

DEDICATED SERVERS

POWER M3

POWER professional range

PRODUCTS

✓ DEDICATED SERVERS

POWER M3 >



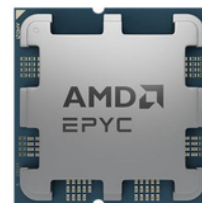
DEDICATED SERVER - POWER M3

A server designed for businesses



The ideal choice for hosted services

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

Scan me!



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