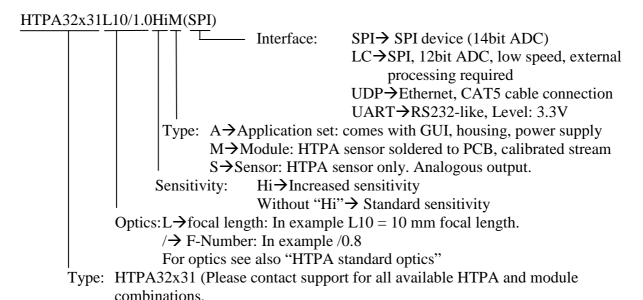
Rev.1: 2013.02.22 Fg



The HTPA32x31L\_/\_M(SPI) is a fully calibrated, low cost thermopile array module, with fully digital SPI interface. The module delivers an electrical offset and ambient temperature compensated output stream, which can be already used for image processing, pattern recognition and presence detection purposes. Object temperatures can be easily obtained by this data stream, a look up table and the calibrated sensitivity constants, which can be found in the EEPROM of the module.

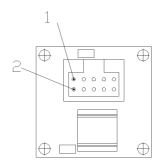
### **Order Code Example**



For modules, the recommended type is M(SPI). The advantages are the better ADC resolution, wider input voltage range, wider measurement range.

#### **Pinout**

Pin As	Pin Assignment HTPA32x31M(LC)												
Pin	Name	Description	Type										
1	#MCLR	Master clear, negotiated	Digital Input										
2	VDD	Positive supply voltage	Power										
3	VSS	Negative supply voltage	Power										
4	VSS	Negative supply voltage	Power										
5	#SS	Slave select, negotiated	Digital Input										
6	SDO	Serial data out of module	Digital Output										
7	SDI	Serial data in of module	Digital Input										
8	SCK	Serial clock	Digital Input										
9	MCLK	Master clock, drives HTPA sensor	Digital Input										
10	#VD	Valid Data, negotiated.	Digital Output										



Rev.1: 2013.02.22 Fg



#### **SPI Interface:**

**SCK-Frequency:** 350 kHz ...10 MHz

**Protocol Specifications:** 

Data format: 16 data bits
Frame Sync: None
Module-Selection: SS-Pin

Clock Edge Select: Serial output data changes on transition from idle

to active clock state

SPI Data Input Sample Phase: Data sampled on transition from active to idle

clock state

Clock Polarity: Idle State is high level, active is low level.

**Electrical Specifications:** 

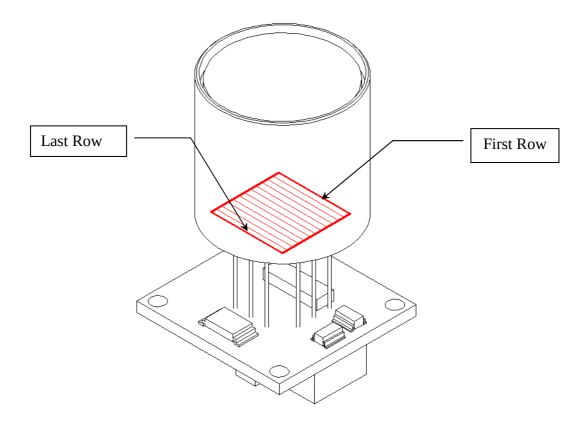
VDD: Supply (+5.0V DC)

SPI Transmit/Receive: TTL VSS GND

**Power Supply:** 5.0 VDC +/- 2%, 300mA

IDD (Idle mode) 20 mA IDD (Operating mode) 45 mA

### HTPA32x31L10/1.0M(LC) Optical Orientation of Pixels:



**HEIMANN Sensor GmbH** 

Grenzstr. 22

D-01109 Dresden / Germany

Contact / Customer Support Phone 49 (0) 6123 60 50 30

Fax 49 (0) 6123 60 50 39

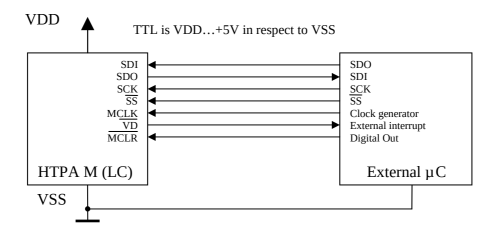
**Internet** 

Rev.1: 2013.02.22 Fg

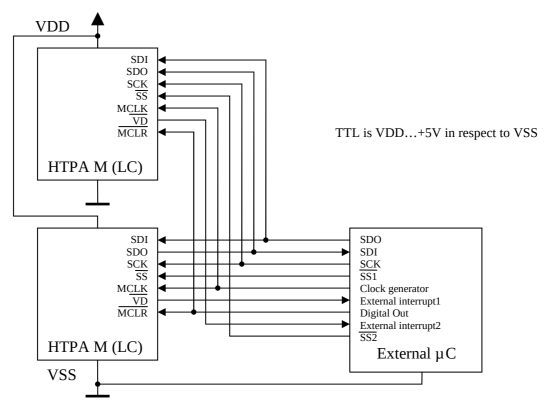


### **Electrical Connections:**

Single Module:



Multiple Modules (preliminary):

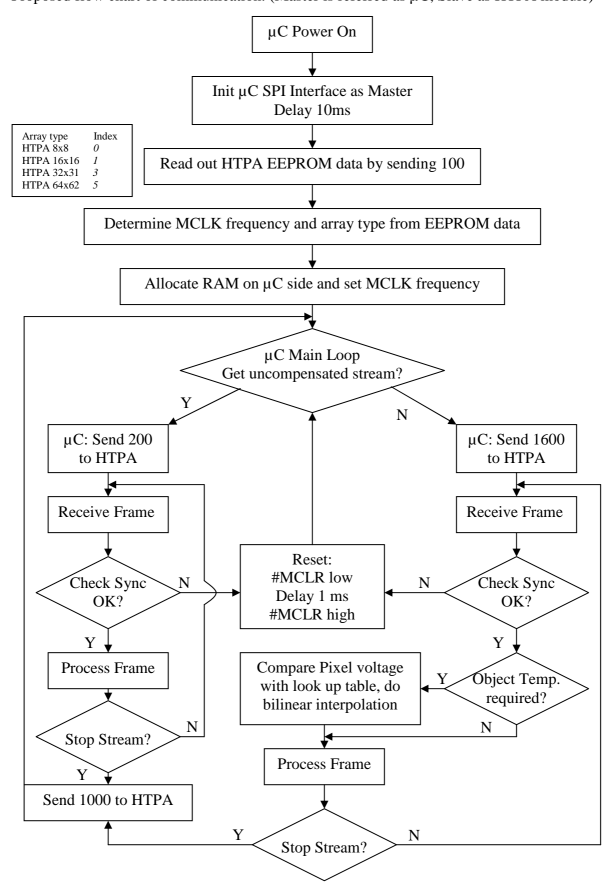


Rev.1: 2013.02.22 Fg



## **Communication and Timings:**

Proposed flow chart of communication. (Master is referred as µC, Slave as HTPA module)



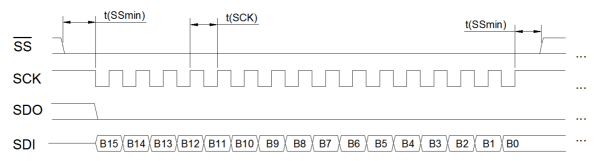
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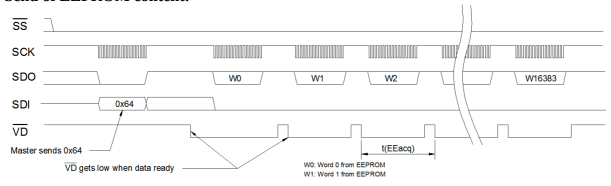
# **Communication and Timings (continuation):**

#### **Receive of command:**

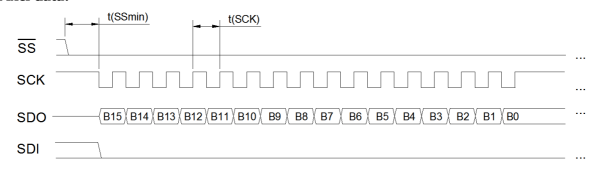


(High state of #SS is not necessary, only for communication with multiple devices)

#### **Send of EEPROM content:**

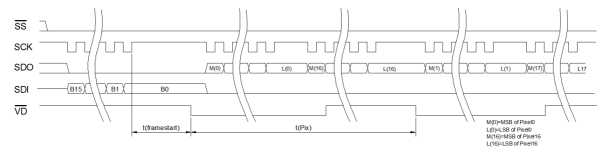


#### Pixel data:



B15...B0: Raw or compensated ADC reading (depending from streaming mode)

#### **Receive of stream command:**



For streaming the adequate frequency needs to be applied to the MCLK pin of the module.

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### **Communication and Timings (continuation):**

Absolute values:

	MIN	NOM	MAX	Unit	Remarks
MCLR pulse width (low)	2			μs	
t(SSmin)	150			ns	
t(SCK)	0.1	1	2.86	μs	
t(EEacq)	185			μs	
t(framestart)		120		ms	f(MCLK)=1 MHz
t(Pix)		200		μs	f(MCLK)=1 MHz

t(Pix) and t(framestart) depend on the given MCLK frequency of the master. In example: MCLK frequency is 1003 kHz, then t(Pix) and t(framestart) is calculated via

$$t(Pix) = \frac{200}{f(MCLK)} = \frac{200}{1003000} = 199,4\mu s$$
  $t(framestart) = \frac{t(Pix) \cdot 32 \cdot 33}{2} + 14ms = 119,3ms$ 

### **Important:**

The SCK frequency needs to be at least that large, that the 32 bits can be submitted within tPix. Therefore, the following condition must be always true:

$$32 \cdot t(SCK) < t(Pix)$$

### **EEPROM Mapping:**

#### Overview:

Start address	End address	Data type	Value
0x0	0x3	float	Minimum value of PixC's for scaling
0x4	0x7	float	Maximum value of PixC's for scaling
0x8	0x9		Heimann Sensor reserved
0xA	0xA	char	Table number
0xB	0x33		Heimann Sensor reserved
0x34	0x37	float	PTATgrad
0x38	0x3B	float	PTAToff
0x3C	0x58		Heimann Sensor reserved
0x59	0x5A	unsigned int	MCLK Frequency in kHz
0x5B	0x79		Heimann Sensor reserved
0x80	0x83F	unsigned int	scaled down values of PixC's
0x840	0x3FFF		Heimann Sensor reserved

#### **Important Note:**

unsigned int: 2 byte; float: 4 byte; char: 1 byte

All the values are stored (if larger than one byte) in little endian, the so called "Intel-Format". Example for the MCLK-Frequency:

$$MCLK_{LB} = \text{EEPROM}[0x59] \ MCLK_{HB} = \text{EEPROM}[0x5A]$$
  
 $MCLK = 256 \cdot MCLK_{HB} + MCLK_{LB}$ 

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## **EEPROM Mapping (continuation):**

#### **Details for PixC's:**

Start address	End address	Data type	Value
0x80	0x81	unsigned int	scaled PixC value of Pixel 0
0x82	0x83	unsigned int	scaled PixC value of Pixel 16
0x84	0x85	unsigned int	scaled PixC value of Pixel 1
0x86	0x87	unsigned int	scaled PixC value of Pixel 17
0x88	0x89	unsigned int	scaled PixC value of Pixel 2
0x8A	0x8B	unsigned int	scaled PixC value of Pixel 18
0xBC	0xBD	unsigned int	scaled PixC value of Pixel 15
0xBE	0xBF	unsigned int	scaled PixC value of Pixel 31
0xC0	0xC1	unsigned int	scaled PixC value of Pixel 32
0xC2	0xC3	unsigned int	scaled PixC value of Pixel 48
0xC4	0xC5	unsigned int	scaled PixC value of Pixel 33
0xC6	0xC7	unsigned int	scaled PixC value of Pixel 49
•••			
0x83C	0x83D	unsigned int	scaled PixC value of Pixel 975
0x83E	0x83F	unsigned int	scaled PixC value of Pixel 991

#### Calculation of the PixC's:

- 1. Determine minimum and maximum value of the PixC's out of the EEPROM data by reading associated EEPROM value into a float constant. Pseudocode in C, see function "getPixC(void);"
- 2. Now scale all scaled down PixC's out of the EEPROM content back to their original value and store them in RAM of your system.

### Formulas:

$$PixC_{MAX} = \text{EEPROM}[0x0 - 0x3]$$
 (4 byte float value in little endian)  
 $PixC_{MIN} = \text{EEPROM}[0x4 - 0x7]$  (4 byte float value in little endian)

$$PixC(PixelX) = \frac{\text{EEPROM}[0x80 + (X \cdot 2)] \cdot (PixC_{MAX} - PixC_{MIN})}{65535} + PixC_{MIN}$$

```
unsigned int PixC(992);
                          //The scaled back PixC's. Most likely, this should be global.
void getPixC(void)
                           //this function determines the pixel constants. Precondition: EEPROM content is stored in the char array "EEPROM"
             float common[2],min,max;
             unsigned int addr=0x80,i; //the start address for the scaled pixel constants
                                        //this stores the two bytes from the scaled down PixC out of EEPROM.
             memcpy((char*)&common,(unsigned char*)&EEPROM(0),sizeof(float)*2);
                                                                                              //the address of the scaling values for the pixc's
             min=common[0];
             max=common[1]-
             for(i=0;i<PIXEL;i++){
             memcpy((char*)&pc1,(unsigned char*)&EEPROM(addr),2);
                                                                                 //include string.h for memcpy
             PixC[i]=(unsigned\ int)(((float)pc1/65535.0)*(max-min)+min+0.5);
             return;
}
```

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Rev.1: 2013.02.22 Fg



### Serial order of data in stream:

	Compensated Voltage Mode
Dataset	Value
0	offset corrected Voltage of Pixel0 in in digits
	offset corrected Voltage of Pixel16 in in digits
	offset corrected Voltage of Pixel1 in in digits
3	offset corrected Voltage of Pixel17 in in digits
	offset corrected Voltage of Pixel15 in in digits
	offset corrected Voltage of Pixel31 in in digits
	offset corrected Voltage of Pixel32 in in digits
33	offset corrected Voltage of Pixel48 in in digits
	offset corrected Voltage of Pixel991 in in digits
	el Off0 in digits
	elOff16 in digits elOff1 in digits
	elOff17 in digits
1	· ·
	 elOff15 in digits
	elOff31 in digits
	Module transmitts 0x789A (use for sync)
	Module transmitts 0xBCDE (use for sync)
1026	least significant 12 bits of TAmb
	most significant 4 bits of TAmb
1028	no value, ignore
	no value, ignore
	no value, ignore
	PTAT0 in digits
	no value, ignore
1042	PTAT1 in digits
	no value, ignore
	PTAT7 in digits
1055	no value, ignore

	Raw Voltage Mode
Datas et	Value
0	absolute Voltage of PixelO in in digits
1	absolute Voltage of Pixel16 in in digits
2	absolute Voltage of Pixel1 in in digits
3	absolute Voltage of Pixel17 in in digits
30	 absolute Voltage of Pixel15 in in digits
	absolute Voltage of Pixel31 in in digits
	absolute Voltage of Pixel32 in in digits
	absolute Voltage of Pixel48 in in digits
	absolute Voltage of Pixel991 in in digits
	elOff0 in digits
	elOff16 in digits
	elOff1 in digits
	elOff17 in digits
	elOff15 in digits
1023	elOff31 in digits
1024	Module transmitts 0x789A (use for sync)
1025	Module transmitts 0xBCDE (use for sync)
1026	no value, ignore
1027	no value, ignore
1028	no value, ignore
1029	no value, ignore
	no value, ignore
	PTAT0 in digits
	no value, ignore
1042	PTAT1 in digits
	no value, ignore
	PTAT7 in digits
1055	no value, ignore

Each dataset consists of a 16 bit value. The 16 bit values are transmitted with LSB first. In case of compensated voltage mode a signed 16 bit value is transmitted, in case of raw voltage mode an unsigned 16 bit value. Signed values are always in 2's complement.

# Pixel Map:

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255
256	257	258	259	260	261	262	263	264		266							273					278				282	283	284	285	286	287
288	289	290	291	292	293	294	295	296	297	298												310			313	314	315	316	317	318	319
320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351
352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383
384	385	386	387	388	389		391		393	394							401		403	404	405	406			409	410	411	412	413	414	415
416	417		,	_	421		423		425											436		438			_		443		_	446	447
448	449	450	_	_				456																		474				478	479
480	481		483	_	485			488																		506	_		509	-	
512	513	514	515	516			519	520													533	534	535	536	537	538	539	540	541	542	543
544	545	546	547	548													561				565						571			574	575
576	577		579	_	581	-	583	_	_	586	_		_				593				_	598					603		000	000	
608	609							616		618							625					630	631			634				638	639
640	641	_	643	_	645			648									657						663			666				670	671
672	673	_		676	-	_	_	_																		698			701		
	705	706		708		710		712									721				725				729		731			734	735
736	737	738	739	740				744																		-	763				
768	769	770	771		773	774	775		777	778	779						785			_	789				793		795	-	_	798	799
800	801	802	803		805	000			809		_						817				_	-	823		825	826	-	0	V-/	830	831
832	833	834	835		837		839			842		_					849			852			855	856	857	000	859	0.00	_	862	863
		866		_			871															886				890					
896		898						904							_			_		_		_		_	/		923		_	/ - 0	
928	929			932																						954				958	
960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991

Rev.1: 2013.02.22 Fg



### **Communication commands:**

Sent Command	Answer / Result
100	Output of EEPROM content. Data ready of each 2 bytes is signified by #VD pin.
200	Module streams out uncompensated, raw data stream. Data ready of each 4 bytes is signified by #VD pin.
1000	Stops streaming mode of module.
1600	Module streams offset corrected stream (electrical and thermal). Data ready of each 4 bytes is signified by #VD pin.

Precondition for all streaming modes:

MCLK signal is generated and frequency is in limits shown by the section "Absolute Maximum Ratings"

Preconditions for compensated streams

MCLK signal is generated and frequency matches EEPROM content. Failure of MCLK should be  $<\pm\,3\%$ 

VDD must be in the given limits (5V + /-2%). False values for these two may affect calculated absolute object temperatures. False values for the MCLK frequency also may result in pattern formation in frame.

## **Absolute Maximum Ratings:**

Value	MIN	NOM	MAX	Unit	Remarks
TTL Frequency on pin MCLK	MCLK-3%	MCLK	MCLK+3%	Hz	in compensated streaming mode
TTL Frequency on pin MCLK	0.1		1.7	MHz	in raw voltage streaming mode
VDD in respect to VSS	-0.3	5	6.5	V	
VDD in streaming mode	4.9	5	5.1	V	False VDD values affect compensation
Voltage on digital pin with respect to VSS	-0.3		VDD+0.3	V	
Current consumption	37	45	50	mΑ	In streaming
Current consumption	18	20	25	mΑ	Idle

Rev.1: 2013.02.22 Fg



## **Temperature Calculation:**

- 1. Init SPI Interface
- 2. Read out EEPROM data
- 3. Determine MCLK frequency, apply to MCLK pin (Refer to EEPROM Mapping)
- 4. Determine pixel constant PixC for each sensitive pixel, keep them in RAM (Refer also to EEPROM mapping)
- 5. Enable ISR connected to the #VD pin of the module
- 6. Write 1600 via the SPI interface to the module
- 7. Module starts to run and signifies valid data with pull down of #VD
- 8. In the ISR get 32 bit (2 times 16 bit read) within the given timings from the module
- 9. These two words represent the compensated pixel voltage of the two corresponding pixels. For serial order of the pixels in frame refer to "Serial order of data in stream"
- 10. Scale the pixel sensitivity according to the following formula, using the PixC's:

$$V_{S}(X) = \frac{1E8 \cdot V_{C}(X)}{PixC(X) \cdot \varepsilon}$$

Where  $\varepsilon$  is the emissivity of the object,  $V_s(X)$  is the sensitivity corrected voltage of pixel X,  $V_c(X)$  is the offset compensated voltage of pixel X (submitted by the module).

- 11. Compare the  $V_s(X)$  value with the pixel voltages in the look up table (vertical axis)
- 12. Calculate the ambient temperature of the sensor out of the given values from the module (see "Serial order of data in stream"). This formula may be used for ambient temperature calculation:

$$T_{AMB} = 4096 \cdot V_C (1027) + V_C (1026)$$

- 13. Compare the  $T_{AMB}$  value with the horizontal axis of the look up table.
- 14. Do a bilinear interpolation of the 4 neighbour supporting points, where  $T_{AMB}$  and  $V_{s}(X)$  intersect.
- 15. The result is the object temperature in deci-Kelvin [dK].

C-Code for all these calculations can be found in our SDK (Software Development Kit). Furthermore, the SDK is able to fetch the data from the module and sends it to our GUI (Graphical User Interface) which can visualize the data, records videos and text files and has many additional features. For more information see <a href="https://www.heimannsensor.com">www.heimannsensor.com</a>.

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Rev.1: 2013.02.22 Fg



## Look up table:

Pixel voltage   Ambient Temperature   GIK   Gig	E	T			_			
-256								
-192		_	2732	2882				
-128								
-64   2269   2471   2660   2841   3016   3187   3354   0   2582   2732   2882   3032   3182   3332   3482   64   2819   2941   3066   3196   3328   3362   3599   128   3013   3117   3226   3340   3459   3581   3707   192   3179   3270   3367   3470   3578   3690   3807   256   3325   3406   3494   3558   3687   3792   3901   320   3456   3530   3610   3696   3789   3886   3989   384   3575   3643   3717   3797   3884   3976   4073   448   3685   3748   3817   3892   3973   4060   4152   512   3787   3845   3910   3980   4057   4140   4227   576   3882   3397   3998   4064   4137   4216   4299   640   3971   4023   4081   4144   4213   4288   4368   704   4056   4105   4159   4220   4286   4358   4435   768   4136   4182   4234   4292   4356   4424   4499   832   4212   4256   4306   4362   4422   4489   4560   960   4354   4395   4441   4492   4549   4610   4677   1024   4421   4460   4505   4554   4608   4668   4733   1088   4486   4523   4566   4614   4666   4724   4787   1152   4548   4584   4625   4671   4722   4778   4839   1216   4607   4643   4683   4727   4777   4831   4891   1408   4776   4808   4844   4885   4931   4981   5036   1472   4829   4860   4895   4935   4980   5029   5082   1536   4880   4910   4945   4984   5027   5075   5127   1600   4930   4960   4993   5031   5073   5120   5171   1664   4979   5008   5040   5077   5119   5164   5214   1728   5026   5054   5087   5123   5163   5207   5256   1792   5073   5100   5131   5167   5206   5250   5298   1856   5118   5145   5175   5210   5248   5291   5338   1868   5447   5470   5496   5525   5595   5631   5671   2496   5525   5544   5569   5598   5630   5666   5705   2560   5558   5580   5605   5674   5702   5732   5766   5804   2496   5522   5544   5569   5598   5630   5666   5705   2560   5558   5580   5605   5674   5702   5732   5766   5804   2496   5522   5544   5569   5598   5631   5671   2496   5522   5544   5569   5598   5631   5661   2560   5558   5580   5605   5663   5695   5795   5531   2688   5629   5650   5674   5702   5732   5766							2829	
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1472         4829         4860         4895         4935         4980         5029         5082           1536         4880         4910         4945         4984         5027         5075         5127           1600         4930         4960         4993         5031         5073         5120         5171           1664         4979         5008         5040         5077         5119         5164         5214           1728         5026         5054         5087         5123         5163         5207         5256           1792         5073         5100         5131         5167         5206         5250         5298           1856         5118         5145         5175         5210         5248         5291         5332           1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5445           2112         5289         5314         5342 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1536         4880         4910         4945         4984         5027         5075         5127           1600         4930         4960         4993         5031         5073         5120         5171           1664         4979         5008         5040         5077         5119         5164         5214           1728         5026         5054         5087         5123         5163         5207         5256           1792         5073         5100         5131         5167         5206         5250         5298           1856         5118         5145         5175         5210         5248         5291         5338           1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-						
1600         4930         4960         4993         5031         5073         5120         5171           1664         4979         5008         5040         5077         5119         5164         5214           1728         5026         5054         5087         5123         5163         5207         5256           1792         5073         5100         5131         5167         5206         5250         5298           1856         5118         5145         5175         5210         5248         5291         5338           1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1664         4979         5008         5040         5077         5119         5164         5214           1728         5026         5054         5087         5123         5163         5207         5256           1792         5073         5100         5131         5167         5206         5250         5298           1856         5118         5145         5175         5210         5248         5291         5338           1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421         5451         5486         5524         5566           2304         5409         5432         5459 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1728         5026         5054         5087         5123         5163         5207         5256           1792         5073         5100         5131         5167         5206         5250         5298           1856         5118         5145         5175         5210         5248         5291         5338           1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421         5451         5486         5524         5566           2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1792         5073         5100         5131         5167         5206         5250         5298           1856         5118         5145         5175         5210         5248         5291         5338           1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421         5451         5486         5524         5566           2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1856         5118         5145         5175         5210         5248         5291         5338           1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421         5451         5486         5524         5566           2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1920         5162         5188         5218         5252         5290         5332         5378           1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421         5451         5486         5524         5566           2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569         5598         5630         5666         5705           2560         5558         5580         5605 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1984         5205         5231         5260         5294         5331         5372         5417           2048         5248         5273         5302         5334         5370         5411         5455           2112         5289         5314         5342         5374         5410         5449         5493           2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421         5451         5486         5524         5560           2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569         5598         5630         5666         5705           2560         5558         5580         5605         5633         5665         5700         5738           2624         5594         5615         5640 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
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2176         5330         5354         5382         5413         5448         5487         5530           2240         5370         5394         5421         5451         5486         5524         5566           2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569         5598         5630         5666         5705           2560         5558         5580         5605         5633         5665         5700         5738           2624         5594         5615         5640         5668         5699         5733         5771           2688         5629         5650         5674         5702         5732         5766         5804           2752         5664         5685         5708         5735         5765         5799         5836           2816         5698         5718         5742 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2240         5370         5394         5421         5451         5486         5524         5566           2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569         5598         5630         5666         5705           2560         5558         5580         5605         5633         5665         5700         5738           2624         5594         5615         5640         5668         5699         5733         5771           2688         5629         5650         5674         5702         5732         5766         5804           2752         5664         5685         5708         5735         5765         5799         5836           2816         5698         5718         5742         5768         5798         5831         5867           2880         5732         5752         5775 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2304         5409         5432         5459         5489         5523         5560         5601           2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569         5598         5630         5666         5705           2560         5558         5580         5605         5633         5665         5700         5738           2624         5594         5615         5640         5668         5699         5733         5771           2688         5629         5650         5674         5702         5732         5766         5804           2752         5664         5685         5708         5735         5765         5799         5836           2816         5698         5718         5742         5768         5798         5831         5867           2880         5732         5752         5775         5801         5830         5862         5898           2944         5765         5784         5807 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2368         5447         5470         5496         5526         5559         5596         5637           2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569         5598         5630         5666         5705           2560         5558         5580         5605         5633         5665         5700         5738           2624         5594         5615         5640         5668         5699         5733         5771           2688         5629         5650         5674         5702         5732         5766         5804           2752         5664         5685         5708         5735         5765         5799         5836           2816         5698         5718         5742         5768         5798         5831         5867           2880         5732         5752         5775         5801         5830         5862         5898           2944         5765         5784         5807         5833         5861         5894         5929           3008         5797         5817         5839 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2432         5485         5507         5533         5562         5595         5631         5671           2496         5522         5544         5569         5598         5630         5666         5705           2560         5558         5580         5605         5633         5665         5700         5738           2624         5594         5615         5640         5668         5699         5733         5771           2688         5629         5650         5674         5702         5732         5766         5804           2752         5664         5685         5708         5735         5765         5799         5836           2816         5698         5718         5742         5768         5798         5831         5867           2880         5732         5752         5775         5801         5830         5862         5898           2944         5765         5784         5807         5833         5861         5894         5929           3008         5797         5817         5839         5864         5893         5924         5959           3136         5861         5880         5901 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
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2560         5558         5580         5605         5633         5665         5700         5738           2624         5594         5615         5640         5668         5699         5733         5771           2688         5629         5650         5674         5702         5732         5766         5804           2752         5664         5685         5708         5735         5765         5799         5836           2816         5698         5718         5742         5768         5798         5831         5867           2880         5732         5752         5775         5801         5830         5862         5898           2944         5765         5784         5807         5833         5861         5894         5929           3008         5797         5817         5839         5864         5893         5924         5959           3072         5829         5848         5870         5895         5923         5955         5989           3136         5861         5880         5901         5926         5954         5985         6019           3200         5892         5911         5932 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2624     5594     5615     5640     5668     5699     5733     5771       2688     5629     5650     5674     5702     5732     5766     5804       2752     5664     5685     5708     5735     5765     5799     5836       2816     5698     5718     5742     5768     5798     5831     5867       2880     5732     5752     5775     5801     5830     5862     5898       2944     5765     5784     5807     5833     5861     5894     5929       3008     5797     5817     5839     5864     5893     5924     5959       3072     5829     5848     5870     5895     5923     5955     5989       3136     5861     5880     5901     5926     5954     5985     6019       3200     5892     5911     5932     5956     5984     6014     6048								
2688         5629         5650         5674         5702         5732         5766         5804           2752         5664         5685         5708         5735         5765         5799         5836           2816         5698         5718         5742         5768         5798         5831         5867           2880         5732         5752         5775         5801         5830         5862         5898           2944         5765         5784         5807         5833         5861         5894         5929           3008         5797         5817         5839         5864         5893         5924         5959           3072         5829         5848         5870         5895         5923         5955         5989           3136         5861         5880         5901         5926         5954         5985         6019           3200         5892         5911         5932         5956         5984         6014         6048								5771
2816     5698     5718     5742     5768     5798     5831     5867       2880     5732     5752     5775     5801     5830     5862     5898       2944     5765     5784     5807     5833     5861     5894     5929       3008     5797     5817     5839     5864     5893     5924     5959       3072     5829     5848     5870     5895     5923     5955     5989       3136     5861     5880     5901     5926     5954     5985     6019       3200     5892     5911     5932     5956     5984     6014     6048	2688	5629	<u>5</u> 650	<u>5</u> 674	5702	5732	5766	5804
2816     5698     5718     5742     5768     5798     5831     5867       2880     5732     5752     5775     5801     5830     5862     5898       2944     5765     5784     5807     5833     5861     5894     5929       3008     5797     5817     5839     5864     5893     5924     5959       3072     5829     5848     5870     5895     5923     5955     5989       3136     5861     5880     5901     5926     5954     5985     6019       3200     5892     5911     5932     5956     5984     6014     6048	2752	5664	5685	5708	5735	5765	5799	5836
2944     5765     5784     5807     5833     5861     5894     5929       3008     5797     5817     5839     5864     5893     5924     5959       3072     5829     5848     5870     5895     5923     5955     5989       3136     5861     5880     5901     5926     5954     5985     6019       3200     5892     5911     5932     5956     5984     6014     6048	2816	5698	5718		5768	5798	5831	5867
2944     5765     5784     5807     5833     5861     5894     5929       3008     5797     5817     5839     5864     5893     5924     5959       3072     5829     5848     5870     5895     5923     5955     5989       3136     5861     5880     5901     5926     5954     5985     6019       3200     5892     5911     5932     5956     5984     6014     6048	2880	5732	5752	5775	5801	5830	5862	5898
3072     5829     5848     5870     5895     5923     5955     5989       3136     5861     5880     5901     5926     5954     5985     6019       3200     5892     5911     5932     5956     5984     6014     6048	2944	5765		5807	5833	5861	5894	5929
3136     5861     5880     5901     5926     5954     5985     6019       3200     5892     5911     5932     5956     5984     6014     6048	3008	5797	5817	5839	5864	5893	5924	5959
3200 5892 5911 5932 5956 5984 6014 6048	3072	5829	5848		5895	5923		5989
	3136	5861	5880	5901	5926	5954	5985	6019
3264 5923 5941 5962 5986 6013 6043 6077	3200	5892	5911	5932	5956	5984	6014	6048
	3264	5923	5941	5962	5986	6013	6043	6077

Object and Ambient temperatures in deci-Kelvin [dK]. Pixel voltage in digits [dig]. Insert sensitivity (and emissivity) corrected voltage.

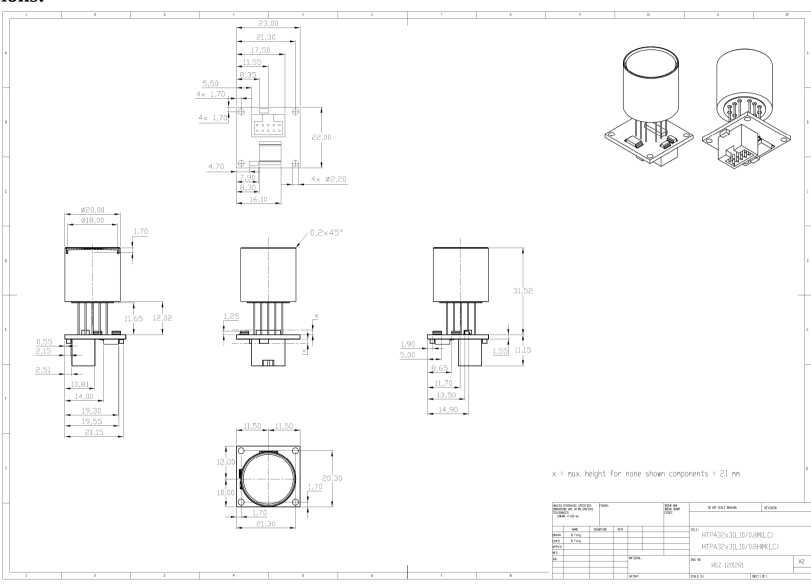
### **Table Number #9**

You can find the matching table number to your device in the EEPROM, refer to "EEPROM Mapping"

Rev.1: 2013.02.22 Fg



### **Dimensions:**



**HEIMANN Sensor GmbH**Grenzstr. 22
D-01109 Dresden / Germany

Contact / Customer Support Phone 49 (0) 6123 60 50 30 Fax 49 (0) 6123 60 50 39 Internet