Characterstics

NORVI

Agent 1

BM01 Series BM02 Series

3 Digital Inputs 3 Digital Inputs

3 Analog inputs 0 - 10V3 Analog inputs 4 - 20mA1 RS-485 Communication1 RS-485 Communication

BT01 Series BT02 Series

3 Digital Inputs 3 Digital Inputs

3 Analog inputs 0 - 10V 3 Analog inputs 4 - 20mA

2 Transistor outputs 2 Transistor outputs

BT05 Series BT06 Series

3 Digital Inputs 3 Digital Inputs

2 Analog inputs 0 - 10 V 2 Analog inputs 4 - 20mA

1 Relay output 1 Relay output

Communication Options

BT03 Series

3 Digital Inputs

2 Thermocouple inputs

2 Transistor outputs

micro SD card support

DS3231 RTC with battery backup







Main

Optional

Range of product	NORVI Agent 1	
Product type	Programmable node	
Rated supply voltage	Standard 6 - 36V DC / Low Power : 3.3 - 6V DC	
Field of Application	Monitoring and controlling	
Discrete Input number	3	
Discrete Input Voltage	18 - 24 V DC	
Analog input number	3	
Analog input range	0 - 10V DC / 0 - 20 mA (depending on model)	
Communication	RS-485 (applicable or BE-Series only)	
Analog input range	0 - 10V DC / 0 - 20 mA (depending on model)	
Analog input controller	16 bit with PGA ADS-1115	
Discrete output type	Transistor (applicable or BE-Series only)	
Discrete output number	2 Transistor outputs	
Discrete output voltage	24V DC for transistor output	

Complementary

,	
Local signalling	1 LED green for PWR 4 LED red for Digital Inputs 1 WS2812 pixel RGB Led
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
Height	86.00 mm
Depth	59.00 mm
Width	35.00 mm
Product weight	0.91 Kg



Characterstics

NORVI

Agent 1

Environment

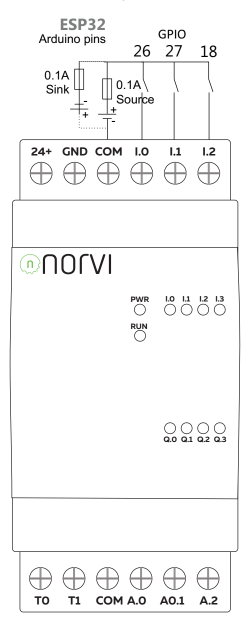
Relative humidity	1095% without condensation in operation	
IP degree of protection	IP20	
Operating altitude	02000m	
Storage altitude	03000m	
Shock resistance	15 gn for 11 ms	
Operating temperature	-40 to +85 'C	



Agent 1

Digital inputs wiring diagram

24V DC Sink/Source

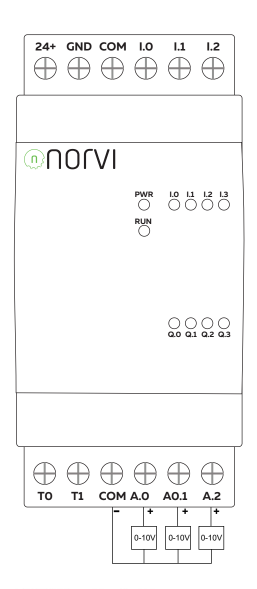


Connections and Schema

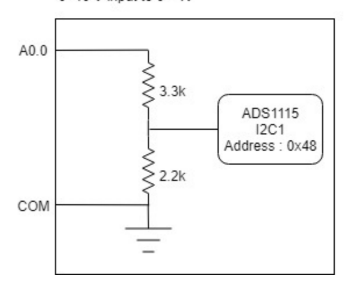
NORVI

Agent 1

Analog Inputs wiring diagram 0 - 10 V DC



0 -10 V input to 0 - 4V



ADS1115 connections

ІС Туре	ADS 1115
Communication	I2C IO21 - IO22
Module Address	0x48
Resolution	16 bit

Programming Programming

Library

Adafruit ADS1115

Edit to the library

File: Adafruit_ADS1015.cpp

Function Adafruit_ADS1015::begin()

Change:

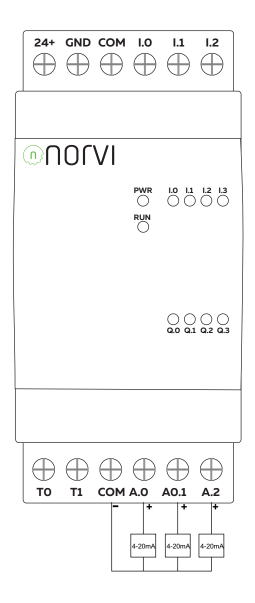
Wire.begin() to Wire.begin(21,22);

Connections and Schema

NORVI

Agent 1

Analog Inputs wiring diagram 0 - 20mA DC



ADS1115 connections

IC Type	ADS 1115
Communication	I2C IO21 - IO22
Module Address	0x48
Resolution	16 bit

Programming

Library

Adafruit ADS1115

Edit to the library

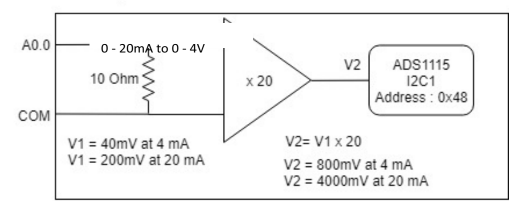
File: Adafruit_ADS1015.cpp

Function Adafruit_ADS1015::begin()

Change:

Wire.begin() to Wire.begin(21,22);

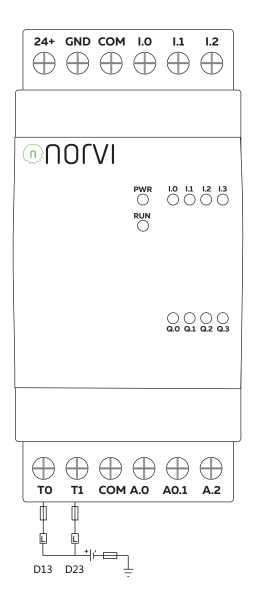
0 -10 V input to 0 - 4V

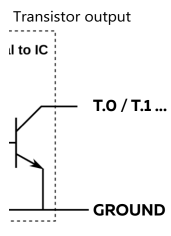


NORVI

Agent 1

Transistor outputs wiring diagram



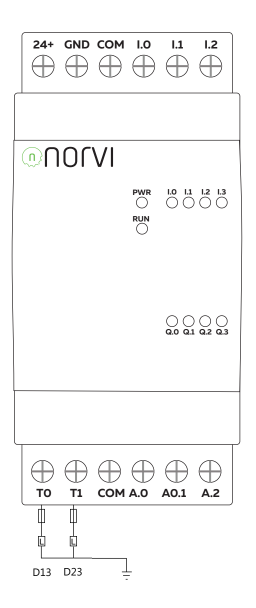


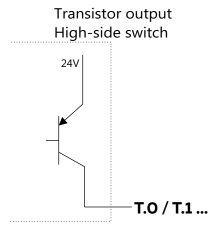
Connections and Schema

NORVI

Agent 1

Transistor outputs High Side Switch AT01-BT1 / AT01-BT2 / AT01-BT3

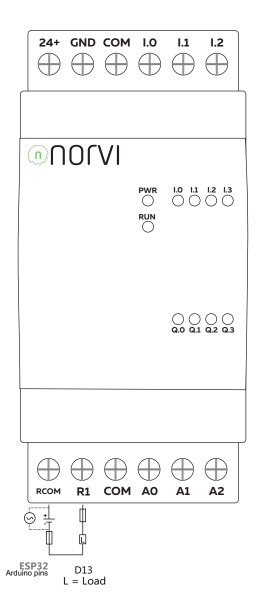


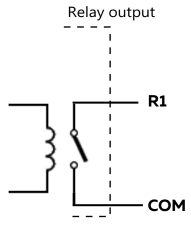


NORVI

Agent 1

Relay output



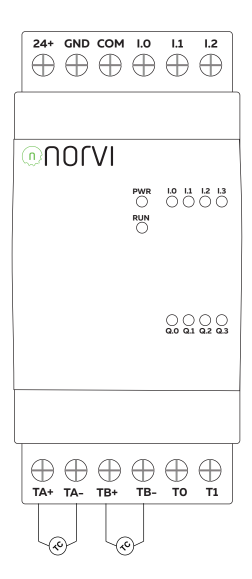


Connections and Schema

NORVI

Agent 1

Thermocouple wiring diagram

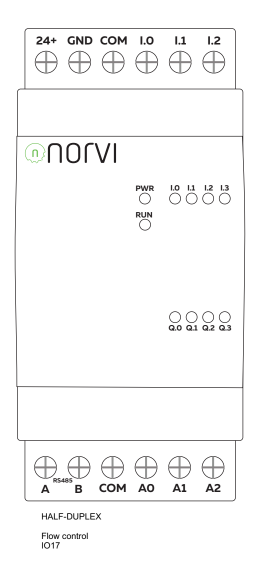


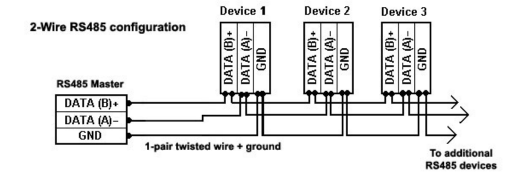
MAX31855 connections

ІС Туре	MAX	31855	
Communication	SPI	SCK MISO CS	IO18 IO19 IO6

Agent 1

RS-485 wiring diagram





NORVI

Programming

Agent 1

RTC parameters

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

Built in buttons

Read mode Digital Input IO 35

Pixel RGB LED

Module Type	WS2812
Communication	One wire
Connection	IO 25

NB-IoT Module communication

Module Type	QUECTEL BC95-G
Communication	UART
Module Address	NA
Command set	AT
Connection	UARTO (RXDO, TXDO)

LoRa Module communication

Module Type	RLYR894 RLYR406	(Order depending on regional regulations)
Communication	UART	
Module Address	NA	
Command set	AT	
Connection	UARTO (RXDO, TXDO)	

Example program and libraries available at

https://norvi.lk/forums

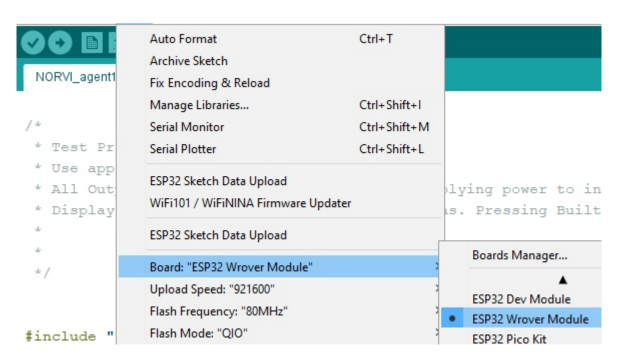


Programming

NORVI

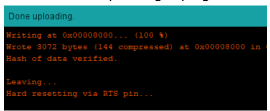
Agent 1

Programming procedure



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

After successful uploading of program following message appears.



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.

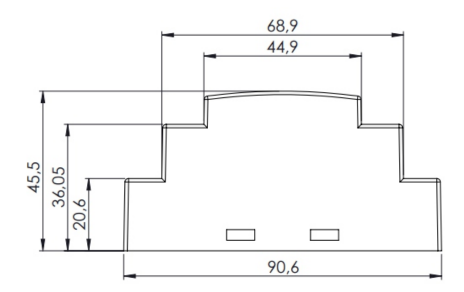


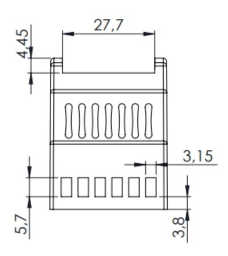
Dimensions Drawings

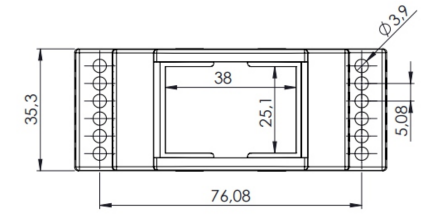
NORVI

Agent 1

Dimensions









Technical Support

E-mail: info@icd.lk

Forum: https://norvi.lk/forums/

Sales Inquiries

E-mail : bhanuka@icd.lk

Web: https://norvi.lk/support/

Order Online

https://norvi.lk/

