

SURVEILLANCE STORAGE SYSTEM™

00000000000000000000

COLDSTORE
3U PRO



COLDSTORE Pro is used in large city systems with high camera count for large-scale storage

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

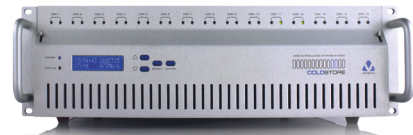
COLDSTORE's sequential recording system SFS™ writes to hard disk in a revolutionary way and offers extreme reliability with low total cost of ownership.

- | Network attached storage system designed for video
- | Incorporates SFS™ and LAID™ for high disk reliability
- | Massive 210TB capacity using 14TB disk drives
- | Immediate compatibility with future larger disks
- | Only 60 watts power consumption
- | Uses any make/model of standard SATA drive
- | Direct ONVIF Profile S and Profile G support
- | Optional VIEWSTORE status monitor for large installations



COLDSTORE 3U PRO is a unique sequential surveillance storage array designed from the ground up for video surveillance

COLDSTORE 3U PRO is ideal for projects requiring affordable high storage capacity, extended disk lifetimes, long file-retention and simple system management.



COLDSTORE 3U Pro Front Panel includes LCD system info and disk status LEDs

Reliability Assured

Our Linear Array of Idle Disks (L.A.I.D™) technology combined with COLDSTORE's unique Sequential disk Filing System (S.F.S™) 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 if using the lowest cost disks available.

Low Power, Low Cost

This 3U Pro version of COLDSTORE provides higher performance over the standard 3U system but with the same high levels of reliability. It is aimed at the more demanding applications of high camera count and higher bit rates. With dual Gigabit Ethernet ports which can be bonded, the system can handle up to 1Gbps of video traffic.

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.

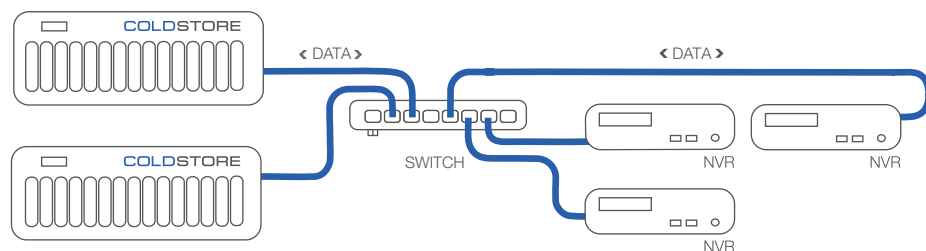
Within the disk, the sequential disk filing system eliminates vibration from the read/write head and lowers operating temperature. Within the array, the use of sequential overlapping mirrored writing pairs requires only two active disks at any one time with the others switched off.

This greatly reduces wear and further reduces array vibration and operating temperature. Thus every disk is off, on average, for 87% 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 3U Pro is built around an industry standard main-board system with a power-efficient CPU and Veracity designed backplanes.

Even a fully populated 210TB array will use less than 60 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 3U Pro across the network. Multiple recorders can write to a single COLDSTORE 3U Pro, or one recorder can write to multiple COLDSTORE 3U Pros if required.

In principle, individual video streams can be routed to any COLDSTORE 3U Pro on the network as required under the control of the third party recording system.

Low power and high capacity make COLDSTORE 3U PRO an ideal system for long retention of 30 to 180 days or more

Removable drives containing specific time-spans enables rapid extraction of critical evidential data for law enforcement purposes.

Configuration + Management

COLDSTORE 3U Pro 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 3U Pro 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.

The disk status LEDs next to each disk slot indicate writing, selection,

fault and removal readiness. These simple features, along with the user friendliness of SITESCAPE, allow COLDSTORE and the disks to be easily managed by system integrators and end-users alike. In addition to the mirrored overlapping-pair mode, COLDSTORE can also operate in full mirrored pair mode if desired.

Integration

Veracity works very closely with many Video Management System (VMS) suppliers worldwide to ensure that their VMS systems are compatible with COLDSTORE 3U Pro.

Please visit the 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 3U Pro includes a new embedded NVR option. This provides continuous recording of all RTSP and ONVIF Profile S compatible IP cameras. The NVR can co-exist (on the same COLDSTORE) with Veracity's direct-to-storage TRINITY system which uses COLDSTREAM software on open platform IP cameras to write directly to COLDSTORE.

The COLDSTORE NVR can use Veracity's VIEWPOINT simple player application for Windows and is also fully compatible with the high-end VIEWSCAPE integrated security system Command & Control platform for larger control rooms.

Alternatively, third-party client applications can use Veracity's SDK or ONVIF Profile G to support the COLDSTORE NVR system directly.



Rear view (above) showing dual Gig-E ports, alarm/relay connections and the dual hot-swap PSU option. Note that the two cooling fans are software controlled and are normally switched off.



COLDSTORE disk capacity is subject to change. Please check our website for the most up to date disk capacities. www.veracityglobal.com

Access Extracted Disks Easily

DISKPLAY Pro is a networked disk station for accessing extracted COLDSTORE disks. COLDSTORE disk cradles fit directly into DISKPLAY Pro, allowing networked read only access to all recorded data for playback, export and duplication.

TECHNICAL SPECIFICATION

COLDSTORE™
3U PRO

GENERAL

Storage array type	Networked attached sequential array running L.A.I.D.™ with S.F.S.™ disk filing system
Drive bays	15 x 3.5" (lockable drive trays included)
Interface	Dual Gigabit Ethernet
Data throughput	1Gbps (unlimited scalability with multiple COLDSTORE units)

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).
Configuration	Over LAN via Veracity's SITESCAPE application.
Management	By front panel, or over LAN via Veracity's SITESCAPE application.
Compatibility	Compatible with supported third-party VMS systems. (Check www.veracityglobal.com for list of manufacturers). Optional Veracity embedded NVR system or Veracity TRINITY architecture recording solutions. Veracity supports ONVIF Profile S for IP camera compatibility and ONVIF Profile G for recording and storage.

CAPACITY

Disk Capacity	SATA disks of any capacity and almost all makes and models are supported. COLDSTORE supports 14TB disks and has forward compatibility for future larger disks. (Check www.veracityglobal.com for up to date disk capacities)
Array capacity	Maximum array capacity is currently - 210TB (with current max available 14TB disks) Effective capacity - Mirrored Overlapping Pair - 196TB Effective capacity - Full Mirrored Pair - 98TB

POWER

Power supply type	Dual hot-swap PSU
Power supply rating	110-240V AC Input (Auto sensing)
Power consumption	60 watts typical maximum (PSU rated at 320W)

PHYSICAL/ENVIRONMENTAL

Dimensions	19" rack width, 3U high, 483mm deep (W 440mm x D 513mm x H 131mm)
Weight	19.2kg (42.3lbs)
Operating temperature	5°C to 50°C (41°F to 122°F)
Relative humidity	Up to 85%, non-condensing.
Compliance	CE, FCC, RoHS.

PRODUCT CODES

CSTORE15-3U-PRO-UK	COLDSTORE 15-bay 3U Pro unit, with UK power cables
CSTORE15-3U-PRO-EU	COLDSTORE 15-bay 3U Pro unit, with EU power cables
CSTORE15-3U-PRO-US	COLDSTORE 15-bay 3U Pro unit, with USA power cables
CSTREAM-KEY	COLDSTREAM embedded NVR channel key



COLDSTORE Colossus is also available with 45 x 14TB x 3.5" drives offering up to 630TB storage capacity - using only 80W.

© Veracity UK Ltd 2019. All rights reserved. WV1.0EN
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, DISPLAY Pro, TRINITY, SITESCAPE and COLDSTREAM are trademarks of Veracity UK Ltd.



veracity

Veracity HQ
Prestwick International Aerospace Park
4 Dow Road
Prestwick
KA9 2TU
UK
Tel +44 (0) 1292 264967
www.veracityglobal.com
sales@veracityglobal.com

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