

Hello,

The CN105-2HA module(s) you received have an issue related to the Rx and Tx signals.

There are three possible ways to fix this issue:

Method 1: Firmware update using a .bin file (recommended)

This method consists of flashing the controller with the firmware corresponding to the module you received. This can be done using the **ESPTOOL** program, which must be installed on your PC. The CN105-2HA module must be connected via USB to the computer running ESPTOOL.

In this case, the command used to reflash the CN105-2HA module is:

```
esptool --chip esp32c3 --port COM60 --baud 460800 write-flash 0x0 ESP32_C3_V1_1.bin
```

The firmware .bin file is available here:

<https://github.com/SteCheFr/CN105-2HA/tree/main/Issue-CN3>

Please note that you may need to replace **COM60** with the COM port assigned to your device.

This solution has already been successfully used by several users and works perfectly.

OR

Method 2: Hardware modification

This method consists of opening the CN105-2HA module, cutting two wires connected to the controller, and soldering them to two different controller pins.

The procedure is described here:

<https://github.com/SteCheFr/CN105-2HA/tree/main/Issue-CN3>

Then open the file **Screenshot_Modif_C3.jpg**.

This modification has already been successfully performed by several users and works perfectly. It aligns the hardware wiring with the firmware currently installed on the module.

OR

Method 3: Firmware update using a .yaml file

This method consists of replacing the current firmware configuration file **ESP32_C3_V1_0.yaml** with **ESP32_C3_V1_1.yaml**.

Both files are available here:

<https://github.com/SteCheFr/CN105-2HA/tree/main/Issue-CN3>

The only difference between these two versions is the definition of the Rx and Tx pins (lines 18 and 19).

This solution avoids any hardware modification, but the implementation process depends heavily on your environment (Home Assistant, ESPHome, Python, Windows, etc.), making it more difficult to provide universal step-by-step instructions.

For reference, the controller used inside the CN105-2HA modules is an **ESP32-C3 Super Mini**.

I apologize for this issue and remain available if you need any assistance with any of these solutions.

If you prefer, you can send the module back to me and I will perform the modification for you.

Please keep me informed of the outcome.

Best regards,

Stéphane