SONY

HDC-P1

Three 2/3-inch Power HAD FX CCD sensors full HD compact system camera with HD-SDI output



Overview

There is increasing demand for small "Box"-type or "Point-Of -View" cameras with the flexibility to shoot from almost anywhere while still delivering highest quality full-HD pictures for use standalone or in seamless integration with content from full-size cameras. The HDC-P1 delivers unprecedented picture quality thanks to its full use of the technologies from Sony's flagship HDC Series studio cameras. Three 2/3"-inch type Power HAD FX CCDs offer a sensitivity of F11 at 1080/50i or F10 at 1080/59.94i. A wide range of formats are supported, including 720/50P, 59.94P, and 1080 50/59.94P, 23.98PsF, 24PsF, 25PsF, and 29.97PsF capabilities available via optional software upgrades.

It is also the first camera of its class to feature dual ND/CC filters, both of which are servo controlled, and its ultra-narrow, 86mm body makes it ideal for applications such as 3D. Other applications include a range of unmanned and point-of-view HD applications, such as stadiums, conference rooms and schools. It can also be used as a "companion" camera in automated broadcast studios.

Despite its diminutive dimensions, the HDC-P1 delivers outstanding quality, full-HD images. Three 2/3-inch type full HD "Power HAD FX" CCDs offer a sensitivity of F11 at 1080 50i and a high signal-to-noise ratio of -58 dB.

Compact and lightweight, the HDC-P1 is ideal for capturing HD-quality images in locations and from angles where bulky production HD cameras cannot be installed. Weighing only 1.7 kg (3 lb 12 oz) enables easy installation in space-constrained and awkward areas such as on a crane head or helicopter. The supplied tally unit can be easily detached from the camera body, minimizing the camera size to be fitted in, for example, a pan/tilt head or an underwater housing.

The HDC-P1 camera is fully compatible with Sony's current master set-up units (MSU) and remote control panels (RCP). This flexibility makes it easy to integrate with everything from extensive multi-camera systems or simple point-to-point systems.

Features

Three 2/3"-inch type Power HAD FX CCDs offer a sensitivity of F11 at 1080/50i or F10



at 1080/59.94i. A wide range of formats are supported including 23.98PsF, 24PsF, 25PsF, and 29.97PsF capabilities available via optional software upgrades.

The HDC-P1 weighs only 1.7 kg (3 lb 12 oz) and its dimensions are a compact $86mm(W) \times 130mm(H) \times 189mm(D)$, allowing easy installation in space-constrained and awkward areas such as on a crane head or helicopter.

The HDC-P1 is the first camera of its type with two optical filters - Neutral Density (ND) and Colour Correction (CC) - to provide more flexibility under changing lighting conditions and easier picture matching with full size system cameras. Both filters are servo driven so they can easily be controlled remotely.

The HDC-P1 camera not only delivers comparable picture quality to a full-size Sony system camera, it is also fully compatible with Sony's current Master Set-up Units (MSU) and Remote Control Panels (RCP) using 700 Protocol - the same control system as HDC Series Cameras. This flexibility allows for comprehensive camera systems or simple point-to-point systems.

Specifications

General		
Operating temperature	-20 to +45 °C (-4 to +113 °F)	
Mass	Approx. 1.7kg (3 lb 12 oz, without VF and lens)	
Camera		
Pickup device	3-CCD 2/3-inch type 16:9	
Effective picture elements (H&V)	1920 x 1080	
Spectrum system	F1.4 prism system	
Built-in filters	1: Clear, 2: 1/4ND, 3: 1/16ND, 4: 1/64ND A: CROSS, B: 3200K, C: 4300K, D: 6300K	
Servo filter control	Yes	
Lens mount	Sony 2/3-type bayonet mount	
Sensitivity	F11 at 2000 lx (3200K, 89.9% reflectance)	
Signal-to-noise ratio	Typical -58dB (NS Max64 dB)	
Horizontal resolution	1000 TV lines (at Centre)	
Shutter speed selection	1/100, 1/125, 1/250, 1/500, 1/1000, 1/2000 s (1080/59.94i) 1/60, 1/125, 1/250, 1/500, 1/1000, 1/2000 s (1080/50i)	
Modulation depth	45% or more horizontally (800 TV lines at centre, 27.5 MHz, with typical lens), Pb/Pr:	

Inp	ut	con	ne	ctors	

Genlock input

BNC type (1), 1.0 Vp-p, 75Ω HD: SMPTE-274M, tri-level sync, 0.6 Vp-p, 75Ω SD: Black burst (NTSC: 0.286 Vp-p, 75Ω /PAL: 0.3 Vp-p,

75Ω)

Output connectors

BNC type (2), 3G/HD/SD-SDI BNC type (2), HD-SDI/SD-SDI selectable

VBS out BNC type (1)

Input/ouput connectors

EXT I/O	D-sub 15Pin (female)		
Lens	12-pin		
Remote	8-pin		
LAN	RJ-45 (1), 10Base-T/100Base-TX		

Supplied Accessories

Operation Manual

Tally number plate

Related products



HDC-2570

Multi-format HD portable system camera with digital triax transmission interface



HDC-2000W

3G double-speed multiformat HD studio system camera (beige)



HSC-300RF

Three 2/3-inch Power HAD FX CCD sensors portable HD / SD camera for fibre operation and large lens options



HSC-300R

Three 2/3-inch Power HAD FX CCD sensors portable HD / SD camera for digital triax operation and large lens options



HDFA-200

Dual-channel HD fibre-optic transmission adaptor



HSC-100RF

Three 2/3-inch Power HAD FX CCD sensors portable HD / SD camera for fibre operation



HDC-2400

3G multi format HD system camera



HDC-2500

3G double-speed multi format HD system camera



HSC-100R

Three 2/3-inch Power HAD FX CCD sensors portable HD / SD camera for digital triax operation



CNA-1

Camera control network adaptor



HDC-2000B

3G double-speed multiformat HD studio system camera (black)



Gallery









