COLDSTORE®



The world's most reliable surveillance storage system with increased throughput and performance

COLDSTORE's sequential recording system SFS™ writes to hard disk in a revolutionary way and offers extreme reliability with low total cost of ownership.



- Network attached sequential storage system designed for video
- Incorporates SFS™ and Laid™ for high disk reliability
- 8-bay system with up to 160TB capacity
- Immediate compatibility with future larger disks
- Only 40 watts power consumption
- Incorporates COLDSTREAM embedded NVR system
- Direct support for ONVIF Profiles S, T and G





COLDSTORE 2UC is a low cost option with the same unique COLDSTORE sequential video storage technology

COLDSTORE 2UC is ideal for smaller projects with lower camera numbers requiring affordable high storage capacity, extended disk lifetimes, long file-retention and simple system management.

Reliability assured

Our Linear Array of Idle Disks (L.A.I.DTM) technology combined with unique Sequential disk Filing System (S.F.STM) produces a powerfully simple system which can provide generous storage capacity at low cost. Whilst simple in concept, this delivers a highly reliable storage system which dramatically extends disk lifetime even when using the lowest cost disks available.

Low power, low cost

COLDSTORE 2UC is designed to provide all the key features and reliability of COLDSTORE technology at a lower cost and in a smaller rackmount format. It is aimed at small to medium-sized projects with camera counts up to 32 channels with typical bit-rates. With a Gigabit Ethernet port, the system can handle up to 400Mbps of video traffic, depending upon integration.

Extended Disk Lifetimes

Disks are used sequentially, with all of the disks not in use being switched off, saving power and thus greatly reducing temperature, vibration and wear – the three primary disk killers.

The system uses a unique mirrored overlapping-pair writing pattern to provide full data redundancy during the critical writing process. This delivers the redundancy of RAID1 on write, but unlike RAID1, does not require double the number of disks.

Within the disk, the sequential disk filing system eliminates vibration from the read/write head and lowers operating temperature. Within the array, the use of sequential overlapping mirrored writing pairs requires only two active disks at any one time with the others switched off.

This greatly reduces wear and further reduces array vibration and operating temperature. Thus every disk is off, on average, for 75% of the time. Disks automatically switch on for playback, but typically playback from non-writing disks is infrequent and hardly affects the average duty cycle.

Purpose-Designed System

COLDSTORE 2UC is built around an industry standard main-board system with a power-efficient Celeron CPU and standard disk backplanes.

Even a fully populated 160TB array will use around 40 watts. This low power consumption extends the electronic component lifetime, which, combined with extended disk lifetimes, reduced cooling costs and lower UPS purchase cost, results in a very low overall total cost of ownership.



NVRs write to COLDSTORE across the network. Multiple recorders can write to a single COLDSTORE, or one recorder can write to multiple COLDSTOREs if required. In principle, individual video streams can be routed to any COLDSTORE on the network as required under the control of the third party recording system.



The 2UC model provides advanced COLDSTORE® technology benefits, including high disk reliability, at lower cost

The compact 2UC version of COLDSTORE delivers up to 160TB of storage capacity at an even lower power level of 40W, even when fully populated.

Configuration + Management

COLDSTORE 2UC is simple to configure, manage and monitor through Veracity's universal site configuration tool, SITESCAPE. This Windows application allows automatic device discovery, configuration of settings, analysis of disks and a basic level of diagnostics.

Simple Disk Management

COLDSTORE 2UC can use almost any make, model and capacity of 3.5" SATA disk drives including any mix of drives. Disks may be added "on the fly" and will automatically be incorporated into the array. The physical location of specific time spans can be identified through SITESCAPE and disks may be extracted at any time.

Despite being only 2U high, this COLDSTORE can provide up to 160TB of disk capacity (140TB effective) at a very low power consumption. For example, 160TB is sufficient for up to 32 cameras at 4Mbps per camera for 90 days. Veracity's configuration tool SITESCAPE, combined with the COLDSTORE storage system is user friendly and the hard disks are easy to manage by system integrators and end-users alike.

Integration

Veracity works very closely with a number of Video Management System (VMS) suppliers worldwide to ensure that their VMS systems are compatible with COLDSTORE 2U.

Please visit the storage section of Veracity website for the latest VMS compatibility status information.

Veracity also provides a comprehensive SDK for VMS manufacturers who wish to develop support for COLDSTORE.

Embedded NVR System Option

COLDSTORE 2UC includes the COLDSTREAM embedded NVR system. This provides continuous recording of all RTSP & ONVIF Profile S compatible IP cameras. The COLDSTREAM NVR system also supports ONVIF T (alarms and analytics) and ONVIF G (a standard for recording, storage and playback).

The COLDSTREAM NVR is fully scalable (up to 100 channels per COLDSTORE in other models) and is fully compatible with Veracity's VIEWSCAPE Core integrated security management platform for larger control rooms.

Alternatively, third-party client applications (such as Milestone Smart Client) can use Veracity's ONVIF Profile G to support the COLDSTORE system and COLDSTREAM embedded NVR directly.



TECHNICAL SPECIFICATION



GENERAL

Storage array type Networked attached sequential array running L.A.I.D.™ with S.F.S.™ disk filing system

Drive bays 8 x 3.5" (lockable drive trays included)

Interface Gigabit Ethernet

Data throughput 400Mbps (for the C model only)

SYSTEM

O.S.

Embedded Linux on solid state memory.

Time synchronization

Via NTP (recommended)

System integration

Direct from 3rd party client application (SDK & network protocols available). Over LAN via Veracity's SITESCAPE application.

Configuration
Management
Compatibility

Array capacity

Over LAN via Veracity's SITESCAPE application.

COLDSTREAM embedded NVR system (included)

CAPACITY

Disk capacity SATA

SATA disks of any capacity and almost all makes and models are supported. COLDSTORE supports 20TB disks and has forward compatibility for future

larger disks. (Check www.veracityglobal.com for up to date disk capacities)

Maximum array capacity is currently - 160TB (with current max available 20TB disks)

Effective capacity - Mirrored Overlapping Pair - 140TB

Camera Channels 32 Recording channels (with COLDSTREAM NVR)

POWER

Power supply type

Single fixed PSU

Power supply rating

110-240V AC Input (Auto sensing)

Power consumption

40 watts typical maximum (PSU rated at 300W)

PHYSICAL/ENVIRONMENTAL

Dimensions

19" rack width, 2U high, 573mm deep (W 442mm x D 573mm x H 90mm)

Weight
Operating temperature
Relative humidity

5°C to 50°C (41°F to 122°F) Up to 85%, non-condensing. CE, FCC, UKCA, RoHS, BIS.

11.7kg (26lbs) (without disks)

PRODUCT CODES

Compliance

CSTORE8-2UC-UK CSTREAM-KEY COLDSTORE 8-bay 2U unit with C Processor, with UK power cables

COLDSTREAM embedded NVR channel key



COLDSTORE 3U Pro 16 is also available with $16 \times 20 \text{TB} \times 3.5$ " drives offering up to 320TB storage capacity.



COLDSTORE Colossus is also available with 45 x 20TB x 3.5" drives offering up to 900TB storage capacity.



Veracity HQ Prestwick International Aerospace Park 4 Dow Road

Prestwick KA9 2TU

UK

UK Tel +44 (0) 1292 264967 www.veracityglobal.com sales@veracityglobal.com

See www.veracityglobal.com website for country and region specific contacts.

© Veracity UK Ltd 2023. All rights reserved. DV1.6EN Under no circumstances should this document be reproduced, distributed or changed, partially or wholly, without written, formal authorisation from Veracity UK Ltd.
COLDSTORE®, COLDSTORE Colossus™, SITESCAPE™ and COLDSTREAM™ are trademarks of Veracity UK Ltd.