# Introduction

The commands described in this document were taken from the communications between the module wifi and the EVO LCD 7 controller board of the pellet stove. The list of commands provided in this document is not exhaustive.

It only covers the following features:

- Ignition
- Heating stop
- Status reading (on, off, cooling, etc ...)
- Setpoint temperature control
- Heating power control



# Description of the serial interface

The stove controller card has a control interface to which the constructor wi-fi box. This interface consists of 4 terminals:

- 1. Mass
- 2. 5V power supply
- 3. The Rx signal from the 5v TTL serial port
- 4. The Tx signal from the 5v TTL serial port

The asynchronous serial port operates at a speed of 115200bps.

For information, during the initialization off the controller, a message is sent at a lower speed then standard. This interface seems to have no xon / xoff type flow control.

# **Description of controls**

## Command format

The commands must be sent to the controller card which systematically emits a response, either an acknowledgment or the response to the requested request. The commands are consisting of a start-of-frame character and an end-of-frame character. If either of the characters is missing, the command is not taken into account. The start of frame character is ESC and the end of frame character is &.

Example frame: <ESC> RDA00067 <&> which gives ← RDA00067 &

When a command that is sent does not require a return value, a response acknowledgment is returned. This value is: 00000020

## List of commands

Below is the list of commands that must be sent on the serial port of the controller card

#### **Status:**

Value: ← RD90005f &

This command returns a frame of the same format. The return values are as follows:

Value	State	
0802002a	Cooling - When the stove is switched off, there is a cooling phase	
	cooling during which nothing can be done.	
08010029	Cooling - same as command above	
00000020	Off - The stove is off, ready to be lit	
01010022	Ignition - Fireplace ignition phase	
02010023	On - The stove is in heating mode.	

#### **Ambient temperature**

Value: ← RD100057 &

This command returns a frame of the same format.

The returned value contains the temperature room coded as follows:

XXXX00YY

The value XX contains in hexadecimal the value of the temperature which must be divided by 10 for get a decimal value.

I ignore the YY value.

Example: **00E9**  $003E \rightarrow x00E9 = 233 \rightarrow 233/10 = 23.3 \circ c$ 

#### **Power**

Value: ← RF00X0YY &

This command allows you to adjust the heating power from 1 to 5.

In the command, X represents the power value (1 to 5).

In the command, YY represents the value of X to which we add x58 or 88 in decimal.

Example: ← RF001059 & set the power on level 1, RF00205A set the power on 2,

The value returned by this command is the acknowledgment value: 00000020

### **Temperature set**

Value: ← RF2XX0YY &

This command is used to adjust the setpoint temperature.

In the command, XX represents the temperature setpoint in hexadecimal. In the control, YY represents the setpoint temperature at which we add x4B or 75 in decimal.

Example:  $\leftarrow$  RF21405f & sets the setpoint temperature to 20 ° c.

Note that the temperature of setpoint is an integer.

The value returned by this command is the acknowledgment value: 00000020

### **Ignition**

Value: ← RF001059 &

The value returned by this command is the acknowledgment value: 00000020

Note that it is preferable to send this command only when the stove status is: Off

#### Cool down

Value: ← RF000058 &

The value returned by this command is the acknowledgment value: 00000020

Note that it is preferable to send this command when the stove status is: On or Ignition

# **Hardware integration**

The easiest in my case was to control the stove remotely via wi-fi, so I had to find a wi-fi gateway to the serial port of the controller.

In seeking a solution of this type, I came across a solution based on an ESP8266 board and associated software ESPeasy.

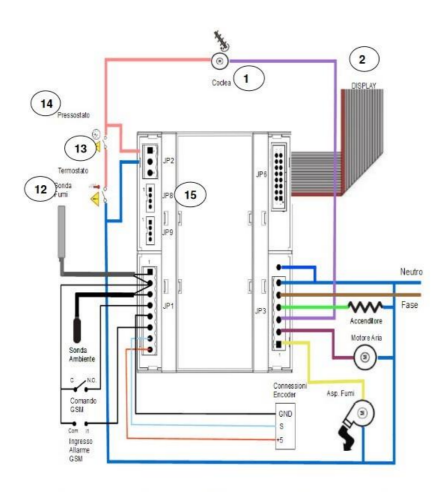
In this configuration, by selecting a "Device" of the "Communication - Serial Server" type, I obtained directly what I was looking for.

For information, given the low current required for the ESP8266 board, I decided to supply it with the 5V supplied by the stove's controller board.

## **Controller serial port**

The controller's TTL serial port is located on the JP8 connector, location no.15 on the diagram below.

#### Carte électronique

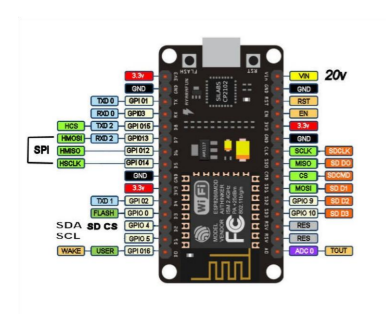


1 : vis sans fin ; 2 :display ; 3 : neutre ; 4 :phase ; 5 : bougie ; 6 : ventilateur air ; 7 : extracteur des fumées ; 8 : connexions encodeur, 9 : accès alarme GSM ; 10 : commande GSM ; 11 : sonde ambiante ; 12 : sonde fumées ; 13 : thermostat ; 14 : pressostat ; 15 : JP8 branchement câble dispositif wi-fi

# Pin assignment of connector JP8

Connection	Description
1	Gnd
2	RX ttl
3	TX ttl
4	+5 volt

#### Pinout of the ESP8266



#### **Serial Port Interconnection**

JP8 Controller	ESP connector
Pin 1 - GND	Pin - GND
Pin 2 - Rx	Pin - Tx *
Pin 3 - Tx	Pin - Rx *
Pin 4 - +5v	Pin - VIN

- Note: consider the voltage difference between the stove controller board (5v) and ESP8266, it is imperative to insert a "Level shifter" circuit between the Tx boxes and Rx. In my case I choose a circuit with 4 inputs / outputs.
- $\bullet$  The connection of the "level shifter" circuit requires a 5V power supply, a + 3.3V power supply that can be taken from a power supply output of the ESP8266 board.

Then connect the Tx and Rx pins of the HV side controller and the Rx and Tx pins of the ESP8266 on the LV side. On this type of circuit, the signals are either entry or exit.

• Finally, do not forget to cross the Rx and Tx signals at the ESP8266.