AIMB-585

Intel® Xeon® E3/ Core™ i7/i5/i3 LGA1151 MicroATX with DVI-D/HDMI/DP**/eDP/VGA, 6 COM, Dual LAN, SATA III, 12 USB3.0



Features

- Supports Intel® Xeon®/ 6th & 7th Gen Core™ i7/i5/i3 processor with Q170/ C236/H110 chipset
- Four DIMM sockets support up to 64 GB DDR4 2133 MHz SDRAM
- Supports DVI-D, HDMI, DP++, eDP, VGA (optional) display
- Supports Intel AMT 11.0 and Intel vPro competent
- Supports PCIE Gen3, upto 12 x USB 3.0, 4 x SATAIII and dual GbE LAN,
- Supports Software RAID 0, 1, 5, 10, TPM 1.2/2.0 (optional)
- Supports WISE-PaaS and Embedded Software APIs

Software APIs:









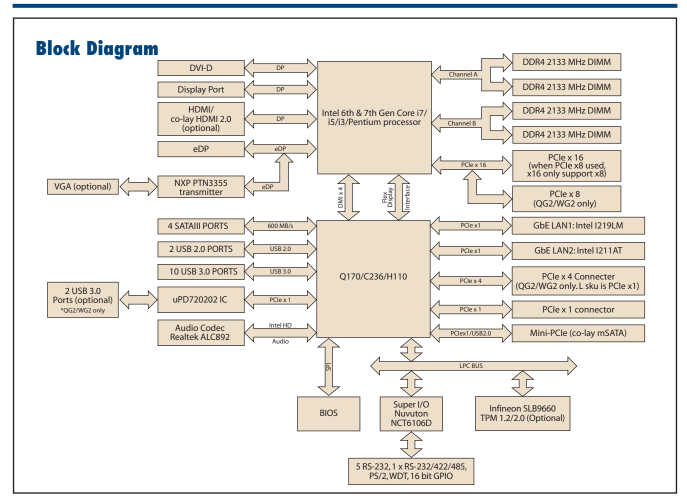
Utilities:





Specifications

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	СРИ				E3-1268L v5	17-7700/ 17-7700T	i7-6700 / i7-6700TE	15-7500/ 15-7500T	i5-6500 / i5-6500TE	I3-7101/ I3-7101TE	i3-6100/ i3-6100TE	Pentium G4400 / G4400TE	Celeron G3900 / G3900TE
	Core Number	4	4	4	4	4/4	4/4	4/4	4/4	2/2	2/2	2/2	2/2
	Max. Speed	3.8GHz	3.6GHz	3.3GHz	2.4GHz	3.6GHz/ 2.9GHz	3.4GHz / 2.4GHz	3.4GHz/ 2.7GHz	3.2GHz / 2.3GHz	3.9GHz/ 3.4GHz	3.7 GHz / 2.7GHz	3.3GHz / 2.9GHz	2.8GHz / 2.6GHz
Processor System	Integrated Graphics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	L3 Cache	8M	8M	6M	8M	8M/8M	8M / 8M	6M/6M	6M / 6M	3M/3M	4M / 4M	3M / 3M	2M / 2M
	TDP (W)	80W	80W	80W	35W	65W/35W	65W / 35W	65W/35W	65W / 35W	54W/35W	51W / 35W	54W / 35W	47W / 35W
	Supports Model	WG2	WG2	WG2	WG2	QG2/L	QG2/L	QG2/L	QG2 / L	QG2/WG2/L	QG2 / WG2 / L	/L	QG2 / WG2 / L
	Chipset BIOS	Q170/C236/I AMI EFI 128											
	PCle x1 (Gen3)				x1, Gen2 only)								
Expansion Slot	PCle x4 (Gen3)	4 GB/s per direction, 1 slot (Q170,C236 only)											
Ехранзіон ою	PCle x8 (Gen3)		irection, 1 slot										
	PCle x16 (Gen3)	16 GB/s per direction, 1 slot (When x8 slot is used, x16 slot only offers x8 bandwidth automatically)											
	Technology		I DDR4 2133 N		_ sku: 2 slot)								
Memory	Max. Capacity		per DIMM (L										
	Socket		DIMM (L sku: 2	2 x 288)									
	Controller	Intel HD Grap Supports Dir		nGL 5.0 and Or	penCL 2.1								
	Supports DirectX11.1, OpenGL 5.0 and OpenCL 2.1 VRAM 1 GB maximum shared memory with 2 GB and above system memory installed												
	HDMI	Supports ma	x resolution HI	DMÍ 1.2 1920)	x 1200 @ 60 Hz	z (Colay HDM	I 2.0,4096 x 21	60 @ 60 Hz, c	ptional)				
0	VGA	Max resoluti	on 1920 x 120	0 @ 60 Hz (on	board) (optional	al)							
Graphics	DVI-D		x. resolution 1										
	eDP				ion 3840 x 216	0 @ 60 Hz (or	n board)						
	Display Port		x resolution 40										
	Triple Display				DMI + DVI-D, D								
	Dual Display			, DP ⁺⁺ + eDP/ '	VGA, HDMI + D	<u>VI-D, HDMI</u> ₄	- eDP/ VGA, eD	P, VGA + DVI-	<u>D</u>				
FII.	Interface	10/100/1000		LELANO LLI	1044 AT /I								
Ethernet	Controller Connector	RJ-45 x 2	niei iz i9Livi, G	DE LANZ: IIILEI	1211AT (L sku:	Offity LAINT)							
	Max Data Transfer Rate	600 MB/s (S	VLV 3 U/										
SATA	Channel	4	AIA 3.0)										
	DVI-D	1											
	Display Port	1											
	HDMI	1											
Rear I/O	Ethernet	2 (L sku: onli	y LAN1)										
	USB	8 (QG2,WG2	: 6 x USB 3.0,	2 x USB 2.0; L	: 4 x USB3.0, 4	x USB2.0)							
	Audio		ne-out) (Mic-ii	n could be con	figured as "Line	e-in" under W	in OS.)						
	Serial	1 (RS-232)											
	USB 3.0				ontroller IC to 2		d QG2,WG2 ski	u only)					
	Serial		2, 1 x RS-232/	422/485 to su _l	pport auto flow	control)							
	VGA	1 (optional)											
Internal Connector	SATA	4 (SATA 3.0)											
monal comodor	Extended Display Port (eDP) JTAG	1											
	mini-PCle	1 Full-size co	nlav mSATA										
	GPIO	16-bit GPIO	olay mornin										
MALL TO The STATE OF THE STATE	Output	System reset											
Watchdog Timer	Interval	Programmab	le 1 ~ 255 sec,										
		Intel Core i7-		16 GB DDR4	2133 MHz x 4p	CS							
Power Requirements	Power On	+5 V		3.3 V	12 V		5 Vsb		-12 V				
		1.31A		0.35A	4.52A		0.06A		OA Normal				
Environment	Temperature	Operating	/ 150° E\	nande on CDI	J speed and cod	lar colution				(-40 ~ 185° F)			
Physical Characteristics	Dimensions		4 ~ 158° F), de 14 mm (9.6" x !		o speed alla coc	חבו פחותווחון			-40 ~ 00 U	(1 COI ~ U#-)			
Power	Input Mode	ATX input (D		0.0									
I UWGI	III put IVIOUE	ATA HIPUL (D	ciault)										



Ordering Information

Part Num	ber	Chipset	Memory	USB 3.0	USB 2.0	VGA	DP	HDMI 1.2	DVI-D	eDP	SATAIII	PCIe x16/ PCIex8	PCIe x4	PCIe x 1	COM	TPM	GbE LAN	AMP
AIMB-5850	QG2-00A1E	Q170	Non-ECC	10+(2)***	2	(1)	1	1 **	1	1	4	1/1	1	1	6	(1)	2	(1)
AIMB-585V	WG2-00A1E	C236	ECC/Non-ECC	10+(2)***	2	(1)	1	1 **	1	1	4	1/1	1	1	6	(1)	2	(1)
AIMB-585L	L-00A1E	H110	Non-ECC	4	4	(1)	1	1	1	0	3	1/0	0	2	6	(1)	1	(1)

^{*()} BOM options available on MP version. ** HDMI 1.2 colay HDMI2.0(BOM option)

Riser Card

Part Number	Description
AIMB-RF10F-01A1E	1U riser card with 1 PClex16 expansion
AIMB-R430P-03A2E	2U PCIe x4 to 3 PCI
AIMB-R43PF-21A1E	2U PCIe x16/PCIe x4 to 1PCIe x16 + 2 PCI

Packing List

Part N	lumber	Description	Quantity
17000	03194	SATA HDD cable	2
17000	22749-13	SATA power cable	2
19Z00	01200T000	I/O port braket	1
20060	58510	Startup manual	1

I/O View



Optional Accessories

Part Number	Description
1700020277-01	Dual port USB 3.0 cable 30cm with IO bracket
1960047669N001	LGA1156 CPU cooler for 4U and wallmount chassis, for CPU TDP =< 84W, 4.72" (W) x 4.72" (L) x 3.03" (H)
1960047831N001	LGA1156 CPU cooler for 2U and backplane version of chassis, for CPU TDP =< 65W, 3.27" (W) x 3.27" (L) x 2.17" (H)
1960053207N001	LGA1155 CPU cooler for 2U and wallmount chassis, for CPU TDP =< $45W$. D=3.66"(W) x 3.66"(L) x 1.81"(H)
1703060191	KBMS cable 1*6P-2.0/DIN-6P(F)*2, 22 cm
1700025715-01	KBMS cable 1*6P WAFER/PS2*2 w/ BRAKET 35CM
1700000447	1-to-4 serial ports cable kit, 45cm
1701400181	1-to-4 serial ports cable kit, 18cm
1700025673-01	A VGA CABLE 30CM (on board)
1700026163-01	COM2,1 to 1 COM cable 60cm (IDE 10P-2.0) w/ Braket
	1700020277-01 1960047669N001 1960047831N001 1960053207N001 1703060191 1700025715-01 1700000447 1701400181 1700025673-01

Note: Purchasing AIMB-585's proprietary CPU cooler from Advantech is a must, other CPU cooler are NOT compatible with AIMB-585. The complete thermal solution is composed of CPU cooler and system fans for the CPU TDP as above.

Embedded OS/API

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OS/API	Part No.	
WES7P	2070014308	
WE8.1	2070014247	
win10 IoT Fnt	2070014621	

^{***} there is BOM option with added USB 3.0 from controller IC, only support in QG2,WG2 sku