Dolby[®] Integrated Media Server IMS2000



SIMPLY A BETTER INVESTMENT

The Dolby[®] Integrated Media Server IMS2000 is a single-board solution that provides high uptime to keep the show running and protect revenue streams. The IMS2000 offers cost-effective reliability based on a server platform proven on over 90,000 screens worldwide, plus the flexibility you need for today's cinemas. The IMS2000 supports SMPTE and Interop DCPs. It continues the trend of providing on-board RAID storage, server control, and a DCI-compliant media block in a compact form, enabling it to fit in a DLP[®] Series 2 projector. User control is via web-based UI allowing access from anywhere on the theatre network, with full compatibility with Dolby's TMS4 and any third-party TMS that supports Dolby products.

DOLBY INTEGRATED MEDIA SERVER IMS2000 FEATURES

- Low cost of ownership (maintenance and power consumption)
- Up to 500 Mbps DCI-compliant digital cinema packages (DCP) playback—Interop and SMPTE packages
- Web-based UI allows easy access from anywhere on the theatre network
- Configuration console available on Mini DisplayPort output (no UI)
- Single-board design
- 2 TB of internal storage with RAID 5 protection and convenient front-panel access for hard drive replacement
- Optional 4 TB of total storage with SSD upgrade
- Hot-swappable drives
- External NAS support for additional storage*
- Dolby Atmos[®] audio support with CP850 Cinema Audio Processor
- Support for accessibility products including Dolby Fidelio and CaptiView or other SMPTE ST430-10 devices
- RealD[®] ghost busting (license required)

- Ingest through eSATA, USB 3.0, or Ethernet (up to 500 Mbps)
- 4 × GPI
- 6 × GPO
- Linear timecode (LTC) output option (configurable at installation)
- Live-event Ethernet stream support**
- Internal scaling and deinterlacing up to 4K
- JPEG 2000, MPEG-2, H.264, and VC-1 decoding
- Dual-projector support
- DCI-compliant
- Dolby Pngest
- · Play while ingest

** Optional StreamIt software license required.

 $^{^{\}ast}$ Contact customer support for list of supported NAS devices and models.

Dolby Integrated Media Server IMS2000

l/Os

- 3 × GB Ethernet (1000Base-T/RJ-45)
- 1 × eSATA 3 Gbps
- 1 × USB 2.0
- 2 × USB 3.0
- 1×HDMI®
- + $2 \times 3G$ HD-SDI bidirectional (input and output)
- 8 × AES audio pairs (2 × RJ-45)
- 4 × GPI (1 × RJ-45)
- 6 × GPO (1 × RJ-45)
- LTC output option (configurable at installation)
- 3 × hot-swappable removable 2.5" HDDs
- Mini DisplayPort console out (no UI)

DCP PLAYBACK

- 2K up to 120 fps
- 4K up to 30 fps
- Bit rates up to 500 Mbps
- 12-bit 4:4:4 XYZ for all formats
- Support of SMPTE and INTEROP formats
- Internal subtitle engine, or integrate with a projector for CineCanvas subtitle rendering
- DCI-compliant
- JPEG2000, MPEG2 and H.264 Playback

MPEG-2/H.264/VC-1

- 720p 60, 1080i 60, and 1080p 60
- Bit rates up to 50 Mbps
- 4:2:0 8-bit color

VIDEO PROCESSING FEATURES

- Color-space conversion—supports YCbCr601, YCbCr709, REC 709, XYZ, YCxCz
- Deinterlacing
- Scaler up to 4K

CONTROL

- Web-based user interface
- Mini DisplayPort console out
- Dolby TMS
- Third-party TMS and NOC systems
- API documentation available on request

SECURITY

- DCI-compliant forensic watermarking
- FIPS 140-2 (Level 3 security certified)

AUDIO

• 16 channels, AES-EBU, 24 bits up to 96 kHz

POWER CONSUMPTION

• <70 W

STORAGE

- Internal—3 × 2.5" 1 TB hard disk drives (RAID 5 configuration) Or Internal—3 x 2.5" 2TB Solid State Drives (RAID Configuration)
- External—NAS

The English version of this document is the only legally binding version. Translated versions are not legally binding and are for convenience only.

Specifications are subject to change without notice.

D

Dolby Laboratories, Inc. 1275 Market Street, San Francisco, CA 94103-1410 USA T +1-415-558-0200 dolby.com

Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories. DLP is a registered trademark of Texas Instruments. HDMI is a trademark or registered trademark of HDMI Licensing, LLC in the United States and other countries. © 2016 Dolby Laboratories, Inc. All rights reserved.