



mqTrains: Inexpensive Layout Control with WiFi using MQTT

by Speed Muller

(with help from David and Joel)



mqTrains - Inexpensive Layout Control with WiFi and MQTT

What are you going to see today?

- **mqTrains** - what is it, why and how
- Some inexpensive components
- A quick overview of MQTT
- Using mqTrains with JMRI
- Using mqTrains without JMRI



...by the 3 amiqToes!

(In no particular order)

Speed Muller, Dallas Texas (representing the Helix and below)

Joel Davidson, Austin Texas (representing Texas and beyond)

David McMorran (representing all of Down Undah)

*...and sneaking **Brad Anderson** in here, doing testing in the background...*



What is mqTrains ?



What is mqTrains ?

Started as **Firmware** for the Espressif **ESP8266** microprocessors!

Primarily for **ESP-01** or **ESP-01S** devices (*where footprint is **fixed***).

Also works on **other ESP8266** devices, but **not ESP32** yet.

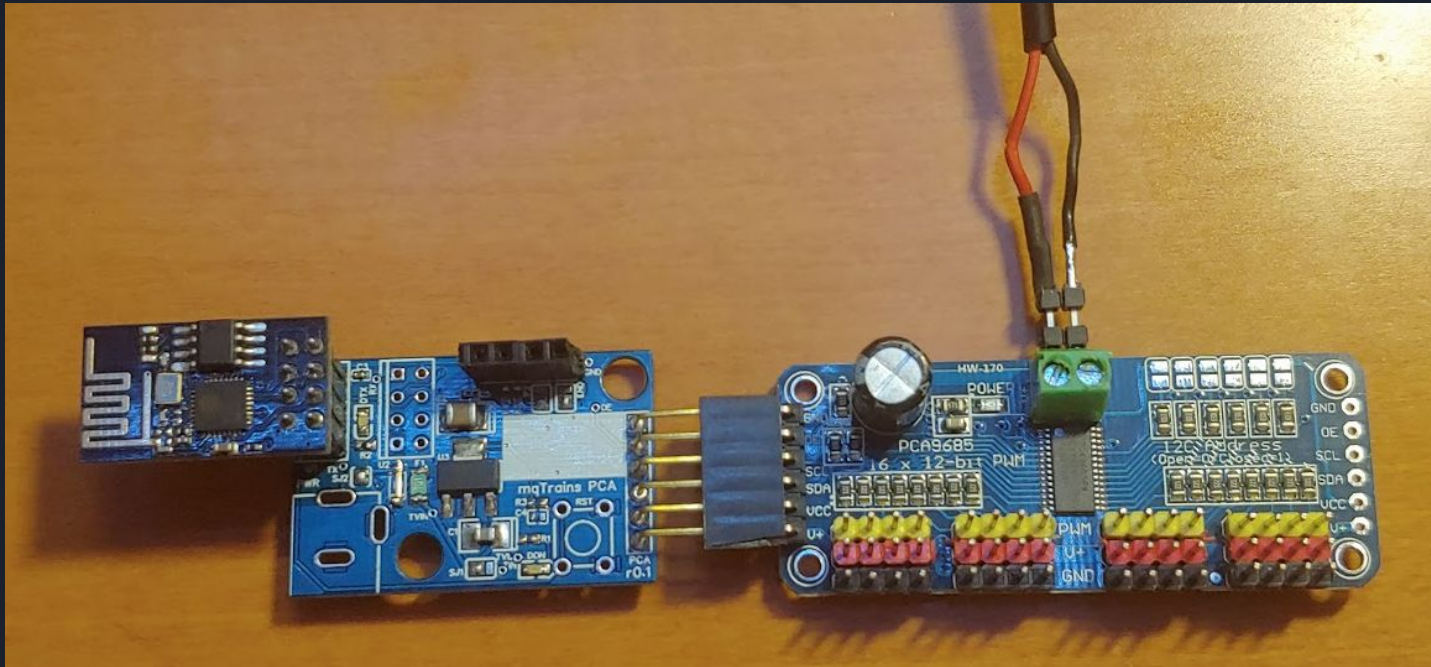
Hardware available everywhere: Amazon, AliExpress, Ebay and **interface board designs** now shared for you to build your own!

It can drive **servo** motors, can drive **solenoid turnout** motors, control **outputs** like **lights** and signals **and** can monitor **sensors**.

Free to download, the code **will** become Open Source too

mqTrains

What is mqTrains ?



mqTrains

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mqTrains

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mqTrains

What is mqTrains ?



...but, why?

There are *many inexpensive electronic components* readily available...

Finding out **which** components to get **is simple** in most cases

Working out **how** to put them **together** is a bit **harder**

But, **writing code** for a device is **not for everyone**

The objective behind mqTrains is to **make this technology available to everyone** by having the programming done for you and **ONLY** showing you **how to put things together**

The motto: Less wires, less time, less cost!

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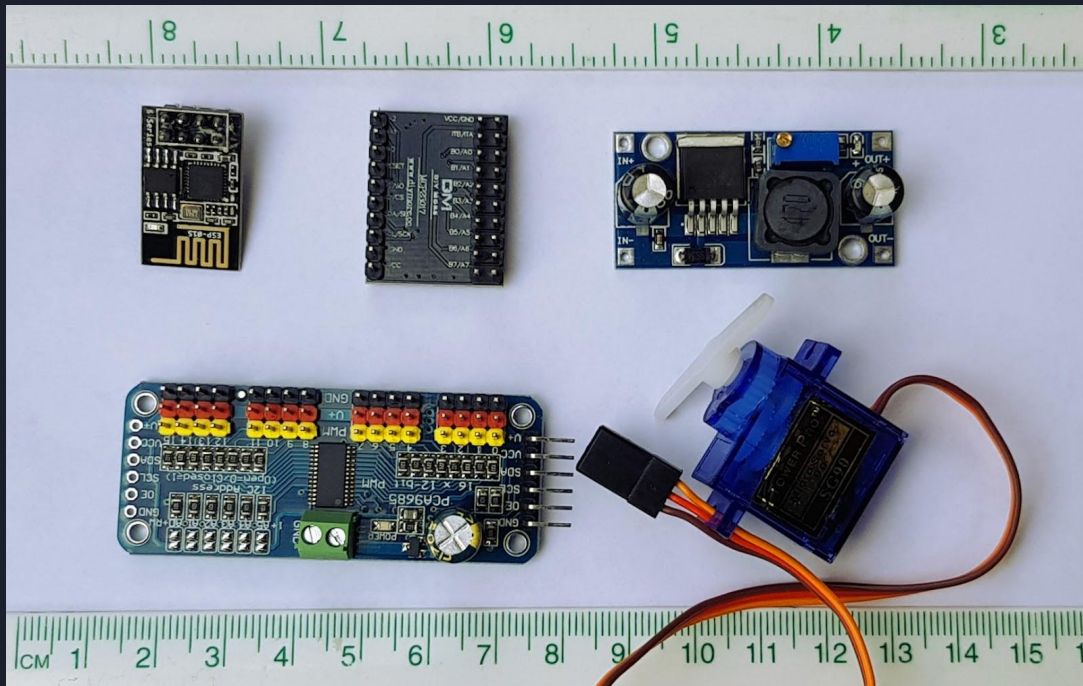
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The motto: Less wires, less time, less cost!

(Speed also has a 3-foot rule: **the “fix” to the problem should be within arms reach**)

Inexpensive parts?



Approximate costs

ESP-01S - \$1.00

MCP23017 - \$2.00

PCA9685 - \$3.00

Buck Converter - \$0.50

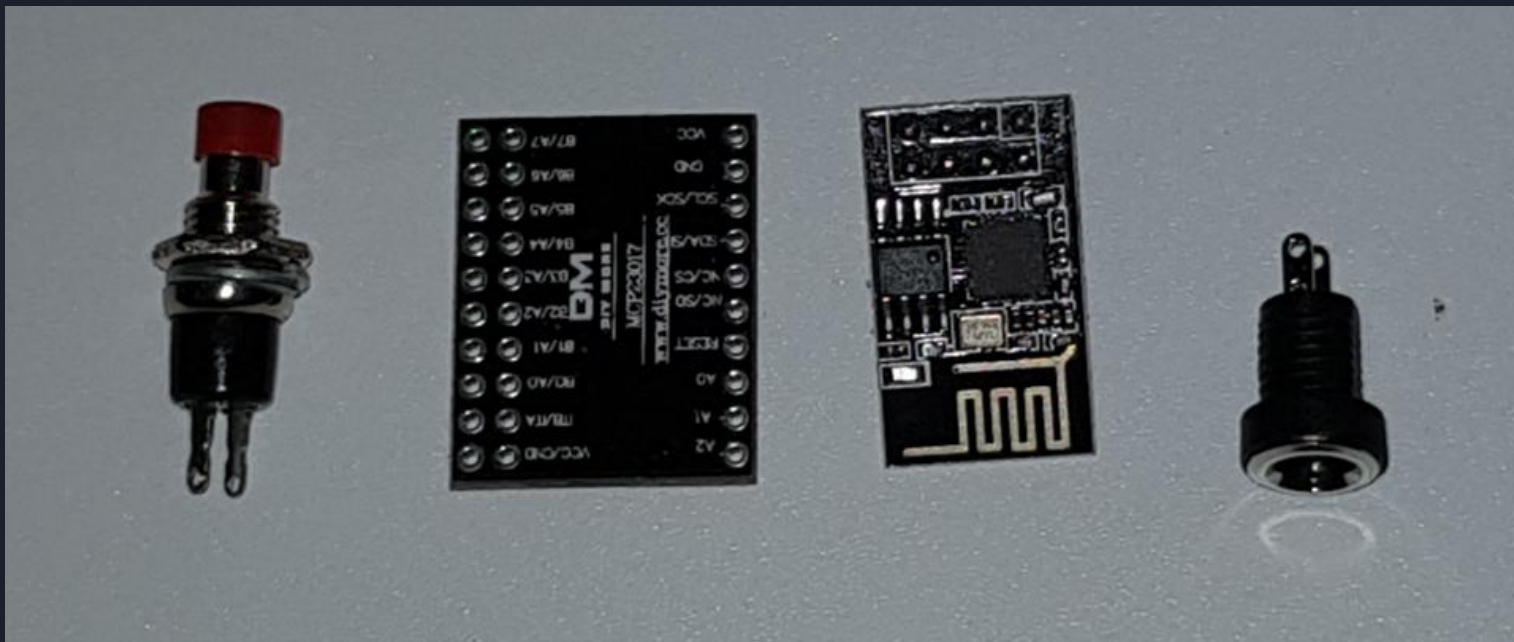
9G Servo Motor - \$1.20

(and *this* can control 16 servos)

$1 + 3 + 0.50 + (16 * 1.20) = \23.70

I/Os...

Push-button, MCP23017, ESP-01 and an LED (16 I/Os)



WiFi?

All you need is 802.11n

(well 'g' too)

- Not Internet, just WiFi!
- The team tested 22 nodes (ESPs) with both a
 - WRT54G (802.11b/g circa 2002), and
 - DIR-655 (802.11b/g/n circa 2007)
- Sending 20,000 MQTT messages in 24 hours
- Cost of a WiFi router that can do 802.11n?

Linksys N600 @ \$29.99?

(The TxNamib currently runs 42 nodes on a Ubiquiti UniFi AC Pro, planning to use 30 more!)



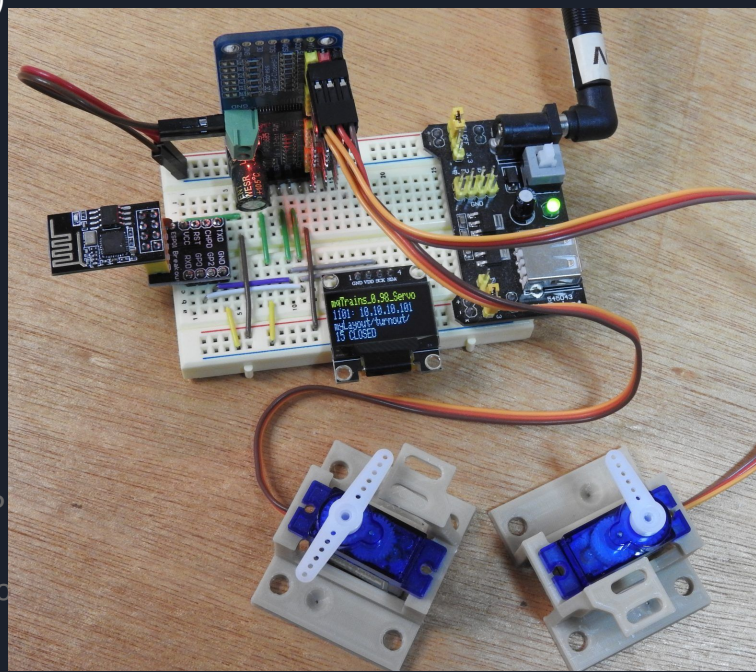
How to set it up! Very simple!!!

- Connect your Windows, Linux, Mac or Raspberry Pi computing device to a **WiFi** access point / router
 - WiFi or Wired
- Install **mosquitto** or any other MQTT Server (broker)
 - Linux, Mac or Pi: **sudo apt-get install mosquitto**
 - Windows: **<https://mosquitto.org/download/>**
 - Configure Windows firewall to allow mosquitto
- Find your mosquitto computer's IP address
 - Linux, Mac or Pi: **ifconfig**
 - Windows: **ipconfig**

How to set it up! Very simple!!!

Nodes:

- Connect all the parts (*also need to program the ESP-01, instructions provided*)
- Power up!
- Connect with wireless device (phone, tablet, laptop or WiFi enabled PC)
 - SSID: mqtrains-0001
 - Key: mqtrains
- Use browser to go to 2.2.2.1
- Select Quick Start
- Change Serial Number (####) to something unique, like 0002
- Set MQTT Server IP address (port is by default 1883)
- Enter your WiFi SSID and Key (the latter will never be shown again)
- Save and Reboot
- If you have an OLED LCD or Serial Port connected, or you are monitoring your you will see the IP address of the module on your network. Else use the DHCP router's config page.
- Go to the new IP address with browser and configure the servos, I/O, signals



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Quick Start

Board Serial Number:
(4 characters)

MQTT Server IP address:

MQTT Server IP Port:

Base Topic:

8000

WiFi SSID:

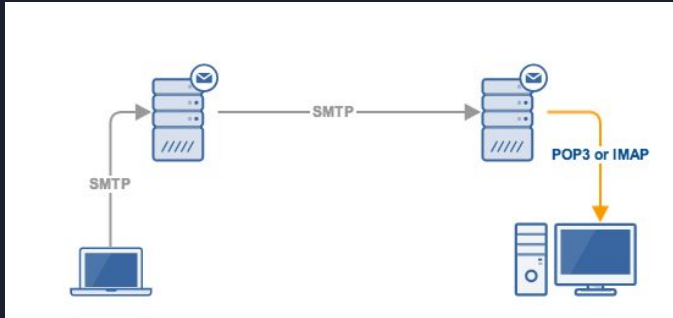
WiFi Key (8+ chars):

SAVE+REBOOT

MENU

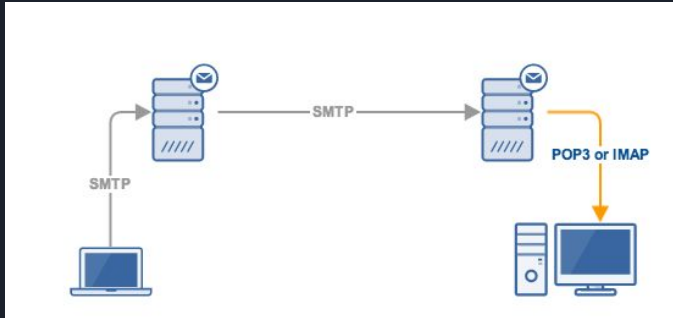
What is MQTT ?

You know these:

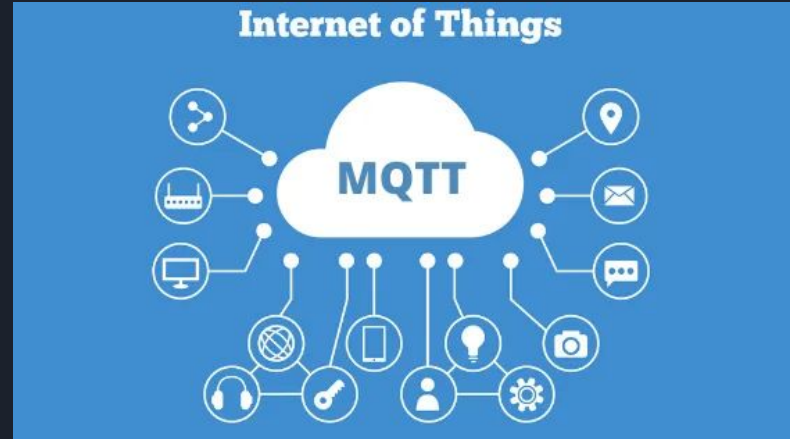


What is MQTT ?

You know these:



Just add another one:



MQTT - the messenger

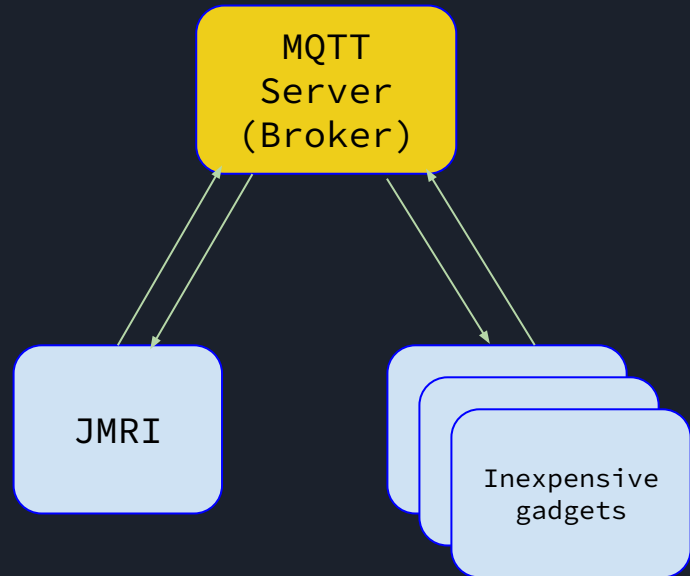
MQTT is a messaging protocol (often used in home automation systems among other uses, IOT sounds familiar)

It uses a Broker (now called a Server, a piece of software) through which all messages are sent, and kept, if retained

Clients connect to the Server to send (Publish) and receive messages (as Subscribed to)

Publishing is posting a message to the server

Subscribing is saying, give all messages I care about, to me.



Messages travel using **TCP/IP** (WiFi or wired)

MQTT - the messenger

MQTT is a messaging protocol (often used in home automation systems among other uses, IOT sounds familiar)

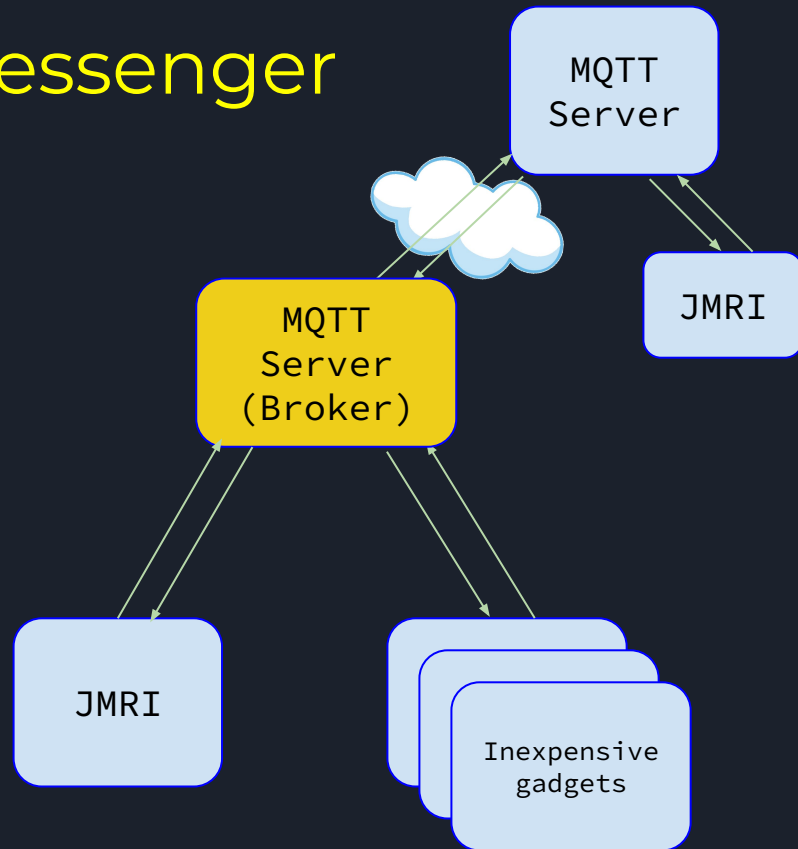
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The MQTT Server can be "bridged" to another:
Now TxNamib's remote dispatcher gets the same



Messages travel using **TCP/IP** (WiFi or wired)



MQTT - the messages

Messages look like this for a Turnout using MQTT in JMRI:

Topic: `myLayout/turnout/0201/01` JMRI system name: `MT0201/01`

Payload: **Thrown** The 'State' being set in the
JMRI Turnouts Table

Signal Mast messages:

Topic: `myLayout/mast/8000/01` JMRI system name: `IF$mqm:basic:...($8000/01)`

Payload: **Approach; Lit; Unheld** The 'State', Lit and Held being set
in the JMRI Signal Masts Table

I/O, or Sensors and Lights, same thing.



<https://www.TxNamib.com/nmrax-links>

Setting up MQTT in JMRI

Edit>Preferences>Connections

Preferences

Window Help

Connections

MQTT

System manufacturer: MQTT

System connection: MQTT Connection

Settings

IP Address/Host Name: localhost

Connection Prefix: M

Connection Name: MQTT

☒ Additional Connection Settings

TCP/UDP Port: 1883

MQTT channel: myLayout

MQTT User:

MQTT Password:

Turnout send topic: turnout/

Turnout receive topic: turnout/

Sensor send topic: sensor/

Sensor receive topic: sensor/

Light send topic: io/

Light receive topic: io/

Reporter topic:

Signal Head topic: head/

Signal Mast topic: mast/

Last will message: lost

Last will topic: track/\$state

Output Interval (ms): 250

Reset

Save

☐ Disable this Connection

Topic: myLayout/turnout/0201/01

Tools>Tables>Turnouts>Add

Add New Turnout

Window Help

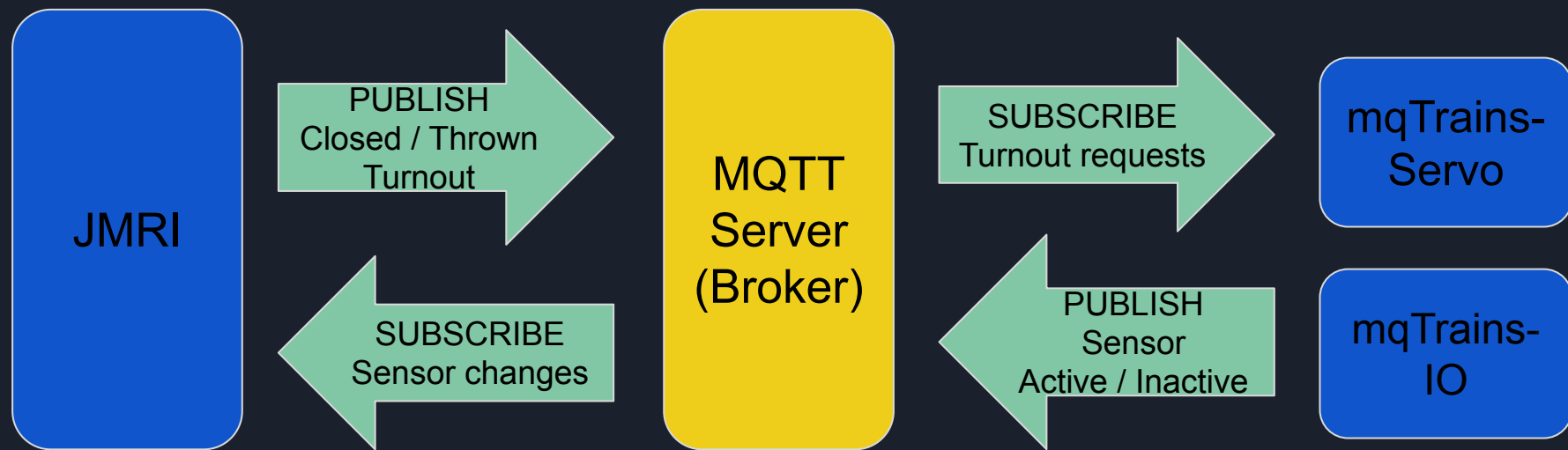
System Connection: MQTT

Hardware Address: 0201/01

User Name: Flour Mill:Road 1

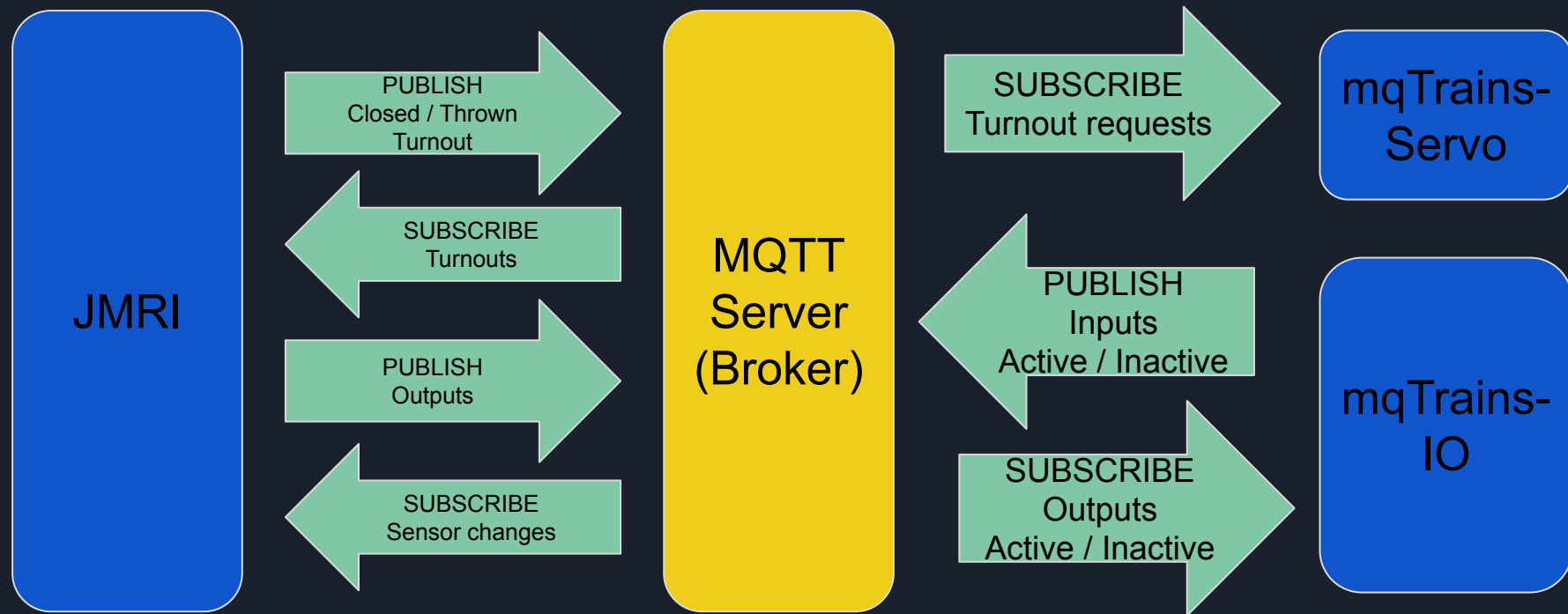
MQTT Turnouts

MQTT messages with JMRI



Messages transit over TCP/IP (WiFi or wired)

MQTT messages with JMRI

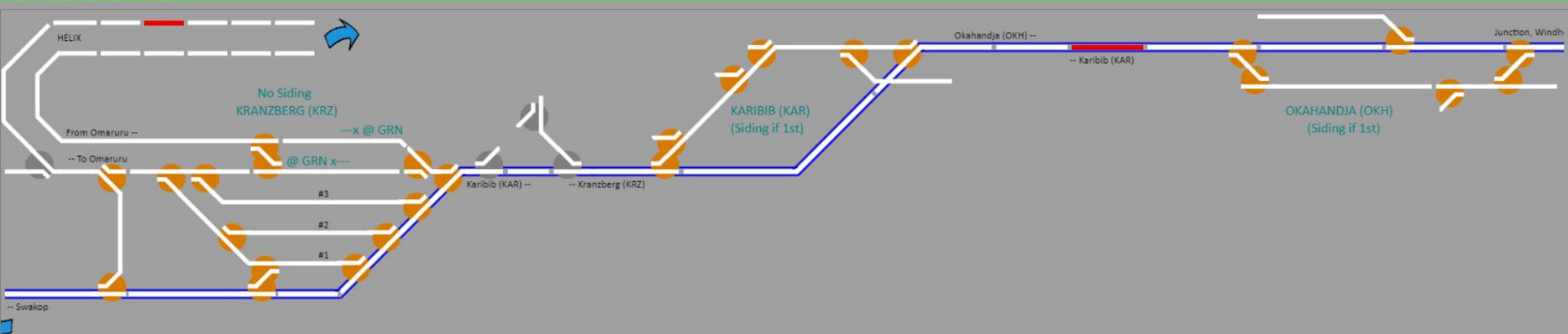


mqTrains w/Javascript (like in a web page)



mqTrains with Javascript (dispatcher view)

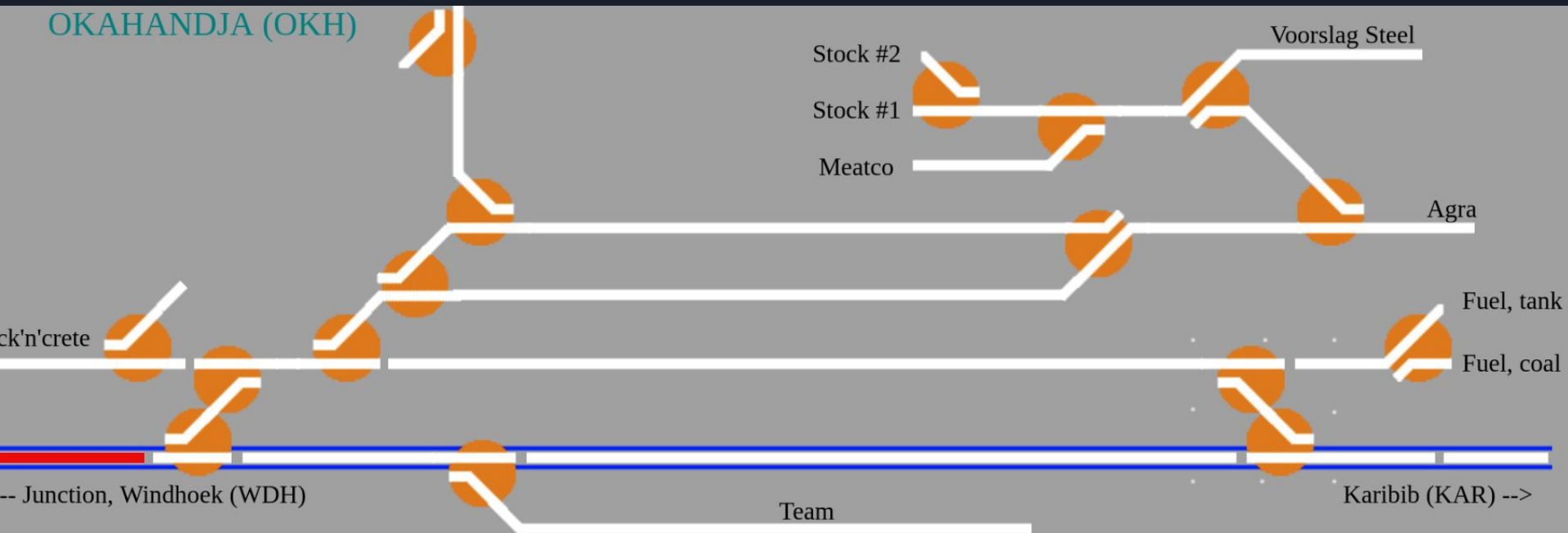
1112 connected to 10.10.10.13



mqTrains with Javascript (local control)



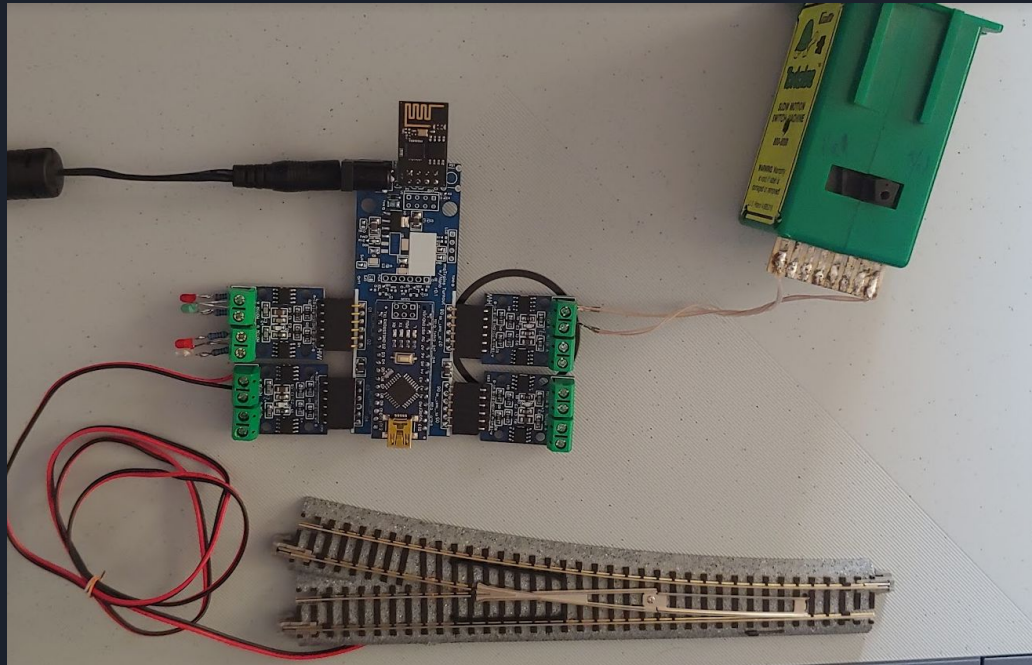
mqTrains with Javascript (any good browser)



A few more examples...

mqTrains Turnout:

Solenoids and Stall motors (4 x L9110S boards, 8 turnouts)

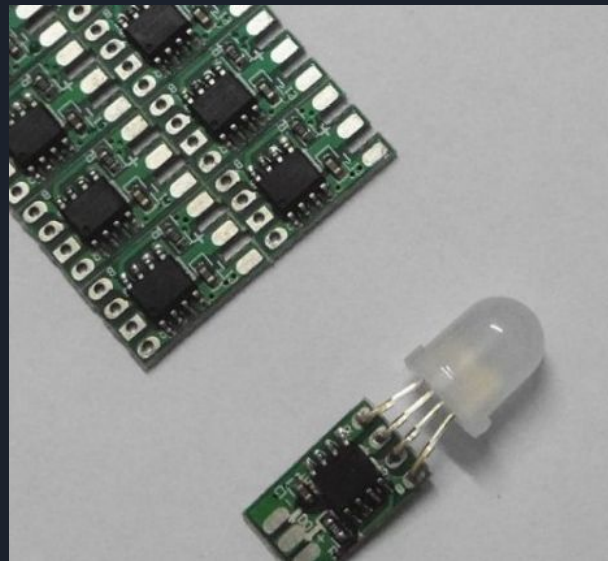
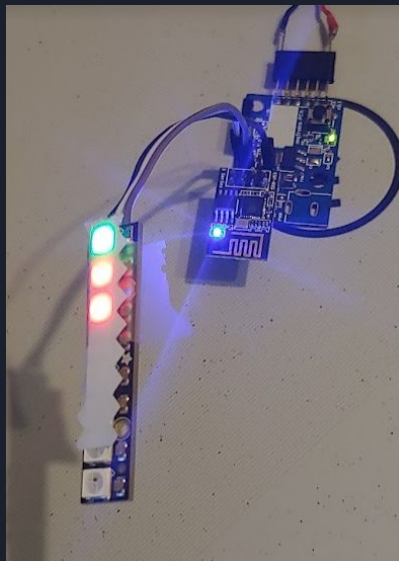


A few more examples...

mqTrains Signal Masts:

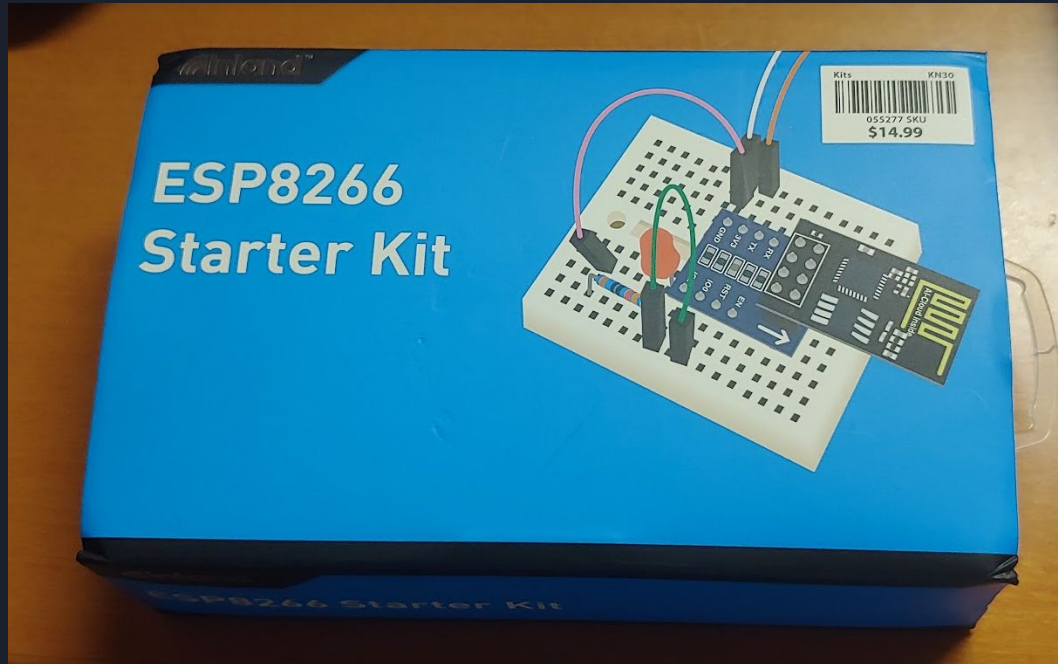
Just an ESP-01(s) and Pixels:

- NeoPixels,
- WS2811/12/12b or
- SK6812



Where do I start?

Buy an ESP8266 Starter Kit and then [mqTrains.com](https://mqtrains.com)!



Any questions ?

*The only bad question is the one you did **not** ask!*

