Panasonic CONNECT

ET-FMP50 Series

Media Processors

Note: ET-FMP50 Series comprises the ET-FMP50, ET-FMP20, and ET-SBFMP10.

Product availability may vary by country or region.

Media Processors
Simplify Multi-Projection
Workflows for
Immersive Experiences



What's the FMP50 Series?

Designed around the concept of "simpler but better," the ET-FMP50 Series is a media processor designed to simplify and enhance multi-projection. It offers manual and automatic camera-based¹ blending/black-level adjustments and 4K media playback² capability, streamlining the creation of multi-projection setups, saving resources, and enhancing efficiency.



O1 | Simplified Layout Flexible Design

Box and function board types are available, with the latter offering single LAN cable connection to simplify your system, enhance efficiency, and reduce costs.



O2 | Workflow Game-changer Auto Calibration

Camera-based¹ calibration automatically handles blending and black-level adjustments, streamlining on-site workflows without additional licensing fees.



O3 | Easy to Master Intuitive Software

User-friendly software empowers you to seamlessly warp and blend content, manage playlists and playback schedules, and enjoy all features without a separate license.



O4 | Holistic Ecosystems | Stable & Reliable

Seamlessly integrated with Panasonic projectors, the FMP50 Series ensures a cohesive ecosystem for enhanced stability and fast troubleshooting recovery.

HARDWARE HIGHLIGHTS -

Simplify and Enhance Your Multi-Projection Attraction

The FMP50 Series comprises compact box-type and function board processors. Box-type models support up to four 1920 x 1080/60p outputs per device, installable near projector clusters. The function board type integrates into compatible projectors, requiring only a single LAN cable connection. All feature large internal storage capacity up to 4 TB¹ and handle 4K video up to 4096 x 4096/60p with H.265 video bandwidth up to 300 Mbps. The series supports NDI® AVoIP protocol, HAP codec² compatibility, and synchronized playback across multiple devices over LAN. Pixel-based adjustment ensures superior precision with minimal impact on image quality. Running on a stable Linux® platform, the FMP50 Series is the heart of your resource-friendly Panasonic multi-projection ecosystem.

SOFTWARE HIGHLIGHTS

Intuitive Control, Effortless Precision

The FMP50 Series features intuitive, easy-to-master PC software streamlining multi-projection workflows with automatic camera-based³ adjustment. View the projection area from the camera's perspective on your PC screen, adding up to 300 adjustable cursors to precisely shape your image display. Splitting, blending, and black-level adjustments can be performed automatically. Create multiple playlists with custom timelines using a drag-and-drop interface for gapless playback. The software allows for automated daily playback through custom schedules, enhancing efficiency. You can also preview content before projection. Planned support for dome mapping, 3D object mapping, and auto color adjustment ensures the software adapts to your evolving needs.

1 ET-FMP50 only. For the ET-FMP20 (512 GB) and ET-SBFMP10 (512 GB), approximately 30 GB of the total storage space is allocated for system usage and is unavailable to the user. 2 ET-FMP50 only. Available via a firmware update from CY2025 Q1. 3 Compatible cameras (sold separately) comprise NIKON D5200/D5300/D550

Specifications

Model		ET-FMP50	ET-FMP20	ET-SBFMP10
Туре		Box-type		Function board-type
Terminals LAN		RJ-45 x 1 for network connection, 10Base-T/100Base-TX, 1000Base-T, NDI® compatible		
	HDMI™ OUT 1/2/3/4	HDMI™ x 4, Audio signal: Linear PCM, 44.1 kHz/48 kHz, 16-bit, 2 channels		_
	Audio OUT	3.5 mm stereo mini-jack		
NDI*-compatible streaming content		Image compression method: High Bandwidth NDI*; Image resolution/frame rate: 1920 x 1080/60 fps, 1920 x 1080/50 fps; Audio signals: Linear PCM, 44.1 kHz/48 kHz, 16-bit, 2 channels		
Max. video output resolution		3840 x 2160/60p x 1 or 1920 x 1080/60p x 41		3840 x 2160/60p
Video format		HAP ² / H.264, 8-bit, 3840 x 2160 pixels, 60p, YP _B P _R 4:2:0, 300 Mbps / H.265, 8-bit, 4096 x 4096 pixels, 60p, YP _B P _R 4:2:0, 300 Mbps	H. 264, 8-bit, 3840 x 2160 pixels, 60p, YP _B P _R 4:2:0, 300 Mbps / H. 265, 8-bit, 4096 x 4096 pixels, 60p, YP _B P _R 4:2:0, 300 Mbps	
Audio format		AAC-LC, 16-bit, stereo		
Storage		4 TB	512 GB ³	
Operating system		Linux®		
Power supply		AC 100–240 V, 50/60 Hz		_
Maximum power consumption		64 W		-
Operation noise		42 dB (Max), 33 dB (Normal)		_
Dimensions (W x H x D)		Approx. 210 mm x 44 mm x 295 mm (8 9/ ₃₂ ″ x 1 ²³ / ₃₂ ″ x 11 ⁵ / ₈ ″) (Excluding feet)		Approx. 195 mm x 25 mm x 123.2 mm (7 11/16" x 1" x 4 27/32")
Weight		Approx. 2.0 kg (4.41 lbs) (Excluding AC adapter and cord)		Approx. 0.26 kg (0.57 lbs)
Operating environment		Operating temperature: 0-40 °C (32-104 °F), operating humidity: 10-80 % (no condensation)		Operating temperature: 0–45 °C (32–113 °F) ⁴ , operating humidity: 10–80 % (no condensation)

¹ When four HDMI™ outputs are used simultaneously. 2 ET-FMP50 only. Available via a firmware update from CY2025 Q1. 3 For the ET-FMP20 (512 GB) and ET-SBFMP10 (512 GB), approximately 30 GB of the total storage space is allocated for system usage and is unavailable to the user. 4 The operating temperature range may differ according to the specific projector model paired with the ET-SBFMP10.

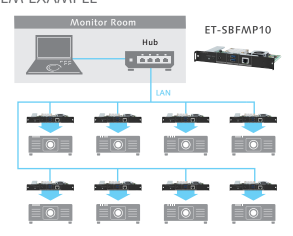
Projectors Compatible with ET-SBFMP10

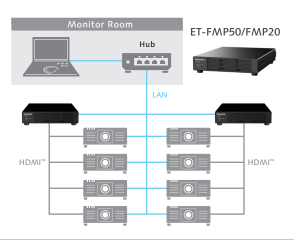
ET-SBFMP10 is designed to suit any Panasonic projector with an Intel® SDM standard-compatible SLOT. Compatible models comprise the PT-RQ25K Series, PT-RZ14K, PT-REQ15 Series, PT-REZ15 Series, and PT-RQ7 Series. Models to be compatible will be addressed in sequence.

Optional Accessories

• Rack-Mount Kit for 2x ET-FMP50/FMP20 FT-PKFM12 Rack-Mount Kit for 1x ET-FMP50/FMP20
 FT-PKFMI1

SYSTEM EXAMPLE





Panasonic CONNECT

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Availability of products and accessories may vary by country or region. Products may be subject to export control regulations. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. NDIP is a registered trademark of NewTek, Inc. Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries. Linux* is the registered trademark of Linus Torvalds in the U.S. and other countries. All other trademarks are the property of the respective trademark owners. © Panasonic Connect Co., Ltd. 2024.



For more information about Panasonic projectors, please visit:

Projector Global Website – https://docs.connect.panasonic.com/projector/ Facebook – www.facebook.com/panasonicprojectoranddisplay YouTube – www.youtube.com/user/PanasonicProjector