- 1. Download the "novus.zip" file in here
- 2. Unzip the file in the following folder:

C:\Program Files (x86)\Arduino\hardware

- 3. Open Arduino's IDE
- 4. Choose in **Tools** > **Board** > **NOVUS Boards** the option NOVUS DigiRail NXprog
- 5. Choose the port where it is connected
- 6. Ready to use.
- 7. Libraries (include them in **Sketch > include library**)
 - a. #include <NovusIO.h>

Use to configurate Analog inputs/outputs.

```
Novus.analogInput_Mode(int pin, int type, int
temp, float safeState);
Novus.analogOutput_Mode(int pin, int type,
float powerON, float safeState);
```

Use to configurate Digital inputs.

```
Novus.digitalInput_Mode(int pin, int func, int
type, int debounce);
```

Use to configurate Digital outputs.

```
Novus.digitalOutput_enInstant(int pin, int
powerON, int safeState);
```

```
Novus.digitalOutput_enPulse(int pin, int
pulseTime, int pulsePeriod, int nPulse);
```

Use to manipulate Analog inputs/outputs.

```
Float result= Novus.analogRead(int Channel);
Novus.analogWrite(int Channel, float Value);
```

Use to manipulate Digital inputs/outputs.

```
int result= Novus.digitalRead(int Channel);
> int result= Novus.digitalReadCounter(int
  Channel);
> int result= Novus.digitalReadTimer(int
  Channel);
int result= Novus.digitalWrite(int Channel,
  int Value);
    b. #include <NovusRS485.h>
Use to enable/disable RS485.
> int status= Novus RS485.enable (Mode, Address,
  Baudrate, Parity, Stopbits);
Novus RS485.disable();
Use to communicate with RS485.
> int status= Novus RS485.communicate(uint16 t*
  sendValue, uint16 t sendBytes, uint16 t*
  receiveValue, uint16 t receiveBytes);
Novus RS485.flush(uint16_t* receiveValue,
  uint16 t receiveBytes);
Use RS485 as a Sniffer.
▶ int status =
  Novus RS485.sniffer bytes (uint16 t size,
  uint16 t Timeout, uint16 t* receiveValue);
    c. #include <NovusETHERNET.h>
Use to enable ETHERNET.
```

> Novus ETHERNET.enable(uint16 t DHCP);

```
Novus_ETHERNET.enable(int DHCP, IPAddress ip,
    IPAddress mask, IPAddress gateway, IPAddress
    DNS);
```

d. #include <NovusDevice.h>

Use to read how the module is configured.

```
PReadDevice.Configs(uint8_t channel, uint8_t
    type, uint8_t mode);
PReadDevice.RS485Config();
PReadDevice.ETHERNETConfig();
```

- 8. Above was declared each function present in this module, use them to create your code.
- 9. NOVUS provides several examples you can open in File > Examples > "Library".
- 10. More information see the user guide.