SONY



PMW-PZ1 4K/HD Memory Player















Multi-format Capability

Easy playback capabilities from 4K (including 59.94p, 50p, 29.97p, 25p, 23.98p and 24p) to HD ensure that professional users and consumers alike find this player convenient and simple to use. The PMW-PZ1 supports a wide variety of file formats — XAVC Intra, XAVC Long, XAVC S, MPEG HD422 and MPEG HD (420). Multi-format support allows you to play clips without having to make additional file system and frame rate adjustments.

Simple Copy and Backup

The PMW-PZ1 is equipped with a USB interface for connection to an external storage device. This enables you to copy data in SxS directly to external storage without employing any other device. The PMW-PZ1 will create a copy log (csv) in external storage that helps you to easily check the file name of copied files. For greater accuracy and to avoid any copy errors, you can activate the verify function before copying.



Updated Features (Latest Firmware Version)

- Additional format: XAVC Intra 4K (4096 x 2160) Class 480 29.97P/25P/ 24P/23.98P and more
- Remote controllable via a web browser on the operator's PC or mobile device
- Supports the ODS-D77U/55U (copy only) and the PDW-U2 (review only) for greater operational flexibility
- Supports a Play List feature that enables the operator to select and play clips in the desired order
- Assignable In-Out points allow just the required part of a clip to be played
- Down-converted HD images can be output separately from 4K output for monitoring
- Operators can now select specific clips to copy to an external device
- Audio track 7/8ch select mode
- Audio out on/off on searching

Affordable 4K Memory Player Delivers New Levels of Convenience

Rapid growth in the 4K shooting and editing environment has required many production companies to make new investments in high-performance computing capabilities. Fortunately, for 4K clip playback, there's an extremely affordable solution: Sony proudly introduces the easy-to-use, high-quality PMW-PZ1 4K memory player.

The PMW-PZ1 is equipped with an SxS card slot, HDMI output, 3G/HD-SDI outputs (x4), analog audio output, 3.5-inch QHD LCD and more. This combination of versatile interfaces enables the seamless playback, copying and monitoring of 4K and HD video across a diverse range of applications not only for video production but also for development of 4K equipment and 4K video walls at events, exhibitions, museums and other venues.

Versatile Interface

Connectivity and interoperability with other devices are vital for any memory player, enabling quick and easy operation. The PMW-PZ1 meets this need with a host of versatile input and output interfaces, including an HDMI port and four 3G/HD-SDI outputs. Through the HDMI port, the PMW-PZ1 can be connected to professional monitors and projectors, and even consumer TVs, for the most flexible operation under various production circumstances. An independent audio output is also available on the player. The player is equipped with two USB interfaces – one for connection to external USB storage, and the other to a mouse device from which you can control the PMW-PZ1. Not only does this enable you to copy data, but it also allows you to play stored clip data from the external USB storage device.



Play List Image











PMW-PZ1





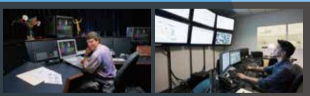
Easy 4K and HD output to digital signage or a projector. External storage data can also be played.

For Location



Recorded 4K images (for example, by the F55/FS7) can be easily and immediately checked on location using the PMW-PZ1.

For Production / Post-Production



Export edited 4K data to SxS or external USB storage for preview. This player can also be used to copy edited data for delivery. Use an HDMI connection for consumer TV playback.

For Development of 4K Equipment



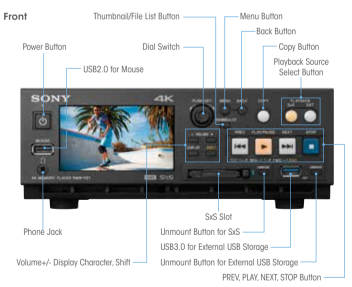
4K equipment developers can easily test their equipments using the PMW-PZ1 as 4K source player.

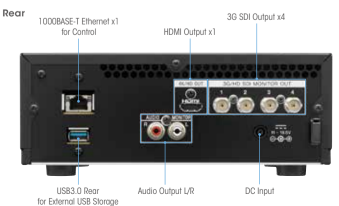
Specifications

| | PMW-PZ1 | | | | | | |
|---------------------------|---|----------------|-------------------------------------|---|------------------------------------|------------------|----------------|
| Genera | | | | | | | |
| Power Requirements | DC 11 - 19.5 V | | | | | | |
| Power Consumption | Approx. 30 W (4K XAVC Intra 60p Playback) | | | | | | |
| | Approx. 35 W (Copy from SxS card to external USB Storage) | | | | | | |
| Operating Temperature | 5°C to 40°C (41°F to 104°F) | | | | | | |
| Storage Temperature | -20°C to +55°C (-4°F to + 131°F) | | | | | | |
| Mass | Approx. 2.3 kg | | | | | | |
| Dimensions (W x H x D) *1 | 212 x 84 x 200 mm | | | | | | |
| Playback Format *2 | Pixel | | Format | Frame rate | File system | VBR/CBR | Audio |
| | 4K | | XAVC Intra (.MXF) | Class480 : 29.97P/25P/24P/23.98P | - | | |
| | 4096x2160 | | | Class300: 59.94P/50P/29.97P/25P/24P/23.98P | | | |
| | QFHD 3840x2160 | | XAVC Intra (.MXF) | Class480 : 29.97P/25P/23.98P | | | |
| | | | | Class300:59.94P/50P/29.97P/25P/23.98P | | | |
| | | | XAVC Long (.MXF) | 59.94P/50P/29.97P/25P/23.98P | | | |
| | | | XAVC S (.MP4) | | | | |
| | HD | 1920x1080 | XAVC Intra (.MXF) | Class 100: 59.94P/50P/29.97P/25P/23.98P, 59.94i/50i | | | |
| | | | XAVC Long (.MXF) | 59.94P/50P/29.97P/25P/23.98P, 59.94i/50i | CHC VOD - WEST LIDE ESTAD | | Linear PCM |
| | | | XAVC S (.MP4) | 59.94P/50P/29.97P/25P/23.98P | SxS, XQD: exFAT, UDF, FAT32 | VBR/CBR | 24bit 48kHz |
| | | | XDCAM MPEG HD422 (.MXF) | | External Storage : exFAT, NTFS | | Output Max 6ch |
| | | | XDCAM MPEG HD420 (.MXF) | 29.97P/25P/23.98P, 59.94i/50i | | | |
| | | | XDCAM EX MPEG HD420 (.MP4) | | | | |
| | | 1280x720 | XAVC Intra (.MXF) | | 1 | | |
| | | | XAVC Long (.MXF) | | | | |
| | | | XDCAM MPEG HD422 (.MXF) | 59.94P/50P | | | |
| | | | XDCAM MPEG HD420 (.MXF) | | | | |
| | | | XDCAM EX MPEG HD420 (.MP4) | | | | |
| Media Drive | | | | | | | |
| Media Type | | | | SxS Memory Card (ExpressCard/34) slot (1) | | | |
| Input/Output | | | | | | | |
| 3G/HD-SDI Monitor Output | BNC (4), 3G-SDV/HD-SDI, 4K/QFHD: 2-Sample Interleave output/Square Division output | | | | | | |
| | SMPTE ST 424, 425 (Level A/B) / SMPTE ST 292 (1080 Interlace/P/PsF, 720P) standards | | | | | | |
| HDMI 4K/HD Output | Type A 19-pin (1), output,up to 4K 60P 4:2:0 8bit | | | | | | |
| Analog Audio Output | RCA jack (L, R) -11 dBu (Reference Level) | | | | | | |
| Headphone Output | Stereo mini (ack (1) | | | | | | |
| Mouse | for USB Mouse: Basic Optical Mouse(Microsoft) (1) | | | | | | |
| External Storage | for USB3.0 Memory: PSZ-SA25, USM128GQX (Sony) (1) (Front x1 or Rear x1) | | | | | | |
| Network | 1000base-T ether x1 | | | | | | |
| DC Input | DC (ack (11 V-19.5 V) | | | | | | |
| Other Equipment | | | | | | | |
| Display | 3.5-inch type color LCD monitor: 960 (H) x 3 (RGB) x 540 (V), 16:9 | | | | | | |
| Supplied Accessories | | | | | | | |
| | 4.0 | Adaptor 10 EV/ | 1) without AC eable VID(Anin) to DC | conversion cable (1), Leaflet: Before Using this Unit (1), Cata | dust browns information (1) OD DOM | Onoratina instru | -4: :- DDF (1) |

^{*1} The values for dimensions are approximate.
*2 Latest firmware suport simple play back in 1,440x1,080 MPEG HD 420 format.

Interfaces





Optional Accessories





SxS*1 Memory Card Series Memory Media

XQD*1*2 Memory Card Series QDA-EX1 Memory Media

XQD Adaptor







PSZ Series Portable Storage

ODS-D77U/55U (Copy only) Optical Disc Archive

PDW-U2 (Review only) Drive Unit

- *1: Please use appropriate media depending on bit rate of the data.
- *2: Please use dedicated USB adaptor for XQD G Series

©2016 Sony Corporation. All rights reserved.

Reproduction in whole or in part without written permission is prohibited. Features, design, and specifications are subject to change without notice.

Weights and dimensions are approximate.

"SONY", "XAVC", "MPEG HD422", "MPEG HD", and "SxS" are trademarks of Sony Corporation. All trademarks are the property of their respective owners.

Distributed by