

## IW-PLG

### =Motherboard=

| Brand      | Model         | CPU Socket  | Form Factor  |
|------------|---------------|-------------|--------------|
| ASROCKRACK | EP2C612 WS    | Socket-2011 | EEB (GPU x4) |
| ASUS       | WS C621E SAGE | Socket-3647 | EEB (GPUx4)  |
| Gigabyte   | MZ01-CEO      | Socket-4094 | ATX          |
| Asrockrack | EPYCD8        | Socket-4094 | ATX          |
| Asrockrack | TRX40 CREATOR | Socket-TRX4 | ATX          |

### =CPU=

| Brand | Model                | Form Factor | TDP  |
|-------|----------------------|-------------|------|
| Intel | Xeon® Platinum 8160M | Socket-3647 | 150W |
| Intel | Xeon® E5-2637 V3     | Socket-2011 | 130W |
| AMD   | EPYC 7451            | Socket-4094 | 180W |
| AMD   | Ryzen 3960X          | Socket-TRX4 | 280W |

### =Hard Disk Drive=

| Brand | Model            | Interface | Form Factor | Capacity | RPM Class |
|-------|------------------|-----------|-------------|----------|-----------|
| WD    | WD2005FBYZ       | SATA      | 3.5"        | 2TB      | 7200rpm   |
| WD    | WD60EFRX-68L0BN1 | SATA      | 3.5"        | 6TB      | 5400rpm   |

### =Power supply=

| Brand | Model     | Wattle | Form Factor | Note            |
|-------|-----------|--------|-------------|-----------------|
| Acbel | R1CA2202B | 2000W  | 1+1         | 220V only GPUx4 |
| Acbel | R1CA2162A | 1600W  | 1+1         | 220V only GPUx4 |
| Acbel | R1CA2122A | 1200W  | 1+1         | 110V only GPUx2 |
| Acbel | R1CA2801A | 800W   | 1+1         | 110V only GPUx1 |

### =Heatsink=

| Brand    | Model         | Form Factor | CPU Socket       | TDP  |
|----------|---------------|-------------|------------------|------|
| Dynatron | R5            | Square      | Socket-2011      | 165W |
| Intel    | AXXSTPHMKIT2U | Square      | Socket-3647      | 165W |
| Dynatron | A26           | 2U Active   | Socket-SP3(4096) | 180W |
| Dynatron | A35           | Workstation | Socket-TRX4      | 280W |

Note:

. GPU Test sample use GTX 1080Ti 250W of ASUS

\* 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.