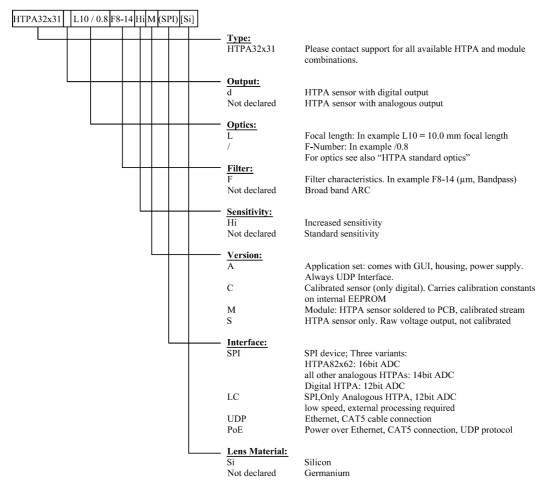
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The HTPA82x62L_/_M(UDP) is a fully calibrated, low cost thermopile array module, with fully digital UDP interface. The module delivers an electrical offset and ambient temperature compensated output stream, which can be already used for image processing, pattern recognition and presence detection purposes. Object temperatures can be easily obtained by this data stream.

Order Code Example



For modules, M(UART) and M(LC) are not recommended anymore. M(SPI) and M(UDP) offer a wider input voltage range, better ADC resolution and a wider measurement range.

Pinout

Pin Assignment HTPA32x31M(UDP)				
Pin	Name	Description	Type	
1	TPOut+	Differential Signal Output	Digital Output	
2	VDD	Positive supply voltage	Power	
3	TPOut-	Differential Signal Output	Digital Output	
4	TPIn+	Differential Signal Input	Digital Input	
5		not connected		
6	TPIn-	Differential Signal Input	Digital Input	
7		not connected		
8	VSS	Ground reference	Power	

8

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Ethernet-Interface:

Protocol Specifications: Protocol type:

Protocol type: UDP All communication on Port: 30444

Power connection at Ethernet device:



1 VSS (-) GND 2 VDD (+) Supply (+3.3V DC)

Power Supply: 3.3 VDC +/- 5%, 300mA

Connector: PJ1-021-SMT

Absolute Maximum Ratings:

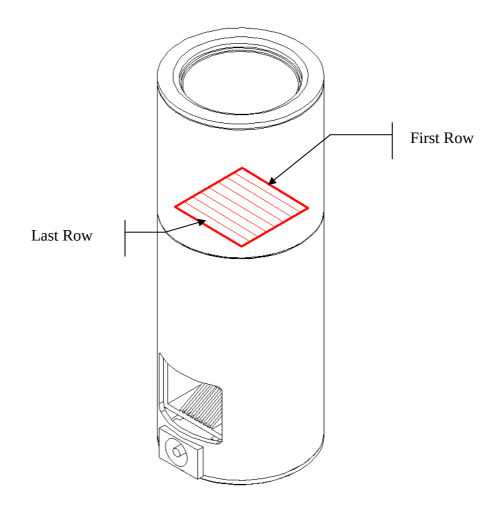
Value	MIN	NOM	MAX	Unit	Remarks
VDD in respect to VSS	-0.3	3	4	V	
VDD in streaming mode	2.9	3	3.3	V	False VDD values affect compensation
Voltage on digital pin with respect to VSS	-0.3		VDD+0.3	V	
Storage temperature	-20		70	°C	
ADC reference voltages	VSS		4.096	V	
ADC resolution		16		bit	16 dig/mV
Max. current sunk/sourced on any pin		20		mΑ	
Operating temperature	-20		60	°C	non-condensing
Current consumption		260		mA	In streaming

Devices enters Idle mode after bound and (see Control Message 4) and first received control command. Idle mode is entered after execution of last command. Device will wake up at next received packet.

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HTPA82x62L21.6/1.0M(UDP) Optical Orientation of Pixels:



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Optical specifications:

NETD 440 mK (measured at 9 Hz and 20°C object temperature)

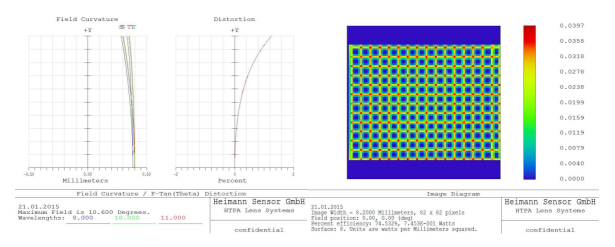
Array format 82 (h) x 62(v) active pixels

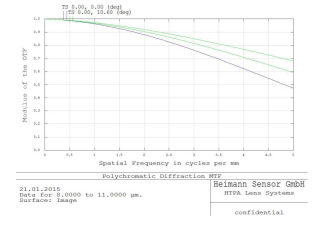
Pixel pitch 100µm Framerate 9 Hz

Temperature compensation Automatic, compensates ambient temperature drift

Non-uniformity correction Shutterless, not needed

HFOV 21.2° VFOV 16.2° Diagonal FOV 26.2°



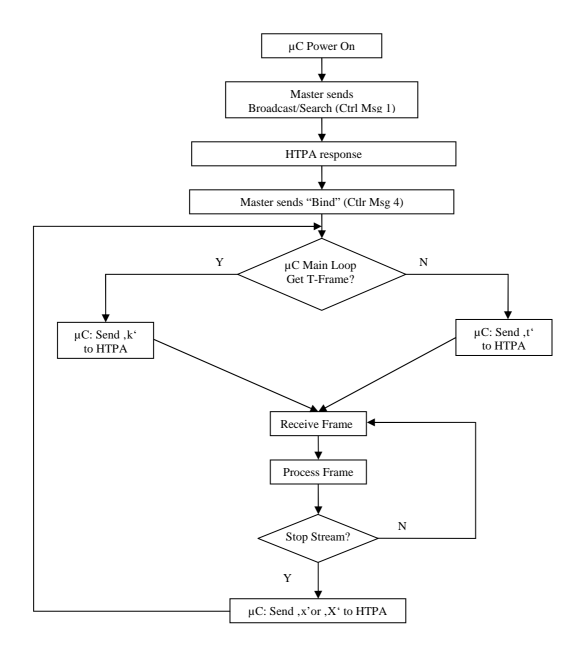


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Communication and Timings:

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



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Communication:

	Communication via Terminal / UDP			
Sent Char	Result/Received message			
'h'	pushes binary EEDATA out			
'K'	send continous binary temperature datastream [K*10]			
	For a detailed Description of the serial order see Table2.			
Ί'	Get Ambient Temperature (Calculates the Ambient Temperature from the last measured Frame)			
'M'	Shows current and calibration settings. Device prints the following stream:			
	"HTPA series responsed! I am Arraytype 9"			
	"HTPA82x62M(UDP) v.X.XX written by B.Forg; Heimann Sensor GmbH; YYYY-MM-DD" Version information.			
	"I am running on XXXX.X kHz" Actual MCLK-setting in kHz			
	"Amplification is X" Actual set amplification. Possible strings for X: "073.50", "097.50", "098.00" or "130.00"			
	"MAC-ID: X IP: Y DevID: Z r\n" (Only Ethernet devices show a MAC-ID, DevID is shown in any case)			
	X= MAC-ID of the device, i.e. "00.97.FF.00.10.08"; Y=current IP of the device, Z=user setable ID, range 0000065535			
	"PIXCvsTA X, THvsTA X IGNORE_ELOFF X FC X EXP Y TC X OPC X A16 X"			
	Possible strings: X = "true" or "false", Z is the string of a 2 decimal places value, i. e. "3.47"			
	"THOM A, THOD B TABLENUMBER C\r\n" Possible strings for A-C: 2 digit decimals, i.e. "08"			
	Remarks: These are used for internal calculations			
'N'	Send continous compensated voltage data.			
	For a detailed Description of the serial order see Table2.			
't'	Continuous binary voltage data of the ADC is transmitted.			
	For a detailed Description of the serial order see Table2.			
'x'	Stops Stream without prompt.			
'X'	Stops Stream by sending "STOP!\r\n"			

Table 1: Control Characters

Please be aware, that the source and destination port has to be 30444. Only one byte must be transmitted (excluding header).

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Serial order of data in stream:

Compensated Voltage Mode		
Dataset	Value	
0	offset corrected Voltage of Pixel0 in digits	
1	offset corrected Voltage of Pixel1 in digits	
2	offset corrected Voltage of Pixel2 in digits	
3	offset corrected Voltage of Pixel3 in digits	
5375	offset corrected Voltage of Pixel5375 in digits	
5376	PTAT in digits	
5377	VDD in digits	
5378	Tamb in dK	

Raw Voltage Mode		
Dataset	Value	
0	absolute Voltage of Pixel0 in digits	
1	absolute Voltage of Pixel1 in digits	
2	absolute Voltage of Pixel2 in digits	
3	absolute Voltage of Pixel3 in digits	
5375	absolute Voltage of Pixel5375 in digits	
5376	PTAT in digits	
5377	VDD in digits	
5378	Tamb in dK	

Temperature Mode		
Dataset	Value	
0	Object temp. of Pixel0 in deciKelvin	
1	Object temp. of Pixel1 in deciKelvin	
2	Object temp. of Pixel2 in deciKelvin	
3	Object temp. of Pixel3 in deciKelvin	
5375	Object temp. of Pixel5375 in deciKelvin	
5376	PTAT in digits	
5377	VDD in digits	
5378	Tamb in dK	

Table 2: Serial order of data in stream

Each dataset consists of a 16 bit value. If a frame consists out of more than one packet, packets are appended.

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Pixel Map:

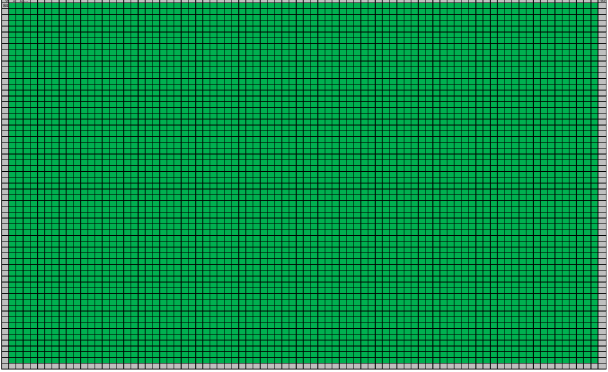
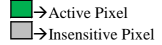


Table 3: Pixelmap



Readings of insensitive Pixel can be ignored, but are transmitted.

Packets (UDP, only Ethernet device):

Packet details for HTPA82x62		
Packet No.	Packet size	Packet contains
1	1451	Packet index 1 (8bit), data of Pixel0-Pixel725
2	1451	Packet index 2 (8bit), data of Pixel726-Pixel1450
3	1451	Packet index 3 (8bit), data of Pixel1451-Pixel2175
4	1451	Packet index 4 (8bit), data of Pixel2176-Pixel2900
5	1451	Packet index 5 (8bit), data of Pixel2901-Pixel3625
6	1451	Packet index 6 (8bit), data of Pixel3626-Pixel4350
7	1451	Packet index 7 (8bit), data of Pixel4351-Pixel5075
8	609	Packet index 8 (8bit), data of Pixel5076 to end of frame

Each dataset (except of packet index) consists out of a 16 bit value. For serial order of the datasets refer to section "serial order in Frame".

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Control Messages:

In the set of control messages, expressions in angled braces have to be substituted by following strings:

[**IP**] insert IP in ASCII format, i.e.: "192.168.240.122"

[MACID] insert MAC ID in ASCII format and hexadecimal, i.e.: "00.1A.22.33.44.55"

[AT] insert index of array types in ASCII format

Array type Index
HTPA 8x8 "0"
HTPA 16x16 "1"
HTPA 32x31 "3"
HTPA 64x62 "5"
HTPA 82x62 "9"

[MCLK] insert Frequency of MCLK in ASCII format and kHz, i.e.: "1050.1"

[AMP] insert value of amplification in ASCII format, i.e.: "097.50" insert subnet mask in ASCII format, i.e.: "255.255.255.000"

[DEVID] insert 5 digit device ID in ASCII format, i.e. "00197" Range: 00000... 65535

Set of control messages:

Message1: "Calling HTPA series devices" (only Ethernet device)

Conditions: Can be sent as Broadcast, or if device already known as normal packet.

Answer: "HTPA series responsed! I am Arraytype [AT]"

Firmware version, date and author information.

"I am running on [MCLK] kHz"
"Amplification is [AMP]\r\n"
"MAC-ID: [MACID] IP: [IP]\r\n"

A second packet with calibration depending information is send.

Message2: "x Release HTPA series device" (only Ethernet device)

Result: Device disables hardware IP filter. All packets except ARP's, DHCP requests,

Broadcasts, Message1, Message3 and Message4 are discarded.

Answer: "HW-Filter released\r\n"

Message3: "HTPA device IP change request to [IP].[MSK]." (only Ethernet device)

Result: The device changes the IP and the subnet mask to the given value and writes it

to EEPROM. The IP becomes the default IP, therefore the device will use it at

the next reset, if no DHCP is found.

Answer: "Device changed IP to [**IP**]. and Subnet to [**MSK**].\r\n"

Message4: "Bind HTPA series device" (only Ethernet device)

Result: Device enables hardware IP filter. Only packets from sender IP, ARP's, DHCP

requests and Broadcasts are accepted. Device accepts now the control

characters listed in Table 1.

Answer: "HW Filter is [IP] MAC [MACID]\n\r""

Insert in the above string the IP and MAC-ID of the Sender from Message4.

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Control Messages [continued]:

Message5: "Set EEPROM data"

Conditions: Only possible if Message 4 already successful sent.

ATTENTION! Calibration data is overwritten!!!

Result: Writes the next received packets into EEPROM, if packet size is equal to 1024

bytes. Device writes to EEPROM, until EEPROM is completely filled. EEPROM size depends on Device type: HTPA8x8, HTPA16x16 and HTPA32x31: 16384 byte; HTPA64x62: 65536 byte. HTPA82x62: 143360

byte.

Answer: "Write was successful.\n\r"

Message6: "Set DeviceID to [**DEVID**]"

Result: The given Device ID [**DEVID**] is written to EEPROM. This ID is shown on

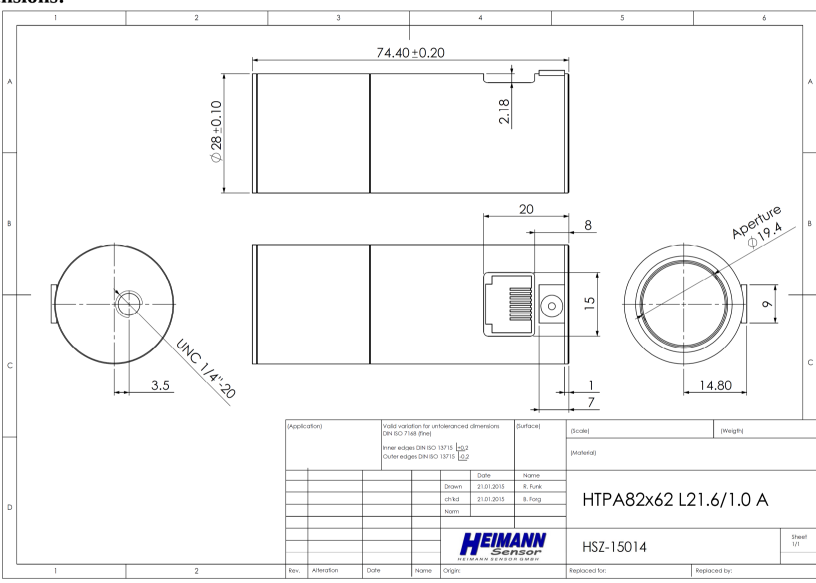
receive of 'M'. The Device ID can be used for customer specific purposes.

Answer: "DeviceID changed to [**DEVID**]\r\n"

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Dimensions:



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