

S P E C F I L E

Product Number: ET-FMP50

Product Name : Media Processor

Box-type





ET-FMP50 **Media Processors**

Specifications

Main unit (Specifications subject to change without notice.)

Туре		Box-type				
Terminals	LAN	RJ-45 x 1 for network connection 10Base-T/100Base-TX, 1000Base-T, NDI® compatible				
HDMI™ OUT 1/2/3/4 Audio OUT		HDMI™ x 4 Audio signal: Linear PCM (Sampling frequency: 48 kHz/44.1 kHz)				
		3.5 mm stereo mini-jack				
	USB USB 3.0 (Type A) x 2					
Video format		HAP ¹ / H.264 ² , 8-bit, 3840 x 2160 pixels, 60p, YP _B P _R 4:2:0, 300 Mbps / H.265 ³ , 8-bit, 4096 x 4096 pixels, 60p, YP _B P _R 4:2:0, 300 Mbps				
Max. video output resolution		3840 x 2160/60p x 1 or 1920 x 1080/60p x 4 ⁴				
Audio format		AAC-LC, 16-bit, stereo				
Storage		4 TB				
Operating system		Linux				
Power supply		AC 100V-240V 50Hz/60Hz				
Maximum power consumption		59 W (TBD)				
Dimensions	Width	Approx. 210 mm [8-1/4 in] (TBD)				
	Height	Approx. 44 mm [1-23/32 in] (Excluding feet) (TBD)				
	Depth	Approx. 295 mm [11-5/8 in] (TBD)				
Weight		Approx. 2.0 kg (4.41 lbs) (Excluding AC adapter and cord) (TBD)				
Operating environment	Operating temperature	0-40 °C (32-104 °F)				
	Operating humidity	10-80 % (no condensation)				

Optional Accessories

Rack-Mount Kit for 1 ET-PKFMJ1	Rack-Mount Kit for 2	ET-PKF/MJ2
***************************************	Rack-Mount Kit for 1	FT-PKFMI1

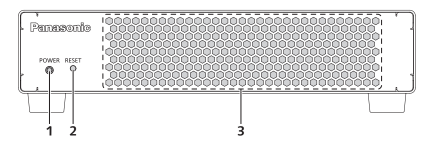
Available from CY2024 Q4. Compatible profiles: (TBD)
 Compatible profiles: Baseline, Main, High (4:2:0)
 Compatible profiles: Main (4:2:0)
 When four HDMI™ outputs are used simultaneously.



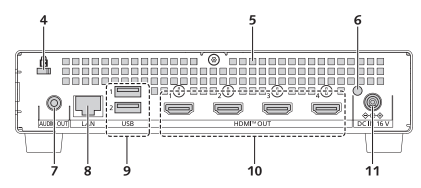
Media Processors ET-FMP50

Main body

■ Front



Rear



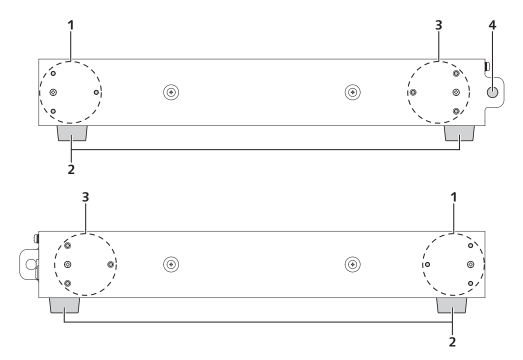
1	Power indicator <power> Indicates the status of the device.</power>	7	<audio out=""> terminal</audio> This terminal is for outputting audio signals.
2	<reset> button</reset> This button initializes the network settings.	8	<lan> terminal</lan> This terminal is for connecting to a network.
3	Air intake vent	9	<usb> terminals</usb> These terminals are not used with this device.
4	Security slot This security slot is compatible with Kensington security cables.	10	<hdmi<sup>™ OUT 1> terminal / <hdmi<sup>™ OUT 2> terminal / <hdmi<sup>™ OUT 3> terminal / <hdmi<sup>™ OUT 4> terminal These terminals are for outputting HDMI[™] signals.</hdmi<sup></hdmi<sup></hdmi<sup></hdmi<sup>
5	Air exhaust vent	11	CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUTE CONTITUE CONTITUE CONTITUE CONTITUE
6	Clamp attachment hole This hole is for attaching the supplied cable clamp.		



Media Processors

ET-FMP50

■ Sides



,	1	Rack mount bracket attachment position Use these three screw holes to mount the device to a rack. Also use them to connect two devices horizontally.	Connection angle bracket attachment position Use these three screw holes to connect two devices horizontally.
2	2	Rubber feet	Wire attachment hole This hole is for attaching a commercially available drop prevention wire. You can also connect a theft prevention wire, padlock, etc.

Attention

• The LAN cable connected directly to this device must be indoors only.



Media Processors

ET-FMP50

unit : mm [inch] NOTE: This illustration is not drawn to scale.

Dimensions

