

Power XL3

The professional range

PERFORMANCE & SCALABILITY

The **POWER XL3** is designed to host high-density virtualized environments and support mission-critical infrastructure. With its **Intel® Xeon®** processor, high computing density, and resilient architecture, it provides a reliable foundation for demanding multi-service environments.

USE CASES

A solution designed to consolidate multiple services onto a stable, always-available infrastructure.

Virtualization **Server consolidation**

24/7 Infrastructure **High availability**

FOR WHOM ?

Multi-services infrastructure

Controlled consolidation

Ideal for consolidating multiple services onto a single platform with stability and transparency.

Virtualized environments

Density and continuity

Designed to host numerous VMs with predictable resources and high availability.

Start-ups

Seamless growth

Designed to support evolving IT needs with a stable, resilient, and scalable foundation.

TECHNICAL SPECIFICATIONS

Standard configuration



CPU

Intel® Xeon® 6530P - 32 cores / 64 threads
Base frequency: 2.3 GHz (turbo maxi : 4,1 GHz)
Multithread scoring: 62 000 points



RAM

64 GB DDR5 ECC Reg



STORAGE

2 x 960 GB SSD NVMe (available with or without software RAID (except Windows), hardware RAID on quote)



NETWORK

Dual 1 Gbps ports
Dedicated port for KVM/IP



OTHER INFORMATION

860W Titanium redundant power supply
TPM 2.0 module (server hardware security)

Scalability and options



SCALABLE RAM

Up to 256 GB DDR5 ECC Reg online
and up to 2 TB DDR5 ECC Reg on quote



ADDITIONNAL STORAGE

Additional storage: up to 8 NVMe SSDs or up to 10 SATA SSDs, depending on the configuration selected



ADDITIONNAL CARDS

1 additional card possible, to choose from:

10 Gbps network card
Hardware RAID card (Levels 0/1/5/6/10 (on quote)*)

*Note : Hardware RAID card requires additional S-ATA SSD disks.

Need more information ?

Our experts are here to help

+33 1 84 01 02 50

sales@ikoula.com

www.ikoula.com