RLD-75

Intel® Raptor Lake(LGA1700 Socket) Processor based ATX Motherboard with Z690/Q670/H670



Features

- CPU: Intel® Raptor Lake Series LGA1700 Socket
- Memory: 4x UDIMM DDR4 Up to 128GB
- Display: Integrated Graphics display via HDMI+DVI-I(VGA)
- Ethernet Controllers: 1xIntel i219+1xIntel i226
- Storage: 1xM.2 for NVMe SSD, 4xSATA
- Expansion: 1*PCle2X, 1*PCle16X, 5*PCle4X(Z690) or 4*PCle4X(Q670/H670)
- Power: ATX_24PIN + 2*8PIN





Introduction

The RLD-75 ATX motherboard is based on the Intel Raptor Lake Desktop series processor with Z690/Q670/H670 Chipset, providing a complete PC platform with powerful performance. It supports dual displays in addition to four UDIMM DDR4 memory; features Intel i219 and i226 Ethernet controllers, up to 2.5GbE for high-speed communication. It has four SATA plus M.2 for storage; and a rich I/O interface that includes 6xCOM, 6 x USB2.0, 6 x USB3.2, and up to 7xPCle for greater expansion.

The RLD-75 is an ideal solution for various industrial applications, it retains a robust design that can cope with extreme conditions. Our goal is to provide an excellent customer experience with a reliable product for more flexibility.







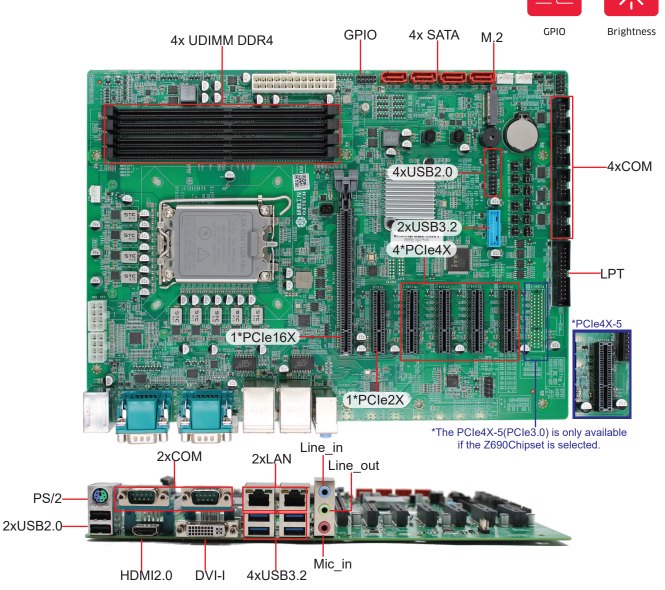




H/W Monitor

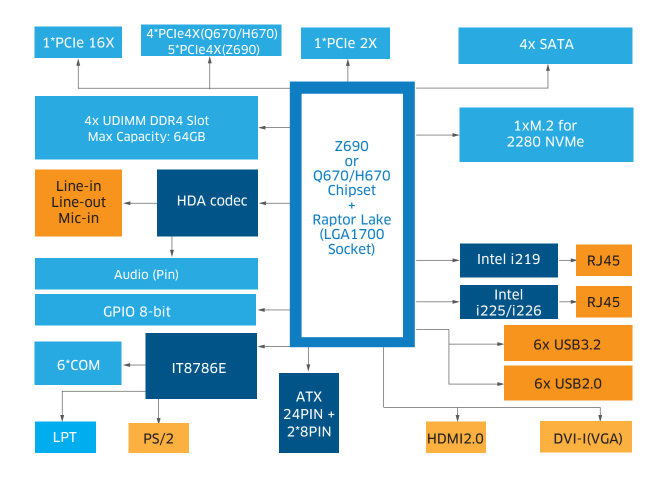
tor Watchdog

I/O Interfaces



Technical Specifications

Processor	CPU	Intel® Raptor Lake Processor LGA1700
_	Chipset	Q670/H670/Z690
Memory	Type	4x UDIMM DDR4-3200
	Max Capacity	Up to 128GB
Display	GPU	Intel® Integrated Graphics based on CPU
	Port	1x HDMI +1x DVI-I(VGA)
Ethernet	Controller	Intel® i219,Date Rate Per Port:1.0GbE
		Intel® i226, Date Rate Per Port:2.5GbE
	Interface	2x RJ45
	Wake on LAN	Yes
	AMT	Yes. Intel®Active Management Technology. Only for selected models, varies on CPU.
	TXT	Yes. Intel®Trusted Execution Technology. Only for selected models, varies on CPU.
Audio	Audio Codec	Realtek HD
	Interface	1xLine-in+1xLine-out+1xMic-in,
Hardware		CPU and system temperature, on-board voltage, watchdog
Storage	SATA	4x SATA
	M.2	1x M.2 for 2280 NVMe(PCIe4.0)/SATA SSD
Expansion	PCIe5.0	1(PCIe16X)
	PCIe4.0	3(PCIe4X-1,PCIe4X-3,PCIe4X-4)
	PCIe3.0	2(PCle2X, PCle4X-2) if Q670/H670 Chipset is selected.
		or 3(PCle2X, PCle4X-2,PCle4X-5,) if Z690 Chipset is selected.
I/O Interface	LAN	2
	COM	6xCOM: 6*RS232 default
		The COM5, COM6 can be set as RS485/RS422 by jumper
	USB2.0	2x USB2.0 Ports+ 4x USB2.0 Header
	USB3.2	4x USB3.2 Ports + 2x USB3.2 Header
	HDMI2.0	1
	DVI-I	1
	Audio	1xLine-in + 1x Line-out + 1x Mic-in
	PS/2	1 (for PS/2 keyboard and mouse)
	GPIO	8-bit
	LPT	1
	TPM2.0	Optional
Dimension	Size	304.8mm x 218.44mm
	Board Type	ATX
Power	Standard Port	ATX_24PIN + 2*8PIN
	Peripheral Input	For Fan and SATA (Compatible with 1150X)
Temperature	Operating Temp.	0 $^{\sim}$ 60° C, depends on CPU speed and cooler solution
	Storage Temp.	-40 ~ 85° C



Order Information

Model Name	Description	1
DTZ690-ATX	DT Intel Z690 RLD75 ATX 2LAN(I219+I226) 6*COM HDMI+DVI-I 1xPCIE16X+1xPCIE2X+5xPCIE4X	1

^{*}For customized options, please consult regional sales. And please confirm the model name and description before purchasing. *The model name and description might vary due to inventory changes.



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