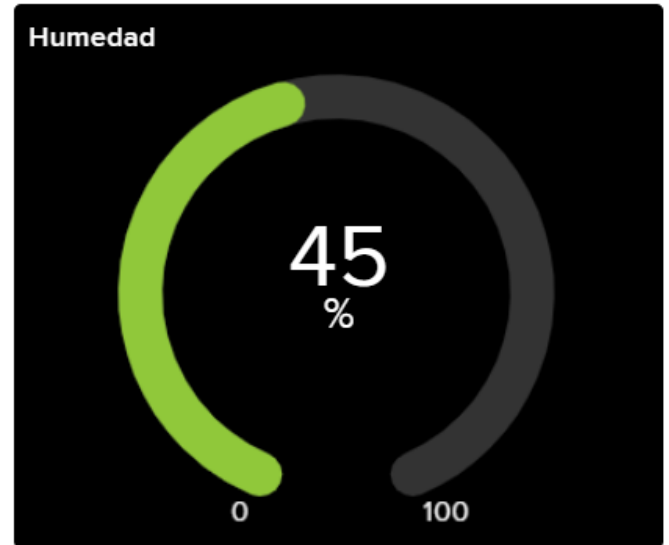
Gauge Min Value

Gauge Max Value

Gauge Width

Gauge Label

Block Preview



**Gauge A** gauge is a read only block type that shows a fixed range of values.

Block Title (optional)

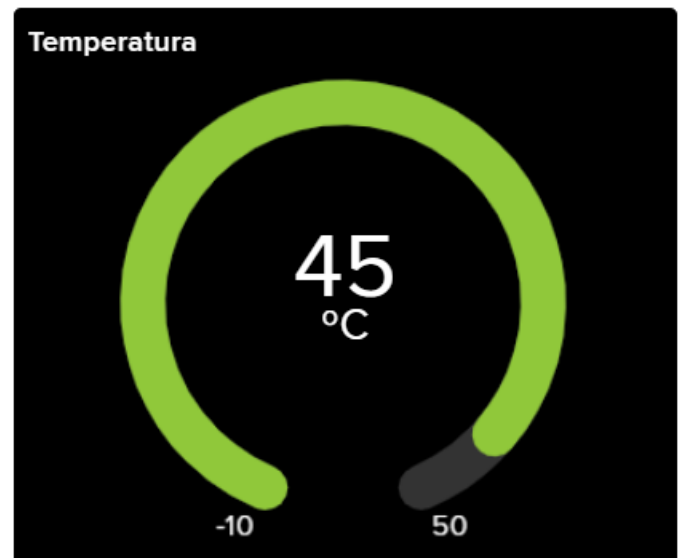
Gauge Min Value

Gauge Max Value

Gauge Width

Gauge Label

Block Preview



**Gauge A** gauge is a read only block type that shows a fixed range of values.

## Bloques de acción (El Arduino como cliente, el Dashboard como proveedor)

Ahora vamos a crear un **bloque LED AZUL** tipo **switch** asociado al feed **led**



Definimos en las propiedades de este bloque que vamos a enviar:

- Cuando está OFF vamos a enviar la palabra "**apagado**"
- Cuando esta ON vamos a enviar la palabra "**encendido**"

Block Title (optional)

LED AZUL

Button On Text

ON

Limit of 6 characters for the toggle text. Use the block title to be more descriptive.

Button On Value (uses On Text if blank)

encendido

Button Off Text

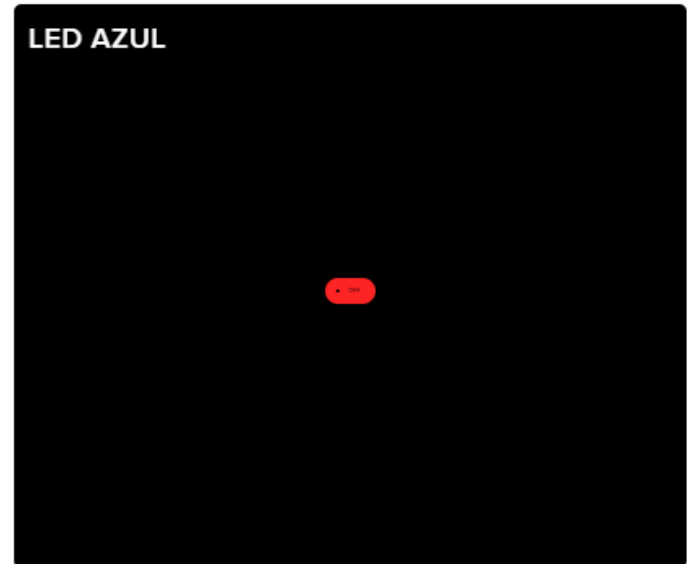
OFF

Limit of 6 characters for the toggle text. Use the block title to be more descriptive.

Button Off Value (uses Off Text if blank)

apagado

Block Preview



**Toggle** A toggle button is useful if you have an ON or OFF type of state. You can configure what values are sent on press and release.

Test Value

45

Los bloques de acción si los haces públicos **se pueden ver pero no se pueden tocar**, para que gente no autorizada actúen sobre las placas. Por eso en <https://io.adafruit.com/javierquintana/dashboards/panel> NO PUEDES ACCIONARLO

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Revision #7

Created 22 August 2022 07:35:20 by Javier Quintana

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