

## IW-RS208-04

### =Motherboard=

Brand	Model	CPU Socket	Form Factor
Supermicro	X10DAC	Socket-2011	EEB 12"x13"
Supermicro	X11SSZ-F	Socket-1151	Micro-ATX
Intel	S2600CW2	Socket-2011	EEB 12" x 13"
Intel	S1200SPL	Socket-1151	uATX
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

### =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
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

### =Heatsink=

Brand	Model	Form Factor	CPU Socket	TDP
Dynatron	R14	Narrow	Socket2011	150W
Dynatron	R5	Square	Socket2011	165W
Dynatron	K666	Square	Socket1151	95W

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.