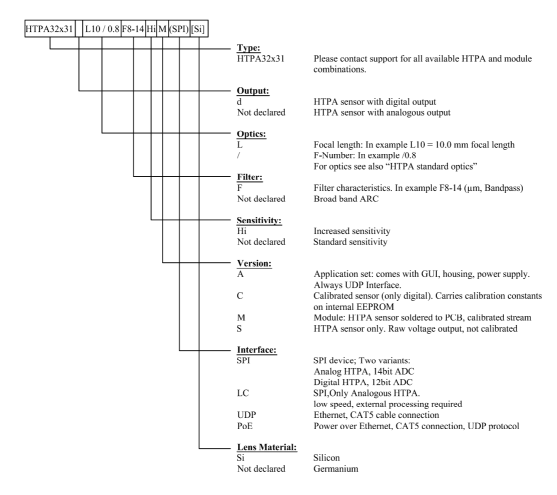
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The HTPA64x62L_/_M(UDP) is a fully calibrated, low cost thermopile array module, with fully digital UDP interface. The module delivers an electrical offset and ambient temperature compensated output stream, which can be already used for image processing, 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 A	Pin Assignment HTPA32x31M(UDP)						
Pin	Name	Description	Туре				
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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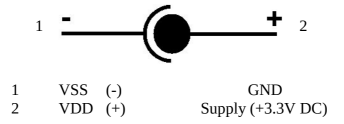


Ethernet-Interface:

Protocol Specifications:

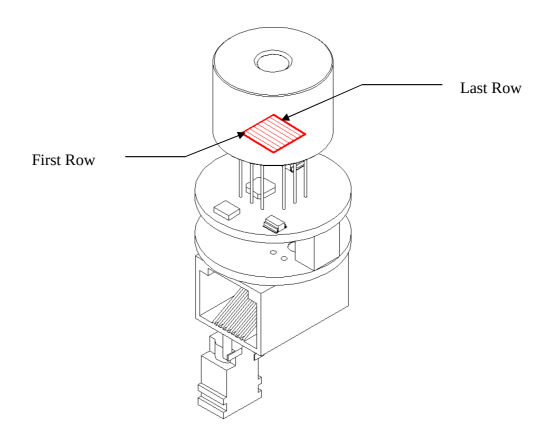
Protocol type: UDP All communication on Port: 30444

Power connection at Ethernet device:



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

HTPA64x62L4.7/0.9M(UDP) Optical Orientation of Pixels:

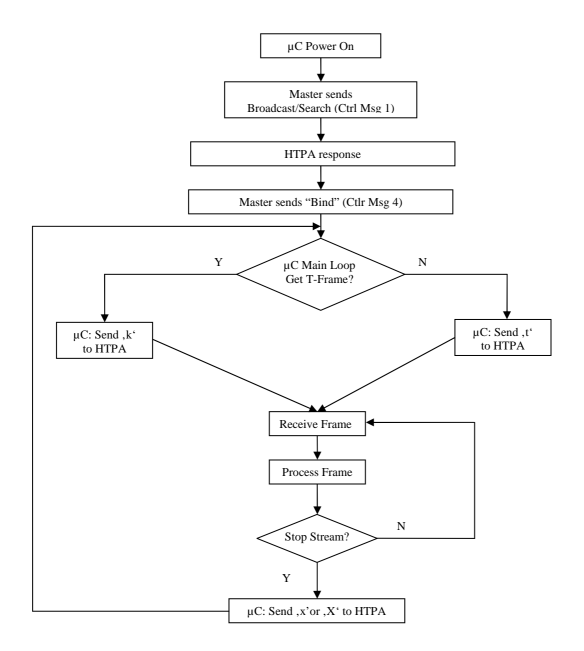


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Communication and Timings:

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



$\begin{array}{l} \textbf{Specification for HTPA64x62L4.7/0.9M(UDP)} \\ \text{Rev.0: } 2014.07.04 \ \text{Fg} \end{array}$



Communication:

Sent						ι	om municatio	n via Termino	al / UDP				
Char	HTPA8x8	HTPA16x16	HTPA32x31 HTPA64x62		Result/Received message								
'a'	X	X	X		the operating								
'A'	X	X	X	-	the operating f								
'b'	X	X	X		VDD (referenc		,			*****			
'C'	X	X			ingle voltage f			_					
'c'	X	X	X		ingle voltage f	rame. Use A	ADC of µC. O	utput via ASC	III if sent via U	JART, bina	ry if sent via	a UDP.	
'd'/'D'	X	X		Toggle PC									
'f'	X	X	X	Toggle Re									
F	X	X		_ ·	perating point i			,,					
'G'	X	X			erating point i						ertable		
'g'	X	X			emting point i		AD-range, onl	y negative sig	mals convertab	ole			
'h'	X	X	X		nary EEDATA								
'i'			X		le voltage fran								
T'			X		le temperature	frame. Ou	tput in ASCII t	format. Serial	order: Pixelda	ıta[K*10], ε	el. Offsets, A	Ambient Tem	perature
'J'	X	X	X		mpli fication								
'k'	X		X		le temperature								
'K'	X	X	X		inous binary te a complete cy	-	-	-ADC)[K*10]]				
				For a detailed Description of the serial order see Table2. 16x16 Array: 8x8 Array: X=255; Y=7; Z=7 X=63; Y=4; Z=4 One dataset has exactly 2 bytes: first the low-Byte is send, then the high-byte. Each Dataset contains the measured Temperature in Kelvin*10. The first 4 datasets el. Offset0 el. Offset3 after the last Pixel voltage PixelX transmit additional the current VDD in the MSB's: VDD and TAmb for HTPA8x8 and HTPA16x16: Dataset Bit 15 Bit 16 Bit 17 Bit 16 Bit 16 Bit 17 Bit 16 Bit 16 Bit 16 Bit 16 Bit 17 Bit 17 Bit 18 Bit 17 Bit 18 Bit 18									
				One datas Kelvin*10 in the MS	et has exactly). The first 4 d B's: Bit 15	2 bytes: firs atasets <i>el.O</i>	st the low-Byte	is send, then et3 after the l TAmb for H Bit12	ast Pixel volta TPA8x8 and Bit 11	ge PixelX HTPA16x	transmit add	litional the cu	Bit 0
				One datas Kelvin*10 in the MS	et has exactly). The first 4 d B's: Bit 15 MSB VDD	2 bytes: firs atasets <i>el.O</i>	st the low-Byte offset0el.Offs	is send, then et3 after the l TAmb for H Bit12 Bit12 VDD	TPA8x8 and Bit 11 MSB elOff0	ge PixelX HTPA16x	transmit add	litional the cu	Bit 0 LSB elOff0
				One datas Kelvin*10 in the MS Dataset elOff0	et has exactly). The first 4 d B's: Bit 15 MSB VDD Bit 11 VDD	2 bytes: firs atasets <i>el.O</i>	st the low-Byte offset0el.Offs	TAmb for H Bit 12 Bit 12 VDD Bit 8 VDD	TPA8x8 and Bit 11 MSB eloff0 MSB eloff1	ge PixelX HTPA16x	transmit add	litional the cu	Bit 0 LSB elOff0 LSB elOff1
				One datas Kelvin*1(in the MS.	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit1 VDD Bit7 VDD	2 bytes: firs atasets <i>el.O</i>	st the low-Byte offset0el.Offs	TAmb for H Bit 12 VDD Bit8 VDD Bit4 VDD	TPA8x8 and Bit 11 MSB elOff0 MSB elOff1 MSB elOff2	ge PixelX HTPA16x	transmit add	litional the cu	Bit 0 LSB elOff 1 LSB elOff 1 LSB elOff 2
				One datas Kelvin*10 in the MS	et has exactly). The first 4 d B's: Bit 15 MSB VDD Bit 11 VDD	2 bytes: first atasets el. O	VDD and Bitl3	TAmb for H Bit 2 VDD Bit VDD LSB VDD	TPA8x8 and Bit 11 MSB eloff0 MSB eloff1 MSB eloff2 MSB eloff3	ge PixelX HTPA16x	transmit add	litional the cu	Bit 0 LSB elOff 0 LSB elOff 1
				One datas Kelvin*10 in the MS	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit11 VDD Bit7 VDD Bit3 VDD	2 bytes: first atasets el. O	VDD and Bitl3	TAmb for H Bit 2 VDD Bit VDD LSB VDD	TPA8x8 and Bit 11 MSB eloff0 MSB eloff1 MSB eloff2 MSB eloff3	ge PixelX HTPA16x	transmit add	litional the cu	Bit 0 LSB elOff0 LSB elOff1 LSB elOff2
				One datas Kelvin*10 in the MS Dataset elOff0 elOff2 elOff3 The Senso	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit11 VDD Bit7 VDD Bit3 VDD or temperature	2 bytes: first atasets el. O	VDD and Bitl3	TAmb for H Bit 2 Bit 2 VDD Bit VDD LSB VDD LSB VDD s after el. Offso	TPA8x8 and Bit 11 MSB dOff0 MSB dOff1 MSB dOff2 MSB dOff3	HTPA16x Bit10	transmit add	Bitl	Bir0 LSB elOff0 LSB elOff1 LSB elOff2 LSB elOff3
				One datas Kelvin*10 in the MS Dataset elOff0 elOff1 elOff2 elOff3 The Senso	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit1 VDD Bit3 VDD Bit3 VDD or temperature Bit15	2 bytes: first atasets el. O	VDD and Bitl3	TAmb for H Bit 2 Bit 2 VDD Bit VDD LSB VDD S after el.Offst Bit 2	TPA8x8 and Bit 11 MSB dOff0 MSB dOff1 MSB dOff3 MSB dOff3 Et 3: Bit 11	HTPA16x Bit10	transmit add	Bitl	Bit 0 LSB elOff0 LSB elOff1 LSB elOff3 Bit 0 LSB elOff3+1
				One datas Kelvin*10 in the MS Dataset elOff0 elOff2 elOff5 The Senso Dataset elOff8+1	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit1 VDD Bit3 VDD Bit3 VDD or temperature Bit15 MSB TAmb	2 bytes: first atasets el. O	VDD and Bitl3	TAmb for H Bit 2 Bit 2 VDD Bit 4 VDD LSB VDD s after el.Offst Bit 2 Bit 2 TAmb	TPA8x8 and Bit 11 MSB dOff0 MSB dOff1 MSB dOff2 MSB dOff3 Et 3: Bit 11 MSB dOff3+1	HTPA16x Bit10	transmit add	Bitl	BitO LSB elOff0 LSB elOff1 LSB elOff2 LSB elOff3
				One datas Kelvin*10 in the MS Dataset elOff0 elOff2 elOff5 The Senso Dataset elOff3+1 elOff3+2	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit1 VDD Bit3 VDD Bit3 VDD or temperature Bit15 MSB TAmb Bit11 TAmb	2 bytes: first atasets el. O	VDD and Bitl3	TAmb for H Bit 2 Bit 2 VDD Bit 4 VDD LSB VDD S after el. Offs: Bit 2 Bit 2 TAmb Bit 8 TAmb	TPA8x8 and Bit 11 MSB dOff0 MSB dOff1 MSB dOff2 MSB dOff3 Et 3: Bit 11 MSB dOff3+1 MSB dOff3+2	HTPA16x Bit10	transmit add	Bitl	Bit 0 LSB elOff0 LSB elOff1 LSB elOff3 Bit 0 LSB elOff3+1 LSB elOff3+2
				One datas Kelvin*1(in the MS Dataset eloff0 eloff1 eloff2 eloff5 The Senso Dataset eloff5+1 eloff5+2 eloff6+3	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit1 VDD Bit3 VDD Bit3 VDD or temperature Bit15 MSB TAmb Bit11 TAmb Bit7 TAmb	2 bytes: first atasets el. O	VDD and Bitl3	TAmb for H Bit 2 Bit 2 VDD Bit 4 VDD LSB VDD S after el. Offso Bit 2 Bit 2 TAmb Bit 12	TPA8x8 and Bit 11 MSB dOff0 MSB dOff1 MSB dOff2 MSB dOff3 Bit 11 MSB dOff3+1 MSB dOff3+1 MSB dOff3+2 MSB dOff3+3	HTPA16x Bit10	transmit add	Bitl	Bit 0 LSB elOff 1 LSB elOff 2 LSB elOff 3 LSB elOff 3+2 LSB elOff 3+2 LSB elOff 3+2 LSB elOff 3+4
Т	X	X	X	One datas Kelvin*10 in the MS Dataset elOff0 elOff3 The Senso Dataset elOff8+1 elOff8+2 elOff8+3 elOff8+4 elOff8+5	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit1 VDD Bit3 VDD Bit3 VDD or temperature Bit15 MSB TAmb Bit11 TAmb Bit7 TAmb	2 bytes: firstatasets el.O	VDD and Bit13 bit the dataset Bit13 c in the dataset	TAmb for H Bit12 Bit2 VDD Bit4 VDD LSB VDD S after el. Offst Bit12 TAmb for H Bit12 Bit12 VDD Bit3 VDD Bit4 VDD LSB VDD LSB VDD S after el. Offst Bit12 Bit12 TAmb Bit3 TAmb LSB TAmb LSB TAmb 0	TPA8x8 and Bit11 MSB dOff3+1 MSB dOff3+1 MSB dOff3+1 MSB dOff3+1 MSB dOff3+2 MSB dOff3+2 MSB dOff3+4 0 MSB dOff3+5	Bit10 Bit10 Bit10	transmit add	Bitl	Bit 0 LSB elOff1 LSB elOff2 LSB elOff3+ LSB elOff3+ LSB elOff3+ LSB elOff3+ LSB elOff3+
'm'	X	X	X	One datas Kelvin*10 in the MS Dataset el0f0 el0f1 el0f2 el0f6 The Sensc Dataset el0f6+1 el0f6+2 el0f6+3 el0f6+4 el0f6+5 Get Ambi Toggle us	et has exactly). The first 4 d B's: Bit15 MSB VDD Bit1 VDD Bit7 VDD Bit3 VDD or temperature Bit15 MSB TAmb Bit11 TAmb Bit3 TAmb ent Temperatu age of µC-Buf	2 bytes: first atasets el.O Bit14 Bit14 Bit14 Compared to the compared to	VDD and Bit13 in the dataset Bit13 outles the Ambie Offsets (Stack of	TAmb for H Bit 2 Bit 2 VDD Bit VDD LSB VDD Stafter el. Offst Bit 2 TAmb Bit 4 TAmb Bit 4 TAmb Bit 4 TAmb Bit 4 TAmb LSB TAmb Bit 4 TAmb LSB TAmb Dit Temperatur LSB TAmb LSB TAmb	TPA8x8 and Bit 11 MSB dOff0 MSB dOff3 Bit 11 MSB dOff3 Bit 11 MSB dOff3+1 MSB dOff3+1 MSB dOff3+2 MSB dOff3+2 MSB dOff3+3 MSB dOff3+5 Toff from the lase HTPA8x8 and	HTPA16x Bit10	transmit add	Bitl Bitl Bitl	Bit 0 LSB elOff0 LSB elOff1 LSB elOff2 LSB elOff3 Bit 0 LSB elOff3+1 LSB elOff3+2 LSB elOff3+2 LSB elOff3+2 LSB elOff3+3
	_	X		One datas Kelvin*1(in the MS Dataset el0fi0 el0fi1 el0fi2 el0fi5 The Sensc Dataset el0fi6+1 el0fi6+2 el0fi6+3 el0fi6+4 el0fi6+3 Forgele us. Shows cut "HTPA s "Firmwa "I am rut "Amplifie "MA C-III	et has exactly). The first 4 d B's: Bit 15 MSB VDD Bit 1 VDD Bit 7 VDD Bit 3 VDD or temperature Bit 15 MSB TAmb Bit 11 TAmb Bit 7 TAmb Bit 3 TAmb ent Temperature	Bitl4 is available Bitl4 ire (Calcula fer for el. C ration setti ed! I am A titten by B. XX.X kHz" ctual set a vID: Z\r\n	VDD and Bit13 in the dataset Bit13 in tes the Ambie Offsets (Stack of the Stack o	TAmb for H Sit12 Sit12 VDD Bit8 VDD Sit4 VDD LSB VDD Sit12 TAmb Sit12 TAmb Bit12 TAmb Comparison of the follow Bit14 TAmb Comparison of the follow Comparison of t	TPA8x8 and Bit11 MSB dOff3+1 MSB dOff3+1 MSB dOff3+2 MSB dOff3+2 MSB dOff3+2 MSB dOff3+3 MSB dOff3+6 TPA8x8 and tring stream: Set for X: "0"=I TabH; YYYY-I Hz gs for X: "low ow a MAC-III	Bit10 Bit10 Bit10 The analysis of the state of the sta	transmit add	Bit	BBO LISB elOff3

Table 1a: Control Characters

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	Communication via Terminal / UDP												
Sent Char	HTPA8x8	HTPA16x16	HTPA32x31 HTPA64x62		Result/Received message								
'o'		X	X	Use externa	l reference vo	oltages							
'O'		X	X	Use interna	l reference vo	ltages							
'q'/'Q'	X	X	X	Allow Char	nges (required	for Calibrat	ion)						
't'	X	X	X	Continuous	binary voltag	ge data of the	μC-ADC is	transmitted.					
				Output of a	complete cyc	le in this ord	er:						
				HTI	PA 8x8 and H			HTPA32x3	l.Offset0, el.C 31: see Table2 of the serial	2.		AT0,PTAT1,.	,PTATZ
				16x16 Arra	***		Array:	2 escription	oj ure ser ur	0.00.000			
				X=255; Y=	-		53; Y=4; Z=4	ļ					
					One dataset has exactly 2 bytes: first the low-Byte is send, then the high-byte. Each Dataset contains the ADC-Data in digits and The first 4 datasets el. Offset0el. Offset3 after the last Pixel voltage PixelX transmit additional the current VDD in the MSB's: VDD for HTPA8x8 and HTPA16x16:								
				Dataset	Bit 15	Bit14	Bit13	Bit12	Bit 11	Bit10	1	B it1	Bit 0
				elOff0	 					LSB elOff0			
				elOffl	Bit 11 VDD			Bit8 VDD	MSB elOff1				LSB elOff1
				elOff2	Bit 7 VDD			Bit4 VDD	MSB elOff2				LSB elOff2
				elOff3	Bit 3 VDD			LSB VDD	MSB elOff3				LSB elOff3
'T'	X	X		Continuous	binary data o	f the ASIC-A	ADC is transi	nitted.			-		
					er is equal to '								
'u'	X	X			binary data o		ADC is transi	nitted. PTAT	-Voltages are	sampled w	ith the uC-A	DC.	
	L_				Output order is equal to 't'. Capture single frame. Use ADC of ASIC. Output via ASCII. PTAT-Voltages are sampled with the uC-ADC.								
'U'	X	X					SIC. Output v	ia ASCII. PI	ΓAT-Voltages	are sample	d with the u	C-ADC.	
'v'	X	X	X		P (Only Ether	,							
'V'	X	X	X		its control me		non-Ethernet	devices)					
'w'	X	X	X		oration-consta			. 11					
'W'	X	X	X		ATTENTIO		set cannot be	restored!					
'x' 'X'	X	X	X		m without pro	•	,						
'v'	X	X	X		m by sending								
'Y'	X	X	X		ASIC-Supply (ASIC-Supply (
ĭ	Λ	Λ	Λ	SWITCH ON A	sic-supply (J V)							

Table 1b: Control Characters (continuation)

Please be aware, that the source and destination port has to be 30444

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Serial order of data in stream:

	HTPA64x62 Temperature Mode
Dataset	Value
	Temperature of Pixel 0 in K*10
	Temperature of Pixel 32 in K*10
2	Temperature of Pixel1 in K*10
	Temperature of Pixel 33 in K*10
62	Temperature of Pixel 31 in K*10
63	Temperature of Pixel63 in K*10
64	Temperature of Pixel 64 in K*10
65	Temperature of Pixel 96 in K*10
3967	 Temperature of Pixel 3967 in K*10
	elOff0 in digits
	elOff32 in digits
	elOff1 in digits
	elOff33 in digits
4030	 elOff31 in digits
	elOff63 in digits
	least significant 12 bits of VDD
	most significant 4 bits of VDD
	least significant 12 bits of TAmb
	most significant 4 bits of TAmb
4036	no value, ignore
4037	no value, ignore
	no value, ignore
	PTAT0 in digits
	PTAT1 in digits
4050	PTAT2 in digits
	PTAT15 in digits
	no value, ignore
	no value, ignore
4095	no value, ignore

	HTPA64x62 Voltage Mode
Dataset	Value
	absolute Voltage of Pixel0 in digits
	absolute Voltage of Pixel32 in digits
2	absolute Voltage of Pixel1 in digits
3	absolute Voltage of Pixel33 in digits
62	absolute Voltage of Pixel31 in digits
63	absolute Voltage of Pixel63 in digits
64	absolute Voltage of Pixel64 in digits
65	absolute Voltage of Pixel96 in digits
	absolute Voltage of Pixel3967 in digits
	elOff0 in digits
	elOff32 in digits
	elOff1 in digits
3971	elOff33 in digits
::	
	elOff31 in digits
	elOff63 in digits
	least significant 12 bits of VDD
	most significant 4 bits of VDD
	no value, ignore
	no value, ignore
	no value, ignore no value, ignore
	, 3
	no value, ignore
	PTAT0 in digits
	PTAT1 in digits
	PTAT2 in digits
- 030	1 17 (12 111 di gillo
4063	PTAT15 in digits
	no value, ignore
	no value, ignore
	no value, ignore

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:

0	1	2	3		63
64	65	66	67		127
128	129	130	131	:	191
3904	3905	3906	3907		3967

Table 3: Pixelmap

Packets (UDP, only Ethernet device):

Number of packets	Packet size [byte]	HTPA type	Comments
1	144	HTPA8x8	-
1	544	HTPA16x16	-
2	1058+1054	HTPA32x31	see below for details
8	1101+621	HTPA64x62	see below for details

	Packet details for HTPA64x62							
Packet No.	Packet size	Packet contains						
1	1101	Packet index 1 (8bit), data of Pixel0-Pixel550						
2	1101	Packet index 2 (8bit), data of Pixel551-Pixel1101						
3	1101	Packet index 3 (8bit), data of Pixel1102-Pixel1652						
4	1101	Packet index 4 (8bit), data of Pixel1653-Pixel2203						
5	1101	Packet index 5 (8bit), data of Pixel2204-Pixel2754						
6	1101	Packet index 6 (8bit), data of Pixel2755-Pixel3305						
7	1101	Packet index 7 (8bit), data of Pixel3306-Pixel3856						
8	621	Packet index 8 (8bit), data of Pixel3857 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"

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

[AMP] insert state of amplification in ASCII format:

State String Low "low" High "high"

[MSK] 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.

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

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

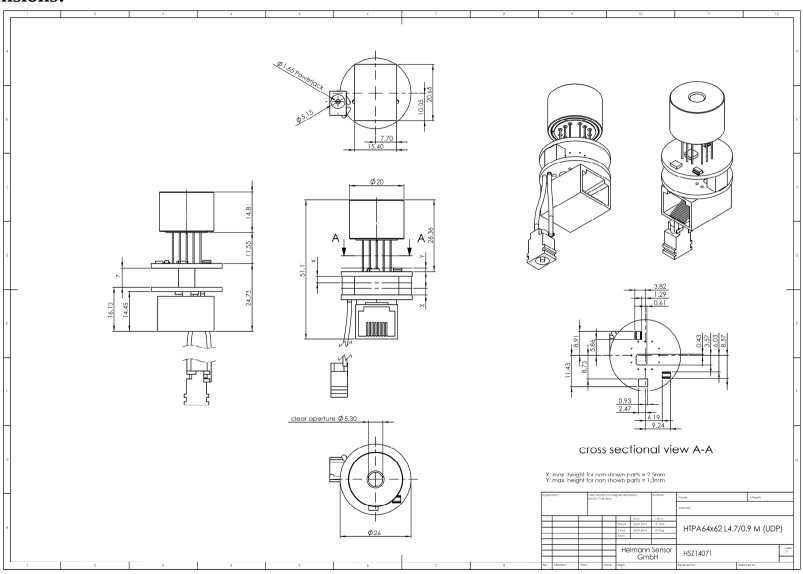
Result: The given Device ID [**DEVID**] is written to EEPROM. This ID is shown on

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

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



Dimensions:



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