

IW-RS208-07

=Motherboard=

Brand	Model	CPU Socket	Form Factor
Supermicro	X11DPH-i	Socket-3647	EEB

=CPU=

Brand	Model	CPU Socket	Form Factor	TDP
Intel®	Xeon® scalable 6150	Socket-3647	Purley	165W

*205W CPU solution need 6pin fan in fan wall (Fan speed 12000rpm)

=Hard Disk Drive=

Brand	Model	Interface	Form Factor	Capacity	RPM Class
Seagate	EXOS X14 SAS	SAS	3.5"	12TB	7200 RPM
Intel®	P750 800GB SSD	NVMe	2.5" 25W	800GB	-
KingStone	SEDC100M/3840G	NVMe	2.5"	3.84TB	-

=RAID Card=

Brand	Model	Ports	Data Rates	RAID Level
LSI	9361-8i	Internal x 8	SATA/SAS 12G	0,1,5,6,10,50,60
LSI	9460-16i	Internal x 4 NVMe	SATA/SAS 12G	0,1,5,6,10,50,60

=Heatsink=

Brand	Model	Form Factor	CPU Socket	TDP
Dynatron	B5	Purley Narrow	Socket-3647	205W

=Power Supply=

Brand	Model	Form Factor	Wattage
IW	R2CU6801A	CRPS	800W

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.