



Sony Multi-format HD Camera System
HDC1000/HDC1500
HDLA1500
HDCU1000/HDCU1500

Preliminary

Sony HDC1000 Series – Heralds a New Era of



HD Production

Since introducing its first model, Sony has continually enhanced its line of high definition cameras, in support of the emerging DTV agendas around the world. Its flagship HDC-900 Series, introduced in 2000, has presented a comprehensive and cost-effective path into studio, OB van, and field-based HD productions, due to its multiple format capability, stunning picture performance, and system flexibility.

Pursuing the ultimate HD system for today and for tomorrow, Sony now sets another milestone in the history of multi-format HD camera systems – the HDC1000 Series – offering a broader choice of interlace and progressive formats, much greater picture quality, and enhanced operational flexibility.

The HDC1000 Series consists of two camera heads, one large lens adaptor, two CCUs (Camera Control Units), and a range of peripherals. The HDC1000 studio camera and its companion HDC1500 portable camera incorporate a newly developed CCD imager and DSP LSI – two key devices that allow them to achieve ultimate picture performance in a variety of scanning modes. The new CCD can accommodate all existing interlace and progressive scan formats ranging from 1080/50i and 1080/60i to 1080/24P.*1 And as a future-protected device, it can also capture stunning 1080/60P images – as well as delivering highest-quality 720/50P and 720/60P image creation for operations today.*2

Such high image quality is supported by the camera's convenient peripherals, which make installation and operation of the HDC1000 system very smooth. The HDLA1500 Large Lens Adaptor incorporates a totally new interlocking mechanism, which allows a large lens to be attached/detached from the portable HDC1500 in just a matter of seconds relieving operators from lengthy mechanical adjustments. The new HDCU1000/HDCU1500 Camera Control Unit uses an optical fiber connection between the HDC camera for top-quality signal transmission and longer cable runs. In addition to a broad range of signal outputs, both CCUs come equipped with an Ethernet interface (100Base-T) for control over a standard TCP/IP network. What's more, the HDTX100 and HDFX100 Triax Adaptors, which provide conversion between optical fiber and triax, allow systems to be configured around conventional triax-based infrastructures.

With its innovative performance, operability, and system flexibility, the Sony HDC1000 Series will certainly become the mainstream acquisition tool to open unlimited possibilities in a broad range of HD production applications.

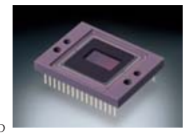
^{*1} In this brochure, 60i, 24P, 30P, and 60P are used as generic names for 59.94i, 23.976P, 29.97P, and 59.94P, respectively.

^{*2 1080/60}P and 1080/50P signals can be output from the HDC1000/HDC1500 camera

Cutting-edge Technologies

Newly Developed Progressive CCD

At the heart of the outstanding picture performance of the HDC1000/HDC1500 camera is a newly developed three 2/3-inch type 2.2-megapixel HD CCD. Based on Sony HAD



sensor technology and the latest on-chip lens structure, this new CCD offers a high sensitivity of F10 at 2000 lx and an excellent signal-to-noise ratio of -54 dB (typical).

In addition to this performance, a wide variety of capturing modes including 1080/50i, 1080/60i, 1080/24P, 1080/25P, and 1080/30P are available. What's more, this CCD can capture top-quality 1080/60P* images — a capability that also offers highest-quality 720/50P and 720/60P image acquisition for today's operations.

*1080/60P and 1080/50P signals can be output from the HDC1000/HDC1500 camera

Industry-first 14-bit A/D Conversion

The HDC1000/HDC1500 incorporates an industry-first* 14-bit A/D converter that enables images captured by the high-performance CCDs to be processed with maximum precision. In particular, this high-resolution A/D conversion allows the gradation in mid-to-dark-tone areas of the picture to be faithfully reproduced. Thanks to the 14-bit A/D converter, pre-knee signal compression at highlight areas can be eliminated and the camera can clearly reproduce a high-luminance subject at a 600% dynamic range.

*In a 2.2-megapixel HD camera.

State-of-the-art DSP LSI

The newly developed DSP (Digital Signal Processing) LSI "Visual Image Processor" is the heart of the image-processing device for the HDC1000/HDC1500. By



adopting the latest 0.11 um design rule, this processor can accommodate up to 1080/60 progressive format and 14-bit resolution, maximizing the high-clarity images captured by the CCD. In addition, white balance, white shading, and flare are digitally corrected, allowing for stable image correction.

Great Operability

Ergonomic Design

The design of the HDC1000/HDC1500 is based on over two decades of Sony experience in manufacturing broadcast video cameras and camcorders, and provides a high level of operability. All control switches and connectors are in the most logical places and are positioned for optimum functionality and ease of use. The low-profile body of the HDC1000 minimizes the parallax between the optical axis of the camera head and the large viewfinder, while the HDC1500's low center of gravity design allows the operator





to carry the camera comfortably on the shoulder. In addition, the shoulder pad of the HDC1500 can be adjusted either forwards or backwards without using a screwdriver, so the camera can easily be moved to a well-balanced position.

Compact and Lightweight

The HDC1500 is designed to be very compact and lightweight for a high level of mobility in the field. It weighs approximately 4.5 kg (9 lb 14 oz).





HDC1500 rear panel

Optical Fiber Digital Transmission

The HDC1000/HDC1500 camera comes equipped with a SMPTE standardized optical fiber interface for connecting its associated HDCU1000/HDCU1500 Camera Control Unit. In addition to its exceptional quality, the camera can transmit all-digital bi-directional video and audio signals, one control line, power line, and prompter line over extremely long distances — up to 3000 meters (9800 feet)* with the HDCU1000 and 1800 meters (5900 feet)* with the HDCU1500.

*When supplying power to the camera via the optical fiber cable, the maximum cable length varies with the camera system configuration, lens type, the size of the optical fiber cable, and the number of cable connectors.

Versatile Interfaces

The HDC1500 camera comes equipped with a single optical interface for transmitting high-quality digital data over long distances. The camera also provides two HD SDI outputs and one digitally down-converted SDI or analog composite output. In addition, viewfinder signals with characters can be output from the SDI output connector, giving camera operators additional convenience. Furthermore, when using 24P operation, the built-in 2-3 pull-down function of the HDC1500 enables 60i down-converted SD signals to be output on a standard SD monitor — a capability that also minimizes the flickers that generally occur on the viewfinder.

Memory StickTM Storage of Camera Setup Parameters

The HDC1000/HDC1500 camera incorporates the Sony Memory Stick system for the storage and recall of setup parameters such as scene files, reference files, and lens files. This is an easy, effective system for storing and recalling camera parameters for individual scenes, plus individual operators' camera-setup preferences, such as viewfinder indicator settings.





HDC1000 Memory Stick slot

HDC1500 Memory Stick slot

Servo-controlled ND and CC filters

The HDC1000 and HDC1500 come equipped with servo-controlled dual optical filters for ND (Neutral Density) and CC (Color Correction) for flexible color and exposure control. The filter settings can be remotely controlled from on a RCP, MSU, or RM-B750/B150 Remote Control Unit or locally controlled on the camera head.

HDLA1500 - Maximizing Operability

Responding to the ever-increasing requirement of operations that combine a portable camera with a large lens, Sony is continuously seeking the optimum solution. The result is the highly sophisticated HDLA1500 Large Lens Adaptor — maximizing operability. Generally, setting up a

portable camera to a large lens adaptor can be a difficult task, especially fine-tuning the mechanical adjustments between each device. With the new HDLA1500 adaptor, time-consuming adjustments, as well as wiring, are absolutely eliminated.





 $\begin{array}{c} \text{Doking} 2 \\ \text{Mounts the HDC1500 camera and slides forward} \\ \text{until you hear the locking click.} \end{array}$



HDLA1500 rear panel

Totally New Interlocking Mechanism

The HDLA1500 does not require any cable wirings. Utilizing a newly developed interlocking mechanism, the power, video, and control signals are passed on directly from the HDC1500 to the HDLA1500. This unique mechanism also allows the HDC1500 to be attached and detached without removing the large lens. Furthermore, the lens can be removed without the camera having to be mounted on the HDLA1500 adaptor. The interlocking mechanism allows for an astonishingly quick and smooth setup.

Low-profile Design

Together with the low-profile design of the HDC1500, the viewfinder position of the HDLA1500 is 45 mm lower than the previous model. This low-profile design significantly improves the operator's view, as well as minimizes the parallax between the optical axis of the camera head and viewfinder.

Versatile System Components

The HDC1000/HDC1500 camera is compatible with a variety of peripherals including camera control units, remote controllers, command network units, and master setup units. This allows operators to flexibly configure the system

according to their needs both in the studio and out in the field. In addition to the optical fiber transmission capability, a triax operation is also possible by adding the HDC1000/HDC1500 system for further flexibility.

HDCU1000 Camera Control Unit HDCU1500 Portable Camera Control Unit

The HDC1000/HDC1500 camera can be configured with two types of camera control units – the full-size HDCU1000 and half-rack HDCU1500. The optical fiber transmission system used in these units maintains the high picture quality of the camera across cable runs of up to 3000 meters (9800 feet)* with the HDCU1000 and up to 1800 meters (5900 feet)* with the HDCU1500. Both models are equipped with a range of built-in interfaces such as HD SDI/SD SDI outputs, HD/SD return inputs, and a down-converted analog composite monitor output. In addition, a variety of output interfaces are offered via optional boards, which are installed in four slots on the HDCU1000 and two slots on the HDCU1500. Furthermore, the Ethernet interface (100Base-T) that is built into both CCUs allows the camera to be controlled over a network.

* When supplying power to the camera via the optical fiber cable, the maximum cable length varies with the camera system configuration, lens type, the size of the optical fiber cable, and the number of cable connectors.

Three types of interface expansion option are available for both CCUs.

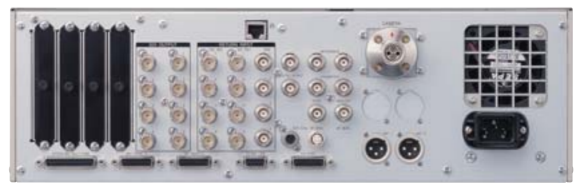
- The HKCU1001 SD Analog Interface Unit provides two analog NTSC or PAL VBS signal outputs, a WFM, and a monitor output.
- The HKCU1003 Multi Interface Unit consists of three types of interface board and provides:
- Frame reference input and output to lock 2-3 pull-down sequence (Board A)
- Two analog NTSC or PAL VBS signal outputs (Board B)

- Analog NTSC or PAL VBS and analog component R/G/B or Y/R-Y/B-Y outputs (Board C)
- The HKCU1005 HD/SD Output Expansion Unit provides four HD SDI or SD SDI outputs.



HDCU1000

- Eight HD SDI or SD SDI outputs
- Up to eight additional HD SDI or SDI outputs (with two optional HKCU1005 boards)
- Four sets of HD SDI, SD SDI, and analog composite return video inputs
- Built-in down-converted analog composite output
- Built-in 2-3 pull-down capability
- Two-channel teleprompter inputs
- Built-in Ethernet interface (100Base-T)
- Utility power output capability for use with the HDC1000 or HDI A1500
- Two-channel data trunk lines (RS-422A or RS-232C) for easy data transmission
- AES/EBU digital audio output
- Two-channel microphone outputs (two XLR connectors)



HDCU1000 rear panel



HDCU1500

HDCU1500

- High power supply allowing HDC1000 camera or HDC1500 with HDLA1500 operation
- Three HD SDI or SD SDI outputs
- Up to eight additional HD SDI or SD SDI outputs (requires two optional HKCU1005 boards)
- Three HD SDI, SD SDI, or analog composite return video inputs
- Built-in down-converted analog composite output
- Built-in 2-3 pull-down capability
- RM-B750 Remote Control Unit attach capability on the front panel
- One channel teleprompter inputs
- Built-in Ethernet interface (100Base-T)
- Two-channel data trunk line(RS-422A/RS-232C) for easy data transmission
- Two-channel microphone outputs (two XLR connectors)



HDCU1500 rear panel



HKCU1001 SD Analog Interface Unit



HKCU1003 Multi Interface Unit



HKCU1005 HD/SD Expansion Unit

MSU-900 Master Setup Unit MSU-950 Portable Master Setup Unit

The MSU-900/950 Master Setup Unit is a central control panel used for the adjustment of camera parameters in a multi-camera system. The MSU-900/950 is connected to each camera control unit in the system via the CNU-700 Command Network Unit or an Ethernet network hub.

- Central control of camera parameters for the entire camera system
- Picture and waveform monitor switching
- Precise picture adjustment
- Built-in 6.5-inch* (viewable area, measured diagonally) type LCD display for clear viewing of adjustment parameters during operation
- Memory Stick slot for storing/recalling files
- Built-in Ethernet interface (100Base-T)
- * Viewable area, measured diagonally



MSU-900



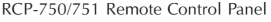
MSU-950

RM-B750 Remote Control Unit

The RM-B750 Remote Control Unit has been designed to offer a highly mobile and fully controllable camera system in the field. The RM-B750 can be connected directly to the HDC1000/HDC1500 camera or attached to the half-rack HDCU1500 Camera Control Unit. The combination of an LCD touch-panel screen and direct push buttons enables full parameter adjustment of the camera to be controlled. For further operational convenience, the RM-B750 has a Memory Stick media card slot so that various setup parameters can be stored and recalled.



RM-B750



Two types of RCP-750 Series Remote Control Panels are also available, providing a range of control functions from the basic to the very sophisticated for operational adjustments of an HDC1000/HDC1500. Each type is available with either a joystick or dial-type iris control.





RCP-750 RCP-751



The RM-B750 attached to the HDCU1500

CNU-700 Camera Command Network Unit

The CNU-700 Camera Command Network Unit allows communication between all the units in the system, and provides the ability to assign CCUs, MSUs, RCPs, and HDC1000/HDC1500 camera heads. A RISC-based microprocessor system provides high-speed transfer of command signals to the HDCU1000/HDCU1500 for rapid response and reliable control. One CNU-700 can control six cameras, but can be expanded to control up to 12 cameras when fitted with an optional BKP-7930 expansion board. Several CNU-700 units can be connected to the camera control network in a large system.



CNU-700

HDTX100 HD Triax Adaptor (Camera side) HDFX100 HD Triax Adaptor (HDCU side)

The HDTX100 and HDFX100 HD Triax Adaptors extensively broaden the range of applications suited to the HDC1000/HDC1500. By converting optical fiber transmission to the widely used triax transmission, they provide the high reliability and stability needed for field-production applications. They enable high-quality pictures to be transmitted from the HDC1000 or HDC1500 camera or HDC1500 mounted on the HDLA1500 over long distances — up to 1400 m (4500 feet) with a Ø 14.5 mm triax cable or 1000 m (3200 feet) with a Ø 13.2 mm triax cable. In addition, the HDTX100 enables hybrid triax and optical fiber operation. In this case, longer cable runs of more than 2000 m (6500 feet) can be achieved with the HDC1500 portable camera configuration.



HDTX100



HDFX100

Optional Accesories



HDLA1500 Large Lens Adaptor



RM-B150 Hand-held Remote Control Unit



RCP-700/701 Remote Control Panel (Photo shows RCP-700)



RCP-750/751 Remote Control Panel (Photo shows RCP-750)



HDVF-20A CRT B/W Viewfinder for HDC1500



HDVF-C30W LCD Color Viewfinder for HDC1500



HDVF-700A CRT B/W Viewfinder for HDC1000



HDVF-C750W LCD Color Viewfinder for HDC1000



Viewfinder Eye-piece for HDVF-20A A-8314-798-A (High performance, with soft cushion)



Viewfinder Eye-piece for HDVF-20A A-8262-537-A (High magnification) A-8262-538-A (Low magnification) A-8267-737-A (Standard magnification with special compensation for aberrations)



BKW-401 Viewfinder Rotation Bracket for HDVF-20A



BKP-7911 Script Holder



CAC-6 Return Video Selector



CAC-12 Mic Holder



VCT-14 Tripod Adaptor



HKCU1001 SD Analog Interface Unit



HKCU1003 Multi Interface Unit



HKCU1005 HD/SD Expansion Unit

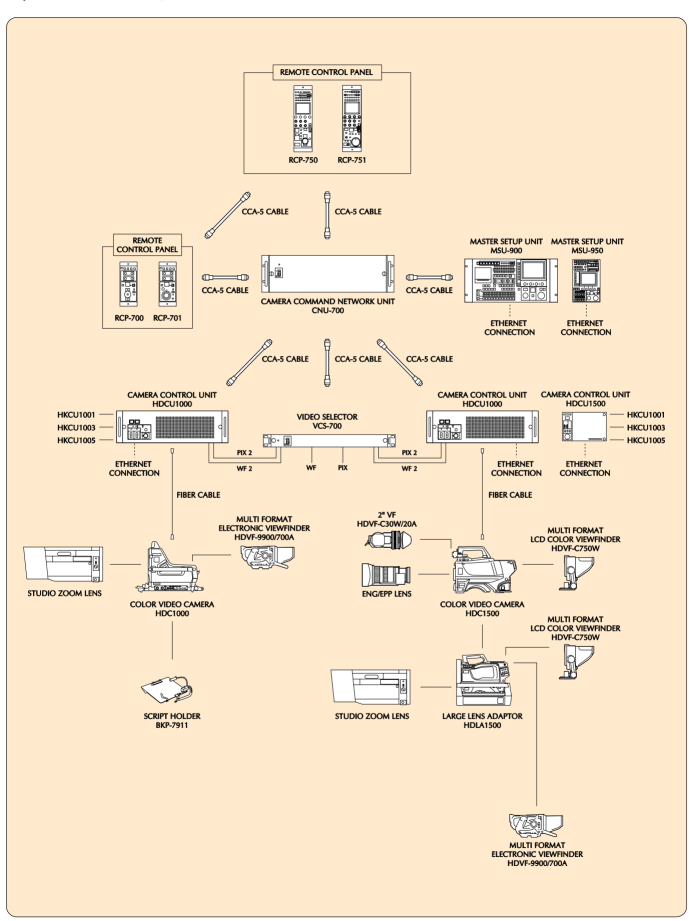


HDTX100 Triax Adaptor (Camera Side)



HDFX100 Triax Adaptor (CCU Side)

System Configuration



HDC1000 and HDC1500 Specifications

	HDC1000	HDC1500	
General			
Mass	Approx. 20 kg (44 lb 9 oz, without VF and lens)	Approx. 4.5 kg (9 lb 14 oz, without VF and lens)	
Operating temperature	-20 to +45 °C (-4 to +113 °F)		
Camera			
Pickup device	3-CCD 2/3-inch type 16:9		
Effective picture elements (H x V)	1920 x 1080		
Spectrum system	F1.4 prism system		
Built-in filters	1: Clear, 2: 1/4ND, 3: 1/8ND, 4: 1/16ND, 5: 1/64ND		
	A: CROSS, B: 3200K, C: 4300K, D: 6300K, E: 8000K		
Servo filter control	Yes		
Lens mount	Sony hanger mount	Sony bayonet mount	
Sensitivity	F10 at 2000 lx (3200K, 89.9% reflectance)		
Minimum illumination	10 lx (F1.4, +12 dB gain up)		
Signal-to-noise ratio	54 dB (typical)		
Horizontal resolution	1000 TV lines		
Dynamic range (1080/60i mode)	600%		
Registration	Within 0.02% (all zones, without lens)		
Shutter speed selection	1/100, 1/125, 1/250, 1/500, 1/1000, 1/2000 s (1080/60i mode)		
	1/60, 1/125, 1/250, 1/500, 1/1000, 1/2000 s (1080/50i mode)		
Modulation depth	45% or more horizontally (800 TV lines at center, 27.5	MHz, with typical lens)	
Input connectors			
Audio in (CH-1)	XLR-3-31 type (1, female), mic or line selectable		
Audio in (CH-2)	XLR-3-31 type (1, female), AES/EBU or mic or line selectable		
Mic in (front)	-	XLR-3-31 type (1, female)	
Return control	6-pin (1)		
DC in	XLR-4-pin type (1)		
Output connectors			
Test out	BNC type (1), 1.0 Vp-p, 75 Ω		
HD SDI out	BNC type (2)		
Earphone out	-	Mini-jack (1), 8 Ω	
DC out	4-pin (1), 10.5 to 17 V max. 1.5 A		
AC utility out	Yes (Output connector differs by region.)		
Input/output connectors			
CCU	Optical fiber connector		
Lens	36-pin	12-pin	
Viewfinder	D-sub 25-pin	20-pin	
Remote	8-pin		
Prompter	BNC type (1), 1.0 Vp-p, 75 Ω		
Tracker	10-pin: Tracker R/T, R/G Tally, unregulated 12 V		
Crane	12-pin, Y/Pb/Pr, Trunk data I/O, Serial Data		
Intercom	XLR-5-pin (2, female)		
Supplied accessories			
	Operation manual (1), Front cover (1), Number plate for	side Operation manual (1), Lens cap (1), Label for assignable	
	panel (2), Belt for cable clamp (2), Angle adjustment fitti	ng (2) switch (1)	

MSU-900 and MSU-950 Specifications

	MSU-900	MSU-950	
General			
Power requirements	AC 100 to 240 V, 50/60 Hz		
Current consumption	0.35 A		
Operating temperature	+5 to +40 °C (+41 to +104 °F)		
Maximum cable length	200 m (656 feet)		
Mass	Approx. 4.5 kg (9 lb 14 oz)	Approx. 3.7 kg (8 lb 2 oz)	
Dimensions (W x H x D)	482 x 67 x 222 mm (19 x 2 3/4 x 8 3/4 inches)	204 x 354 x 67 mm (8 1/8 x 14 x 2 3/4 inches)	
Inputs/outputs			
Remote	CCU/CNU: 8-pin (1)		
	AUX: 8-pin (1)		
I/O port	50-pin (1)		
Ethernet	6-pin (1)		
AC input	3-pin (1)		

RM-B750 Specifications

KM-D/30 Specifications		
	MSU-900	
General		
Power requirements	DC 10.5 to 30 V max., supplied from camera/CCU	
Operating temperature	+5 to +40 °C (+41 to +104 °F)	
Mass	Approx. 0.7 kg (1 lb 8 oz)	
Dimensions (W x H x D)	197 x 62 x 124 mm (7 7/8 x 2 1/2 x 5 inches)	
Inputs		
Control interface	8-pin (1)	
Monitor input	BNC type (1), VBS (No HD signal capable)	

HDCU1000 and HDCU1500 Specifications

	HDCU1000	HDCU1500
General		
Power requirements	AC 100/120/220 to 240 V, 50/60 Hz	AC 100 to 240 V, 50/60 Hz
Maximum current consumption	5.4 A (at 100 V AC, entire system active)	4 A (at 100 V AC, entire system active)
Operating temperature	+5 to +40 °C (+41 to +104 °F)	-10 to +40 °C (+14 to +104 °F)
Mass	Approx. 16 kg (35 lb 4 oz)	Approx. 6.2 kg (13 lb 10 oz)
Dimensions (W x H x D)	424 x 133 x 410 mm (16 3/4 x 5 1/4 x 16 1/4 inches)	200 x 127 x 410 mm (8 x 5 1/9 x 16 1/4 inches)
HD inputs/outputs		
HD SDI output*1	BNC type (4), SMPTE 292M, 1080/50i, 60i, 30P, 25P, 24P,	BNC type (2), SMPTE 292M, 1080/50i, 60i, 30P, 25P, 24P
	720/60P, 50P	720/60P, 50P
	HD SDI/SD SDI selectable	HD SDI/SDI selectable
HD monitor output*2	BNC type (4), SMPTE 292M, 1080/50i, 60i, 30P, 25P, 24P,	BNC type (1), SMPTE 292M, 1080/50i, 60i, 30P, 25P, 24F
	720/60P, 50P	720/60P, 50P
	HD SDI/SD SDI selectable, character on/off selectable	HD SDI/SD SDI selectable
HD SDI return input	BNC type (4), SMPTE 292M, 1080/50i, 60i, 30P, 25P, 24P,	BNC type (3), SMPTE 292M, 1080/50i, 60i, 30P, 25P, 24F
·	720/60P, 50P	720/60P, 50P
	,	HD SDI/SD SDI/VBS selectable
SD inputs/outputs		
DI output*1	BNC type (4), SMPTE 259M, Serial digital component	BNC type (2), SMPTE 259M, Serial digital component
	HD SDI/SD SDI selectable	HD SDI/SD SDI selectable
SDI monitor output*2	BNC type (4), SMPTE 259M, Serial digital component,	BNC type (1), SMPTE 259M, Serial digital component,
ob momer output	480/576-lines	480/576-lines
	HD SDI/SD SDI selectable, character on/off selectable	HD SDI/SD SDI selectable
Analog composite monitor output	BNC type (1), character on/off selectable	BNC type (1), Monitor/Sync selectable, character on/off
	bive type (1), character on/on selectable	selectable
SDI return input	BNC type (4), SMPTE 259M, Serial digital component	BNC type (3), SMPTE 259M, Serial digital component
Di feturi input	BIVE type (4), SIVIFTE 255IVI, Serial digital component	HD SDI/SD SDI/VBS selectable
/DCtt	DNIC toward (4) NITCC/DAI	
VBS return input	BNC type (4), NTSC/PAL	BNC type (3), NTSC/PAL
<u> </u>		HD SDI/SD SDI/VBS selectable
Sync	DNC to 2 (1 with 1 and through) LID to level on a CD black	alla la coma
Reference input	BNC type (1, with loop-through), HD tri-level sync or SD blace	
Sync output	BNC type (1), HD tri-level sync or SD sync	BNC type (1), HD tri-level sync or SD sync
T. II. (DCM		Sync/Monitor selectable
ntercom/Tally/PGM	D 1 05 : (4) 01/070/00 1 : 11	
Intercom PD & ENG	D-sub 25-pin (1), 4W/RTS/CC selectable	
PGM1/PGM2	0/-20 dBu selectable	
R-Tally/G-Tally	24 V power in/make contact	
Audio		
MIC1/MIC2 output	XLR-3-31 type (2, female), 0/-20 dBu selectable	
Digital audio output (AES/EBU)	BNC type (1), AES/EBU format, 20-bit/48 kHz	-
Embedded audio	Embedded audio to HD SDI/SD SDI	
Prompter		
Prompter in	BNC type (2, with loop-through), Analog, NTSC/PAL/HD-Y	BNC type (1, with loop-through), Analog, NTSC/PAL/HD-Y
Others		
RCP/MSU/CNU interface	8-pin (1), Sony Camera Command Network Protocol (for entire	e camera system control)
Ethernet	RJ-45 (1), 10BASE-T/100BASE-TX	
Mic remote	D-sub 15-pin	
WF mode	4-pin (2), Stair step (for SD composite Waveform monitor)	4-pin (1), Stair step (for SD composite Waveform monitor)
WF control	D-sub 15-pin (1), GPI (for SDI component WF control)	D-sub 15-pin (1), GPI (for SDI component WF control)
	, , , , , , , , , , , , , , , , , , ,	WF control/mic remote selectable
System expansion I/O	D-sub 15-pin (1), GPI (for system control with external	-
- /	GPI interface)	
Trunk line	D-sub 9-pin (1), RS-232C (remote line for CHU equipment),	12-pin (round type connector), RS-232C/422
		(remote line for CHU equipment)
	12-pin (round type connector), RS-232C/422 (remote line for	(remote line for CHO equipment)
	CHU equipment)	
Camera	CHIPTE SOUND IN STATE OF THE ST	161 1851.
Optical fiber cable interface	SMPTE 304M based optical fiber connector (1), 1.5 gb/s optic	al fiber digital transmission, SMPTE 292 M

- *1 HD SDI output and SD SDI output share the same connector. *2 HD monitor output and SD monitor output share the same connector.

Optional input/output boards

HKCU1001 SD Analog Interface Unit				
VBS output	BNC type (2)			
Analog composite monitor output	BNC type: WF (1), PIX (1)			
HKCU1003 Multi Interface Unit				
VDA-A board: VBS I/F				
VBS output	BNC type (2)			
Analog composite monitor output	BNC type: WF (1), PIX (1)			
VDA-B board: Frame rate I/F				
Frame reference input/output	BNC type (1, loop-through), full pull-down sequence lock			
Analog composite monitor output	BNC type: WF (1), PIX (1)			
VDA-C board: Sub I/F				
VBS output	BNC type (1)			
Analog component output	BNC type (3), R/G/B or Y/R-Y/B-Y selectable			
HKCU1005 HD/SD Expansion Unit				
HD SDI/SD SDI output	BNC type (2)			
HD SDI/SD SDI monitor output	BNC type (2), charactor on/off selectable			

SONY

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