

## AE-04 Series

4 Digital Inputs  
 6 Analog Inputs  
 2 Transistor outputs  
 RS-485 communication  
 Built in OLED Display  
 micro SD card support  
 DS3231 RTC with battery backup

### Display options

0.96 OLED Display  
 0.96 TFT Color Display



EN 61131-2:2007  
 EN 61010-1:2010+A1:2019  
 EN IEC 61010-2-201:2018

2014/30/EU- Electromagnetic Compatibility (EMC)  
 Annex III, Part B, Module C



### Expansions supported

LoRa communications  
 REYAX RYLR896



NB-IOT  
 BC95 module



Temperature  
 MAX31856



Analog  
 4-20mA / 0 - 10V



Load cell  
 HX-711



## Main

Range of product	NORVI IIOT
Product type	Programmable Controller
Certifications	EN 61131-2:2007 EN 61010-1:2010+A1:2019 EN IEC 61010-2-201:2018 2014/30/EU- Electromagnetic Compatibility (EMC) Annex III, Part B, Module C
Rated supply voltage	24V DC
Discrete input number	4 discrete input
Discrete output type	Transistor
Discrete output number	2 Transistor outputs
Discrete output voltage	24V DC for transistor output
Discrete output current	0.5A with T0.0... T0.1 Transistor 2 A with R0....R5
Communication	1 x RS-485
OLED Display protocol	I2C
TFT Display protocol	SPI
Analog input range	4 - 20mA (AE04-I) / 0 - 10V (AE04-V)
Analog input resolution	16 bit

## Complementary

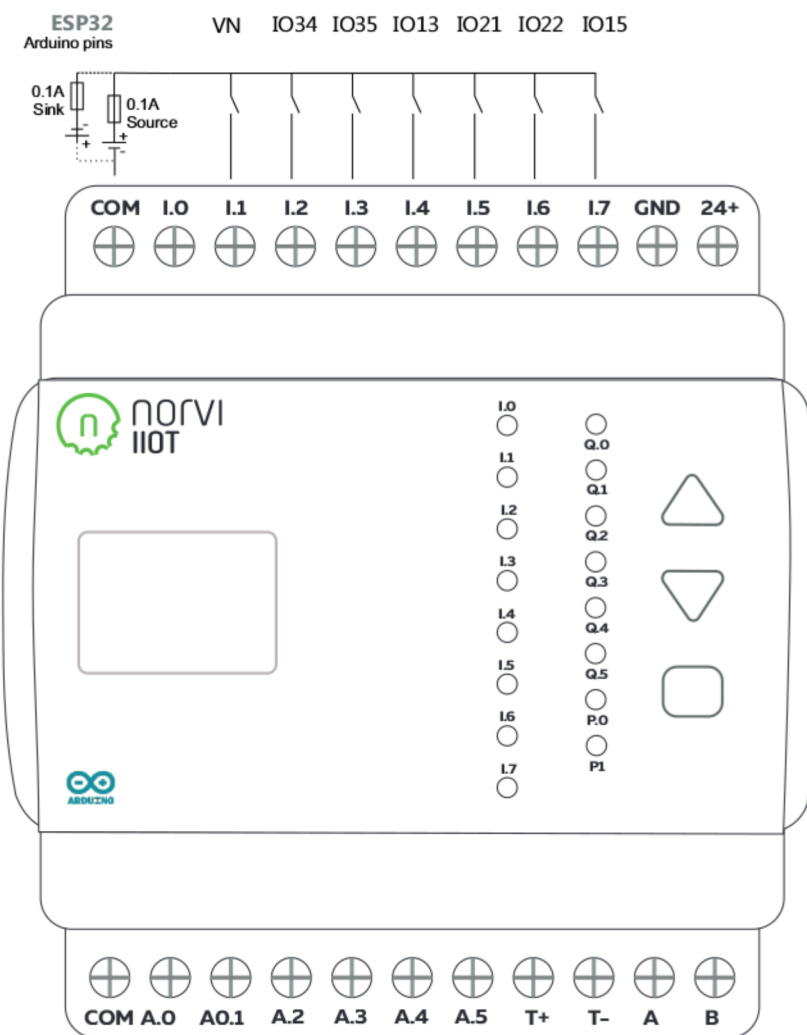
Discrete IO number	6
Number of Expansions	-----
Supply voltage limits	20.4....28.8V
Inrush current	<=50A
Power consumption in W	32.6.....40.4 with all outputs ON
Discrete logic input	Sink or source
Discrete input voltage	24V
Discrete input voltage type	DC
Voltage state 1 guaranteed	>=15 V for input
Voltage state 0 guaranteed	<=5 V for input
Discrete input current	5 mA for input
Input impedance	4.7k Ohm for input
Memory capacity	Refer datasheet of base micro-controller
Battery type	-----
Backup time	-----
Local signalling	1 LED green for PWR 1 LED green for RUN 8 LED green for I0.....I7 6 LED green for R0.....R5 2 LED green for T0....T1
Electrical connection	Removable screw terminal block for inputs and outputs (pitch 5.08 mm)
Mounting support	Top hat type TH35-15 rail conforming to IEC 60715 Top hat type TH35-7.5 rail conforming to IEC 60715 Plate or panel with fixing kit
Height	90.50 mm
Depth	56.60 mm
Width	60.60 mm
Product weight	0.43 Kg

## Environment

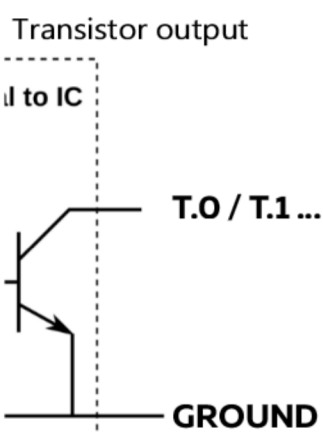
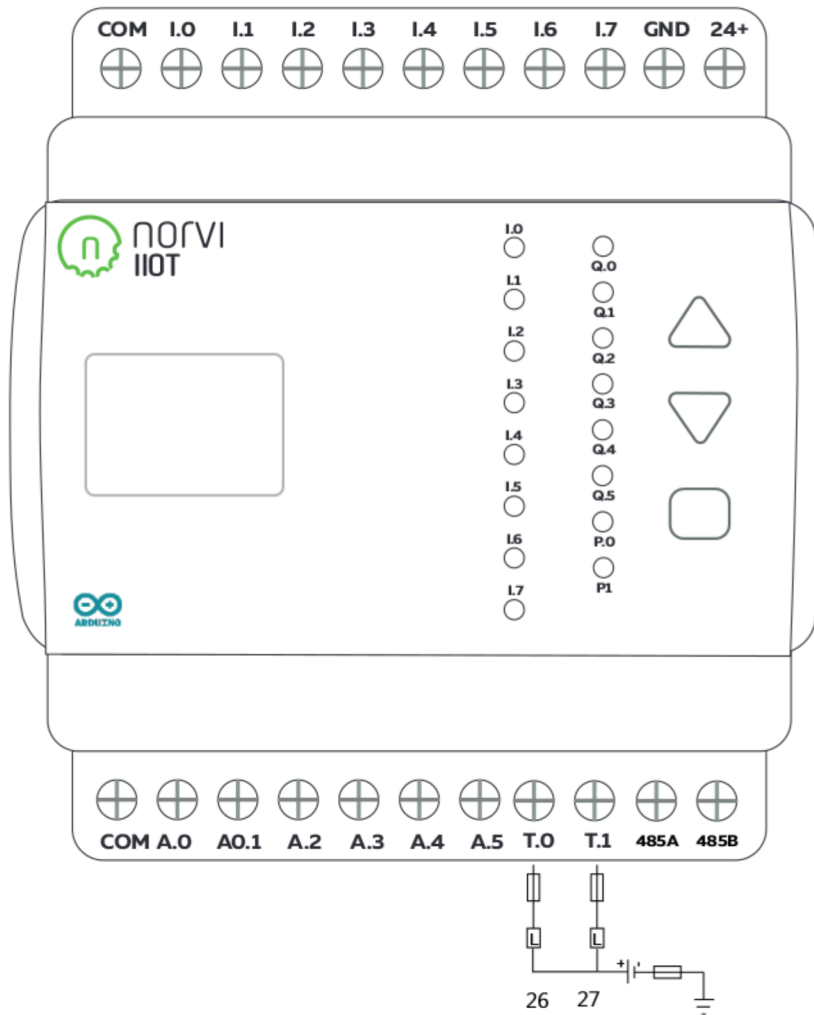
Resistance to electrostatic discharge	4kV on contact 8kV on air
Resistance to electro magnetic fields	10 V/m (80 MHz ..... 1GHz) 3 V/m (1.4 MHz ..... 2 GHz) 1 V/m (2 MHz ..... 3 GHz)
Immunity to microbreaks	10 ms
Relative humidity	10....95% without condensation in operation
IP degree of protection	IP20
Operating Temperature	-10 ... +85° C (14...185 ° F)
Storage Temperature	-25 ... +85° C (-13...185 ° F)
Operating altitude	0...2000m
Storage altitude	0...3000m
Shock resistance	15 gn for 11 ms

### Digital inputs wiring diagram

24V DC Sink/Source



### Transistor outputs wiring diagram



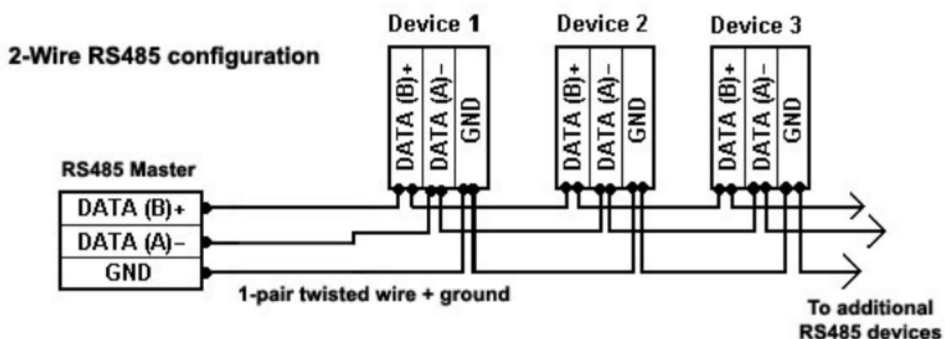
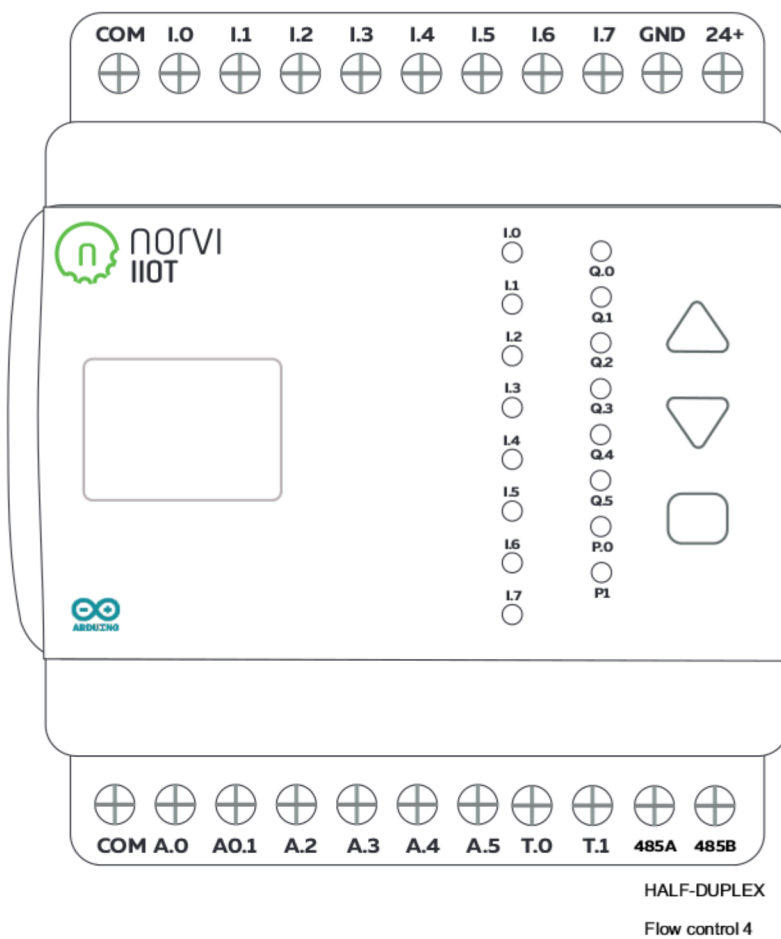
### RS-485 communication wiring diagram

Driver MAX485

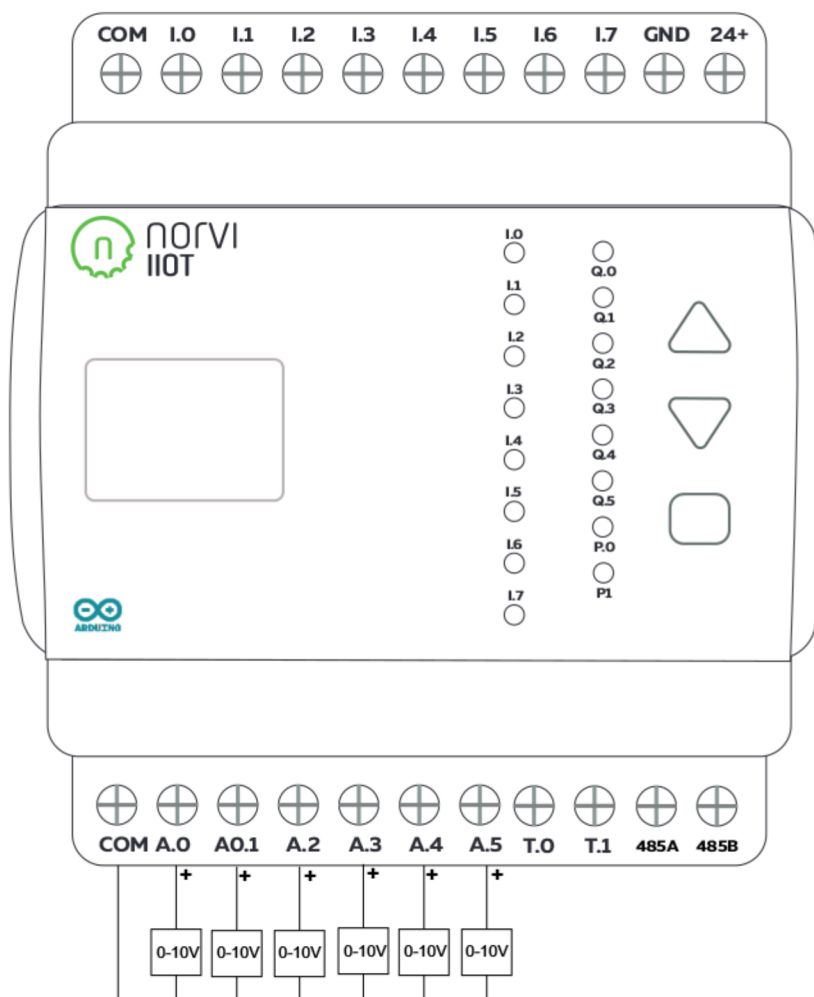
UART Connection IO2 - RXD IO33 - TXD

Flow Control IO4

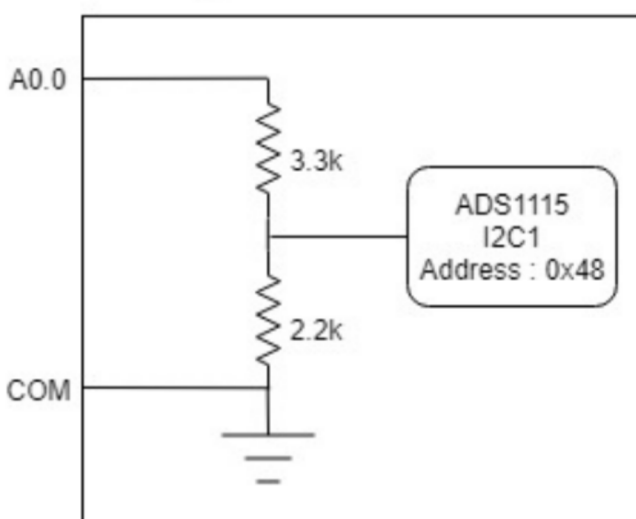
Hardware UART library file should be edited to work with UART connections



### Analog input wiring diagram (0-10V)



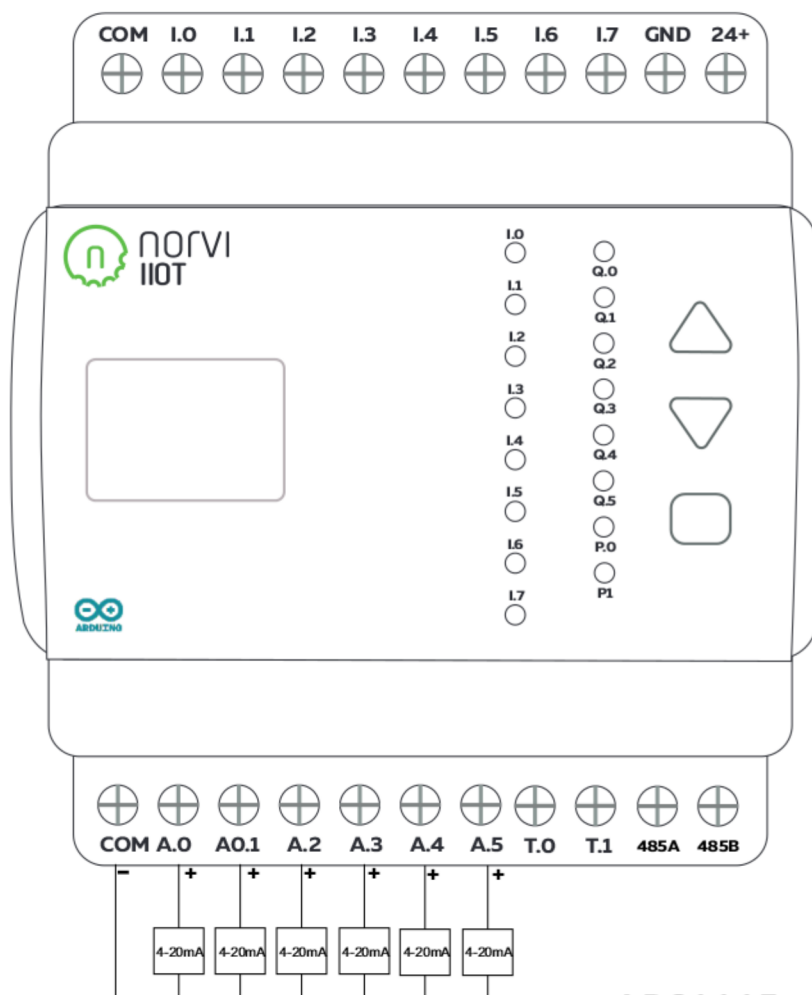
0 - 10 V input to 0 - 4V



### ADS1115 connections

IC Type	ADS 1115
Communication	I2C IO16 - IO17
Module Address	0x48 / 0x49
Resolution	16 bit

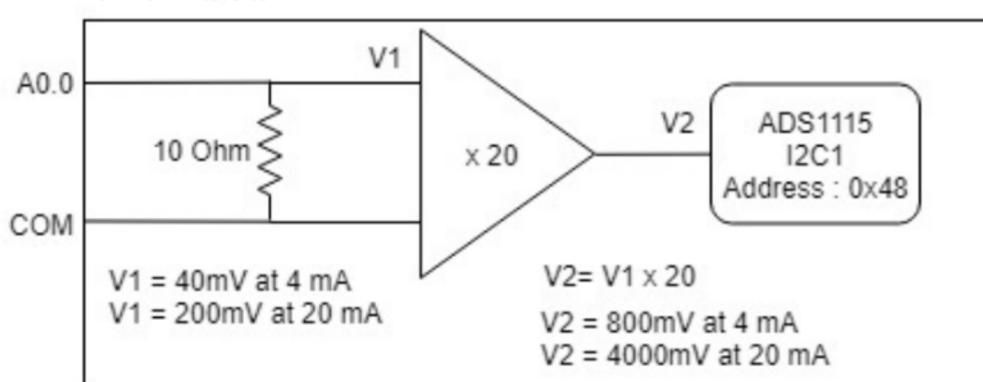
### Analog input wiring diagram (4-20mA)



### ADS1115 connections

IC Type	ADS 1115
Communication	I2C IO16 - IO17
Module Address	0x48 / 0x49
Resolution	16 bit

0 - 20mA to 0 to 4V



# Product data sheet

## Programming

# NORVI IIOT

## ESP32 WROOM

### TFT Display parameters

Display driver	ST7789			
Communication	SPI IO18/IO19/IO23 SCK/MISO/MOSI			
Module Address	NA			
Resolution	80 x 160			
Connection	TFT_SCK TFT_MOSI TFT_CS	IO18 IO23 IO27	TFT_RST TFT_DC	IO32 IO13

### 0.96 OLED Display parameters

Display driver	SSD1306			
Communication	I2C IO16(SDA) - IO17(SCL)			
Module Address	0x3C			
Resolution	128 x 64			

### RTC parameters

Display driver	DS3231			
Communication	I2C IO16(SDA) - IO17(SCL)			
Module Address	0x68			
Battery Backup	YES			

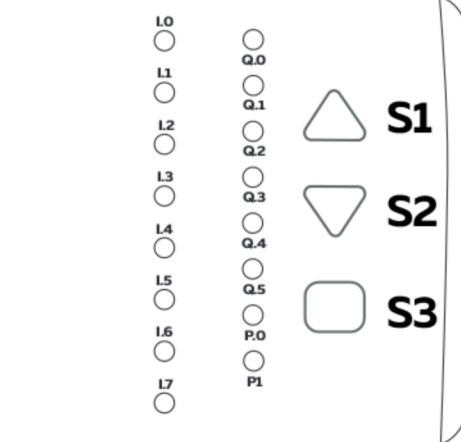
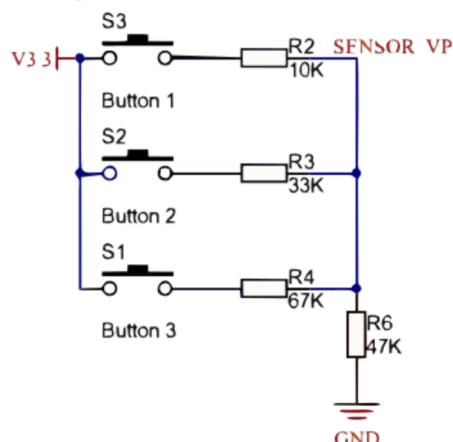
### microSD card access

Connection	SCK MISO MOSI	IO18 IO19 IO23	CS	IO5 SD Detect
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### Built in buttons

Read mode	ADC (Analog to Digital Conversion)			
Analog IO	GPIO 32			

### Voltage levels



# Product data sheet

## Expansion

# NORVI IIOT

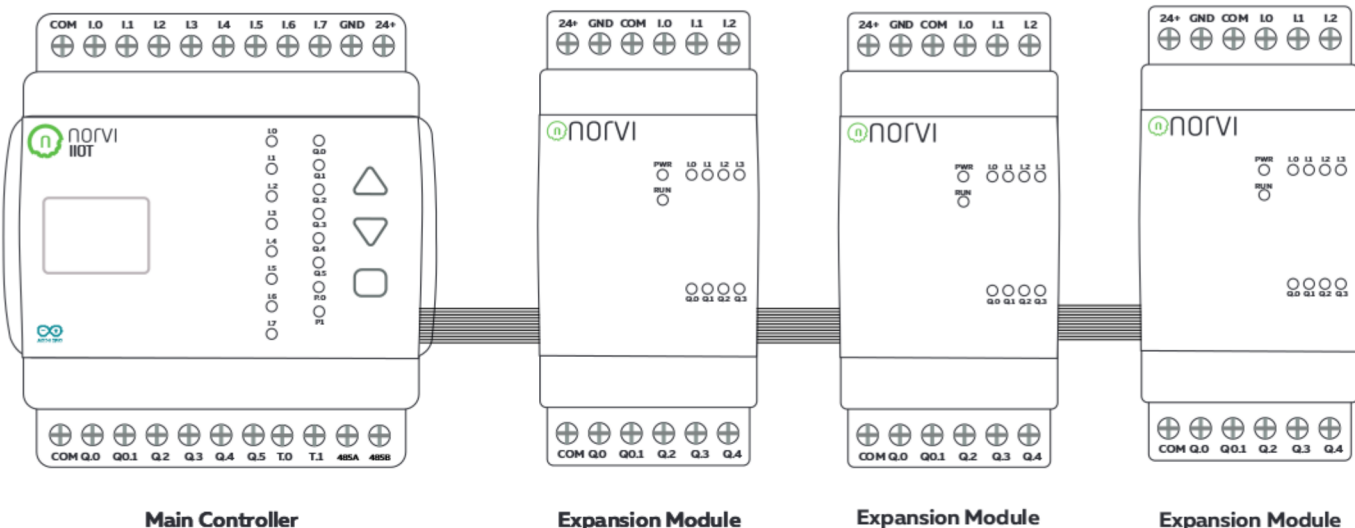
## ESP32 WROOM

### Expansion port

The diagram illustrates the pin layout for the expansion port. It shows a 10-pin header with Pin 1 at the bottom-left. An arrow labeled "INDEX" points to the top-left pin. A separate diagram shows a ribbon cable being connected to the port, with "PIN 1 (RED)" pointing to the first pin and "INDEX" pointing to the top-left pin.

PIN	ESP32 Connection
1	IO25
2	TXD0
3	5V
4	RXD0
5	BOOT IO0
6	IO32
7	3.3V
8	SCL IO17
9	Ground
10	SDA IO16

### Expansion modules



Expansion modules connects to the right side of the controller

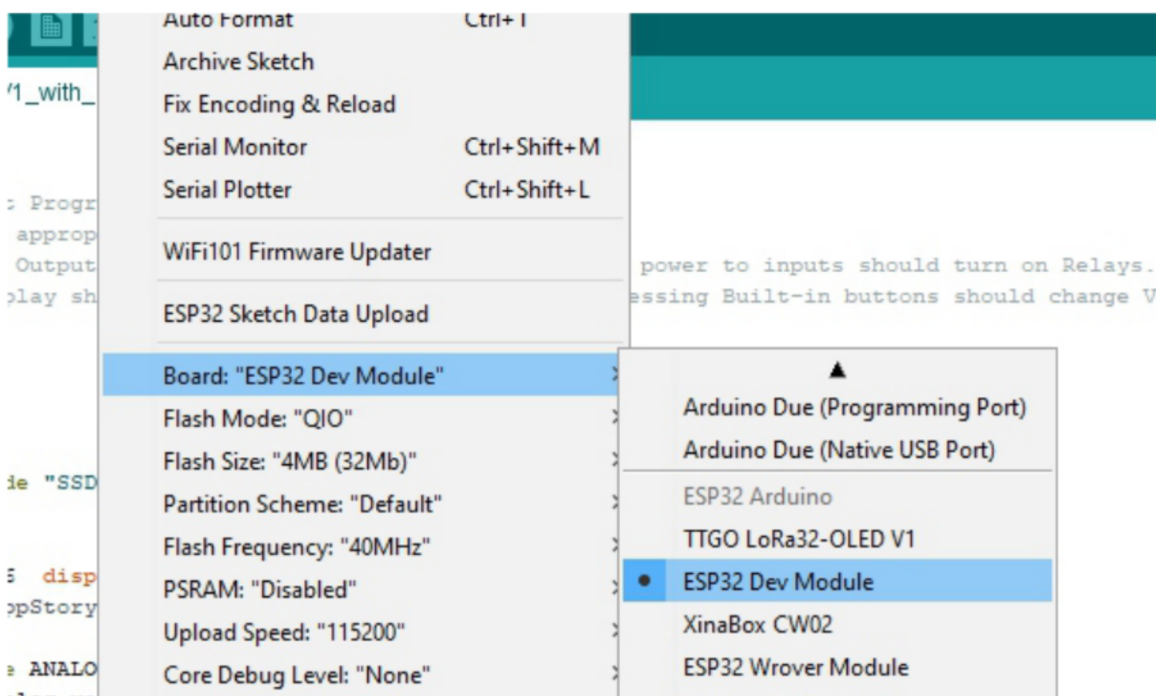
Upto 6 expansion modules can be connected on one controller

Expansion modules use I2C, UART and GPIO on the expansion port

Depending on the model, some expansion modules require external power



### Programming procedure



Board	ESP32 Dev Module
Flash Mode	QIO
Flash Size	4MB
Flash Frequency	10MHz
PSRAM	Disabled
Upload Speed	115200

After successful uploading of program following message appears.

```
Done uploading.

Writing at 0x00008000... (100 %)
Wrote 3072 bytes (144 compressed) at 0x00008000 in
Hash of data verified.

Leaving...
Hard resetting via RTS pin...
```

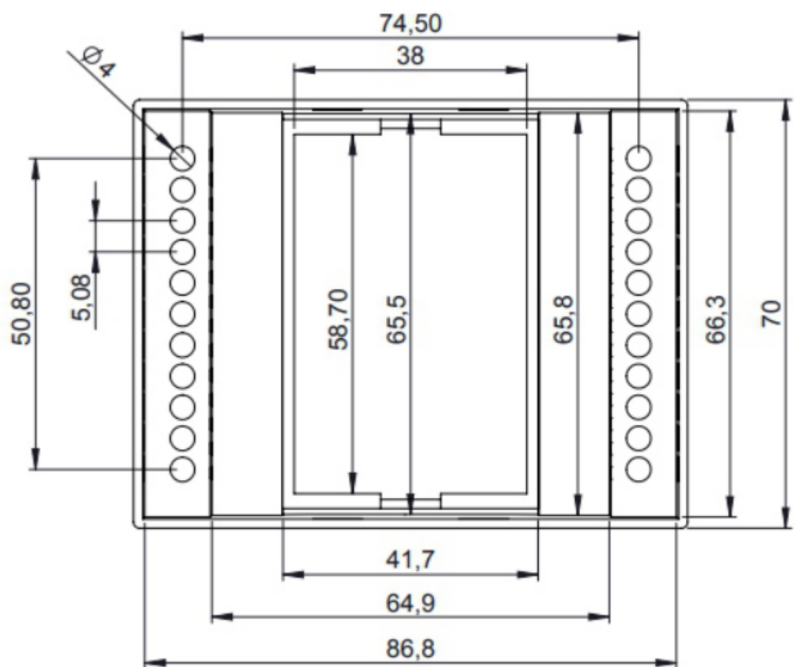
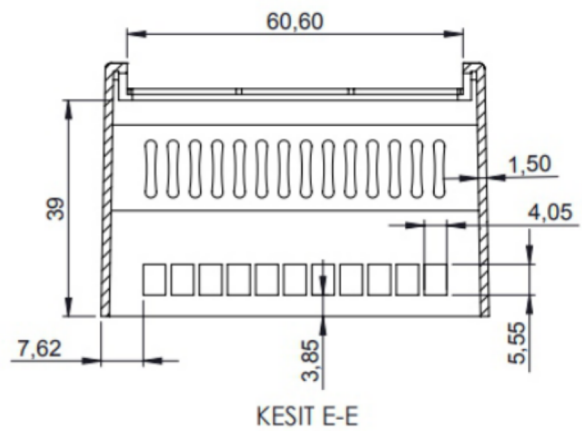
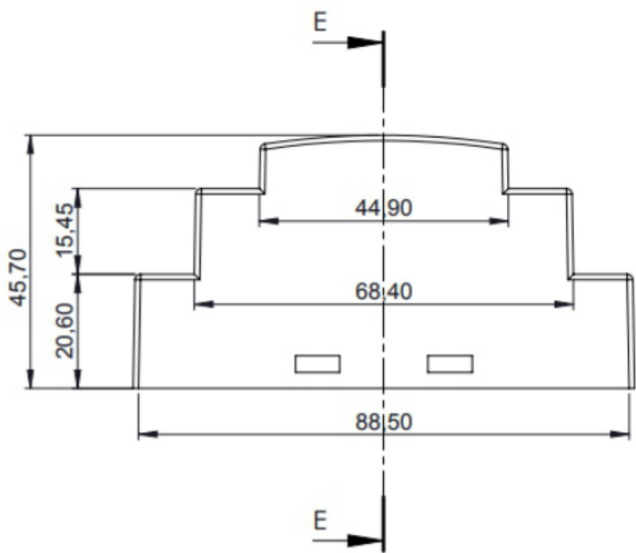
esp32 Boards must be installed under board manager, it is recommended to use the latest version of esp32 board driver for Arduino.

Due to installation of different drivers and older versions of libraries, Arduino fails to upload the program to the controller. In most cases it is due to failure to enter boot mode of the device.

The device can be forced to boot mode by connecting the BOOT IO0 of the expansion port to the GND pin with a jumper wire. Arduino is able to upload the program to controller while the controller is in boot mode.

After uploading the program , the connection between the BOOT IO0 and GND must be removed to run the uploaded program.

### Dimensions





## Reach-Us

### ***Technical Support***

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