

Typical Offer 1 – 100TiB Dorado 5000 V6 NVMe

250,000 IOPS @ 0.3ms response



550 €/TiB – RRP*

Typical Offer 2 – 100TiB SSD Dorado 3000 V6

120,000 IOPS @ 1ms response

420 €/TiB – RRP*

Top Highlights of Dorado V6

**Including 3 years NBD maintenance, all value-added features, PoC test free
RRP-Recommended Prices

FAST

Model	SPC-1 Performance (IOPS)
Huawei OceanStor Dorado 18000 V6	20,000,000
Fujitsu DX8900 S4	10,001,522
Huawei OceanStor Dorado 18000 V3	7,000,565
NetApp A800	2,401,171

SPC-1: #1 performance
powered by E2E NVMe

Reliable

HyperMetro
Active-active with 300us latency

Active-Active Mirroring
0 downtime, no extra hardware

Intelligent

- 1 Network chip: 3x ↓ network latency
- 2 Kunpeng 920 CPU: 2x ↑ performance
- 3 AI chip: 50% ↑ read hit ratio
- 4 SSD controller chip: 2x ↓ write latency
- 5 BMC chip: 30%+ accurate fault location

5 innovative chips
driven by committed R&D investment

Overview of Dorado V6 Series Specifications

Model	Entry-Level	Mid-Range		High-End	
	Dorado 3000 V6	Dorado 5000 V6 NVMe	Dorado 6000 V6 NVMe	Dorado 8000 V6 NVMe	Dorado 18000 V6 NVMe
Height / Controllers per Engine	2U/2C	2U/2C	2U/2C	4U/4C	4U/4C
Controller Expansion	2-16	2-16	2-16	2-16	2-32
Cores in Each Controller	24	64	96	128	192
Maximum Disks	1200	1600	2400	3200	6400
Cache/Dual Controller	192G	256G/512G	512G/1024G	512G/1024G/2048G	512G/1024G/2048G
Front-end ports	8/16/32G FC, 1/10/25/40/100G Ethernet				
Back-end ports	SAS 3.0	100G Ethernet			

Contact

Any escalation regarding this promotion, please contact Benedikt Erdmann, benedikt.Erdmann@also.com.