

## IW-RS424-04

### =Motherboard=

Brand	Model	CPU Socket	Form Factor
Supermicro	X10DAC	Socket-2011	EEB 12"x13"
Supermicro	X10SRL-F	Socket-2011	ATX
Supermicro	X11SSZ-F	Socket-1151	Micro-ATX
Intel	S2600CW2	Socket-2011	EEB 12" x 13"
Intel	S1200SPL	Socket-1151	uATX
Intel	S2600ST	Socket-3647	EEB 12" x13"
Asrockrack	EP2C612D8-2T8R	Socket-2011	ATX
Asrockrack	EP2C612D8-8R	Socket-2011	ATX

### =CPU=

Brand	Model	Form Factor	TDP
Intel®	Xeon® scalable 8160	Purley	150W
Intel®	Xeon® scalable 6150	Purley	165W
Intel®	Xeon® E5-2637	Socket-2011 V3	135W
AMD	EPYC PS7451BDVHCAF 2.9GHz	Socket-4094(SP3r2)	180W

### =Hard Disk Drive=

Brand	Model	Interface	Form Factor	Capacity	RPM Class
Seagate	ST8000NM0075	SAS 12G	3.5"	8TB	7200
Seagate	ST31000424SS	SAS 6G	3.5"	1TB	7200
Seagate	ST1000DX001	SATA 3	3.5"	1TB	7200
Seagate	ST8000AS0002	SATA 3	3.5"	8TB	5900
Seagate	ST31500341AS	SATA 3	3.5"	1.5TB	7200
Seagate	ST1500DL003	SATA 3	3.5"	1.5TB	7200
WD	WD6001FFWX	SATA 3	3.5"	6TB	7200
WD	WD2005FBYZ	SATA 3	3.5"	2TB	7200
Seagate	ST3500413AS	SATA 3	3.5"	500G	7200

### =RAID Card=

Brand	Model	Ports	Data Rates	RAID Level
LSI	9361-8i	Internal x8	SATA/SAS 12G	0,1,5,6,10,50,60
LSI	9260-8i	Internal x8	SATA/SAS 6G	0,1,5,6,10,50,60
Adaptec	8805-8i	Internal x8	SATA/SAS 12G	0,1,5,6,10,50,60
LSI	9460-16i	Internal x16 (NVMe x4)	SATA/SAS 12G	0,1,5,6,10,50,60

## =Heatsink=

Brand	Model	Form Factor	CPU Socket	TDP
Dynatron	R14	Narrow	Socket2011	150W
Dynatron	R5	Square	Socket2011	165W
Dynatron	K666	Square	Socket1151	95W
Dynatron	A26	EPYC	Socket4094	180W
Intel	AXXSTPHMKIT2U	Square	Socket3647	165W



### Note:

- \* The listed components had been tested by In Win lab according to In Win's verification standard.
- \* To avoid failure and errors, please also reference components vendors' user manual.
- \* The actual performance is affected by host's hardware specification, software, file system, and other conditions.