DATASHEET

unv

DEU1008 Disk Enclosure

Overview

DEU1008, with high performance, high reliability, high density, high scalability, is anaffordable high-leveldisk enclosure developed especially for video surveillance.



DEU1008

Features

• High density

The innovative enclosure with 530.4mm depth and 2U height that holds up to 8 disks, is space-saving and applicable to the standard rack-mounted scenarios.

Power protection

Disk poweredonsequentially during system startup, protection from impulse current.

Multistagefan speed and energy saving

Fans with multistage speed are configured in the hot-swappable frame in redundancy mode. System power consumption can be balanced intelligently with heat dissipation calculation to ensure low power consumption and stable operation of the system.

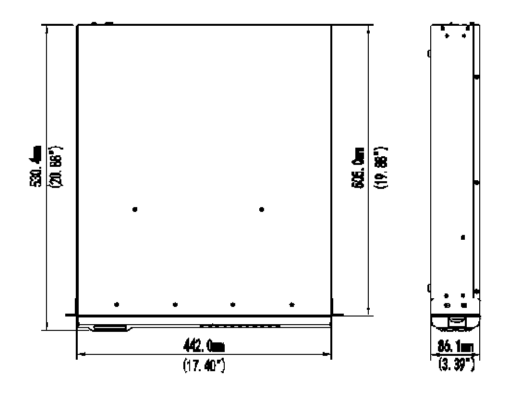


Specifications

| | DEU1008 | |
|---------------------------------|--|--|
| Storage | | |
| HDD | 8 SATA Interfaces | |
| Disk Capacity | up to 8TB for each disk | |
| External Interface | | |
| Back-end Expansion Interface | 1 Mini SAS | |
| General | | |
| Power Supply | 100 ~ 240V | |
| Consumption (with HDD) | ≤ 100W | |
| Working Environment | Environment -10 ℃~ 55 ℃ 5%~95% RH (non-condensing) | |
| Weight(Without HDD) | < 8 kg(17.6lb) | |
| Dimensions (W×D×H) | 442.0 × 530.4 × 86.1mm (17.4" × 20.88" × 3.39") | |



Dimensions



UNV

Rear Panel



| No. | Item | Description |
|-----|--------------------|--|
| 0 | Grounding terminal | Equipment grounding |
| 0 | Power interface | AC power, 100 V-240 V AC |
| 0 | Power switch | Turn on/off device when connected to power |
| 4 | Mini-SAS interface | For connection to the host |

Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://sgcdn.uniview.com

©2016 Zhejiang Uniview Technologies Co.,Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.