

### PWS-110PR1

Short-depth Production Control Workstation



#### Overview

## Provides live operational control of PWS-4500 in 4K and HD

The PWS-100PR1 is a 1RU short-depth production control workstation with pre-installed PWA-PRC1 Production Control Software. Together with the PWSK-4403 control panel, it provides an intuitive GUI for slow replay control and highlight editing on the PWS-4500 live server system, with a touch-panel capability. It has short-depth chassis that is 130mm / 5 inches shorter than its predecessor model.

#### **Control of the PWS-4500**

The PWS-110PR1 provides live operational control of the PWS-4500. It allows connection to the PWSK-4403 USB control device for live slow-motion operation and optional touch-screen monitor.

#### Shorter version of PWS-100PR1

The PWS-110PR1 is the replacement of the PWS-100PR1. It is equipped with a shorter-depth chassis that is 130mm / 5 1/4 inches shorter than its predecessor.

### Features

# **GUI for slow replay control of the PWS-4500 live server system**

The PWS-110PR1 provides a number of GUI modes for various

### SONY

types of operation.

- Viewer Mode to monitor all input and output signals on each port of the PWS-4500.
- 1-Device Mode and 2-Device Mode the GUI is split into two areas: a clip management area and a signal view area.
- Playlist Mode to make a playlist.
- Cut Out Mode to operate HD Cut Out from a 4K signal.
- Clip Name Mode to assist operators for entering clip names.

#### **Touch-panel capability**

The unit offers touch-panel capability for ease of use.

#### **Short-depth chassis**

The PWS-110PR1 has a short-depth chassis that is 130mm / 5 inches shorter than its predecessor PWS-100PR1.

### Specifications

| General                        |                                |
|--------------------------------|--------------------------------|
| Power requirement              | 100V to 240V AC, 50/60 Hz      |
| Power consumption -<br>Max     | 235W                           |
| Power consumption -<br>Standby | 3W or lower                    |
| Operating temperature          | 5 ~ 35 C (41 ~ 95 F)           |
| Storage temperature            | -20 ~ 55 C (-4 ~ 131 F)        |
| Operating humidity             | 20% to 90% (relative humidity) |



| Storage humidity                    | 75% or lower                                      |
|-------------------------------------|---|
| Mass/weight                         | 10.2 kg (22 lb. 7.8 oz.)                          |
| Dimensions (width / height / depth) | 440 x 43.6 x 507 mm<br>(17 3/8 x 1 3/4 x 20 inch) |

| Inputs/Outputs |   |
|----------------|---|
| LAN            | RJ-45 x 2port (1000BASE-<br>T,100BASE-TX)   |
| USB            | - Super Speed USB (USB 3.0) Type<br>A - Total 6 ports (2 on front and 4 on rear) - Front: Power delivery support (900 mA/port) - Rear: Power delivery support on bottom right port (900 mA), not supported on other three ports |
| HDMI           | Type A, HDMI Version 1.4a,<br>1920x1200 maximum resolution, 60<br>Hz  |
| Display Port   | Display Port Version 1.1a, 2560 x<br>1600 maximum resolution, 60 Hz   |
|                | BNC x 2port, SMPTE-318M compliant, HD tri-level sync (0.6   |



| REFIN | Vp-p/75 $\Omega$ /sync load) or SD black burst/composite sync (0.286 Vp-p/75 $\Omega$ /sync load) |
|-------|---|
| SDI   | 8 BNC ports<br>HD: SMPTE-292M compliant SD:<br>SMPTE-259M compliant                               |

| PC Spec       |                              |
|---------------|------------------------------|
| Processor     | Intel Core i7-3770 (3.4 GHz) |
| Memory        | 8 Giga Bytes                 |
| OS drive      | m-SATA 60GB x 1              |
| Expansion bus | PCIe Gen2 8Lane (30 W) x 2   |

# Related products



4K/HD System Camera



PWS-110MG1

Short-depth Media Gateway Workstation



PWSK-4403

PWS-4403 Control Panel



PWS-100MG1

Media Gateway Workstation



**BPU-4800** 

4K / HD baseband processor unit and

PWS-110CM1



UHFR server for HDC-4800 system camera Content Management Station

### SONY

### Gallery

