

Criando os parâmetros para do MQTT Device do ThingSpeak:



## MQTT Devices

[Add a new device](#)

<b>Device Details:</b> NSAGRO teste para o char server[] = "mqtt3.thingspeak.com";	<b>Authorized Channels and Permissions:</b> NANO SMART AGRO ( ) NANO SMART AGRO1 ( ) IoT - Vinhedo (PIEDA... ( )	<b>MQTT Client ID:</b> [Redacted]	<a href="#">Edit</a> <a href="#">Delete</a>
	<div>publish subscribe</div> <div>publish subscribe</div> <div>publish subscribe</div>		

Parâmetros das Credenciais utilizadas pelo MQTT:

[MQTT Devices](#) / [Edit NSAGRO](#)

## Edit NSAGRO

**Device Information**

**Name**

**Description**

---

**MQTT Credentials**

Use these MQTT credentials to publish and subscribe to ThingSpeak channels. [Learn More](#)

**Client ID**

**Username**

**Password**

Canais Habilitados para a comunicação pelo Device MQTT:

Authorize channels to access ⓘ

-- Select a Channel -- ▾

...

Add Channel

Authorized Channel ⓘ	Allow Publish	Allow Subscribe	
NANO SMART AGRO [REDACTED]	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	×
NANO SMART AGRO1 [REDACTED]	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	×
IoT - Vinhedo (PIEDAD... [REDACTED])	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	×

Save Cancel

Links para consulta:

<https://www.mathworks.com/help/thingspeak/mqtt-basics.html>

<https://www.mathworks.com/help/thingspeak/use-photon-client-to-publish-to-a-channel.html>