

# 4K Reference Display

Robust and lightweight 24-inch 4K professional reference display with outstanding image quality and excellent features

**DP-V2410**

come

and

see



## CANON DP-V2410 4K REFERENCE DISPLAY

The Canon DP-V2410 24-inch 4K Reference Display is designed to be used on-set through to finishing and quality control for cinema and broadcast production. It features a 4096 x 2160 wide viewing angle IPS Panel with a contrast ratio of 2000:1 and an aspect ratio of 17:9 that meets all cinema and television standards. A Canon-designed RGB LED backlight system and specially developed high-bit depth image processing engine helps ensure highly uniform brightness and colour. The DP-V2410 supports the Broadcast UHD standard ITU-R BT.2020. It can internally Debayer the Canon Cinema EOS 4K RAW signal output for direct display while looping this signal to an external recorder. It internally supports ACES 1.0 workflow and ACESproxy when used with any other camera that supports ACESproxy. Weighing approximately 12kg, the DP-V2410 offers superb mobility in a sleek design that includes handles and adjustable feet. Advanced display functions, a user-friendly interface, and a variety of connectivity options makes this 4K reference display the ideal choice for on-set, dailies, and on-location “video villages”.

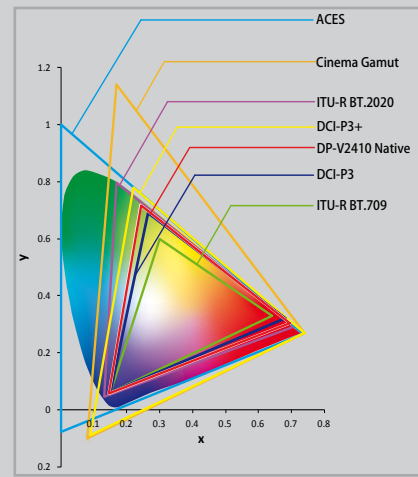
## KEY FEATURES

- Compatible with 4K Digital Cinema
- Compatible with 4K UHD Video Workflows
- Designed for Exceptional Mobility
- High Contrast Ratio of 2000:1
- DCI-P3 Colour Reproduction
- ITU-R BT.2020 Colour Gamut Support
- Upscaling 2K/HD Content for 4K Portrayal
- HDR Display
- Cinema EOS 4K Raw Debayering
- ACESproxy (ACES 1.0) and ASC CDL Support
- Several Shooting Assist Functions
- 3D LUT Support
- Multiple Signal Input Formats
- High Reliability Throughout



## FAITHFUL COLOUR REPRODUCTION

The DP-V2410 supports multiple broadcast standards such as ITU-R BT.709, EBU and SMPTE-C as well as DCI- P3 (SMPTE PR 431-2) digital cinema standard. It also supports Cinema Gamut and DCI-P3+ colour gamut, supported by the Cinema EOS System. The DP-V2410 meets the next-generation standards of ITU-R BT.2020 and ACESproxy (ACES 1.0). Although the ITU-R BT.2020 colour gamut is broader than the native colour gamut of the DP- V2410, DP-V2410 optimises the display of data outside of the native colour gamut.



## DISPLAY OF CAMERA IMAGES ENABLED WITH NO EXTERNAL DEBAYERING EQUIPMENT

4K RAW format images shot by the Cinema EOS System camera are debayered and displayed. Furthermore, it is possible to use a recorder which

does not come with a debayering function by passing the signals straight through the DP-V2410 so that users have a wide recorder option as well.

**4K 50P/60P**

3G-SDI x2

1 cable connected with frame rates of 24P/25P/30P

Cinema EOS

DP-V2410

## HIGH DYNAMIC RANGE (HDR)

The DP-V2410 supports the ability to display high dynamic range (HDR) footage captured by Canon's proprietary Canon Log and Canon Log 2 gamma settings, as well as HDR EOTF (Electro-Optical Transfer Function) recommended by the SMPTE ST 2084 standard. The HDR display function allows users to view and confirm the

subtle details of underexposed and overexposed areas of displayed images and to compare SDR(Standard Dynamic Range) images with HDR images. This allows users to see the final image quality at the shooting location, providing greater efficiency in the production workflow.

# Specification: DP-V2410 4K Reference Display

## DISPLAY UNIT

### PANEL

<b>PANEL TYPE</b>	IPS LCD Panel
<b>SCREEN SIZE</b>	24 inch (61.1 cm)
<b>ASPECT RATIO</b>	17:9
<b>RESOLUTION</b>	4096 x 2160 (8.8 megapixels)
<b>ACTIVE DISPLAY AREA</b>	Approximately 21.2 x 11.2 in. (540.7 x 285.1 mm)
<b>PIXEL PITCH</b>	132 µm/ 193 ppi
<b>PANEL DRIVER</b>	1024 gradations (10 bits for each color)

### IMAGE QUALITY

<b>BRIGHTNESS (STANDARD)</b>	100 cd/m <sup>2</sup>
<b>VIEW ANGLE (UP, DOWN, LEFT, RIGHT)</b>	89° (Contrast ratio 10:1 or higher)
<b>SURFACE TREATMENT</b>	Anti-Glare Coating

### GENERAL

<b>BACKLIGHT TYPE</b>	RGB LED, direct down type
-----------------------	---------------------------

### POWER

<b>RATED VOLTAGE</b>	100 - 240V AC, 24V DC
----------------------	-----------------------

<b>RATED FREQUENCY</b>	50/60 Hz
------------------------	----------

### POWER CONSUMPTION

At maximum load (including change in brightness through aging): Approx. 210 W At factory shipment: Approximately 160 W

### ENVIRONMENTAL CONDITIONS

<b>OPERATING</b>	Temperature and humidity: 32 - 104 °F (0 - 40 °C) / 20-85% RH (no condensation) Recommended: 59-86°F (15-30°C)
------------------	--

<b>STORAGE / TRANSPORTING</b>	Temperature and humidity: -4-104°F (-20-40 °C) / 10-85% RH (no condensation) 105-140°F (41-60 °C) / 10-30% RH (no condensation)
-------------------------------	--

Pressure: 700 - 1060 hPa  
Approx. 23.4 x 15.7 x 7.4 in. (594 x 399 x 187 mm) (with stand)  
Approx. 23.4 x 14.9 x 4.2 in. (594 x 378 x 106 mm) without stand  
Approx. 26.4 lb. (12 kg)  
VESA Standard 3.9 x 3.9 in. (100 x 100 mm)

### DIMENSIONS (W x H x D)

### WEIGHT

### MOUNTING HOLE PITCH

## CAMERA ASSIST FUNCTION

### CINEMA EOS

### GENERAL

4K RAW format image debayering, Camera information displays, Camera image quality linkup Peaking, Waveform monitor, Vectorscope, Zooming, False Color, Audio level meter, Capture, Frame Hold, Area Markers, Fan Shutdown

## INTERFACE

### INPUT

<b>3G/HD-SDI</b>	4 (1 systems) BNC (75Ω) receptacle terminal 3G-SDI: SMPTE 2048-2/274M/296/372/425-1/428-19/428-9 compliant HD-SDI: SMPTE 2048-2/274M/292-1/296/428-19/428-9 compliant
------------------	---

<b>HDMI</b>	1 (1 system) HDMI Type A Terminal; 4K 60P Support Copy Protection: HDCP 2.2
-------------	---

### OUTPUT

<b>3G/HD-SDI</b>	4 (pass-thru 1 system)
------------------	------------------------

<b>HEADPHONE</b>	1 stereo mini-jack
------------------	--------------------

### CONTROL

<b>USB</b>	1 (USB A Receptacle Terminal)
------------	-------------------------------

<b>VOLTAGE</b>	Universal Serial Bus Specification Revision 2.0 Compliant LS (Low Speed)/FS (Full Speed)/HS (High Speed)
----------------	--

<b>LAN</b>	Mode Compatible 1 RJ-45 terminal IEEE802.3 10BASE-TX / IEEE802.3u 100BASE-TX compliant
------------	--



The DP-V2410 has a conveniently located front panel operation.



The DP-V2410 comes with a variety of connectivity options.

### Canon Inc.


Canon.com


### Canon Europe


canon-europe.com

### Canon Europe Ltd

3 The Square,  
Stockley Park,  
Uxbridge,  
Middlesex  
UB11 1ET UK

 /CanonUKLtd

 /CanonUKLtd

 /CanonEurope