



DEDICATED SERVERS

POWER professional range

PRODUCTS

✓ DEDICATED SERVERS





DEDICATED SERVER - POWER M3

A server designed for businesses

Equipped with an **AMD® EPYC™ 4464P processor** with 12

The ideal choice for hosted services

hyperthreaded cores, the POWER M3 offers a cost-effective solution to accelerate your general computing tasks.

> This professional-quality rack server, which can be fitted with an optional hardware RAID card, will enable you to dedicate your resources to your most demanding applications (ERP, databases etc.) or e-commerce platforms at controlled cost.

Equipped with **DDR5 RAM** and **NVMe storage**, it **boosts compilation** times, making it particularly suitable for code development and content creation.

A RELIABLE AND SCALABLE SERVER

Several options are available

Optimize the Power M3 to suit your needs!

The Power M3 has been designed to adapt to your constraints, both in terms of its power capacity and its storage capabilities.

A number of options allow you to configure the Power M3 so that it fully meets your expectations:

- several RAM options to increase data transfer speed by making exchanges between the components of your dedicated server more efficient,
- and several choices for sizing NVMe and SSD storage, to increase and partition your Power M3's data volumes.











DEDICATED SERVER - POWER M3

POWER M3 technical specifications



CPU

- AMD® EPYC™ 4464P 12 cores / 24 threads (Zen4)
- Base frequency: 3.7 GHz (turbo maxi : 5,4 GHz)
- Multithread scoring: 48 518 points (source : CPU Benchmark)



RAM

• 64 GB DDR5 ECC

Options : 128 GB DDR5 ECC (192 GB DDR5 on quote)

STORAGE

- **2 x 960 GB** SSD NVMe (available with or without software RAID (except Windows), hardware RAID on quote)
 - Options NVMe : max. 4 disks, from 960 GB to 3.84 TB
 - Options SSD S-ATA : max. 4 disks, from 960 GB to 7.68 TB

ADDITIONAL CARDS

1 additional card possible, to choose from:



- Card for 2 additional NVMe disks
- GPU card Quadro RTX 4000 ADA 20GB (available soon on quote)
- 10 Gbps network card
- Hardware RAID card (Levels 0/1/5/6 (10 soon) on quote) *Hardware RAID card requires additional S-ATA SSD disks.



NETWORK

- Dual 1 Gbps ports
- Dedicated port for KVM / IP



OTHER INFORMATION

- 500W Platinum power supply
- TPM 2.0 module (server hardware security)

DEDICATED SERVER - POWER M3

POWER professional range





Need more information?

Ask our experts for advice!

SALES DEPARTMENT

+33 1 84 01 02 50

sales@ikoula.com

www.ikoula.com/en/dedicated-server/power





© 1998 - 2025 **IKOULA**, all rights reserved

Date of publication: 20/01/2025