

SX-2000AR

Digital Cinema Server with
New Integrated Media Block (IMB)



SX-2000AR Digital Cinema Server



New Integrated Media Block (IMB)

Powering your digital cinema experience

G·D·C

www.gdc-tech.com

Product Features

1 High Frame Rate

The SX-2000AR supports high frame rate content in 2D and 3D (48fps & 60fps per eye).

2 All Image Resolution

The SX-2000AR supports SD, HD, 2K and 4K (optional) resolution.

3 Comprehensive Support for Alternative Content

The SX-2000AR supports HDMI inputs, 3G-SDI input and network live streaming (optional). It also supports image scaling from HD to 4K (optional).

4 Live 3D Support (Optional)

The SX-2000AR comes integrated with 3D Demuxing (side-by-side) which makes receiving high-quality 3D broadcasts possible. It also provides a built-in integrated 3D decoder to seamlessly support 3D Live broadcast without requiring additional decoder.

5 Supports Barco, Christie and NEC Series 2 Projectors

The SX-2000AR seamlessly integrates with all Series 2 projectors including Barco, Christie and NEC to ensure highly reliable and secure content delivery.

6 Up to 4TB of Redundant Hot Swappable Storage (Optional)



The SX-2000AR comes with 3 hot swappable data drives that can easily be attached or detached. The SX-2000AR is able to remain operational in the event of a single drive failure, thereby minimizing downtime.

7 Instant Playback from CRU Drive Sleds



The SX-2000AR allows for instant playback from the CRU drive sleds without requiring content ingest, which reduces time to screening in emergency situations.

SX-2000AR

Digital Cinema Server with New IMB

Technical Specifications

Physical

Dimensions (Server)	482(W) x 616(D) x 177(H) mm 4RU
Weight (Server)	25kg (55lbs)
Dimensions (IMB)	320(W) x 240(D) x 63.7(H) mm
Weight (IMB)	1.5kg (3.3lbs)

Environmental

Operating temperature	5°C to 40°C (41°F to 104°F)
Operating humidity	20% to 90%, non-condensing
Operating altitude	10,000 ft. above sea level

Power

Power requirement	100 to 240V, 6 to 3A
Max power consumption	320W
Redundant power supplies	Redundant internal hot swappable x 2
Uninterrupted power supply (UPS) with surge protection (optional)	3-way, meets IEEE STD 587 Cat. A 6KV test

Video Specifications

JPEG 2000	4K – 24 (2D) (optional) 2K – 24, 48, 60 (2D) 2K – 24, 48, 60 (3D) SD/HD
MPEG 2/MPEG 4 (optional) Packaging	SMPTE Digital Cinema Package (DCP), Interop DCP

Audio Output

Digital uncompressed audio	16/24-bit AES/EBU, 16 channels, 48/96 KHz 2 x RJ45
----------------------------	--

System Interfaces

Ethernet	3 x RJ-45 (1000 BaseT)
eSATA	x 1 (external storage)
USB 2.0	2 x USB A-Type Female
LTC	In & Out (2 x BNC)
REF	Passive loop output/ Video sync input (2 x BNC)
HDMI	x 1 (alternative content input)
3G-SDI	X 2 (alternative content input)
8-port GPI/Os	4 x RJ45 (8 GPIs and GPOs)
RS232	Debug port
DVD-ROM drive	Read speed 8x
CRU sled	CRU-Dataport

Storage

Redundant hot swappable 2000GB (Upgradable to 4000GB)

Security

AES 128-bit encrypted data storage
Civolution (NexGuard®) forensic watermarking

Subtitles

Subtitle overlay
Projector Cinecanvas support

User Interface

External Panel Control (optional) Integrated control of digital cinema servers and DLP Cinema® Projectors

Windows® PC network control Remote access to the screen management system (SMS) and server user interface

Language Versions

English/ Simplified Chinese/
Traditional Chinese/ Korean/ Japanese/
Spanish/ French/ Brazilian Portuguese

Third-party Integration Options

TMS	GDC, Third-party*
3D system	RealD, Dolby 3D, MasterImage, active systems
4D system	D-Box Motion Code™, 4D plex
Closed Captioning Device	USL WGBH (Rear Window Captioning Device)

Integrated 3D Live Specifications (Optional)

Video	MPEG 2/ MPEG 4
Audio	Dolby Digital (AC-3)* / MPEG 2 audio
3D Demuxing	Side by side/ Third-party
Stream Format	UDP Multicast of MPEG 2 Transport Stream

* Please check with your TMS provider

* Supports Dolby Digital (AC-3) in pass-through mode only, which requires external AC-3 decoder or sound processor for integration