SX-3000

Standalone Integrated Media Block™ with Portable Storage

Every function you could possibly wish for your digital cinema in a single media block with versatile storage solution



SX-3000 Standalone IMB®



Portable Storage



Why choose GDC Technology's SX-3000 IMB with Portable Storage?



1

Lower Maintenance Costs

The SX-3000 IMB eliminates the need for an external file server. It seamlessly integrates with all DLP Cinema® projectors and comes with SMS software for playback control and content management.



Lower Operation Costs

The SX-3000 IMB allows long distance content streaming and remote access via gigabit Ethernet connection. Also automation can be controlled via Ethernet cable which makes SX-3000 IMB with Portable Storage suitable for boothless design.

3

High Frame Rate and All Image Resolution Support

The SX-3000 IMB supports high frame rate content in 2D and 3D (48 & 60fps per eye) and all image resolution including SD, HD, 2K and 4K (optional)...



Comprehensive Support for Alternative Content

The SX-3000 IMB supports HDMI input, 3G-SDI input and network live streaming¹ (optional). It also supports image scaling to 2K.

5

Live 3D Support¹ (Optional)

The SX-3000 IMB 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.



Up to 3TB Storage²

The Portable Storage is scalable with different options. It can support up to 3TB of redundant hot swappable storage, which can store approximately 30 movies (i.e. 100GB per movie).

7

High Reliability

The Portable Storage comes with 3 or 4 hot swappable data drives² and is based on enterprise hardware RAID 5 technology allowing it to remain operational in the event of a single drive failure, thereby minimizing downtime.



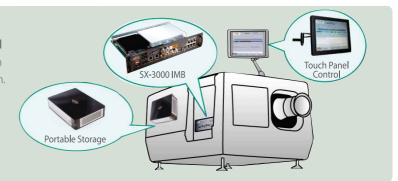
High Flexibility

The Portable Storage comes with hot swappable data drives that can easily be attached or detached, making it possible to quickly switch content from one screen to another.



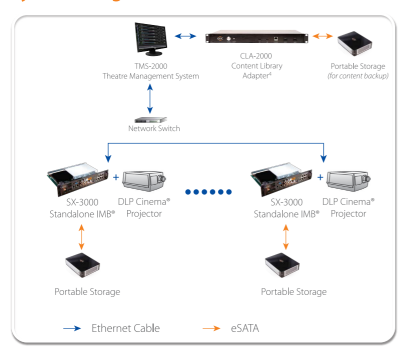
Easy Installation

The Portable Storage is a very compact and light external storage device which can be easily mounted on projectors, making it suitable for boothless cinema design.

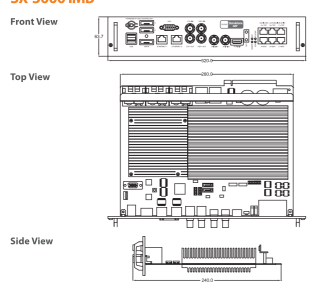




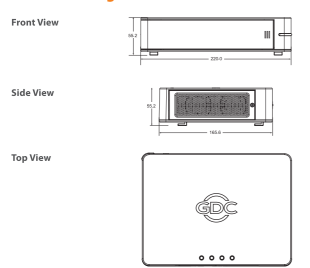
System Configuration



Technical Drawing SX-3000 IMB



Portable Storage



Technical Specifications

Physical

 $\begin{array}{ll} \mbox{Dimensions (IMB)} & 320(\mbox{W}) \times 240(\mbox{D}) \times 63.7(\mbox{H}) \mbox{ mm} \\ \mbox{Dimensions (Portable Storage)} & 220(\mbox{W}) \times 165.6 \mbox{ (D)} \times 55.2 \mbox{ (H) mm} \end{array}$

Weight (IMB) 1.5 kg

Weight (Portable Storage) 1kg excluding hard disk

Environmental

 $\begin{array}{ll} \mbox{Operating temperature} & 0^{\circ}\mbox{C to }40^{\circ}\mbox{C (0^{\circ}\mbox{F to }104^{\circ}\mbox{F})} \\ \mbox{Operating humidity} & 20\% \mbox{ to }90\%, \mbox{non-condensing} \\ \mbox{Operating altitude} & 10,000 \mbox{ ft } (3,000\mbox{m) above sea level}^3 \\ \end{array}$

Power

Power requirement 100 to 240V, 60 to 50Hz, 1.4A

(Portable Storage)

Max power consumption (IMB) 75W Max power consumption 30W

(Portable Storage)

Video Specifications

JPEG 2000 4K – 24 (2D) (optional) 2K – 24, 48, 60,120* (2D) 2K – 24, 48, 60 (3D)

MPEG 2/MPEG 4⁴ SD/HD

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 2 x RJ-45 (1000 BaseT)

eSATA x 3

 USB2.0
 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 8 GPOs)

Storage options Redundant hot swappable 2TB or 3TB

Security AES 128-bit encrypted data storage

Civolution (NexGuard®) forensic

watermarking

Subtitles Subtitle overlay⁴

Projector Cinecanvas support

User Interface

PC/ Mac/ VGA

Third-party Integration Options

TMS GDC, Third-party⁵

3D system RealD, Dolby 3D, Masterlmage,

active systems

4D system D-BOX Motion Code™, 4D plex

3D sound Dolby Atmos⁴
Closed Captioning Device Support SMPTE430-10

 $^{^{\}rm I}$ Depending on specifications – please check with GDC Technology sales representatives.

 $^{^2}$ Depending on storage option – please check with GDC Technology sales representatives.

³ Depending on specifications of the hard disk

⁴ Feature may not be available upon initial release

⁵ Please check with your TMS provider

^{*}Optional item - software upgrade and license are required