

January 2020

For many years, Dolby has been selling the Integrated Media Block (ShowVault/IMB), providing 4K and HFR capabilities when paired with Series 2 projectors. Dolby's Dolphin Media Block has been in-market for more than 10 years supporting Series 1 projector deployment. Meanwhile, the industry has been moving into the future with new capabilities found in our IMS3000 server (Improved HDMI, Audio Processor, Play from Shipping Drive, etc.).

Dolby is now taking steps to consolidate its product line and is announcing the withdrawal from sale of the ShowVault/IMB and the Dolphin card for DCP servers (DCP2000 and DCP-2K4 were withdrawn from sale in 2018). These products will be withdrawn from sale on June 30, 2020, and end of support is planned for June 30, 2025 on ShowVault/IMB (note that Dolphin card support will end with support of DCP in November 2021).

Orders will continue to be accepted until the WFS date above or until the existing inventory is depleted. And while Dolby intends to continue providing repair services and support for ShowVault, IMB and Dolphin through the end of support dates shown above, this announcement does not modify or guarantee repair services beyond existing warranties and terms and conditions.

Items withdrawn from sale:

Part Number	Description
IMB-x-2K4-4TB	ShowVault server with CRU Ingest, 3x 4TB HDDs and IMB
IMB-x	4K Integrated Media Block
IMB-x-LD	Secondary IMB for dual-projector setup
SHOW-2K4-4TB	ShowVault server with CRU ingest and 3 x 4TB HDDs
SHOW-2K4-4TB4	ShowVault server with CRU ingest and 4 x 4TB HDDs
DOLPHIN_DCI_1.2-F	Dolphin DCI 1.2 board, molded (DCP server media block)
DOLPHIN_1.0	Dolphin 1.0 board – all versions (DCP server media block)
DCP2K-DCI1.2-UPX7	Dolphin upgrade kit for Supermicro MB on DCP servers

Note: "x" above is B/C/N, identifying faceplate for Barco, Christie or NEC projector

Replacement/Alternative products:

Part Number	Description
IMS3-x-NB-H1TB	IMS3000 with 3 x 1TB HDD RAID (audio processor disabled)
IMS3-x-NB-S2TB	IMS3000 with 3 x 2TB SSD (audio processor disabled)
IMS3-x-NB-EN	IMS3000 with 4 x 4TB HDD NAS (audio processor disabled)
IMS3-x-NB	IMS3000 with no storage (spare part) (audio processor disabled)

IMS3-CL-NB-H1TB	IMS3000 for Christie CineLife+ with 3 x 1TB HDD RAID
IMS3-CL-NB-S2TB	IMS3000 for Christie CineLife+ with 3 x 2TB SSD
IMS3-CL-NB-EN	IMS3000 for Christie CineLife+ with 4 x 4TB HDD NAS
IMS3-CS-NB-H1TB	IMS3000 for Christie Solaria One with 3 x 1TB HDD RAID (faceplate not included)
IMS3-CS-NB-S2TB	IMS3000 for Christie Solaria One with 3 x 2TB SSD (faceplate not included)
IMS3-CS-NB-EN	IMS3000 for Christie Solaria One with 4 x 4TB HDD NAS (faceplate not included)
NB-BASE-AC	Enablement adds IMS3000 for 5.1/7.1 audio processing
NB-ATMOS-AC	Enablement adds full Dolby Atmos to IMS3000 via a single key
IMS2-LD	IMS2000 for dual-projector setup

Note: “x” above is B, C or N, identifying the faceplate variant for Barco, Christie and NEC projectors

Please also note that IMS3000 products do not support Chase mode or dual projector installations at this time. Customers should plan to purchase IMS2000 for any sites expecting to utilize Chase/dual-projector (Dolby has kept a small number of IMS2000s available for sale to accommodate this use case).

Should you have any questions or concerns regarding this announcement, please contact your Dolby sales representative or Sales Administration (salesadmin@dolby.com).

Sincerely,

Dolby Laboratories, Inc.