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Main Page

Oregon THN128 433MHz temperature transmit/receive library for Arduino

This is a 433MHz wireless 3-channel Oregon THN128 temperature transmit/receive Arduino library for ATMega328, ESP8266 and ESP32 using the (reverse-engineered) Oregon THN128 v1 protocol:

Transmit / receive hardware

This Arduino library can be used with low-power ATMega328 microcontroller (AVR architectures like Arduino UNO and Pro Mini 3.3V 8MHz boards).

Temperature transmitter on the left breadboard:

- Pro-Mini 3V3 8MHz.
- Genuine DS18B20 temperature sensor.
- STX802 low-power 433MHz transmitter.

Receiver on the right breadboard:

- SRX882 low-power 433MHz receiver.
- SSD1306 I2C 128x64 OLED display.
- · Pro-Mini 3V3 8MHz.

Supported microcontrollers

- ATMega328 AVR designed for low-power
- ESP8266
- ESP32
- · Other microcontrollers are not tested and may or may not work

2 Main Page

Arduino Examples

- Oregon THN128 Receive
- Oregon THN128 Receive SSD1306 OLED
- Oregon THN128 Transmit random temperature
- Oregon THN128 Transmit DS1820 1-wire temperature sensor
- Oregon THN128 ESP32 MQTT Homeassistant

ESP32 with MQTT and Homeassistant

The Erriez_Oregon_THN128_ESP32_MQTT_Homeassistant.ino sketch can be used with Homeassistant integration.

Example screenshot Homeassistant dasboard:

Follow the steps below:

1. Configure Homeassistant MQTT in configuration.yaml:

```
mqtt:
    discovery_prefix: ha
    # Enable when using SSL:
    # certificate: /ssl/ca.crt
    # client_cert: /ssl/client.crt
    # client_key: /ssl/client.key
```

- 1. MQTT broker hostname, username and password should be configured in Homeassistant | Settings | Devices | MQTT.
- 2. Configure the listed macro's in the example, build and run from the Arduino IDE. The following Oregon TH

 N128 entities are automatically registered after a successful MQTT connection:
- · sensor.oregon_thn128_ch1
- · sensor.oregon_thn128_ch2
- sensor.oregon_thn128_ch3
- sensor.oregon_thn128_battery
- 1. Configure Homeassistant dashboard configuration file:
- Homeassistant Dashboard YAML

Hardware Design Notes

Supported hardware:

- · AVR designed for low-power
- ESP8266
- ESP32
- For low-power transmitters, a Pro Mini 3V3 8MHz bare board with ATMega328 microcontroller is highly recommended. The board has no serial interface chip which reduces continuous power consumption. An external FTDI232 USB serial interface should be connected for serial console / programming. (See red PCB on the picture) The SMD power LED should be desoldered from the Pro Mini to reduce continuous power consumption.
- A transmitter with (protected) 1500mA 18650 battery can operate for at least 6 months with LowPower.h functionality implemented. (By sending the temperature every 30 seconds)
- Changing the BOD (Brown Out Detection) fuse to 1.8V allows operation between 1.8 and 4.2V 18650 battery. (Explanation beyond the scope of this project)
- 1 to 3 temperature transmitters are supported, similar to the original Oregon THN128 temperature transmitters.
- Check list of counterfeit DS18B20 chips, because this makes a huge difference in accuracy and read errors at 3.3V. Many DS18B20 chips from Aliexpress are counterfeit and won't work reliable at voltages below 3.3V.
- NiceRF Wireless Technology Co., Ltd. sells high quality 433MHz transmit (STX802) and receiver modules (STX882) with a good range.
- A 18650 battery (with protection circuit) should be connected directly to the VCC pin (not VIN).
- The voltage regulator can be desoldered from the pro-micro board when not used for more power reduction.

Oregon Protocol

```
A packet is sent twice:
```

Data (see header file ErriezOregonTHN128Receive.h):

- Byte 0:
 - Bit 0..3: Rolling address (Random value after power cycle)
 - Bit 6..7: Channel: (0 = channel 1 .. 2 = channel 3)
- Byte 1:
 - Bit 0..3: TH3
 - Bit 4..7: TH2
- Byte 2:
 - Bit 0..3: TH1
 - Bit 5: Sign
 - Bit 7: Low battery
- Byte 3:
 - Bit 0..7: CRC

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Library Changes

v1.1.0

The callback function void delay100ms() has been removed as this was not compatible with ESP32. The application should change the code to:

```
{c++}
   // Send temperature twice with 100ms delay between packets
   OregonTHN128_Transmit(&data);
   delay(100);
   OregonTHN128_Transmit(&data);
```

AVR targets can replace delay (100) with LowPower usage:

```
{c++}
LowPower.powerDown(SLEEP_15MS, ADC_OFF, BOD_OFF);
LowPower.powerDown(SLEEP_60MS, ADC_OFF, BOD_OFF);
LowPower.powerDown(SLEEP_15MS, ADC_OFF, BOD_OFF);
```

Saleae Logic Analyzer

```
capture from the Oregon THN128 can be opened with https://www.saleae.com/downloads/.
```

Generated Arduino Library Doxygen Documentation

- Online Doxygen HTML
- Doxygen PDF

MIT License

This project is published under MIT license with an additional end user agreement (next section).

End User Agreement :ukraine:

End users shall accept the End User Agreement holding export restrictions to Russia to stop the WAR before using this project.

Module Index

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Class Index

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File Index

4.1 File List

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Module Documentation

5.1 data macro's

Macros

5.1.1 Detailed Description

5.1.2 Macro Definition Documentation

5.1.2.1 GET_CHANNEL

```
#define GET_CHANNEL(  x \ ) \ ((((x) \ >> \ 6) \ \& \ 0x03) \ + \ 1)
```

Get channel

Definition at line 49 of file ErriezOregonTHN128.c.

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5.1.2.2 GET_CRC

```
#define GET_CRC( x ) ((x) >> 24)
```

Get CRC

Definition at line 69 of file ErriezOregonTHN128.c.

5.1.2.3 GET_ROL_ADDR

```
#define GET_ROL_ADDR(  x \ ) \ (((x) \ \& \ 0x07) \ << \ 0)
```

Get rolling address

Definition at line 44 of file ErriezOregonTHN128.c.

5.1.2.4 **GET_TEMP**

Value:

Get temperature

Definition at line 56 of file ErriezOregonTHN128.c.

5.1.2.5 LOW_BAT_BIT

```
#define LOW_BAT_BIT (1UL << 23)
```

Low battery bit

Definition at line 64 of file ErriezOregonTHN128.c.

5.1 data macro's

5.1.2.6 SET_CHANNEL

```
#define SET_CHANNEL(  x \ ) \ ((((x) \ - \ 1) \ \& \ 0x03) \ << \ 6)
```

Set channel

Definition at line 47 of file ErriezOregonTHN128.c.

5.1.2.7 SET_CRC

```
#define SET_CRC( x ) ((uint32_t)(x) << 24)
```

Set CRC

Definition at line 67 of file ErriezOregonTHN128.c.

5.1.2.8 SET_ROL_ADDR

```
#define SET_ROL_ADDR(  x \ ) \ (((x) \ \& \ 0x07) \ << \ 0)
```

Set rolling address

Definition at line 42 of file ErriezOregonTHN128.c.

5.1.2.9 **SET_TEMP**

```
#define SET_TEMP(
     x )
```

Value:

```
(((((uint32_t)(x) / 100) % 10)) « 16) | \
((((uint32_t)(x) / 10) % 10) « 12) | \
(((x) % 10) « 8))
```

Set temperature

Definition at line 52 of file ErriezOregonTHN128.c.

5.1.2.10 SIGN BIT

```
\#define SIGN_BIT (1UL << 21)
```

Sign bit

Definition at line 61 of file ErriezOregonTHN128.c.

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Class Documentation

6.1 OregonTHN128Data_t Struct Reference

Data structure.

#include <ErriezOregonTHN128.h>

Public Attributes

- uint32_t rawData
- uint8_t rollingAddress
- uint8_t channel
- int16_t temperature
- bool lowBattery

6.1.1 Detailed Description

Data structure.

Definition at line 63 of file ErriezOregonTHN128.h.

6.1.2 Member Data Documentation

6.1.2.1 channel

uint8_t OregonTHN128Data_t::channel

Channel

Definition at line 66 of file ErriezOregonTHN128.h.

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6.1.2.2 lowBattery

bool OregonTHN128Data_t::lowBattery

Low battery indication

Definition at line 68 of file ErriezOregonTHN128.h.

6.1.2.3 rawData

uint32_t OregonTHN128Data_t::rawData

Raw data

Definition at line 64 of file ErriezOregonTHN128.h.

6.1.2.4 rollingAddress

uint8_t OregonTHN128Data_t::rollingAddress

Rolling address

Definition at line 65 of file ErriezOregonTHN128.h.

6.1.2.5 temperature

int16_t OregonTHN128Data_t::temperature

Temperature

Definition at line 67 of file ErriezOregonTHN128.h.

The documentation for this struct was generated from the following file:

• src/ErriezOregonTHN128.h

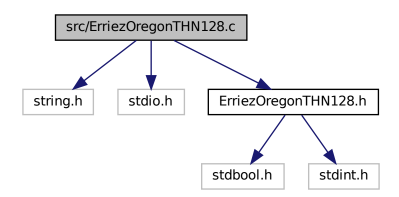
File Documentation

7.1 src/ErriezOregonTHN128.c File Reference

Oregon THN128 433MHz temperature transmit/receive library for Arduino.

```
#include <string.h>
#include <stdio.h>
#include "ErriezOregonTHN128.h"
```

Include dependency graph for ErriezOregonTHN128.c:



Macros

- #define SET_ROL_ADDR(x) (((x) & 0x07) << 0)
- #define GET_ROL_ADDR(x) (((x) & 0x07) << 0)
- #define SET_CHANNEL(x) ((((x) 1) & 0x03) << 6)
- #define GET_CHANNEL(x) ((((x) >> 6) & 0x03) + 1)
- #define SET TEMP(x)
- #define GET_TEMP(x)
- #define SIGN_BIT (1UL << 21)
- #define LOW BAT BIT (1UL << 23)
- #define SET_CRC(x) ((uint32_t)(x) << 24)
- #define GET_CRC(x) ((x) >> 24)

Functions

• bool OregonTHN128_CheckCRC (uint32_t rawData)

Verify checksum.

- void OregonTHN128_TempToString (char *temperatureStr, uint8_t temperatureStrLen, int16_t temperature)

 Convert temperature to string.
- uint32_t OregonTHN128_DataToRaw (OregonTHN128Data_t *data)

Convert data structure to 32-bit raw data.

• bool OregonTHN128_RawToData (uint32_t rawData, OregonTHN128Data_t *data)

Cnonvert 32-bit raw data to OregonTHN128Data_t structure.

7.1.1 Detailed Description

Oregon THN128 433MHz temperature transmit/receive library for Arduino.

```
Source: https://github.com/Erriez/ErriezOregonTHN128 Documentation: https↔://erriez.github.io/ErriezOregonTHN128
```

7.1.2 Function Documentation

7.1.2.1 OregonTHN128_CheckCRC()

Verify checksum.

Parameters

```
rawData | 32-bit raw data input
```

Returns

true: Success, false: error

Definition at line 101 of file ErriezOregonTHN128.c.

7.1.2.2 OregonTHN128_DataToRaw()

Convert data structure to 32-bit raw data.

Parameters

Returns

Output

Definition at line 141 of file ErriezOregonTHN128.c.

7.1.2.3 OregonTHN128_RawToData()

Cnonvert 32-bit raw data to OregonTHN128Data_t structure.

Parameters

rawData	32-bit input
data	output

Returns

CRC true: Success, false: error

Definition at line 180 of file ErriezOregonTHN128.c.

7.1.2.4 OregonTHN128_TempToString()

Convert temperature to string.

Parameters

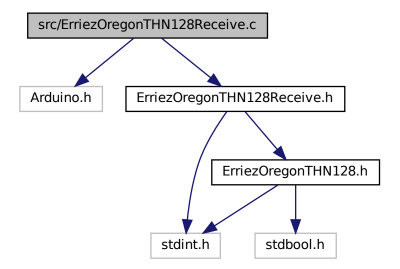
temperatureStr	Character buffer
temperatureStrLen	Size of character buffer
temperature	Input temperature

Definition at line 118 of file ErriezOregonTHN128.c.

7.2 src/ErriezOregonTHN128Receive.c File Reference

Oregon THN128 433MHz temperature transmit/receive library for Arduino.

```
#include <Arduino.h>
#include "ErriezOregonTHN128Receive.h"
Include dependency graph for ErriezOregonTHN128Receive.c:
```



Enumerations

```
    enum RxState_t {
        StateSearchSync = 0, StateMid0 = 1, StateMid1 = 2, StateEnd = 3,
        StateRxComplete = 4 }
        Receive state.
```

Functions

void rfPinChange (void)

RF pin level change.

• void OregonTHN128_RxBegin (uint8_t extIntPin)

Initialize receiver pin.

• void OregonTHN128_RxEnable ()

Receive enable.

• void OregonTHN128_RxDisable ()

Receive disable.

• bool OregonTHN128_Available ()

Check if data received.

bool OregonTHN128_Read (OregonTHN128Data_t *data)

Read data.

7.2.1 Detailed Description

Oregon THN128 433MHz temperature transmit/receive library for Arduino.

Source: https://github.com/Erriez/ErriezOregonTHN128 Documentation: https://erriez.github.io/ErriezOregonTHN128

7.2.2 Enumeration Type Documentation

7.2.2.1 RxState_t

enum RxState_t

Receive state.

Enumerator

StateSearchSync	Search for sync
StateMid0	Sample at the middle of a pulse part 1
StateMid1	Sample at the middle of a pulse part 2
StateEnd	Sample at the end of a pulse to store bit
StateRxComplete	Receive complete

Definition at line 44 of file ErriezOregonTHN128Receive.c.

7.2.3 Function Documentation

7.2.3.1 OregonTHN128_Available()

bool OregonTHN128_Available ()

Check if data received.

Return values

true	Data received
false	No data available

Definition at line 358 of file ErriezOregonTHN128Receive.c.

7.2.3.2 OregonTHN128_Read()

Read data.

Parameters

data | Structure OregonTHN128Data_t output

Return values

true	Data received
false	No data available

Definition at line 373 of file ErriezOregonTHN128Receive.c.

7.2.3.3 OregonTHN128_RxBegin()

Initialize receiver pin.

Connect RX pin to an external interrupt pin such as INT0 (D2) or INT1 (D3)

Parameters

extIntPin

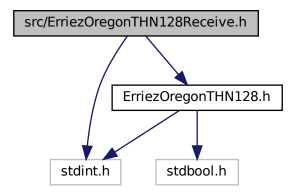
Definition at line 324 of file ErriezOregonTHN128Receive.c.

7.3 src/ErriezOregonTHN128Receive.h File Reference

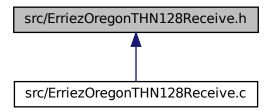
Oregon THN128 433MHz temperature receive library for Arduino.

```
#include <stdint.h>
#include "ErriezOregonTHN128.h"
```

Include dependency graph for ErriezOregonTHN128Receive.h:



This graph shows which files directly or indirectly include this file:



Functions

- void OregonTHN128_RxBegin (uint8_t extIntPin)
 - Initialize receiver pin.
- void OregonTHN128_RxEnable ()

Receive enable.

- void OregonTHN128_RxDisable ()
 - Receive disable.
- bool OregonTHN128_Available (void)

Check if data received.

• bool OregonTHN128_Read (OregonTHN128Data_t *data)

Read data.

7.3.1 Detailed Description

Oregon THN128 433MHz temperature receive library for Arduino.

Source: https://github.com/Erriez/ErriezOregonTHN128 Documentation: https↔://erriez.github.io/ErriezOregonTHN128

Protocol:

Transmit temperature twice every 30 seconds:

```
Logic '0': Logic '1': +---+ +---+ | | +---+ + 1400 1500 1500 1400 (us)
```

PREA: Preamble 12x logic '1', 3000us low

```
SYNC: +----+ | |
```

• +----+ 5500us 5500us

Byte 0:

- Bit 0..3: Rolling address (Random value after power cycle)
- Bit 6..7: Channel: (0 = channel 1 .. 2 = channel 3)

Byte 1:

- Bit 0..3: TH3
- Bit 4..7: TH2

Byte 2:

- Bit 0..3: TH1
- Bit 5: Sign
- · Bit 7: Low battery

Byte 3:

• Bit 0..7: CRC

Example: Rolling address = 5, channel = 1, temperature = 27.8 `C, low battery = false TH1 = 2, TH2 = 7, TH3 = 8: Byte 0: 0x05 Byte 1: 0x78 Byte 2: 0x02 Byte 3: 0x7f

7.3.2 Function Documentation

7.3.2.1 OregonTHN128_Available()

bool OregonTHN128_Available ()

Check if data received.

Return values

true	Data received
false	No data available

Definition at line 358 of file ErriezOregonTHN128Receive.c.

7.3.2.2 OregonTHN128_Read()

Read data.

Parameters

data	Structure OregonTHN128Data_t output
------	-------------------------------------

Return values

true	Data received
false	No data available

Definition at line 373 of file ErriezOregonTHN128Receive.c.

7.3.2.3 OregonTHN128_RxBegin()

Initialize receiver pin.

Connect RX pin to an external interrupt pin such as INT0 (D2) or INT1 (D3)

Parameters

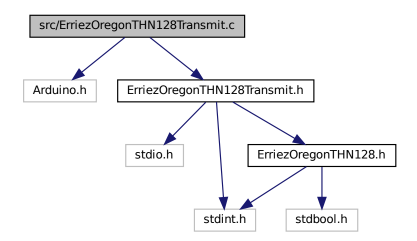
extIntPin

Definition at line 324 of file ErriezOregonTHN128Receive.c.

7.4 src/ErriezOregonTHN128Transmit.c File Reference

Oregon THN128 433MHz temperature transmit library for Arduino.

```
#include <Arduino.h>
#include "ErriezOregonTHN128Transmit.h"
Include dependency graph for ErriezOregonTHN128Transmit.c:
```



Functions

• void OregonTHN128_TxBegin (uint8_t rfTxPin)

Transmit begin.

• void OregonTHN128_TxEnd (void)

Disable transmit.

void OregonTHN128_TxRawData (uint32_t rawData)

Transmit data

void OregonTHN128_Transmit (OregonTHN128Data_t *data)

Transmit Transmit data.

7.4.1 Detailed Description

Oregon THN128 433MHz temperature transmit library for Arduino.

```
Source: https://github.com/Erriez/ErriezOregonTHN128 Documentation: https↔://erriez.github.io/ErriezOregonTHN128
```

7.4.2 Function Documentation

7.4.2.1 OregonTHN128 Transmit()

Transmit Transmit data.

The application should call OregonTHN128_TxRawData() twice at 100ms interval.

Parameters

data Oregon THN128 input structur	е
-----------------------------------	---

Definition at line 292 of file ErriezOregonTHN128Transmit.c.

7.4.2.2 OregonTHN128_TxBegin()

Transmit begin.

Connect rfTxPin to any DIGITAL pin

Parameters

rfTxPin Arduino transmit pi	1
-----------------------------	---

Definition at line 248 of file ErriezOregonTHN128Transmit.c.

7.4.2.3 OregonTHN128_TxEnd()

Disable transmit.

Set transmit pin to input

Definition at line 259 of file ErriezOregonTHN128Transmit.c.

7.4.2.4 OregonTHN128_TxRawData()

Transmit data.

Parameters

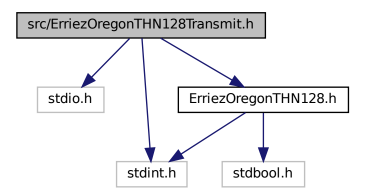
Definition at line 270 of file ErriezOregonTHN128Transmit.c.

7.5 src/ErriezOregonTHN128Transmit.h File Reference

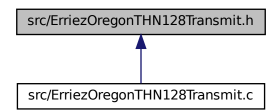
Oregon THN128 433MHz temperature transmit library for Arduino.

```
#include <stdio.h>
#include <stdint.h>
#include "ErriezOregonTHN128.h"
```

Include dependency graph for ErriezOregonTHN128Transmit.h:



This graph shows which files directly or indirectly include this file:



Functions

- void OregonTHN128_TxBegin (uint8_t rfTxPin)
 - Transmit begin.
- void OregonTHN128_TxRawData (uint32_t rawData)

Transmit data.

void OregonTHN128_Transmit (OregonTHN128Data_t *data)

Transmit Transmit data.

7.5.1 Detailed Description

Oregon THN128 433MHz temperature transmit library for Arduino.

```
Source: https://github.com/Erriez/ErriezOregonTHN128 Documentation: https←://erriez.github.io/ErriezOregonTHN128
```

7.5.2 Function Documentation

7.5.2.1 OregonTHN128 Transmit()

Transmit Transmit data.

The application should call OregonTHN128_TxRawData() twice at 100ms interval.

Parameters

```
data Oregon THN128 input structure
```

Definition at line 292 of file ErriezOregonTHN128Transmit.c.

7.5.2.2 OregonTHN128_TxBegin()

Transmit begin.

Connect rfTxPin to any DIGITAL pin

Parameters

```
rfTxPin Arduino transmit pin
```

Definition at line 248 of file ErriezOregonTHN128Transmit.c.

7.5.2.3 OregonTHN128_TxRawData()

Transmit data.

Parameters

rawData 32-bit raw data input	
-------------------------------	--

Definition at line 270 of file ErriezOregonTHN128Transmit.c.

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