

PlatformIO Build Terminal Output

> Executing task: platformio run <

Processing iotawatt (platform: espressif8266@1.8.0; board: esp12e; framework: arduino)

Verbose mode can be enabled via `-v, --verbose` option

CONFIGURATION: <https://docs.platformio.org/page/boards/espressif8266/esp12e.html>

PLATFORM: Espressif 8266 1.8.0 > Espressif ESP8266 ESP-12E

HARDWARE: ESP8266 80MHz, 80KB RAM, 4MB Flash

PACKAGES: toolchain-xtensa 1.40802.0 (4.8.2), tool-esptool 1.413.0 (4.13), framework-arduinoespressif8266 2.20402.4 (2.4.2)

LDF: Library Dependency Finder -> <http://bit.ly/configure-pio-ldf>

LDF Modes: Finder ~ chain, Compatibility ~ soft

Found 32 compatible libraries

Scanning dependencies...

Dependency Graph

|-- <ArduinoJson> 5.13.4

|-- <WifiManager> 0.14

| |-- <ESP8266WiFi> 1.0

| |-- <DNSServer> 1.1.0

| | |-- <ESP8266WiFi> 1.0

| |-- <ESP8266WebServer> 1.0

| | |-- <ESP8266WiFi> 1.0

|-- <RTCLib> 1.2.4

| |-- <Wire> 1.0

|-- <Crypto> 0.1.3

|-- <ESPAsyncTCP> 1.2.2

| |-- <ESP8266WiFi> 1.0

|-- <asyncHTTPPrequest> 1.1.15

| |-- <ESPAsyncTCP> 1.2.2

| | |-- <ESP8266WiFi> 1.0

|-- <EEPROM> 1.0

|-- <SD(esp8266)> 1.0.5

| |-- <SPI> 1.0

|-- <ESP8266WebServer> 1.0

| |-- <ESP8266WiFi> 1.0

|-- <DNSServer> 1.1.0

| |-- <ESP8266WiFi> 1.0

|-- <ESP8266mDNS>

```

| |-- <ESP8266WiFi> 1.0
|-- <ESP8266LLMNR>
| |-- <ESP8266WiFi> 1.0
|-- <ESP8266WiFi> 1.0
|-- <Wire> 1.0
|-- <SPI> 1.0
|-- <Ticker> 1.0
Building in release mode
Linking .pio/build/iotawatt/firmware.elf
Retrieving maximum program size .pio/build/iotawatt/firmware.elf
Checking size .pio/build/iotawatt/firmware.elf
Building .pio/build/iotawatt/firmware.bin
Advanced Memory Usage is available via "PlatformIO Home > Project Inspect"
DATA: [==== ] 51.4% (used 42128 bytes from 81920 bytes)
PROGRAM: [==== ] 46.6% (used 486200 bytes from 1044464 bytes)
===== [SUCCESS]
Took 5.13 seconds
=====

```

```

Environment  Status  Duration
-----
iotawatt     SUCCESS  00:00:05.134
latest_stable  IGNORED
===== 1 succeeded in
00:00:05.134 =====

```

Terminal will be reused by tasks, press any key to close it.