

Content

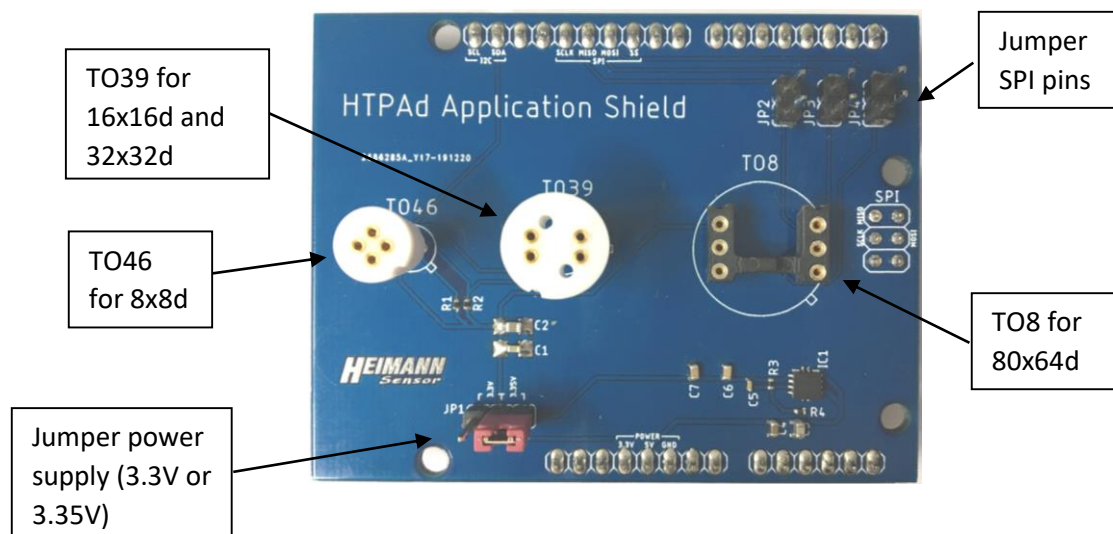
Content.....	1
1 Overview.....	2
1.1 Serial Mode	3
1.2 Ethernet Mode	4
2 Installation.....	5
2.2 Upload	8
3 Power supply	9
3 Sample Code.....	10
3.1 Serial mode.....	10
3.1.1 setup.....	10
3.1.2 loop.....	12
3.2 Ethernet mode	14
3.2.1 setup.....	14
3.2.2 IP and subnet address	15
3.2.3 loop.....	16

HTPad Application Shield

Rev.00/2020-01-23 Pauer

1 Overview

The HTPAd Application Shield was created to read thermopile arrays with an Arduino Due. The PCB support the I2C sensors: 8x8d, 16x16d and 32x32d and the SPI sensor 80x64d. The PCB can be used in two modes: Serial Mode and Ethernet Mode. In the Serial Mode the Arduino prints the temperature values in the Serial Monitor of the Arduino IDE. In Ethernet Mode you can stream temperature pictures continuously with the GUI (Heimann Sensor ArraySoft v2).



HINT: You cannot use more than one I2C sensor simultaneously with the PCB. The EEPROM of the sensors could be overwritten at a wrong place, if you connect more than one sensor. This could make your sensors unusable.

Some Arduinos have a SPI interface on pin 10-13 and on the 6-Pin SPI header. The Arduino Due only has these 6 pin header. For other boards, like Arduino Uno or STM32 Nucleo, you have to bridge the jumpers JP2, JP3 and JP4. These jumpers connect pin 10-13 with the sensor. The Arduino Due doesn't need them.

The sensors can be powered directly via 3.35V. With the jumper JP1 you can switch between 3.3V and 3.35V as VDD.

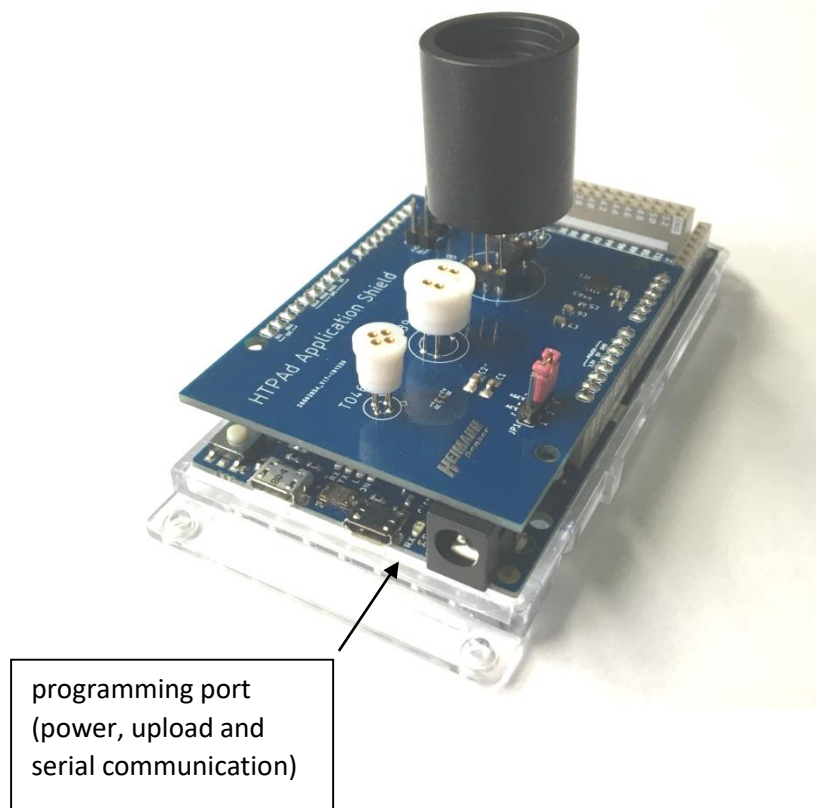
HTPAD Application Shield

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1.1 Serial Mode

- for all array types (8x8d, 16x16d, 32x32d and 80x64d)
- output in Serial Monitor of Arduino IDE
- required hardware: Arduino Due
- functions:
 - o check EEPROM content
 - o print picture with pixel temperatures
 - o print all calculation steps



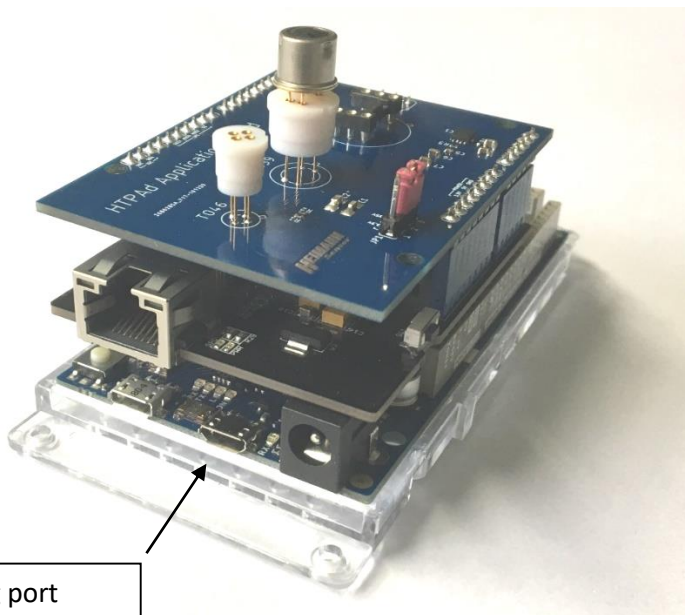
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1.2 Ethernet Mode

- only for I2C sensors (8x8d, 16x16d, 32x32d)
- output in GUI (Heimann Sensor ArraySoft v2)
- required hardware: Arduino Due and Ethernet Shield
- functions:
 - o false color visualization of images
 - o stream continuously
 - o interpolation
 - o temperature or voltage picture
 - o record stream as txt/BDS



programming port
(power, upload and
serial communication)

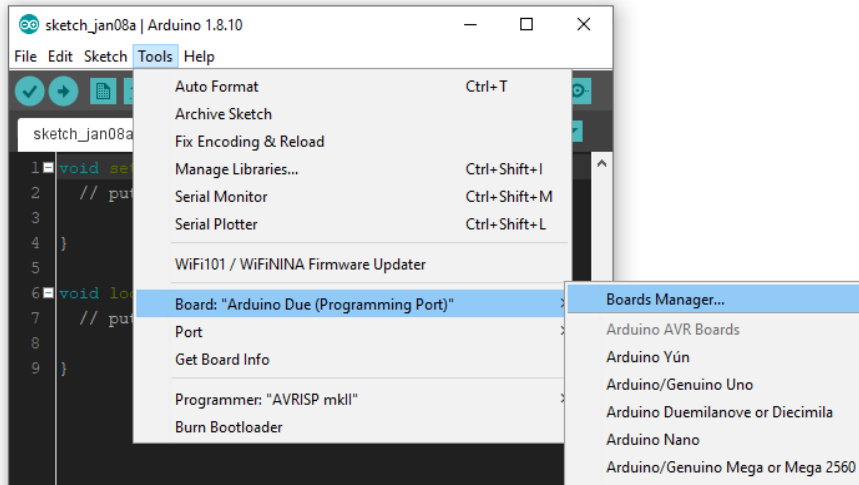
HTPad Application Shield

Rev.00/2020-01-23 Pauer

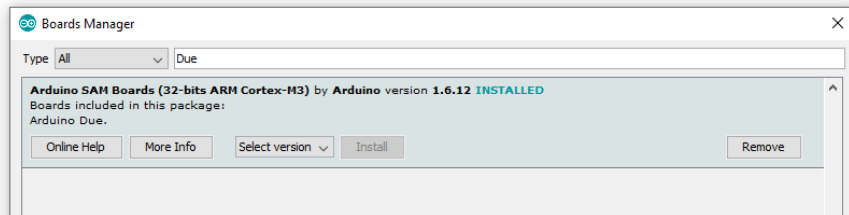
2 Installation

Follow these steps to start with Arduino Due:

1. Download and install the Arduino IDE from: <https://www.arduino.cc/en/Main/Software>
2. Open the Arduino IDE. You have to add the Arduino Due board:
 - a. Open the board manager (Tools -> Board -> Boards Manager...)

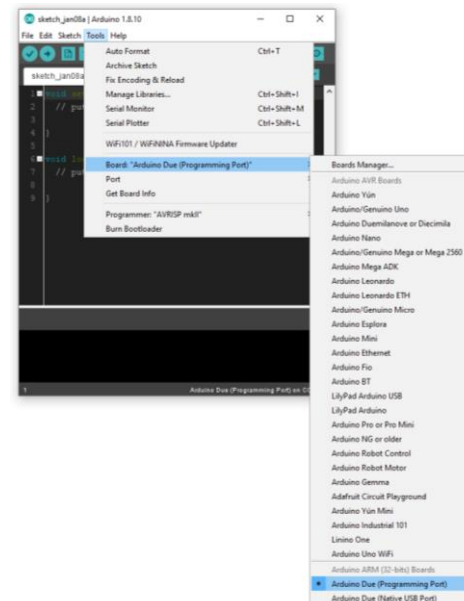


- b. Install Arduino SAM Boards (32-bit ARM Cortex-M3)



The Arduino Due board should appear in your list. The Arduino Due has two USB ports.

Choose the **Programming Port**.



HTPad Application Shield

Rev.00/2020-01-23 Pauer



3. Only for I2C devices:

The installation of the Arduino Due board adds a new library for the I2C: **Wire.h**. The installed Wire.h library only allows to receive data with a length of 32 bytes. The maximal length of an I2C packet is 258 bytes (block of 32x32d). Therefore, changes in Wire.h and Wire.cpp are required.

Better copy the changed wire library from the cd and replace the installed library in your folder.

Example path: C:\Users\NAME\AppData\Local\Arduino15\packages\arduino\hardware\sam\1.6.12\libraries\Wire\src

Changes in Wire.h (ver.1.6.12)

line	old	new
30	#define BUFFER_LENGTH 32	#define BUFFER_LENGTH 258
47	uint8_t requestFrom(uint8_t, uint8_t);	uint8_t requestFrom(uint8_t, uint16_t);
48	uint8_t requestFrom(uint8_t, uint8_t, uint8_t);	uint8_t requestFrom(uint8_t, uint16_t, uint8_t);
49	uint8_t requestFrom(uint8_t, uint8_t, uint32_t, uint8_t, uint8_t);	uint8_t requestFrom(uint8_t, uint16_t, uint32_t, uint8_t, uint8_t);
71	uint8_t rxBuffer[BUFFER_LENGTH];	uint16_t rxBuffer[BUFFER_LENGTH];
72	uint8_t rxBufferIndex;	uint16_t rxBufferIndex;
73	uint8_t rxBufferLength;	uint16_t rxBufferLength;
76	uint8_t txAddress;	uint16_t txAddress;
77	uint8_t txBuffer[BUFFER_LENGTH];	uint16_t txBuffer[BUFFER_LENGTH];
78	uint8_t txBufferLength;	uint16_t txBufferLength;
81	uint8_t srvBuffer[BUFFER_LENGTH];	uint16_t srvBuffer[BUFFER_LENGTH];
82	uint8_t srvBufferIndex;	uint16_t srvBufferIndex;
83	uint8_t srvBufferLength;	uint16_t srvBufferLength;

Changes in Wire.cpp (ver.1.6.12)

line	old	new
145	uint8_t TwoWire::requestFrom(uint8_t address, uint8_t quantity, uint32_t iaddress, uint8_t isize, uint8_t sendStop) {	uint8_t TwoWire::requestFrom(uint8_t address, uint16_t quantity, uint32_t iaddress, uint8_t isize, uint8_t sendStop) {
171-174	uint8_t TwoWire::requestFrom(uint8_t address, uint8_t quantity, uint8_t sendStop) { return requestFrom((uint8_t) address, (uint8_t) quantity, (uint32_t) 0, (uint8_t) 0, (uint8_t) sendStop); }	uint8_t TwoWire::requestFrom(uint8_t address, uint16_t quantity, uint8_t sendStop) { return requestFrom((uint8_t) address, (uint16_t) quantity, (uint32_t) 0, (uint8_t) 0, (uint8_t) sendStop); }
175-177	uint8_t TwoWire::requestFrom(uint8_t address, uint8_t quantity) { return requestFrom((uint8_t) address, (uint8_t) quantity, (uint8_t) true); }	uint8_t TwoWire::requestFrom(uint8_t address, uint16_t quantity) { return requestFrom((uint8_t) address, (uint16_t) quantity, (uint8_t) true); }
179-181	uint8_t TwoWire::requestFrom(int address, int quantity) { return requestFrom((uint8_t) address, (uint8_t) quantity, (uint8_t) true); }	uint8_t TwoWire::requestFrom(int address, int quantity) { return requestFrom((uint8_t) address, (uint16_t) quantity, (uint8_t) true); }
183-185	uint8_t TwoWire::requestFrom(int address, int quantity, int sendStop) { return requestFrom((uint8_t) address, (uint8_t) quantity, (uint8_t) sendStop); }	uint8_t TwoWire::requestFrom(int address, int quantity, int sendStop) { return requestFrom((uint8_t) address, (uint16_t) quantity, (uint8_t) sendStop); }

HTPad Application Shield

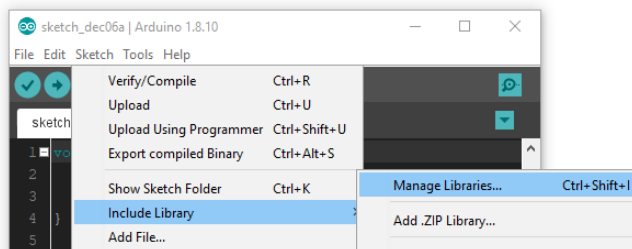
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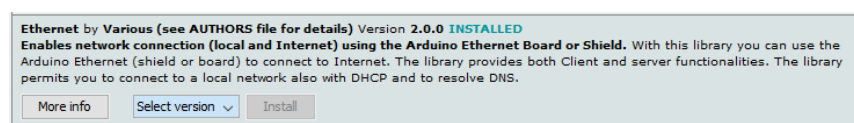
4. Only for Ethernet Mode:

Install the libraries **Ethernet.h** and **DueTimer.h**

- Open the library manager (Sketch -> Include Library -> Manage Libraries)

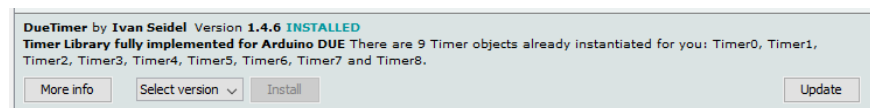


- Install **Ethernet.h**

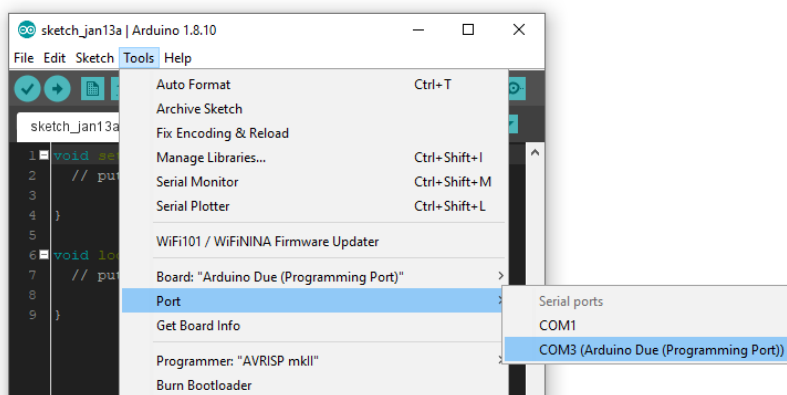


Hint: The Ethernet.h library defines a response time of 60 seconds. During this time the Arduino/Nucleo try to connect with a DCHP. If you are not using a DCHP and don't want to wait 60 seconds, change *timeout* and *responseTimeout* in Ethernet.h.

- Install **DueTimer.h**



5. Restart the Arduino IDE and select the right port (Tools -> Port).



HTPad Application Shield

Rev.00/2020-01-23 Pauer

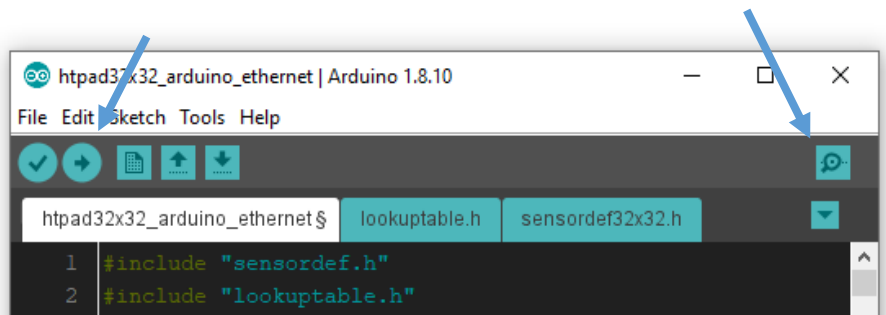


2.2 Upload

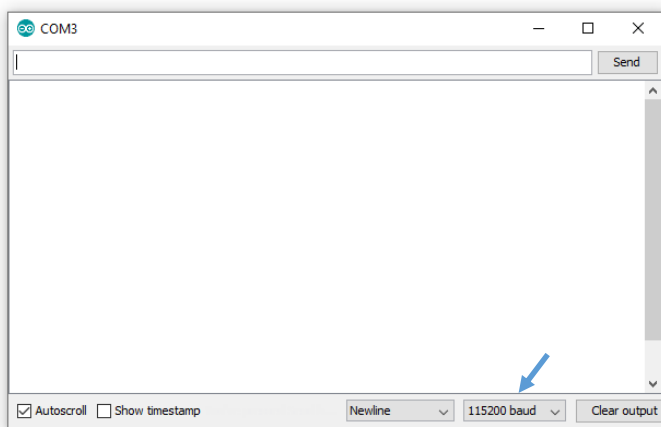
The folder contains three files (here for 32x32d):

- **htpad32x32_arduino_ethernet.ino** or **htpad32x32_arduino_serial.ino**
(Sample code; Includes all functions to read the Sensor/EEPROM, calculate the temperature picture and communicate with GUI or Serial Monitor)
- **lookupable.h**
(includes the lookup tables for all in Sensordef32x32.h defined sensors)
- **sensordef_32x32.h**
(define sensor and EEPROM addresses, sensor types, ...)

Choose the right folder for your sensor and double-click the ino-file. Here you can upload the program and check the inputs with the Serial Monitor.



Therefore, you have to set the baud rate to 115200.



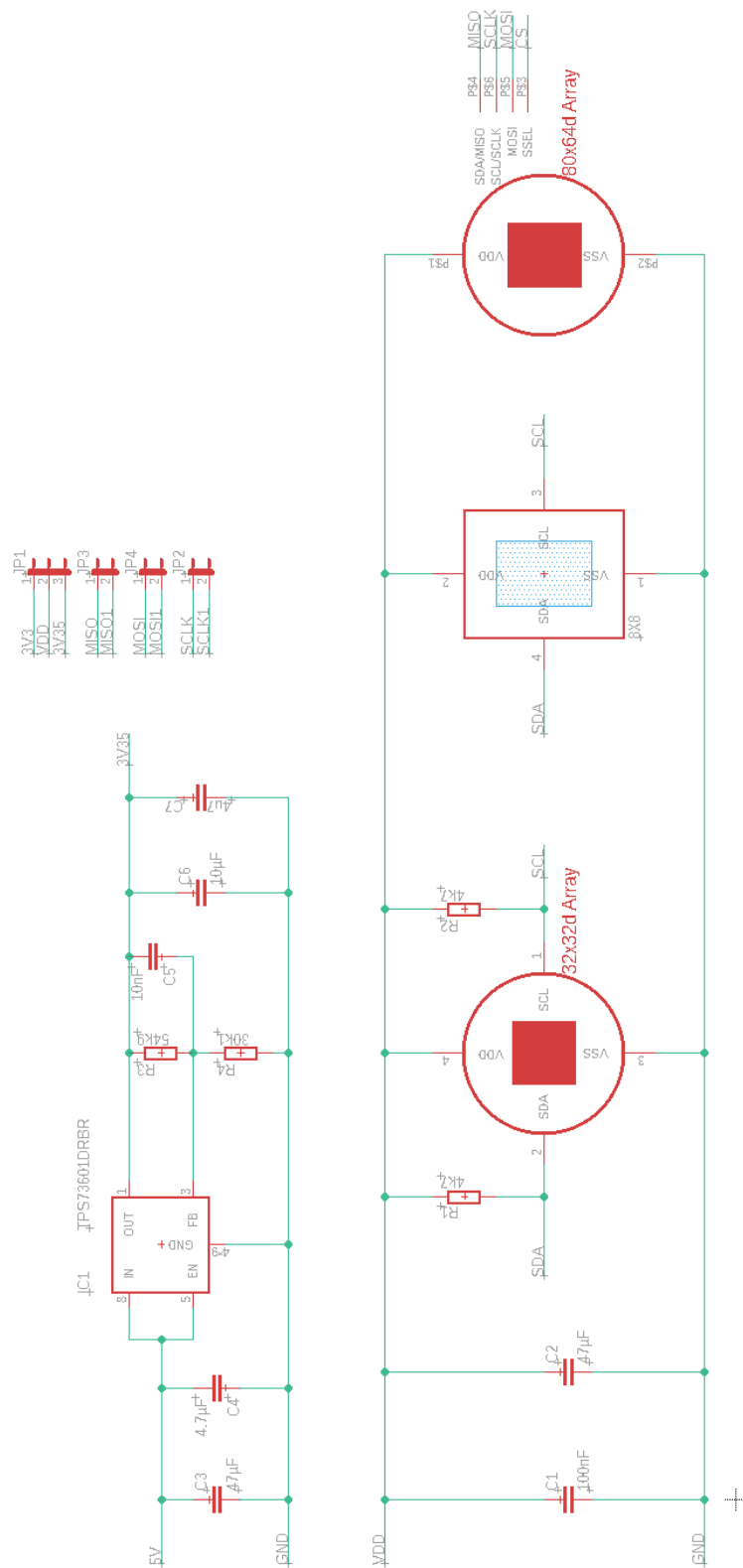
HTPAd Application Shield

Rev.00/2020-01-23 Pauer



3 Power supply

The Sensors can be powered directly via 3.35V. To generate 3.35V the following schematic is used. With the jumper JP1 you can switch between 3.3V and 3.35V as VDD.



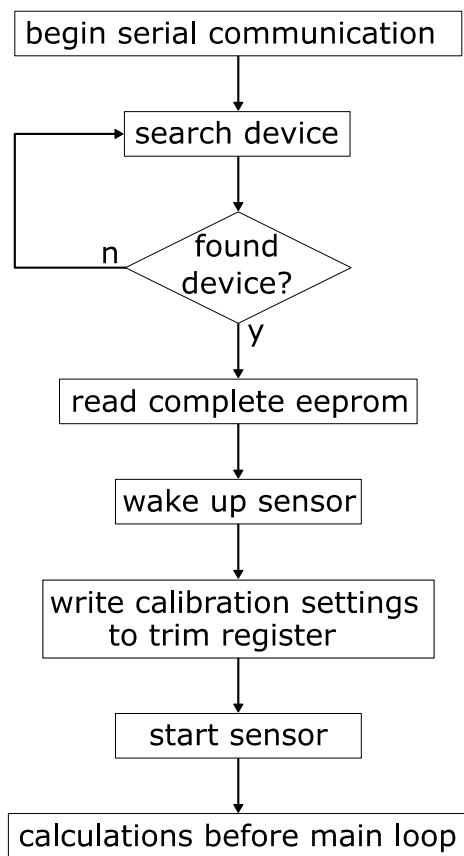
4 Sample Code

An Arduino program is defined in two parts: *setup* and *loop*. The *setup* function only runs once at the beginning. The *loop* function begins when *setup* is done. The following pages give an overview of the behavior of these functions.

4.1 Serial mode

4.1.1 setup

Here the steps during *setup* are shown:



The serial monitor comments these setup phase:

HTPad Application Shield

Rev.00/2020-01-23 Pauer



A screenshot of a Windows-style serial monitor window titled "COM3". The window has a "Send" button and a "Send" dropdown. The text area shows the following content:

```
SETUP
search device.
read eeprom
wake up sensor
initialization
start sensor

MENU
a... read eeprom (HEX)
b... read eeprom (value)
c... read pixel temps
d... print all calc steps
```

At the bottom, there are checkboxes for "Autoscroll" and "Show timestamp", and dropdowns for "Newline", "115200 baud", and "Clear output".

If the setup is done the serial monitor shows the menu (part of the *loop* function). If there is no sensor connected, the setup rotates in an endless loop searching for a device (only for I2C devices).

A screenshot of a Windows-style serial monitor window titled "COM3". The window has a "Send" button and a "Send" dropdown. The text area shows the following content:

```
SETUP
search device.....
```

You have to uncomment your sensor in `sensordef32x32.h`. A hint appears, if you choose the wrong sensor.

A screenshot of a Windows-style serial monitor window titled "COM3". The window has a "Send" button and a "Send" dropdown. The text area shows the following content:

```
SETUP
search device.
read eeprom
wake up sensor
initialization
start sensor

HINT: Connected sensor does not match the selected look up table.
      The calculated temperatures could be wrong!
      Change device in sensordef_32x32.h to sensor with tablenumber 114
```

HTPad Application Shield

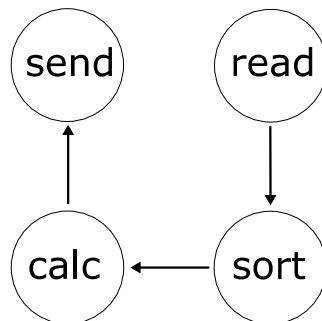
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3.1.2 loop

When the menu is shown select one of the options:

- a) print all values of the EEPROM in hexadecimal
- b) print all important values of the EEPROM in their types (float, 8 unsigned int, ...)
- c) show current pixel temperatures in dK
- d) show all calculation steps from raw data to final temperature picture

The first two points are only read out processes. The second two include the steps reading, sorting, calculating and sending (printing in Serial Monitor) of the pixel values. Order of the steps to get a temperature picture:



The **read** function (in sample code *read_pixel_data*) reads all blocks (first with PTAT and then with VDD) and the electrical offset. Between changing the configuration register and reading a block the function waits for the end of conversion bit (bit 0 in status register). Nothing happens during this time. The time between changing configuration register and reading block depends on clock frequency and ADC resolution.

Readout order (only fields with x are implemented):

	8x8	16x16	32x32	80x64
block 0 (with PTAT)	x	x	x	x
block 1 (with PTAT)		x	x	x
block 2 (with PTAT)			x	x
block 3 (with PTAT)			x	x
block 0 (with VDD)	x	x	x	x
block 1 (with VDD)		x	x	x
block 2 (with VDD)			x	x
block 3 (with VDD)			x	x
electrical offset	x	x	x	x

HINT:

The sample code of the Serial mode shows which values and steps are required to get a temperature picture. If you want to read continuously, use the faster state machine approach from Ethernet mode.

HTPad Application Shield

Rev.00/2020-01-23 Pauer



The **sort** function (in sample code *sort_data*) orders the blocks in an array. Sensors with more than 64 pixel have a readout order from outside to inside. Also here the averages of PTAT and VDD and the ambient temperature are calculated.

The **calc** function (in sample code *calculate_pixel_temps*) calculates the pixel temperature. The function includes the following steps:

1. Compensation of thermal offset
2. Compensation of the electrical offset
3. VDD compensation
4. Multiply sensitivity coefficient
5. Find correct reference temperatures in lookup table and do a bilinear interpolation

If the sensor has defect pixel, the function *pixel_masking* overwrites the defect pixel temperature with the average of the of all selected nearest neighbors (depends on the DeadPixMask of the pixel). The 8x8d sensor does not include VDD compensation and *pixel_masking*.

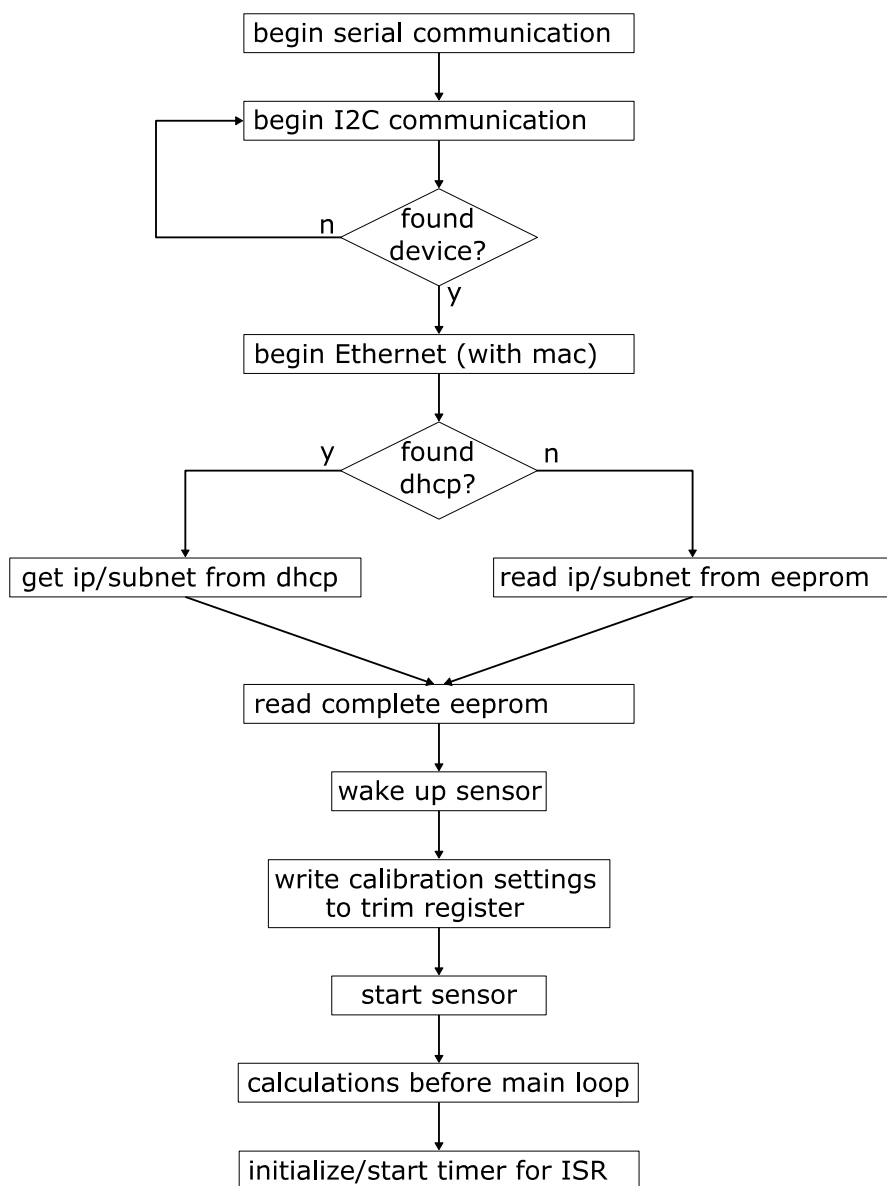
The **send** functions (in sample code *print_pixel_temps* and *print_calc_steps*) send the results to serial monitor. Printed steps (6. and 10. not for 8x8d):

1. row pixel voltages
2. electrical offset
3. ambient temperature (and PTAT average)
4. compensation thermal offset
5. compensation electrical offset
6. VDD compensation (and VDD average)
7. calculation sensitivity coefficient (calculated during setup)
8. multiply scaling coefficient and sensitivity coefficient to compensated voltages
9. pixel temperatures
10. pixel masking (only if the sensor has defect pixel)

3.2 Ethernet mode

3.2.1 setup

The steps during the setup are the same as in Serial mode. Only the selection of IP and subnet address and a timer interrupt are added. You have to change the MAC address in the sample code. You can usually find the MAC address on your Ethernet Shield.



Hint: The Ethernet.h library defines a response time of 60 seconds. During this time the Arduino/Nucleo try to connect with a DCHP. If you are not using a DCHP and don't want to wait 60 seconds, change *timeout* and *responseTimeout* in Ethernet.h.

HTPad Application Shield

Rev.00/2020-01-23 Pauer



3.2.2 IP and subnet address

If the Arduino does not get an IP address from a DHCP, it uses the default address stored in the EEPROM. Register address for IP and subnet:

EEPROM register					
example	IP	192	168	241	122
	Subnet	255	255	255	0
8x8	IP	0x05(MSB)	0x05(LSB)	0x06(MSB)	0x06(LSB)
	Subnet	0x3E(MSB)	0x3E(LSB)	0x3F(MSB)	0x3F(LSB)
16x16	IP	0x012(MSB)	0x012(LSB)	0x013(MSB)	0x013(LSB)
	Subnet	0x010(MSB)	0x010(LSB)	0x011(MSB)	0x011(LSB)
32x32	IP	0x021C	0x021D	0x021E	0x021F
	Subnet	0x0211	0x0212	0x0213	0x0214

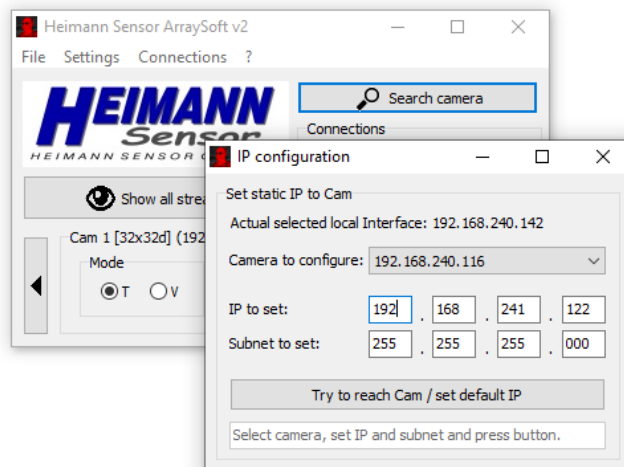
The serial monitor shows the current IP.

```
COM3
SETUP
search device.
ask dhcp for ip: ok -> ip: 192.168.240.116
read eeprom
wake up sensor
initialization
start sensor
setup done -> GUI
```



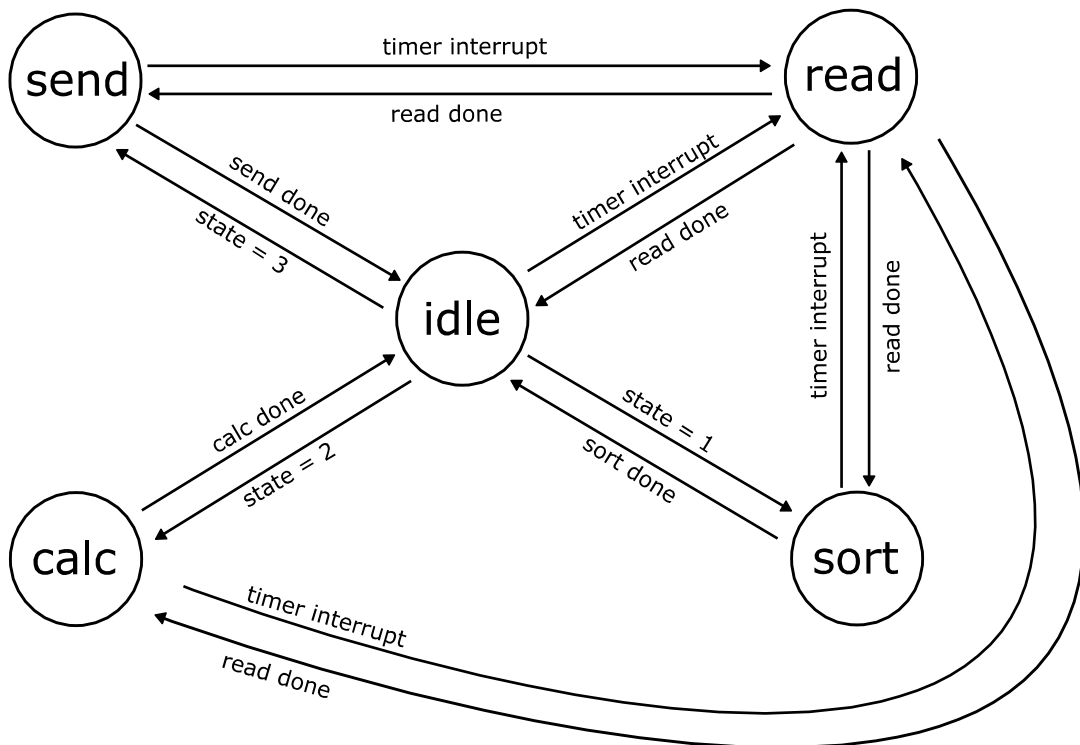
```
COM3
SETUP
search device.
ask dhcp for ip: fail -> read default ip from eeprom: 192.168.241.122
read eeprom
wake up sensor
initialization
start sensor
setup done -> GUI
```

When the setup is done, the Arduino only communicates with the GUI. You can overwrite the IP/subnet in GUI settings: Heimann Sensor ArraySoft v2 -> Connections -> IP settings



3.2.3 loop

The behavior in the loop of the Ethernet mode can be described as a state machine.



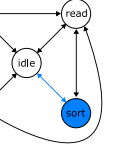
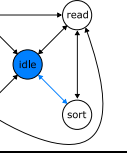
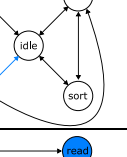
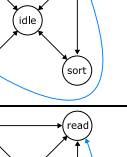
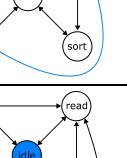
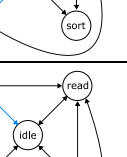
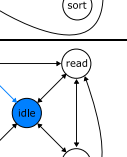
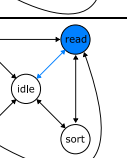
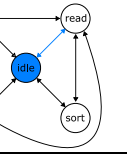
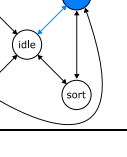
The **sort** and **calc** function are the same as in Serial mode. The **read** function (in sample code *readblockinterrupt*) has the same role, but now the delays between changing the configuration register and getting a block data are used. A timer interrupts the current process and the program reads a block, saves it in global variable and changes the configuration register to the next block. PTAT and VDD alternates after each picture. Every tenth picture the program reads the electrical offset. The **send** function (in sample code *send_udp_packets*) communicates with the GUI, receives new commands and sends UDP packets with pixel temperatures or voltages. The **idle** function is symbolic for the *loop*, if nothing happens. Here the program only waits for next state or interrupt.

state	
0	- last picture was send and current picture is not complete
1	- sort current picture in an array - next picture can be read
2	- calculate pixel temperatures of current picture - next picture can be read
3	- send current picture to GUI - next picture can be read

HTPAd Application Shield

Rev.00/2020-01-23 Pauer

example: 16x16d (next picture number to read = 10 | picture 9 (with VDD) is complete)

State 1	Mode SORT	 <ul style="list-style-type: none"> - sort blocks of picture 9 in array form - calculate ambient temperature and average of PTAT and VDD <ul style="list-style-type: none"> - use PTAT from picture 8 - use new VDD from picture 9 - at the end: state = 2
2	IDLE	 <ul style="list-style-type: none"> - check state
2	CALC	 <ul style="list-style-type: none"> - calculate temperature of each pixel (picture 9) - at the end: state = 3
2	READ	 <ul style="list-style-type: none"> timer interrupt! - read block 0 top and bottom of picture 10 (with PTAT) - set configuration register to block 1 (with PTAT) - at the end: back to last function
2	CALC	 <ul style="list-style-type: none"> - calculate temperature of each pixel (picture 9) - at the end: state = 3
3	IDLE	 <ul style="list-style-type: none"> - check state
3	SEND	 <ul style="list-style-type: none"> - send udp packets - receive new commands from GUI - at the end: state = 0
0	IDLE	 <ul style="list-style-type: none"> - check state - wait for state = 1
0	READ	 <ul style="list-style-type: none"> timer interrupt! - read block 1 top and bottom of picture 10 (with PTAT) - set configuration register to electrical offset
0	IDLE	 <ul style="list-style-type: none"> - check state - wait for state = 1
0	READ	 <ul style="list-style-type: none"> timer interrupt! - read electrical offset top and bottom of picture 10 - set configuration register to block 0 (with VDD) - at the end: state = 1;
1	SORT	...
		- sort blocks of picture 10 in array form ...

HTPAd Application Shield

Rev.00/2020-01-23 Pauer

