HSC Series   HD/SD System Camera
HSC-300RF, HSC-100RF  Optical Fiber Camera
HSC-300R, HSC-100R  Digital Triax Camera
Sony proudly introduces four all-new powerful HD/SD system cameras in its HSC Series, which contains Sony’s latest broadcast technologies.

The HSC-300R and HSC-100R incorporate digital triax technology, which allows systems to be configured with conventional digital triax, while the HSC-300RF and HSC-100RF incorporate optical fiber technology, enabling long-distance signal transmission.

Each of these HSC Series cameras is equipped with sophisticated 16-bit A/D conversion circuitry, as well as three superb 2/3-inch CCDs to achieve high levels of picture quality.

Sony also offers large-lens operation with the HSC-300R and HSC-300RF in combination with HDLA-1500 Series Large Lens Adaptors. These adaptors have been widely accepted for use with the flagship model of Sony’s HDC Series, and feature a unique Quick Mount design to maximize camera operability.
Multi-format Operation

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

Users can choose from a wide range of capturing modes, including 1080/29.97PsF*1 and 1080/25PsF*1 as well as 1080/50i, 1080/59.94i, 720/50p, 720/59.94p, 576/50i, and 480/59.94i.

*1 Optional HZC-PSF3 software is required.

Sophisticated 2/3-inch CCD

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

HSC Series cameras are equipped with field-proven 2/3-inch-type full-resolution 1920 x 1080 CCDs. Due to Sony’s advanced sensor technologies, the CCD imager offers a high sensitivity of F10 for 59.94 Hz and F11 for 50 Hz with a remarkable signal-to-noise ratio (S/N) of -60 dB (HD) for high-quality pictures in all kinds of demanding shooting environments.

High-quality 16-bit A/D Conversion and DSP LSI

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

Each of these cameras also incorporates a high-performance 16-bit A/D converter with the latest technologies, enabling captured images to be processed with maximum precision. Also, the Auto Lens Aberration Compensation function can optimize lens performance to provide stunning picture quality.

Smart Flexibility

Digital Extender Function

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

The Digital Extender function expands the size of the image by a factor of two in the center of the image sensor’s captured image. This function works without decrease in sensitivity, such as an F-number drop, which typically occurs when using conventional optical extender functions.

Auto Lens Aberration Compensation 2 (ALAC2) Function

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

The ALAC2 function automatically reduces lens chromatic aberration by both horizontal and vertical compensation when a lens that supports the ALAC2 function is attached.

Versatile Camera Interfaces

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

HSC Series cameras provide a wide range of inputs and outputs via the connector panel, including HD-SDI output, SD-SDI output, VF signal, return signal, and SDI Prompter signal. Moreover, an intercom channel (ENG/PROD) is also provided.

Digital Triax Operation

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

HSC-300R and HSC-100R cameras utilize a very high-quality digital triax system that expands operability in field applications, as well as in studio production. This digital triax system can be integrated into conventional triax-based infrastructures, enabling an easy upgrade from existing systems. The latest digital triax transmission system offers long cable runs of up to 1,800 m (5,905 feet)*2 for the HSC-300R and up to 1,200 m (3,937 feet)*2 for the HSC-100R, via φ14.5 mm cable between the camera and the CCU.

*2 The maximum cable length depends on the camera system configuration, lens type, and the number of cable connections.

Optical Fiber Operation

**HSC-300RF**
**HSC-100RF**

HSC-300RF and HSC-100RF cameras incorporate a optical fiber transmission system as standard which enables signal transmission over a long distance. The developed optical fiber transmission system offers long cable runs of up to 2000 m (6562 feet)*3 between the camera and the CCU.

*3 The maximum cable length depends on the camera system configuration, lens type, and the number of cable connections.

Large Lens Operation

**HSC-300R**
**HSC-300RF**
**HSC-100R**
**HSC-100RF**

In addition to the compatible devices mentioned above, highly versatile HDLA-1500, HDLA-1505, and HDLA-1507 Large Lens Adaptors are also available. These adaptors allow the HSC-300R and HSC-300RF to be used for many different production applications, and enable users to choose the optimum viewfinder for each shooting condition. This capability makes the HSC-300R and HSC-300RF the most flexible portable cameras in their class. Installing the HDLA-1500/1505/1507 Large Lens Adaptor is very simple and eliminates time-consuming adjustments such as lens centering or additional wiring.
Simple Yet Versatile System Configuration

HSC Series cameras offer flexible configuration with the highly compact 1.5 RU-size HSC-300R and HSCU-300RF Camera Control Unit, creating a standardized 19-inch rack system that is ideal for space-limited production areas. When the front panel of the HSCU-300R or HSCU-300RF is replaced with the optional HKCU-FP2 CCU Front Control Panel, a simple remote control system can be configured. Many camera functions can be controlled using the knobs and switches on the HKCU-FP2. Furthermore, when optional HZCU-MC3 camera operating software is installed, the HSCU-300R and HSCU-300RF can connect to the HSC-300R and HSC-300RF respectively with the MSU-1000/1500 Master Setup Unit or RCP-1000 Series Remote Control Unit. This enables the HSCU-300R and HSCU-300RF to be used as a simple studio system or as part of a large-scale broadcasting system consisting of multiple cameras.

Robust Design

In order to survive the stresses of professional use, the main chassis of HSC Series cameras is made of a magnesium-alloy casting. This rigid body ensures the camera is highly durable and helps to protect its lightweight precision components such as integrated optical elements and electronics.

Position-adjustable Shoulder Pad

The position of the shoulder pad can be adjusted – either forwards or backwards – to provide users with optimum weight balance. This is particularly useful when the camera is docked with any type of lens or camera adaptor. In addition, no tool is required for this adjustment.

Two Types of Focus Assist Function

- Viewfinder Detail: adds dedicated image-enhancing edge signals directly to the viewfinder, enabling the camera operator to recognize a focusing point
- Focus Assist Indicator: displays an indicator for adjustment at the bottom or other position of the viewfinder frame; this is particularly beneficial when shooting with a wide-viewing angle

Optimized Handle Shape for Stable Shooting

The designed carrying handle enhances camera operability. A protrusion positioned on the front of the handle enables the user to hold the camera with added stability while shooting. In addition, the non-slip structure of the handle’s lower surface helps users to grasp the handle firmly.

ND/CC Dual Optical Servo Filters

HSC-300R and HSC-300RF cameras are equipped with Neutral Density (ND) and Color Correction (CC) optical servo filter units, which can be remotely controlled from a remote control panel (RCP) or a master setup unit (MSU).

Function-assignable Switches

These HSC Series cameras have dedicated assignable switches available for frequently used functions. Located on both the side and rear panels, these switches allow functions such as electronic color-temperature conversion to be assigned as required. Buttons on the handle are also available as function-assignable switches. All of these switches greatly enhance the camera’s operational convenience.

Built-in High-quality Down Converter

This down converter enables superior SD images as standard.
**HSC Series Creative Versatility**

**Selection of Multiple Gamma Tables**

In addition to artistic and skillful lighting, in-camera gamma setting plays an important role in dealing with contrast range and giving a specific “look” to an image. In order to meet a broad array of customer demands, seven types of standard-gamma and four types of hyper-gamma table are provided.

**HyperGamma**

HyperGamma is a set of new transfer functions designed to provide powerful contrast handling by making maximum use of the capacity and wide dynamic range of the CCD sensor. These functions are quickly accessed via the set-up menu, and camera operators can select one curve from a choice of four that best suits their needs and conditions. For example, they can select to enhance natural reproduction in low-key areas to achieve greater flexibility in wide dynamic scenes.

**Multi-matrix Function**

The Multi-matrix function of the HSC Series allows color adjustments to be applied over a color range specified by the operator. The color spectrum is divided into 16 areas of adjustment, where the hue and/or saturation of each area can be modified. This function is especially useful when only the hue of certain colors needs to be adjusted for special-effects work.

Multi-matrix is extremely effective for capturing images with similar color tone in a system configured with existing SD cameras or other models of camera. This function enables the picture from another model of camera to be easily matched.

**Adaptive-matrix Function**

This enables ideal color conversion for shooting even under excessively strong ambient lighting conditions, such as live shooting under bright monochromatic blue light. These conditions would typically cause a conventional matrix function to exceed the color conversion range.

**Master White Gain**

The Master White Gain function of the HDC Series enables step-less adjustment of gain levels. This makes it possible to adjust the gain level more precisely compared to conventional stepwise adjustment.

**HyperGamma**

HyperGamma is a set of new transfer functions designed to provide powerful contrast handling by making maximum use of the capacity and wide dynamic range of the CCD sensor. These functions are quickly accessed via the set-up menu, and camera operators can select one curve from a choice of four that best suits their needs and conditions. For example, they can select to enhance natural reproduction in low-key areas to achieve greater flexibility in wide dynamic scenes.

**Multi-matrix Function**

The Multi-matrix function of the HSC Series allows color adjustments to be applied over a color range specified by the operator. The color spectrum is divided into 16 areas of adjustment, where the hue and/or saturation of each area can be modified. This function is especially useful when only the hue of certain colors needs to be adjusted for special-effects work.

Multi-matrix is extremely effective for capturing images with similar color tone in a system configured with existing SD cameras or other models of camera. This function enables the picture from another model of camera to be easily matched.

**Adaptive-matrix Function**

This enables ideal color conversion for shooting even under excessively strong ambient lighting conditions, such as live shooting under bright monochromatic blue light. These conditions would typically cause a conventional matrix function to exceed the color conversion range.
**Optimal H2CU-MC3 software is required.**

### System Configuration Examples

**HSC-300R**
- **Microphone**
- **ZOOM Lens (for studio use)**
- **USB Drive**
- **Return Video Selector**
- **Switching Hub**
- **Video Router**
- **Waveform Monitor**
- **Viewfinder**
- **Optical Fiber/Digital Triax Cable**
- **HD Color Camera**
- **Camera Control Unit**
- **Master Setup Unit**
- **Remote Control Panel**
- **Script Holder**
- **Tripod for Portable Camera**
- **Microphone Holder**
- **Lens Adapter**
- **Intercom Headset**
- **LAN Cable**

**HSC-100R**
- **Microphone**
- **ZOOM Lens (for ENG/EFP)**
- **USB Drive**
- **Return Video Selector**
- **Switching Hub**
- **Video Router**
- **Waveform Monitor**
- **Viewfinder**
- **Optical Fiber/Digital Triax Cable**
- **HD Color Camera**
- **Camera Control Unit**
- **Master Setup Unit**
- **Remote Control Panel**
- **Script Holder**
- **Tripod for Portable Camera**
- **Microphone Holder**
- **Lens Adapter**
- **Intercom Headset**
- **LAN Cable**
Optional Accessories

**HDLA-1500**
Large Lens Adaptor
(to attach the HDVF-EL70/700A)

**HDLA-1505**
Large Lens Adaptor
(to attach the HDVF-EL75/C730W/C750W)

**HDLA-1507**
Large Viewfinder Adaptor
(to attach the HDVF-EL70/700A)

**HKCU-FP2**
CCU Control Panel

**RCP-1000**
Remote Control Panel

**RCP-1001**
Remote Control Panel

**RCP-1500**
Remote Control Panel

**RCP-1501**
Remote Control Panel

**RCP-1530**
Remote Control Panel

**HDVF-20A**
2.0-inch* CRT B/W Viewfinder

**HDVF-200**
2.0-inch* CRT B/W Viewfinder

**HDVF-C35W**
3.5-inch* LCD Color Viewfinder

**HDVF-550**
5.0-inch* CRT B/W Viewfinder

**HDVF-C550W**
5.0-inch* LCD Color Viewfinder

**VFH-570**
Outdoor Hood for HDVF-C550W

**HDVF-C730W**
6.3-inch* LCD Color Viewfinder

**HDVF-700A**
7.0-inch* CRT B/W Viewfinder

**HDVF-EL70**
7.4-inch* Color HD Viewfinder

**HDVF-EL75**
7.4-inch* Color HD Viewfinder

**VFH-790**
Outdoor Hood for HDVF-EL70/EL75

**CAC-12**
Microphone Holder

**CAC-6**
Return Video Selector

**VCT-14**
Tripod Adaptor

* Viewable area measured diagonally.

---

Control/Intercom Panels and Connectors

**HSC-300R**
HSC-300RF
Operation Panel
(for 60 Hz countries)

**HSC-300R**
HSC-300RF
Connector Panel
(for 50 Hz countries)

**HSCU-300R**
HSCU-300RF
Front Panel

**HKCU-FP2**
CCU Control Panel (Option)

Rear Panel
Specifications

**HD/SD System Camera**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>HSC-300R</th>
<th>HSC-300RF</th>
<th>HSC-100R</th>
<th>HSC-100RF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power requirements</td>
<td>DC 180 V, 1.0 A (max.), DC 12 V, 7 A (max.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-20°C to +45°C (-4°F to +113°F)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20°C to +45°C (-4°F to +113°F)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camera</td>
<td>4.5 kg (9 lb 15 oz)</td>
<td>4.1 kg (9 lb 10 oz)</td>
<td>4.5 kg (9 lb 15 oz)</td>
<td>4.1 kg (9 lb 10 oz)</td>
</tr>
<tr>
<td>Pickup device</td>
<td>3-chip 2/3-in. type CCD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effective picture elements (H x V)</td>
<td>1920 x 1080</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signal format</td>
<td>1080/50i, 59.94i, 720/50p, 59.94p, 1080/25PsF<em>1, 29.97PsF</em>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lens mount</td>
<td>Sony bayonet mount</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spectrum system</td>
<td>F1.4 prism system</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>7.9 kg (17 lb 7 oz)</td>
<td>6.7 kg (14 lb 12 oz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20°C to +60°C (-4°F to +140°F)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>5°C to 40°C (41°F to 104°F)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>AC 100 V to 240 V, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio 1 output</td>
<td>BNC (x1), 1 Vp-p, 75 Ω, 2 ch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio 2 input</td>
<td>XLR 3-pin, male (2), 0/-20 dBu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Video</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video output</td>
<td>HD-SDI/SD-SDI: SMPTE 292M, 0.8 Vp-p, 75 Ω, 270 Mbps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Input/output connectors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCU Triax (x1)</td>
<td>Fiber (x1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tracker</td>
<td>XLR 3-pin, male (2), 0/-20 dBu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercom</td>
<td>XLR 3-pin, female (x1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote</td>
<td>8-pin (x1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lens</td>
<td>12-pin (x1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viewfinder</td>
<td>20-pin (x1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supplied accessories</td>
<td>Operating instruction (1), Cable clamp belt (1), Switch label (1)</td>
<td>Operating instruction (1), Cable clamp belt (1), Switch label (1)</td>
<td>Warranty booklet (1)</td>
<td></td>
</tr>
</tbody>
</table>

*1: A software HZC-PSF3 is required.

**Camera Control Unit**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>HSCU-300R</th>
<th>HSCU-300RF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>AC 100 V to 240 V, 50/60 Hz</td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>5°C to 40°C (41°F to 104°F)</td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20°C to +60°C (-4°F to +113°F)</td>
<td></td>
</tr>
<tr>
<td>Camera</td>
<td>Triax (x1)</td>
<td>Fiber (x1)</td>
</tr>
<tr>
<td>Intercom/Tally/PGM</td>
<td>D-sub 25-pin, female (x1)</td>
<td></td>
</tr>
<tr>
<td>Remote</td>
<td>B-pin multi-connector (x1)</td>
<td></td>
</tr>
<tr>
<td><strong>Input connectors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BNC (x1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Input/output connectors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BNC (x1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BNC (x2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDI output</td>
<td>HD-SDI/SD-SDI: SMPTE 292M, 0.8 Vp-p, 75 Ω, 270 Mbps</td>
<td></td>
</tr>
<tr>
<td><strong>Sync/WF output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD Component video</td>
<td>0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p</td>
<td></td>
</tr>
<tr>
<td>HD RGB video</td>
<td>R/G/B (100%/75%/50%), white: 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p</td>
<td></td>
</tr>
<tr>
<td>HD-SDI/SD-SDI</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sync/WF output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD Component video</td>
<td>0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p</td>
<td></td>
</tr>
<tr>
<td>HD RGB video</td>
<td>R/G/B (100%/75%/50%), white: 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p, 0.7 Vp-p</td>
<td></td>
</tr>
<tr>
<td><strong>Supplied accessories</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number plates (1 set), Operation manual (1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

©2013 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. "SONY", "Power HAD", and "HDVS" are trademarks of Sony Corporation. All other trademarks are the property of their respective owners.