

# Programming (Flashing) and Using the ESP8266-[01/07] with Arduino UNO (Update 2022)

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**Abstract.** This document is intended to define a step-by-step guide for successful programming of the ESP8266-01 and ESP9266-07 modules with the Arduino UNO development board and the Arduino IDE. There are many Internet sites/blogs/etc. documenting similar tasks, and this report is trying to simplify many (if not all) electrical and interface requirements, while maintaining most of the flexibility of interfacing the ESP8266 for a wide number of possible applications. The main underlying idea is devoting the modules ESP8266-01 and ESP8266-07 for Wi-Fi networking along with simple HTTP server, and an Arduino board for taking advantage of its large number of applications and already proven flexibility. Besides, some problems of interfacing Arduino UNO serial communication with the ESP8266-[01/07] are included as well as ESP8266-[01/07] power issues.

## 1.- Introduction

Programming the ESP8266 [6] [3] in its several models (e.g. ESP8266-0x, x = 01, ..., 12) [5] is documented in several Internet sites/blogs/user forums. As expected, there is huge heterogeneity depending on models as well as on applications. However, the heterogeneity as well as the successive upgrades made by breakout manufacturer/s has led to confusing and out of date information. Even when there are several comments and technical details of the ESP8266-07, the focus of this technical report is the ESP8266-01 for various reasons, among which:

- It is the lowest cost model. The underlying idea behind using the ESP8266-01 is as simple as adding Wi-Fi facility to the also low-cost Arduino development boards without compromising and/or adapting already designed and used Arduino developments/applications.
- Being the first popular model (or, at least, one of the popular models), there is a large amount of non-accurate/complete and out of date information. Selecting the correct source of information is a huge task, many times including high risks. This report includes usage and information proven to work in real modules available (not on all of them, though).
- More complex ESP8266 based breakouts/boards such as the NodeMCU [10] [4] and those referred to as WEMOS D1 boards [11] are easier to use, but also more expensive and in some specific cases change (some) Arduino defined pin number, assignments, and electrical specifications. Besides, those boards usually have more accurate documentation and usage reports.
- Manufacturers usually include “official” documentation on current designs, and its own development tools, SDK and/or IDE, not always (or never) taking into account the Arduino platform.

Also, this document includes specific information about the ESP8266-07 module, which was not included in a previous Technical Report [9].

Fig. 1 shows the ESP8266-01 breakout model, which basically has the “minimal” pinout required for operation as well as the printed/PCB antenna. In this report, the pinout is basically used for:

- Vcc (3.3v), Gnd, CH\_PD: power and “nomal” operation
- Rx, Tx: programming/flash or data communication
- GPIO0: for selecting either “UART” or “flash” mode at ESP8266-01 startup

Fig. 1 also shows two of the most common modules available for purchase since several years.

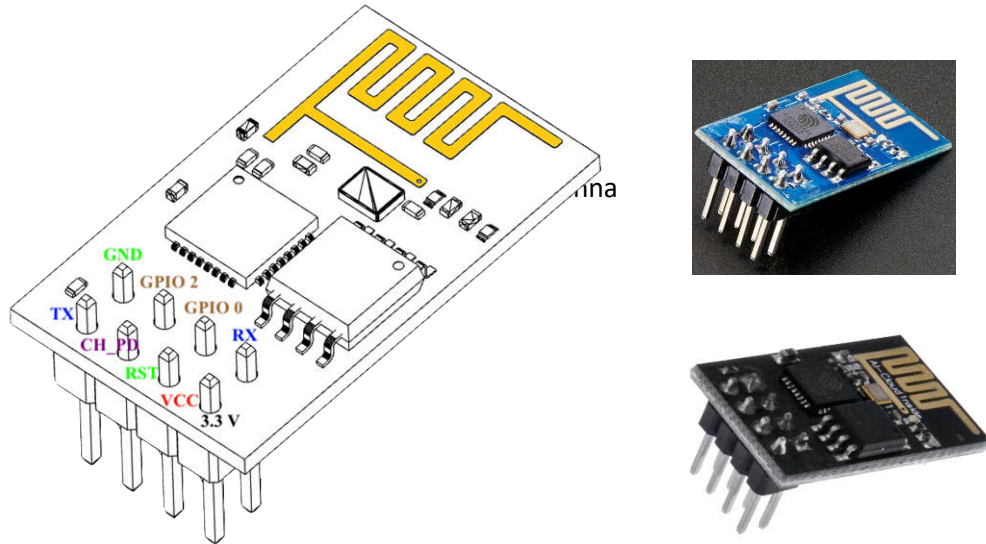


Figure 1: ESP8266-01 Pinout and Commonly Available Modules.

Fig. 2 shows the ESP8266-07 breakout model, which adds two important hardware facilities regarding the ESP8266-01:

- Two alternative physical antennas: a ceramic one, identified as (a) in Fig. 2, and with which the breakout is completely functional, and a connector to an external antenna, identified as (b) in Fig. 2, which usually improves Wi-Fi signal/reduces signal attenuation.
- A few extra available pins for I/O controlled from the ESP8266 itself, while maintaining the pins already described for the ESP8266-01 in Fig. 1: Vcc (3.3v), Gnd, CH\_PD, Rx, Tx, and GPIO0.

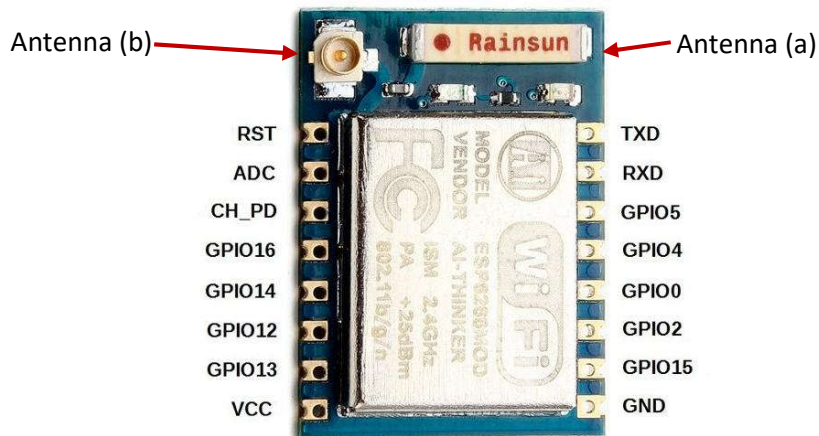


Figure 2: ESP8266-07 Pinout and Commonly Available Module.

Given that the ESP8266-07 does not include any soldered pin, we have also used an ESP8266-07 (breadboard) adapter as that shown in Fig. 3, which also provides the facility to be used in a breadboard.

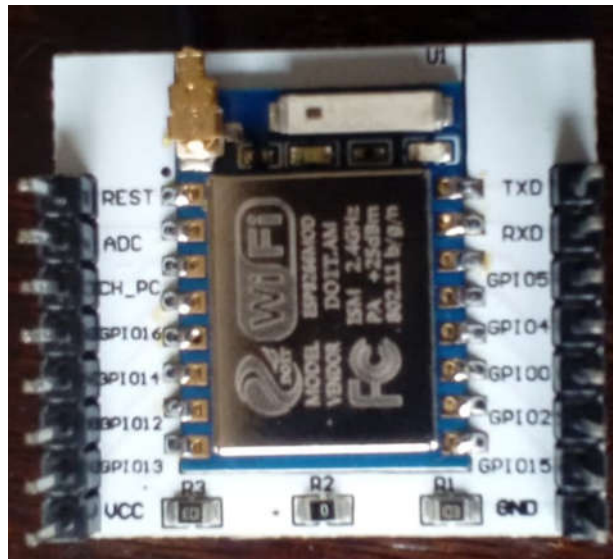


Figure 3: ESP8266-07 Breadboard Adapter.

## 2.- ESP8266-[01/07] Power Supply, Serial Signal Voltage, and Disclaimers

There are lots of suggestions, warnings, and specification sources for the ESP8266 modules power supply. In this report, the documented power connection is the one we have used for years without any major incident due to the power consumption and/or failures and/or damages due to power supply. Fig. 4 schematically shows the pins used for the ESP8266-01/07 power supply using an Arduino UNO board, which

- It is not expected to be the best power supply.
- It is not granted to always work and/or under all circumstances/usage.
- It is not guaranteed to be compliant with any hardware specification (neither Arduino board current that can be drawn from the 3.3v nor the ESP8266-01 Vcc).

**Warning/Disclaimer:** Use the power supply shown in Fig. 4 under your own risk, and take into account that this scheme has worked for several years in very simple development environments and very simple application prototypes. It has not been used in production environments of any application. A capacitor as the one shown in Fig. 4 is repeatedly suggested in many sites due to several ESP8266 power consumption spikes as well as the rather limited 3.3v power source provided by the Arduino boards. The capacitor nominal capacitance specification (e.g. either 1 $\mu$ F or 10 $\mu$ F) depends on the (mostly Internet, non-official) source, though. The work documented in this technical report has been made with 1 $\mu$ F and 10 $\mu$ F nominal capacitance capacitors.

There are several suggestions of using a power source independent of Arduino boards, too. However, the power source in Fig. 4,

- It is the one we successfully used in all the experiments, as noted above.
- It has not been experimented any serious (e.g. causing hardware damage) problems.
- It is possibly working because of the low requirements of the programs running in the ESP8266 reported in this document.

- It is the simplest power supply to an ESP8266 from an Arduino board, considering the above consideration: the ESP8266 is used as a way of providing Wi-Fi communication to an Arduino board and Arduino boards (maybe existing) applications.

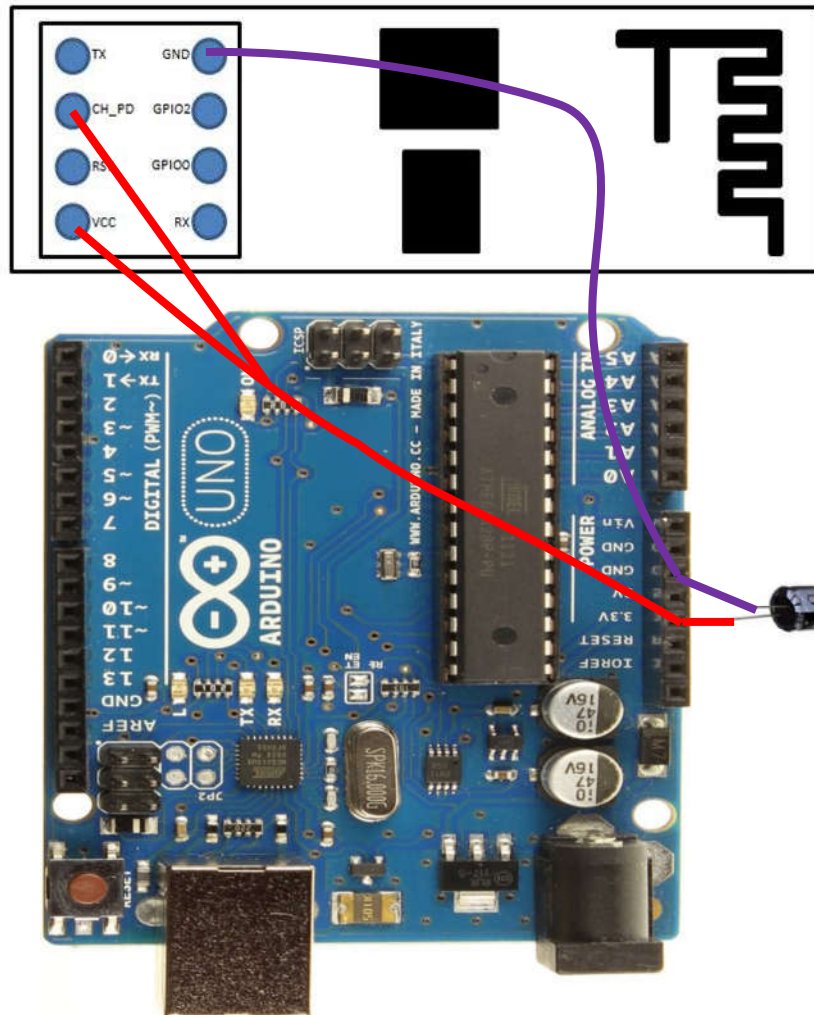


Figure 4: ESP8266-01 Power from Arduino Board.

The ESP8266 Rx-Tx communication pins will be usually connected to the Arduino board pins Rx-Tx, but the way in which they will be connected (e.g. Rx ESP8266 to Rx Arduino board and Tx ESP8266 to Tx Arduino board or vice-versa) will depend on the way in which the Arduino will be used as an interface to the ESP8266.

**Warning/Disclaimer:** Use the suggested Rx-Tx ESP8266 pins to Rx-Tx Arduino pins under your own risk, and take into account that ESP8266 I/O pins voltage level is 3.3v, while Arduino I/O pins voltage level is 5v. We have not used any voltage level shifter/s and we have not experimented any serious (e.g. causing hardware damage) problems. We have seen, however, lots of warnings and suggestions to avoid using direct pin-to-pin interconnections (the ones we have used for all our very simple experiments and applications).

There is only one “extra” connection for the EXP8266-07 module: GPIO15 is also connected to Ground, as schematically shown in Fig. 5. It is likely the module successfully works without connecting GPIO15 to Gnd, but we have not made any experiment with any power interconnection other than that shown in Fig. 5. Once again: use under your own risk, we have used it in our simple experiments and applications, we have not used it in any production environment.

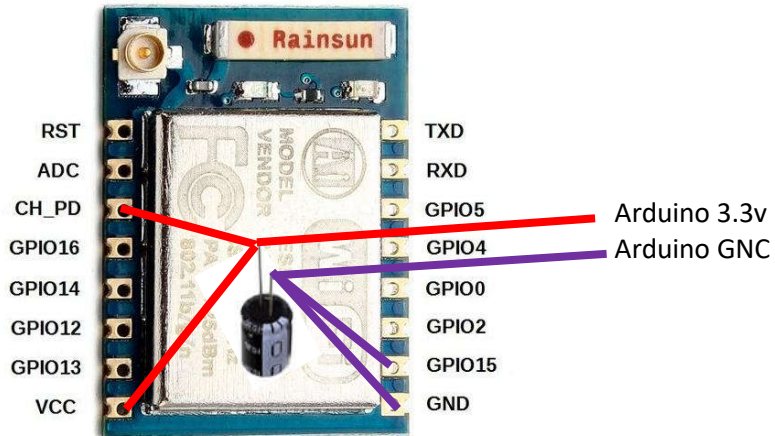


Figure 5: ESP8266-07 Power from Arduino Board.

There are several ESP8266-01 breakout adapters, mostly for interfacing the ESP8266-01 via either USB or Arduino UNO Rx-Tx pins. More specifically, the adapter breakout shown in Fig. 6 is proposed for ESP8266-01 (5v Vcc) power and serial communication with Arduino.

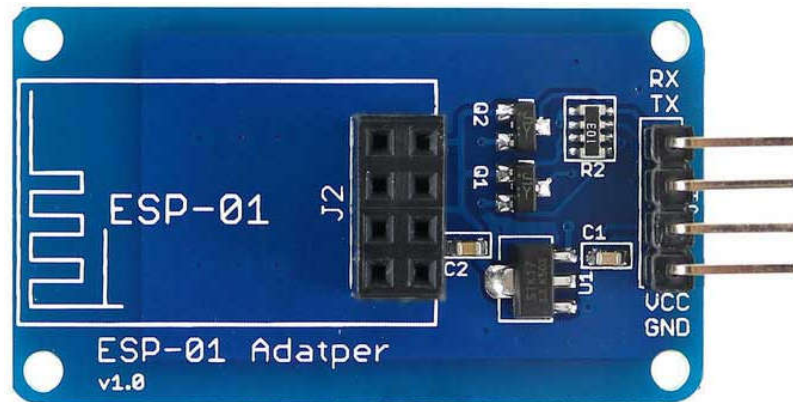


Figure 6: ESP8266-01 Adapter Breakout.

The ESP8266-01 adapter breakout can be used along with an Arduino UNO as shown in Fig. 7, and “solves” several problems at once, taking into account the schematic interconnections shown in Fig. 4 above:

- ESP8266-01 power is independent from (not provided by) Arduino UNO, so it is not limited by Arduino UNO power in general and Arduino UNO 3.3v power regulator in particular.
- The ESP8266-01 power required is 5v instead of 3.3v, which in some Arduino UNO environments is sometimes “easier” to provide.
- The ESP8266-01 adapter breakout includes Rx-Tx power shifting logic, so the EXP8266-01 is used under the expected signaling, not forced to 5v-3.3v hardware “combination”. Fig. 7 shows the

Arduino UNO  $\longleftrightarrow$  ESP8266 Rx-Tx interconnections for the so-called “flash mode”, which will be discussed in detail later.

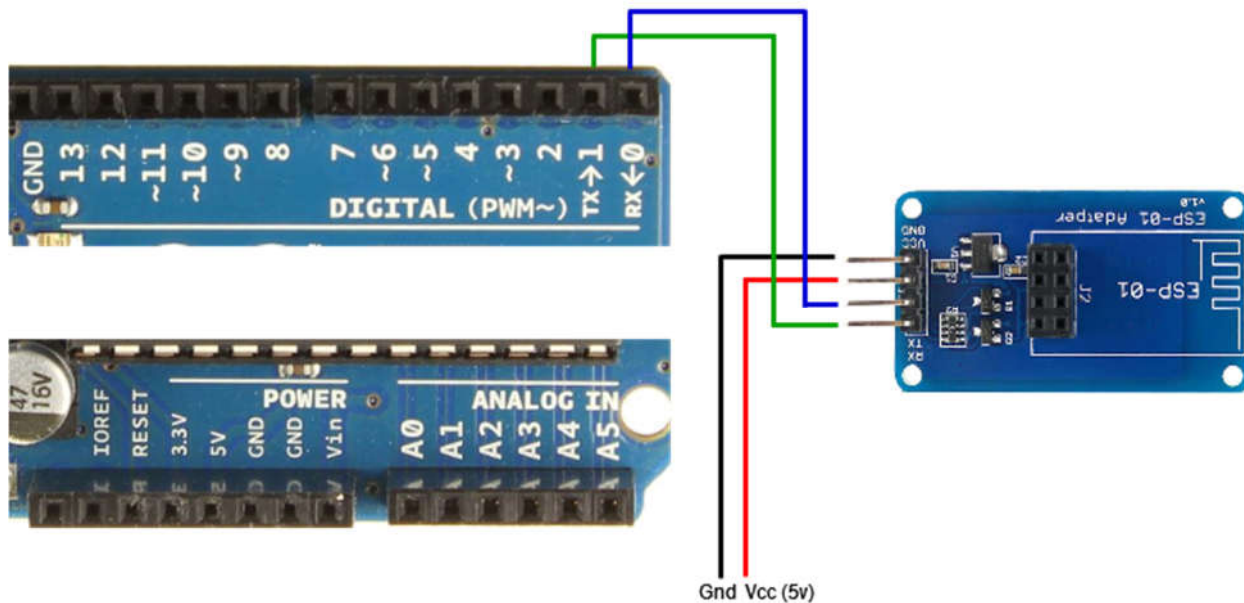


Figure 7: Arduino UNO + ESP8266-01 Adapter Breakout.

### 3.- ESP8266-01/07 Startup Operation Modes

Depending on how the ESP8266-01/07 GPIO0 is connected at startup (either connected to Gnd or not), the module starts operating in either “UART mode” or “flash mode” [8] [2]:

- UART Mode: GPIO0 connected to Gnd. In this mode, the ESP8266-01/07 expects to receive the program to flash and execute. The ESP8266-01/07 startup sequence would be:
  - 1) Receive the program to flash.
  - 2) Execute the recently received and flashed program.
- Flash Mode: GPIO0 not connected. In this mode, the ESP8266 starts executing the program stored in its flash. By default, they are flashed (i.e. as a default factory setting) for being used with “standard” (well-known) AT commands.

The Arduino IDE along with an Arduino board (e.g. Arduino UNO) can be used as an interface in all operating modes. In UART mode, the Arduino board is used as a *bridge* to upload the flash contents to the ESP8266-01/07, and in Flash Mode the Arduino board is used as an interface, for example to send commands to the ESP8266-01/07 and receive the replies from the module. Furthermore, in the specific case of the ESP8266-01 containing the factory flash contents for processing AT commands, in Flash mode the user can take advantage of the Arduino board by using

- The Serial Monitor, i.e. interactively sending AT commands by typing them in the Arduino IDE Serial Monitor. This usage is rather limited, mainly to check/experiment with ESP8266 basic operation, because interactive operation of the ESP8266 is limited by itself.
- The Arduino board directly operating with the ESP8266-01 via the Arduino Serial library, i.e. the Arduino board is programmed for sending the AT commands and/or the communications/data expected by the ESP8266-01 in order to (inter)operate.

While it is expected that the ESP8266-07 module also contains a factory AT command interpreter in its flash, we have not tested the AT commands with the ESP8266-07 module. The serial connection Rx-Tx

between the Arduino board and the ESP8266-01/07 will be determined by the way in which the Flash mode will be used.

#### **4.- Programming (*flashing*) the ESP8266-01/07 with Arduino**

There are two requirements for programming the ESP8266-01/07:

- 1) A specific physical connection, defining startup operating mode as explained in the previous section, as “UART mode”.
- 2) The program/environment for sending the flash contents via the serial interface (Rx-Tx ESP8266-01/07 pins) to be stored in the module.

The physical connections are required by the module itself, and there are several programs/environments for interacting with the module in order to send the flash contents to the module. Since this report is focused in the Arduino Environment, then the physical connection will be made with an Arduino board, and the program for interacting with the ESP8266-01/07 module will be the Arduino IDE.

Fig. 8 shows the physical connections used for programming (*flashing*) the ESP8266-01 with an Arduino UNO board, i.e., the ESP8266 operates in UART mode (GPIO0 connected to Gnd). Taking into account that the power supply connection is the one shown in Fig. 4 above, there are a few more physical interconnections, basically for:

- Defining the ESP8266-01 startup mode as “UART mode”, by connecting the ESP8266-01 GPIO0 to Gnd. This “extra” connection of the GPIO0 to Gnd, is used only for flashing the ESP8266-01 module, and it is sometimes suggested to be implemented via a physical switch. The physical connection used for the experiments in this report is simpler, as will be explained shortly below.
- ESP8266-01 communication (for the ESP8266-01 receiving the contents to be stored in its flash memory), by connecting the ESP8266-01 Rx to the Arduino UNO Rx, and the ESP8266-01 Tx to the Arduino UNO Tx. These physical connections basically make the Arduino UNO to work as a “bridge” among a computer and the ESP8266-01.

The pin interconnections for flashing the ESP8266-07 are analogous to that shown in Fig. 8 above, i.e. with:

- ESP8266-07 Rx to Arduino Rx
- ESP8266-07 Tx to Arduino Tx
- GPIO0 to Gnd

(besides the power pins: Vcc and CH\_PD to Arduino 3.3v and Gnd and GPIO15 to Arduino Gnd).

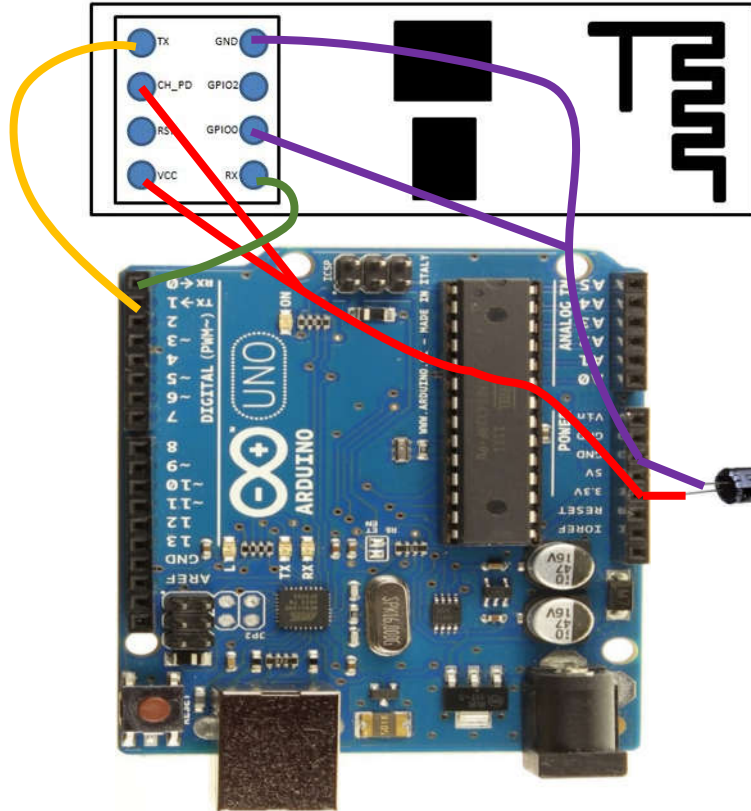


Figure 8: ESP8266-01 Connections for *Flashing*.

A PCB (Printed Circuit Board) has been avoided due to the simple connections as well as the experimental/development nature of the work in this technical report. Furthermore, it has not been necessary even a breadboard, the EXP8266 module is directly connected through cables to the Arduino UNO board. Also, given that the ESP8266-01 power supply is independent of the operation mode and that the GPIO0 is eventually connected to Gnd for programming (*flashing*) the cable in Fig. 9 (ESP is used as a short term for ESP8266-01) has been constructed and used throughout every experiment reported in this document. Basically, the cable is expected to connect:

- Arduino UNO 3.3v to ESP8266-01 Vcc and CH\_PD.
- Arduino UNO Gnd to ESP8266-01 Gnd and eventually (when flashing) to ESP8266-01 GPIO0.

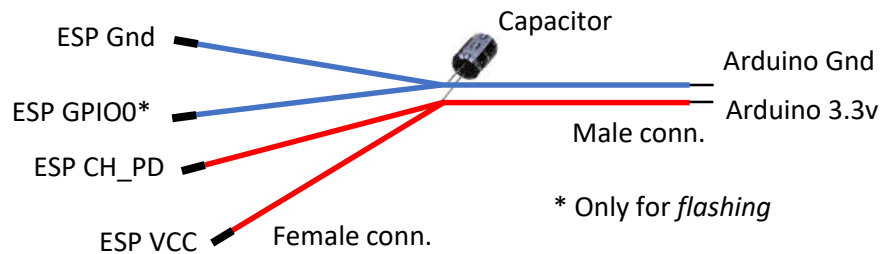


Figure 9: Cabling Used for Arduino <=> ESP8266-01 Connections.

The capacitor shown in Fig. 9 is always connected as a way of enhancing power supply. Heat shrink has been used to maintain cables and capacitor connections isolated and fixed. Using the so called “dupont cables” (those shown in Fig. 9) provides the flexibility of connecting GPIO0 to Gnd for flashing as well as disconnect GPIO0 for module startup in “flash mode” and avoids using a breadboard for these simple



interconnections of the ESP8266-01 with an Arduino board. The serial pins Rx-Tx are connected using M-F Dupont cables. For the ESP8266-07 module, an extra Gnd cable is connected to the GPIO15 pin.

Once the physical connections are defined, it is necessary to use the Arduino IDE for constructing and sending the flash contents to the ESP8266. The flash contents should be the firmware the ESP8266 will use for execution. The Arduino IDE needs to be configured for generating the firmware from a “standard” Arduino sketch. This is also referred to as “adding the plugin” for the ESP8266 in some Internet pages/tutorials. Beyond details, configuring the Arduino IDE for programming the ESP8266 is among the most stable documentation, and basically is taking advantage of the Arduino IDE board management [1] [7]. The procedure is relatively simple, requires Internet connection, and once successfully completed there are a number of boards for which the Arduino IDE can be used, including the one documented in this report: “Generic ESP8266 Module”.

Since the Arduino UNO board will be used only as a “serial port bridge” to the ESP8266 it is usually needed that the board does not use the serial port, for avoiding “noise” in the communication between the computer where the Arduino IDE is running and the ESP8266 module. One of the most common ways of avoiding communication noise from the Arduino UNO is just uploading the sketch “BareMinimum” (found in File ==> Examples ==> 01.Basics). Another (and physical) way is just connecting the Arduino UNO Reset pin (which is between the 3.3v and IOREF pins) to Gnd. Some Arduino boards such as the Arduino Due and Arduino UNO clones require the latter to work, independently of the sketch already loaded in the board. Thus, the connection to the Reset pin will always work.

Once the Arduino board is configured so that it does not access the serial pins, connect the pins as shown in Fig. 8 for the ESP8266-01 (or the corresponding connections for the ESP8266-07) above before turning on the Arduino once again. The sketch in Fig. 10 will be used as a simple example to run in the ESP8266.

```
#include <ESP8266WebServer.h>
/* Set these to your desired credentials. */
const char *ssid = "simple";
ESP8266WebServer server(80);
void handleRoot(){
  server.send(200, "text/html", "<h1>Reply from ESP8266</h1>");
}
void setup(){
  delay(1000);
  Wi-Fi.softAP(ssid);
  server.on("/", handleRoot);
  server.begin();
}
void loop(){
  server.handleClient();
}
```

Figure 10: A Simple ESP8266-01 Program Example.

The program (Arduino sketch) example of Fig. 10 defines two main tasks for the ESP8266 (in both module versions, ESP8266-01 and ESP8266-07):

- 1) Configures the Wi-Fi operation of the ESP8266 as an access point, setting the name of the Wi-Fi network as “simple” (without quotes), and without any security (password) access.

- 2) Sets a (HTTP) server in TCP port 80 (the standard one for HTTP servers), which replies with a very simple HTML content (`<h1>Reply from ESP8266</h1>`) to every request of `"/` (which is equivalent to request `index.html`).

Before uploading the code, select the right board, so that the Arduino IDE will generate the corresponding flash content for the ESP8266 module: "Generic ESP8266Module". Fig. 11 shows the complete set of options automatically defined when the Tools ==> Board: "Generic ESP8266Module" is selected in the Arduino IDE. Take into account that, unlike that shown in Fig. 7, the Port should be defined as the port in which the Arduino board is identified by the computer. Once defined the Board and Port, it is possible to upload the Arduino sketch, process that will make to store the program in the ESP8266-01 module flash. If the flash fails, it is recommended to unplug the power source (turn off) of the Arduino board and plug it again, so the Arduino UNO is restarted as well as the ESP8266-01 module. If the upload (flash) fails again, try with a different Upload Speed (115200 has always been used successfully in the experiments reported in this document, though).

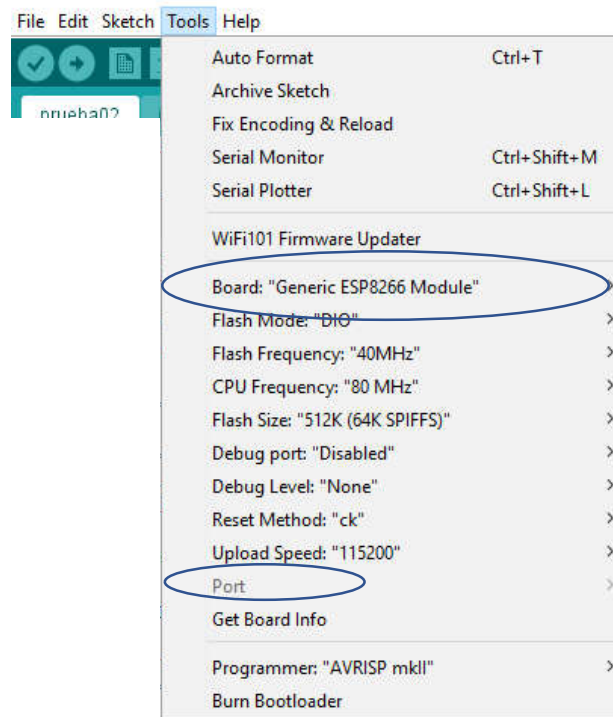


Figure 11: Arduino IDE Board Selection for Flashing the ESP8266-01.

Once the sketch is successfully uploaded, it is possible to check that the Wi-Fi network is "up & running", i.e. every device with a wi-fi interface would be able to

- Find a Wi-Fi network with name "simple" (without quotes).
- Connect to the "simple" network (thus receiving an IP address via DHCP).
- Make a request from an Internet browser to the IP 192.168.4.1 (the default IP of the ESP8266-01 module), which will reply with the HTML `<h1>Reply from ESP8266</h1>`. Thus, the browser will show the text "Reply from ESP8266" (without quotes) with HTML header 1 format.

The ESP8266-01 upload process fails depending on the board manager package version. More specifically, following the IDE selections as:

Tools...

==> Board

==> Boards Manager ...

==> ESP8266

The installed version should be less than or equal 2.5.0, changing the package version is straightforward:

==> More info

==> Select version

Summarizing, the sequence of steps for uploading the sketch of Fig. 10 above and verify it the module is effectively working is:

- 1) Unplug the Arduino board power supply and unplug the ESP8266 module.
- 2) Either
  - a. Connect the Arduino board Reset pin to Gnd
  - or
  - b. Plug in the power supply Arduino board, load the BareMinimum sketch, and unplug the Arduino board power supply
- 3) Connect the ESP8266 to the Arduino board as shown in Fig. 8 above, and connect the Arduino board power supply
- 4) Load the “simple” sketch of Fig. 10 above in the Arduino IDE
- 5) Define the Board (Fig. 11 above) and Port in the Arduino IDE “Tools” menu
- 6) Upload the sketch
- 7) Verify that the “simple” Wi-Fi network is “Up & Running”.

If everything is successfully working so far, it is possible to unplug the Arduino UNO power supply, unplug the ESP8266 GPIO0 to Gnd and check that the ESP8266 (again, either one of both module versions) is working without having to be flashed again as soon as it is powered on again, as explained in the next section.

ESP8266-01 cable interconnection of Fig. 8 and Fig. 9 above usually fails after several tens of flashing procedures. Unfortunately, the ESP8266-01 breakout adapter shown in Fig. 7 above is not intended to be used for the flashing process. There are several alternatives for ESP8266-01 flashing:

- Use another breakout, specifically designed for ESP8266-01 flashing.
- Use a PCB or directly a 2x4 female socket as shown in Fig. 12.

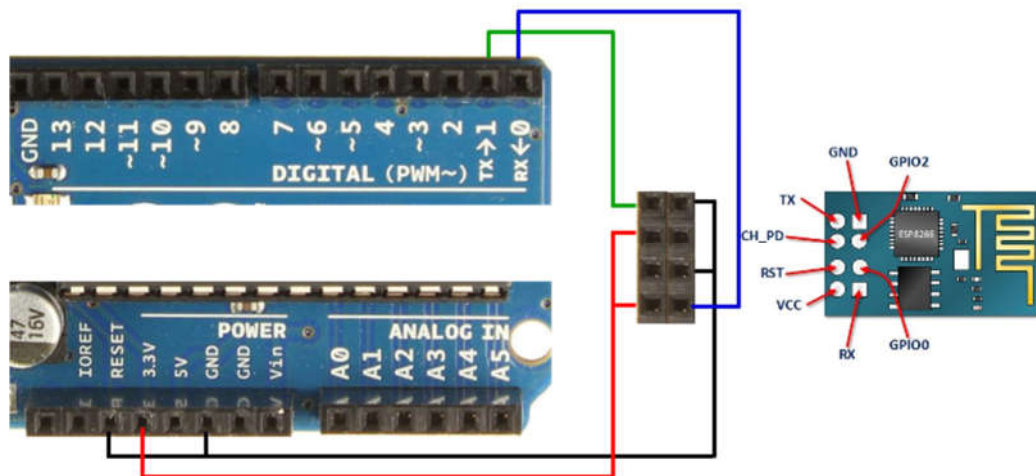


Figure 12: 2x4 Female Socket for ESP8266-01 Flashing Process.

## 5.- Using the ESP8266 with Arduino

Once the ESP8266 has the right program stored in its flash memory, it is available to be used by just connecting the power supply (remember that GPIO0 should not be connected to Gnd). In general, there are two requirements for an ESP8266 module to be used as an “Arduino Wi-Fi network board”:

- 1) A specific physical connection, defining startup operating mode as explained in the previous section, as “Flash mode”.
- 2) The serial connection will be used for data communication between the Arduino board and the ESP8266 module.

The “Flash mode” of operation will make the ESP8266 module directly use program in the ESP8266 flash memory for execution. The serial communication will allow exchanging data between the Arduino board and the ESP8266 module without intervention of any other device/module. Unlike the previous section, the data received in the ESP8266 module will be sent directly from the Arduino board, i.e. the Arduino board will not be used as a “serial communication bridge” but will handle every data transference from/to the ESP8266 module.

Fig. 13 shows the connections of the ESP8266-01 in order to be used as an Arduino board Wi-Fi network. Take into account that the power supply connection is the one shown in Fig. 4 above, and

- The GPIO0 pin is not connected, so the ESP8266-01 starts operating in “flash mode” (i.e. use the flash contents as the program to run).
- The ESP8266-01 module serial port is connected to Arduino board serial port such as the data sent from the ESP8266-01 module is directly received by the Arduino board, and vice versa. In terms of physical connections, the ESP8266-01 module Rx pin is connected to the Arduino board Tx pin, and the ESP8266-01 module Tx pin is connected to the Arduino board Rx pin.

Also, take into account that when using the ESP8266-01 adapter breakout (as shown in Fig. 7 above), signals Rx-Tx Arduino-ESP8266 interconnections should be identically set (ESP8266-01 module Rx pin is connected to the Arduino board Tx pin, and the ESP8266-01 module Tx pin is connected to the Arduino board Rx pin), and the adapter breakout should be powered with 5v DC, not 3.3v DC.

The pin interconnections for the ESP8266-07 are analogous to that shown in Fig. 13, and taking into account the device power shown in Fig. 5 above, i.e. with:

- ESP8266-07 Rx to Arduino Tx
- ESP8266-07 Tx to Arduino Rx
- GPIO0 not connected

(besides the power pins: Vcc and CH\_PD to Arduino 3.3v and Gnd and GPIO15 to Arduino Gnd).

The sketch in Fig. 10 uploaded to the ESP8266 module does not use/need the serial connection for Arduino board (inter)operation, though. Clearly, that sketch is not very useful and does not provide a Wi-Fi facility to a low-cost Arduino board at all. In cases the Arduino board needs to send and/or receive some data via Wi-Fi it will need and use the serial communication with the ESP8266 module via Rx-Tx pins connected as shown in Fig. 13.

It is possible to verify the ESP8266 module runs with the sketch of Fig. 10 already uploaded by following the steps, as in the previous case:

- 1) Unplug power the Arduino board power supply.
- 2) Connect the ESP8266 module as shown in Fig. 13.
- 3) Plug in the Arduino board power supply.
- 4) Verify that the “simple” wi-fi network is “Up & Running”.

The sequence is similar when using the ESP8266-01 adapter breakout.

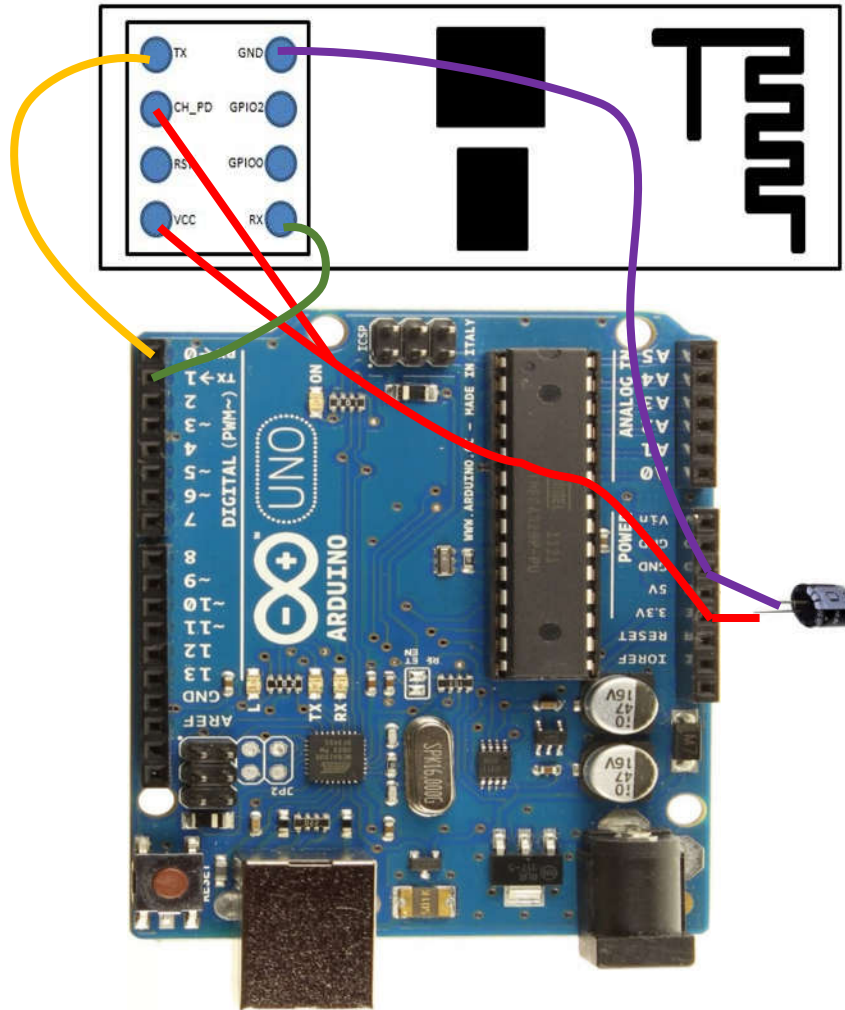


Figure 13: ESP8266-01 Connections for “Standard” (Flash Mode) Operation.

In order to successfully use the Serial interface, it has to be configured in both *sides* (the Arduino board and the ESP8266 module) with the same speed (e.g. 9600 bauds). One of the advantages of using the Arduino IDE for ESP8266 module programming is that many Arduino libraries such as the Serial one are available and can be used without any change/adaptation. Thus, communicating the Arduino board and the ESP8266 module would be as simple as:

- Initialize both serial ports using the Serial library and the same baud rate.
- Use the send/write operations of the Serial library for sending data from one platform, and use receive operations of the Serial library in the other, i.e. for each send there should be a corresponding receive.

Also, as in the case of the Serial communication of the Arduino boards with the computer to which it is connected to, it is not necessary to know in advance every data communication, because all of the Serial library is available. Thus, functions for testing serial communication operations can be used, e.g. `Serial.available()`, in the ESP8266 module as well as in the Arduino board.

## 6.- A Few Experiments with ESP8266-07 Antennas

The ESP8266 “Wi-FiScan” sketch was used in order to analyze the performance of the two possible antennas: the ceramic one, already included in the breakout, and an external one. Fig. 14 shows the Serial

Monitor output of the sketch when using the ceramic antenna, three networks are found, each with its corresponding signal “quality” RSSI (Received Signal Strength Indicator). Fig. 15 shows the Serial Monitor output of the sketch when using the external antenna8266 module would be as simple as:

- The three networks already identified with the ceramic antenna are received with better signal strength.
- There are 6 other networks identified, all with a relatively lower signal quality than that of the other three identified networks.

```
scan start
scan done
3 networks found
1: Wi-Fi1 (-74)*
2: Wi-Fi2 (-85)*
3: Wi-Fi3 (-75)*
```

**Figure 14:** ESP8266-07 Ceramic Antenna – Wi-FiScan Sketch.

```
scan start
scan done
9 networks found
1: Wi-Fi4 (-86)*
2: Wi-Fi5 (-91)*
3: Wi-Fi6 (-90)*
4: Wi-Fi1 (-65)*
5: Wi-Fi7 (-91)*
6: Wi-Fi2 (-80)*
7: Wi-Fi8 (-91)*
8: Wi-Fi3 (-63)*
9: Wi-Fi9 (-86)*
```

**Figure 15:** ESP8266-07 External Antenna – Wi-FiScan Sketch.

## 7.- Conclusions and Further Work

This report documents a simple way of programming and the main idea of using an ESP8266-01/07 module as an Arduino board Wi-Fi facility. The whole process is *reduced* to a few cables connected to the Arduino board, even without the need of a breadboard. Furthermore, the whole process is as simple as

- Define a sketch for the ESP8266 module.
- Upload the ESP8266 module sketch.
- Define a sketch for the Arduino board.
- Upload the sketch to the Arduino board.

And the Arduino board communications with the ESP8266 module is “naturally” handled by the serial physical interconnection (Rx-Tx pins of each platform) along with the well-known Arduino Serial library at both communication endpoints. There is no need of other software or procedure. Unlike using other ESP8266-based boards, the operation of hardware from the Arduino board remains without any change. The only requirement for adding ESP8266 module to existing applications/projects is that the Arduino

board serial pins are not already used. Actually, Arduino boards with more than one serial port are even more easily implemented taking advantage of the procedure explained in this technical work.

The ESP9266-01 adapter breakout provides at least the right signal handling for the Rx-Tx pins in the ESP8266-01 (3.3v DC) as well as for the Arduino UNO ones (5v DC). Besides, the adapter breakout provides a simple way of powering the ESP8266 via a 5v DC power source.

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