



Media Processors Simplify Multi-Projection Workflows for Immersive Experiences

ET-FMP50

Media Processors Simplify Multi-Projection Workflows for Immersive Experiences

Key Features

Flexible Design Streamlines Installation

Simple Yet High-Precision Adjustment

Smooth and Continuous Content Playback



ET-FMP50

<https://ap.connect.panasonic.com/sg/en/et-fmp50>

Type	Box-type
Terminals -> HDMI™ OUT	HDMI™ x 4, Audio signal: Linear PCM, 44.1 kHz/48 kHz, 16-bit, 2 channels
Terminals -> AUDIO OUT(M3 Stereo Mini Jack)	3.5 mm stereo mini-jack
Terminals -> LAN	RJ-45 x 1 for network connection, 10Base-T/100Base-TX, 1000Base-T, NDI® and Dante® (2 channels)*1 compatible
Video format	HAP*3 / H.264, 8-bit, 3840 x 2160 pixels, 60p, YPBPR 4:2:0, 300 Mbps / H.265, 8-bit, 18 million pixels (long side 7680 pixels or less), 60p, (including 7680 x 1920/60p, 4096 x 4096/60p), YPBPR 4:2:0, 300 Mbps
Max. video output resolution	3840 x 2160/60p x 1 or 1920 x 1080/60p x 4*2
Audio format	AAC-LC, 16-bit, stereo
Storage	4 TB
Operating system	Linux®
Power supply	AC 100-240 V, 50/60 Hz
Maximum power consumption	64 W
Weight	Approx. 2.0 kg (4.41 lbs) (Excluding AC adapter and cord)
ENVIRONMENT -> Operating Environment(Temperature)	0-40 °C (32-104 °F)
ENVIRONMENT -> Operating Environment(Humidity) (No condensation)	10-80 % (no condensation)
Footnote Description	<p>1. HAP Q content is not supported.</p> <p>2. When four HDMI™ outputs are used simultaneously.</p> <p>3. Compatible with HAP 1 and HAP Q. Please consult the spec file for detailed information.</p> <p>4. 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.</p> <p>5. The operating temperature range may differ according to the specific projector model paired with the ET-SBFMP10.</p>
Terminals -> HDMI™ IN	—
Dimensions (W x H x D)	Approx. 210 x 44 x 295 mm (8 9/32" x 1 23/32" x 11 5/8") (Excluding feet)