

### HSCU-300

# Compact Camera Control Unit for HSC-300 cameras



#### Overview

Digital Full HD transmission up to 1800m\* using standard triax cable

Equipped with the latest Sony-developed digital transmission technology, the HSCU-300 Camera Control Unit (CCU) can transmit high-resolution pictures between the camera and CCU, supporting most live production applications. The HSCU-300 features flexible interfaces of selectable inputs/outputs between HD-SDI and SD-SDI.

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

Easy integration of HSC-300 into multi camera operation

The HSCU-300 can connect the HSC-300 camera with the MSU-1000/1500 Master Setup Unit, which enables the HSC-300 to be used as a simple studio system or as part of a large-scale broadcasting system consisting of multiple cameras.

Highly compact design

The 1.5 RU-size CCU creates a standardized 19-inch rack system that is ideal for space-limited production areas.



#### **Features**

### Digital Full HD transmission up to 1800m\* using standard triax cable

The HSCU-300 Camera Control Unit (CCU) offers long cable runs of up to 1800m (5906 feet) via a Ø14.5 mm triax cable between the camera and the CCU.

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

#### Highly compact design

The 1.5 RU-size CCU creates a standardized 19-inch rack system that is ideal for space-limited production areas

### Easy integration of HSC-300 into multi camera operation

The HSCU-300 can connect the HSC-300 camera with the MSU-1000/1500 Master Setup Unit, which enables the HSC-300 to be used as a simple studio system or as part of a large-scale broadcasting system consisting of multiple cameras.

#### Multi-system input/output interfaces

The HSCU-300 features flexible interfaces of selectable inputs/outputs between HD-SDI and SD-SDI. Other interfaces include VBS in/out, HD/SD component video output, as well as sync out and mic and prompter inputs.

## Built-in up and down converters maximise flexibility

The HSCU-300 includes a built down-converter to SD providing simultaneous HD and SD outputs and a simple up-converter to HD.

#### Cross-compatibility with HXC-100 cameras

The HSCU-300 also provides compatibility with the HXC-100 camera, increasing the flexibility of the system.

#### **Control with Sony Remote Control Panel**



The HSCU-300 can be controlled with RCP-700/900 Series Remote Control panels connected with CCA-5 cable or via LAN.

### Specifications

General	
Power supply	100 to 240 V AC, 50/60 Hz
Operating temperature	5°C to 40°C (41°F to 104°F)
Storage temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Mass	8.3 kg (18 lb 5 oz)

#### Input/output connectors

Camera	Triax (1) Kings type (for UC model) Fischer type (for CE model)
Intercom/Tally/PGM	D-sub 25-pin, female (1) INCOM (PROD/ENG), 4W/RTS/CC, 0 dBu TALLY (R, G) PGM 2 systems, -20/0/+4 dBu
Remote	8pin multi-connector (1)
Trunk	D-sub 9-pin, female (1), RS-422A 1 system

## SONY

Ethernet	8-pin (1)
Input connectors	
AC input	100 to 240 V AC
Serial return input	BNC type (2) HD-SDI: SMPTE 292M, 0.8 Vp-p, 75 Ω, 1.485/1.4835 Gbps bit rate SD-SDI: SMPTE 259M, 270 Mbps bit rate HD-SDI/SD-SDI selectable
VBS return input	BNC type (2) VBS: 1.0 Vp-p, 75 Ω
Reference input	BNC type (2), loop-through HD: SMPTE 274M, tri-level sync, 0.6 Vp-p, 75 $\Omega$ SD: Black burst (NTSC: 0.286 Vp-p, 75 $\Omega$ ; PAL: 0.3 Vp-p, 75 $\Omega$ )
Prompter input	BNC type (2), VBS signal, 1.0 Vp-p, 75 Ω, 2 ch
Mic remote	D-sub 15-pin, female (1)
Output connectors	
Mic output	

# SONY

	XLR 3-pin,	male	(2)	, 0/	-20	dBu
--	------------	------	-----	------	-----	-----

WF remote	D-sub 15-pin, female (1)
HD-SDI/SD-SDI output	BNC type (2) HD-SDI: SMTPE 292M, 0.8 Vp-p, 75 Ω, 1.485/1.4835 Gbps bit rate SD-SDI: SMPTE 259M, 0.8 Vp-p, 75 Ω, 270 Mbps bit rate HD-SDI/SD-SDI selectable
HD-SDI/SD-SDI monitor output	BNC type (2) HD-SDI: SMTPE 292M, 0.8 Vp-p, 75 Ω, 1.485/1.4835 Gbps bit rate SD-SDI: SMPTE 259M, 0.8 Vp-p, 75 Ω, 270 Mbps bit rate HD-SDI/SD-SDI selectable
Pr/R/R-Y, Y/G/Y, Pb/B/B-Y	HD Component video: Y (100% white): 0.7 Vp-p, Pr/Pb (75% color bar): 0.7 Vp-p, 75 $\Omega$ HD RGB video R/G/B (100% white): 0.7 Vp-p, 75 $\Omega$ SD Component video: Y (100% white): 0.714 Vp-p, Pr/Pb (75% color bar): 0.756 Vp-p, 75 $\Omega$ SD RGB video R/G/B (100% white): 0.7 Vp-p, 75 $\Omega$



VBS OUT	BNC (2), VBS 1.0 Vp-p, 75 Ω	
PIX OUT	BNC (1), VBS/R/G/B (VBS 1.0 Vp-p, 75 Ω)	
WFOUT	BNC (1), VBS/SEQ/R/G/B (VBS 1.0 Vp-p, 75 $\Omega$ )	
Sync out	BNC type (1) HD: BTA-S001A, tri-level sync, 0.6 Vp-p, 75 $\Omega$ SD: composite sync, 0.3 Vp-p, 75 $\Omega$ HD SYNC/SD SYNC selectable	
WF mode	4-pin (1)	
Supplied accessories		

Number plates (1 set) Operation manual (1)

### SONY

### Gallery

