

# ESP32 - Complex Waveform Generator V2

## Setting Up The App

ESP32 Complex Waveform Generator - Arrangement for WROOM-32 or WROVER-E (DevKit-C)

<https://www.youtube.com/embed/AxDYTR773SM>

## PARTS Required

- 1 - ESP32 (WROOM-32 or WROVER-32) with 16 exposed pins
- 1 - ESP32 Breakout Board or equivalent pin header block
- 7 - Rotary Encoders (i.e. KY-040 Rotary Encoder Module CYT1062)
  - TODO: add  $\geq 2$  more for Elongation adjustments.
- 1 - +5VREG 1A Power Supply for ESP32 (i.e. ATX PowerSupply)

## Installation Prerequisites

Install ESP Libraries in Arduino-IDE v2.0

```
ArduinoJson  
ESP32Encoder
```

## Step 1. Open Esp32Full.ino and set Wifi Credentials

```
// #### Change Me - Local Wifi Info ####  
const char *SSID = "NETGEAR";  
const char *PWD = "12345678";
```

## Step 2. Configure free local LAN IP address

Check your Router for more information

```
// ##### CHANGE ME #####  
// Set your Static IP address to a free IP in your local network  
IPAddress local_IP(192, 168, 1, 8);  
// Set your Gateway IP address  
IPAddress gateway(192, 168, 1, 1);  
  
IPAddress subnet(255, 255, 255, 0);  
IPAddress primaryDNS(8, 8, 8, 8); //optional  
IPAddress secondaryDNS(8, 8, 4, 4); //optional
```

### Step 3. Configure ESP\_HOST in Javascript File

Edit `./assets/espwavegen.js` and set the IP address used in Step 2 above.

~~TODO: Make configurable in the web interface~~

Save and close the file

### Step 3. Upload The code in `Esp32Full.ino`

Paste the code into your Arduino-IDE and upload it to your ESP32

[Installing the ESP32 Board in Arduino IDE](#)

### Step 4. Access the WebApp in your Web Browser

Open Web Browser

Open `index.html` in the `WebApp` directory below this file

- File -> Open -> Browse to WebApp/index.html -> Open

Interface is now displayed!

### Step 5: Enjoy!!

Please post pics and videos of your waves, and let others know how achievable this is!

← → ↻ File | /home/cbake/esp32-cwg-offline/WebApp/index.html

# ESP32 Complex Waveform Generator

Pulse Period Manipulation 1.890 kHz

ESP32 Status: QUERY RETRY RESET

Width:  $158 * 3 = 474 \mu s$

Space:  $55 * 1 = 55 \mu s$

Gate OffTime:  $404 * 1 = 404 \mu s$

Width Modifier: x3

Space Modifier: x1

Gate Modifier: x1

Elongation: x1.00

Elongation: x1.00

GATE OFF

RunMode: ON OneShot Alternate

Sync Mode: ON

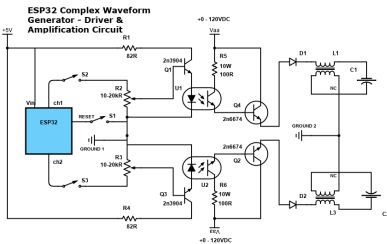
Sync Offset: 0 \* gatemodifier

Pulse Count: 1

NPN Temp: 0.00 F

## Need Amplification?

See: [ESP32 - Complex Waveform Generator - Driver & Amplification](#)



## Additional Troubleshooting / Customization

### Optional: Configure alternate Output Pins

- Output will be on Pins D2 and D4 by default

```
// ##### Output Pins #####
int pinChannel1 = 2;
int pinChannel2 = 4;
```

### Optional: Adjust Encoder Pins if needed

```
int pulseCount_EncoderPIN1 = 14;
int pulseCount_EncoderPIN2 = 13;
int pulseWidth_EncoderPIN1 = 35;
int pulseWidth_EncoderPIN2 = 34;
int pulseSpace_EncoderPIN1 = 19;
int pulseSpace_EncoderPIN2 = 18;
int gate_freq_EncoderPIN1 = 22;
int gate_freq_EncoderPIN2 = 23;

int pulseWidthModifier_EncoderPIN1 = 27;
int pulseWidthModifier_EncoderPIN2 = 26;
int pulseSpaceModifier_EncoderPIN1 = 5;
int pulseSpaceModifier_EncoderPIN2 = 32;
int gateModifier_EncoderPIN1 = 25;
int gateModifier_EncoderPIN2 = 33;
```

## ESP C+ Code

Git Repo: <https://bitbucket.org/cbake6807/esp32-complex-waveform-generator/src/master/>

## Troubleshooting:

View the Console Log for errors in your browser while clicking the app's sliders buttons etc..

Look in the Network tab for red errors. 404 or other. Sometimes the ESP may drop or reject the connection on the first attempt. Just refresh the browser once or twice and it should resolve.

Image not found or type unknown

<https://www.browserstack.com/guide/inspect-element-in-chrome#:~:text=One%20of%20the%20easiest%20ways,%2C%20Sources%2C%20and%20other%20tools.>

Confirm the ESP is a connected host in your network and was given the IP you specified

<https://www.wikihow.com/See-Who-Is-Connected-to-Your-Wireless-Network>

Code notes if internet connectivity isn't an option. Also, encoder wiring connections for this particular setup (Notepad++ document file type). Chris Bake ESP32 notes.txt

Notepad++ download: Notepad++

---

Revision #14

Created 26 December 2022 02:11:16 by Chris Bake

Updated 30 January 2023 00:15:40 by Chris Bake