

# MediaStore™ 3000

Video Delivery and CDN Architecture | TV | Computer | Mobile

MediaStore™ 3000, a component of the MediaHawk™ VX multi-screen video delivery platform was designed with flexibility in mind. Your service offerings are continually evolving to meet the ever changing demands of your customers. We can make sure you are always ready for whatever is next. Live, time-shifted or on-demand. Our flexibility ensures your readiness.

## Small, but Powerful

Using the latest, fastest SAS disk drive technology, MediaStore 3000 delivers state-of-the-art performance in a compact, energy efficient device. This multi-purpose storage device provides over three times the storage capacity and double the bandwidth of earlier generations. And, all at just two thirds the weight, size, power, heating and air conditioning requirements. MediaStore 3000 saves money by decreasing your space and facility requirements, and reduces your carbon footprint. More storage, less space.

## The Flexibility You Need

Like all of Concurrent's video delivery solutions, MediaStore 3000 provides flexibility by allowing you to independently scale storage from ingest, transcoding, and streaming. Whether you're using MediaStore 3000 as a library to store at the origin or at the edge for external caching, we optimize the process for high-quality content storage. Optional spinning or SSD devices increase the flexibility.

It integrates seamlessly with Concurrent's legacy storage devices, and can be used as part of the Concurrent Unified Delivery Platform, which supports traditional VOD and HTTP for high-quality video delivery. Flexible and powerful. Everything you need in video storage.

### The MediaStore™ 3000 advantage:

- Latest SAS disk drive technology
- Fastest input/output available
- Green technology
- 3x storage capacity
- Independent scaling
- Library/origin storage or external cache

MediaStore 3000 is a component of Concurrent's video solution suite:

- Multi-screen Delivery
- Live
- CDN Architectures
- Time Shifted TV / NDVR
- On-Demand



# MediaStore™ 3000

## Product Specifications

### MediaStore™ 3000

<b>Storage Hours</b>	Configurations (@3.75/mbps content encoding rate)	3320, 6650 or 9970 (coming soon) SD hours - with 24 disks
	<b>Interconnect</b>	Type Dual Fibre Channel 8 - When used with SSDs it will have quad FC8 connections 10GigE optional (coming soon)
<b>Drivers</b>	Options	SAS - 300, 600 and (coming soon) 900 Gigabytes
		SSD - 100,200, 400 and (coming soon) 800 Gigabytes
<b>Physical</b>	Rack Units	2 RUs
	Dimensions	3.5" (8.9cm) (2RU) height x 17.6" (44.7 cm) width x 21.3" (54 cm) depth Fits in 30" (76.2 cm) or 36" (91.4 cm) deep racks
		Weight
	Options	Telco rack installation kits
<b>Environmental</b>	Operating Environment	5° to 40° C (41° to 104° F)
	Storage Temperature Range	-40° to 70° C (-40° to 158° F)
	Relative Humidity	10% to 90% operating
<b>Power Requirements Efficiency</b>	Power Supplies	Hot Plug Redundant
	Wattage	340 Watts maximum
	Input Voltage Range	100-240 VAC, optional -34 to -72 V DC
	AC Line Frequency	48-62 Hz
	Input Current	3 Amps Max(@115 VAC)
	Heat Dissipation	1160 BTUs per hour



Concurrent (NASDAQ: CCUR) is a global leader in multi-screen video delivery, media data management, and monetization. Built on a solid foundation of Emmy® Award winning technology, Concurrent's solutions provide consumers with on-demand access to video content on any screen and provide media stakeholders with a holistic, 360-degree view of the consumer video experience. Concurrent supplies customers across the entire media ecosystem (cable, telecommunications, wireless, web, advertising, and content supplier industries) with enterprise-level CDN technology, multi-screen video delivery, monetization, media data collection, and logistics solutions.