



光语
GLORY

FusionCube 500-G

Datasheet



■ Product Overview

The FusionCube 500-G is a compact new product designed for complex environments, compact spaces, insufficient IT personnel, and difficulties in building standard data centers in enterprise branch edge scenarios. It integrates core elements of data centers such as computing, networking, storage, AI, and security, and has the characteristics of pre integration, high performance, high reliability, high security, fast deployment of business automation, unified management, intelligent elastic scaling of resources, and simple operation and maintenance.

■ Product Specifications

Configuration Specifications	Maximum 2 fusion nodes+40 disks//2 computing nodes+2 storage nodes+24 disks, optional AR card, AI card
System Architecture	HCI
Networking Method	AR card insertion&backplane connection without networking//external switching network
Storage Medium	SATA HDD, SAS HDD, SAS SSD
Cache Media	Halfpalm NVMe SSD
Data Reduction Plan	EC, Delete Compression
Data Redundancy Protection Mechanism	EC, 2 copies, 3 copies
Reliability Design	Fully redundant hardware
Management Software	FusionCube MetaVision
The Maximum Number of Nodes Supported by the System	256 (maximum 4 nodes per frame)



光语
GLORY

Ignite future, connect world



Guangdong Glory Technology Co., Ltd.

Email: service@glory-t.tech

Hotline: +86 400-800-6805

For more information, please visit www.glory-t.cn

*The descriptions and information displayed in the product promotional materials are for reference only. The actual delivered product shall prevail. The final interpretation right belongs to GLORY.