BRC Series Color Video Cameras





BRC-H900

BRC-H700 **BRC-Z700**

BRC-Z330

BRC-300 BRC-300P

APPLICATIONS

Corporate/Boardroom

BRC Series cameras are excellent for various business communication applications, such as videoconferencing, corporate training, and transmission of managers' regular speeches. Since each of the cameras in this series has particular strengths and advantages, there is scope to select the right camera for every different application. To quickly



re-use a camera after someone else has been using it, simply touch a button on the supplied controller - this recalls prespecified positions for capturing speech and switching scenes.

Auditorium/Concert Hall

With pan/tilt movement, the wide shooting range of a single camera can capture an entire live performance, including audience shots. This capability means that, with the BRC Series, fewer cameras and camera operators are required, resulting in huge cost savings. These cameras make it easy to get close shots of performers from locations that are typically



difficult for a camera operator to reach. Additionally, each camera's compact size and quiet movement mean audiences aren't distracted from the performance.

City Council

Remotely controlled by the RM-BR300, BRC Series cameras quickly move to capture the required action at council meetings or in trials. Each camera contributes to simplified



and streamlined operation by offering multiple presets which pre-define P/T/Z positions.

Sports Events

With high-speed and extremely smooth pan/tilt movement, BRC Series cameras can follow the swift, spontaneous flow of sports action. By pre-installing cameras in high positions, you can obtain extensive views of each sporting event, and capture shots at unique angles, typically very difficult to



achieve with conventional shooting. Also, optical fiber connection (max. 2,000 m) achieves long-distance data transfer and enables single-operator broadcasting.

Studio

The BRC Series is also ideal for use in the broadcast industry. The BRC-H900, BRC-H700, BRC-Z700, and BRC-Z330 can output HD-SDI signals*1 – a necessity for highly demanding broadcasters who seek uncompromising picture quality. With flexible installation, these cameras can be painlessly integrated into a working studio with tripods or ceiling brackets. For the wide angles required in studio shooting, wide conversion lenses are available*2. And there are



numerous other camera benefits, including quiet and smooth P/T/Z movement, a tally indicator, cost-efficiency, and more.

- *1 The BRC-H700, BRC-Z700, and BRC-Z330 require optional video cards.
- *2 Wide conversion lenses are available for the BRC-Z700 and BRC-300.

Education

By deploying BRC Series cameras, teachers can offer students new educational opportunities anytime and anywhere. With the real-time distribution of lectures and other educational



content, academic institutions can deliver e-learning classes, and professors can usefully share their opinions and collaborate via networked communication.

House of Worship

By using a large screen in combination with highly sensitive BRC Series cameras, clear video images can be delivered with accurate color reproduction. Attendees can become more involved in the service and follow ongoing events better



than ever before. With a variety of peripheral components, a range of user-friendly systems can be designed to suit the size and budget of every organization.

Bridal

Pre-installed BRC Series cameras are conducive to a perfectly peaceful and tranquil atmosphere, as their silent movement cannot disturb anyone. With high picture performance and



zooming capabilities, these cameras can capture natural facial expressions and graceful movements. Also, due to their compact and sleek design, these cameras blend easily into the surrounding environment.

The BRC Series consists of five Pan/Tilt/Zoom (P/T/Z) cameras – the BRC-H900, BRC-H700, BRC-Z700, BRC-Z330, and BRC-300/300P. They offer wide and smooth pan/tilt/zoom capabilities together with exceptional picture quality from SD to Full HD images. You can remotely control these cameras using the RM-BR300 Remote Control Unit. As a flagship model, the BRC-H900 delivers greatest sensitivity (F10) and horizontal resolution (more than 1,000 TV lines in HD-SDI output) to meet the needs of highly quality-conscious applications. The BRC Series is perfect for a variety of remote video shooting applications, and each camera integrates easily into a wide range of indoor and outdoor systems. These features enable more and more users to enjoy the benefits of BRC Series cameras, particularly in education, broadcast, bridal, and corporate applications. And with their advanced remote capabilities, these cameras also enable a reduction in manned operation.

PRODUCTS OVERVIEW

		BRC-H900	BRC-H700	BRC-2700	BRC-Z330	BRC-300	BRC-300P
Image Sensor		1/2-type Exmor CMOS x 3	1/3-type IT CCD x 3	1/4-type CMOS x 3	1/3-type CMOS	1/4.7-type CCD x 3	1/4.7-type CCD x 3
Signal System		1080i/59.94, 720p/59.94, 1080i/50, 720p/50, NTSC, PAL	1080i/59.94, 1080i/50	1080i/59.94, 1080i/50, NTSC, PAL	1080i/59.94, 720p/59.94, 1080i/50, 720p/50, NTSC, PAL	NTSC	PAL
Sensitivity		F10	NA				
Minimum Illumination		4 lx (50IRE, F1.9, +24 dB)	6 lx (50IRE, F1.6, +24 dB)	6 lx (50IRE, F1.6, +24 dB)	6 lx (50IRE, F1.6, +24 dB)		
Advanced Color Adjustment		~				<u> </u>	
HD Video Output	HD/SD-SDI	~	Option	Option	Option		
	Component, RGB	~	~	~	~		
SD Video Output	Composite, Y/C	V		V	~	✓ (NTSC)	✔ (PAL)
Optical Zoom (Digital Zoom)		14x	12x (4x)	20x (4x)	18x (4x)	12x (4x)	

KEY FEATURES

Superb Picture Quality

Thanks to Sony's reputable image sensor technology, BRC Series remote cameras deliver exceptionally high picture quality to meet demanding live production requirements. The BRC-H900 offers excellent performance at minimum illumination (as low as four lux) and therefore offers visibility in dark environments*.

Silent & Smooth Pan/Tilt/Zoom Mechanism

BRC Series remote cameras can be operated with slow to swift Pan/Tilt/Zoom motion from remote locations*. Also the silent mechanism enables the unit to be installed in noise-conscious environments.

Flexible Installation

In addition to typical desktop installation, BRC Series cameras can be mounted on the ceiling. With a use of a tripod and tripod screw, these cameras are also suitable for mobile applications, such as live events. Also thanks to their compact design, these cameras can be installed in locations that are usually too small for camera operators and larger cameras.

Advanced Color Adjustment

The BRC-H900 is equipped with a variety of picture adjustment features, including color, gamma, black, and knee settings. These feature-rich color adjustment functions allow fine tuning to meet professional demands.

Tally Lamp

All BRC Series cameras are equipped with a tally lamp. Additionally, the BRC-H900 has a second tally lamp – one on the front and one on the rear, offering wider visibility.

^{*} At 50IRE, F1.9, +24 dB.

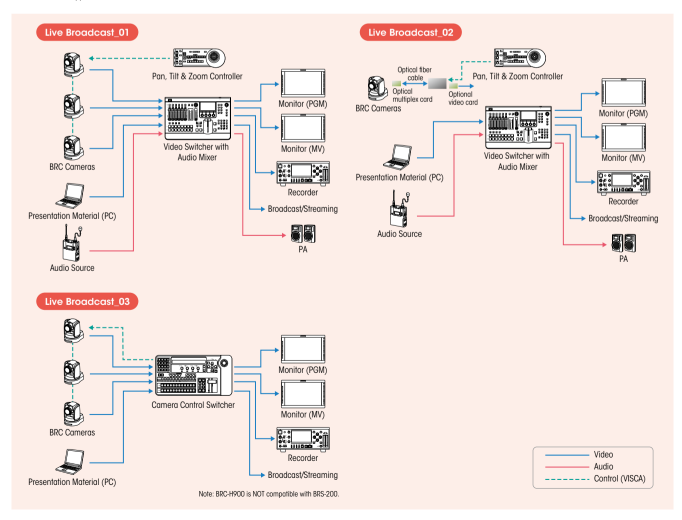
^{*} Ranging from 0.22° to 60° per second for the BRC-H900 and BRC-Z700.

SYSTEM CONFIGURATION

You can configure a variety of systems to meet your application needs by choosing HD and/or SD components. Users can choose either HD or SD system components.

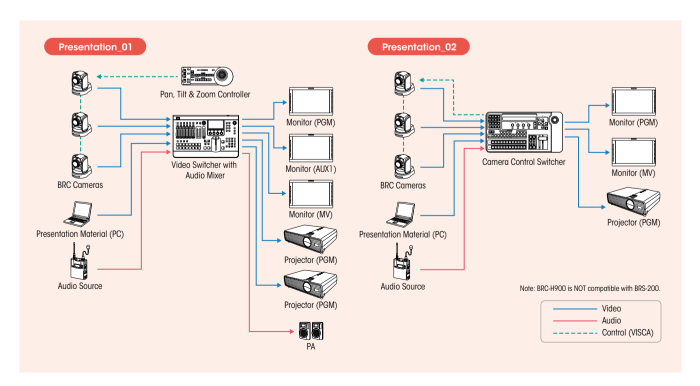
	BRC Simple System					
	BRC-H900	BRC-H700	BRC-Z700	BRC-Z330	BRC-300/300P	
Wide Conversion Lens	_	_	VCL-HG0862*	_	VCL-0737W	
	BRBK-HSD2	HFBK-HD1 HD-SDI, HD Component (Y/Pb/Pr), RGB		BRBK-HSD2 HD/SD-SDI	BRBK-301 Composite, Y/C, SD Component (Y/Cb/Cr), RGB	
Optional Video Card (inserted to	HD/SD-SDI	HFBK-SD1 SD-SDI, Composite, Y/C, SD Component (Y/Cb/Cr), RGB	BRBK-HSD1	BRBK-HD2	BRBK-302	
the BRC Series)	BRBK-SA1	HFBK-TS1 i.LINK (HDV)	HD-SDI, SD-SDI	HD-SDI	SD-SDI	
	Analog SD Output Card	HFBK-XG1 WXGA, XGA, VGA		BRBK-SA1 Analog SD Output Card	BRBK-304 i.LINK (DV)	
Remote Control unit		RM-B	R300			

^{*} The lens hood supplied with the VCL-HG0862K cannot be used.

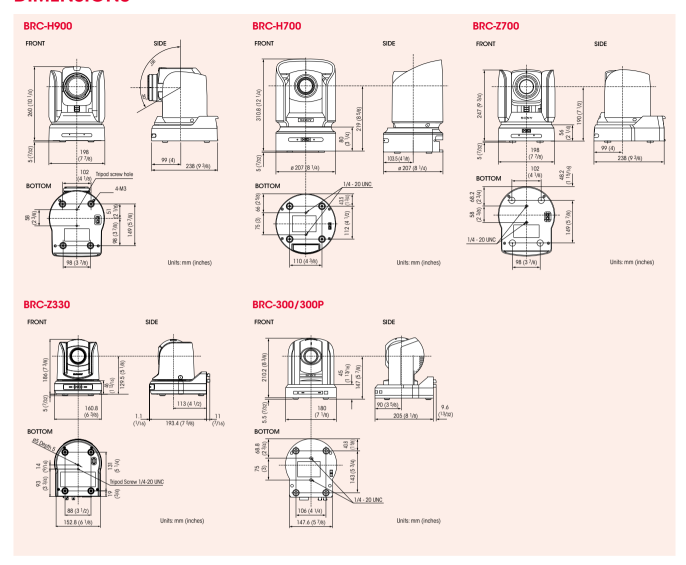


		BRC and BRU System					
	BRC-H900	BRC-H700	BRC-2700	BRC-Z330	BRC-300/300P		
Wide Conversion Lens	_	_	VCL-HG0862*	_	VCL-0737W		
Optical Multiplex Card (inserted to the BRC Series)	BRBK-SF1	BRBK-H700	BRBK-MF1	BRBK-SF1	BRBK-303		
Optical Fiber Cable	CCFC-S200	CCFC-M100HG		CCFC-\$200	CCFC-M100		
Optical Multiplex Unit	BRU-SF10	BRU-H700		BRU-SF10	BRU-300/ 300P		
	BRBK-HSD2	HFBK-HD1 HD-SDI, HD Component (Y/Pb/Pr), RGB		BRBK-HSD2	BRBK-301 Composite, Y/C, SD Component (Y/Cb/Cr), RGB		
Optional Video Card (inserted to the BRC Series)	HD/SD-SDI	HFBK-SD1 SD-SDI, Composite, Y/C, SD Com	nponent (Y/Cb/Cr), RGB	וטפ-טפאטו	BRBK-302		
	BRBK-SA1	HFBK-TS1 i.LINK (HDV)		BRBK-SA1	SD-SDI		
	Analog SD Output	HFBK-XG1 WXGA, XGA, VGA		Analog SD Output	BRBK-304 i.LINK (DV)		
Remote Control unit		RM-B	R300				

^{*} The lens hood supplied with the VCL-HG0862K cannot be used.

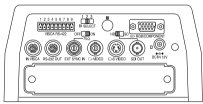


DIMENSIONS

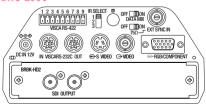


REAR PANELS

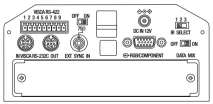
BRC-H900



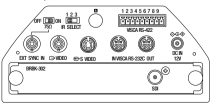
BRC-Z330



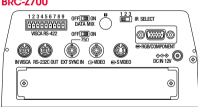
BRC-H700



BRC-300/300P



BRC-Z700



OPTIONAL ACCESSORIES













BRC-H700

BRBK-H700 HD Optical Multiplex Card



HD Interface Board



SD Interface Board

BRC-H700 BRU-H700

HFRK-XG1

XGA Interface Board



i.LINK (HDV) Interface Board



BRBK-MF1

HD Optical Multiplex Card









BRC-300

BRBK-303

Card

HFBK-SD1







BRC-Z700

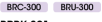
BRBK-HSD1 HD/SD-SDI Output Card



HD-SDI Output Card



BRBK-301



Analog RGB Component Card



SDI Card



BRBK-304 DV Card





HD/SD-SDI Output

BRBK-HSD2

Card

BRC-Z330 BRU-SF10



BRC-H900 BRC-Z330 BRU-SF10

BRBK-SA1

Analog SD Output



SD Optical Multiplex

BRC-H900 BRC-Z330

BRBK-SF1 HD Optical Multiplex



BRC-H700 BRC-Z700

BRU-H700 HD Optical Multiplex



BRC-H900 BRC-Z330 **BRU-SF10**

HD/SD Optical Multiplex Unit



BRC-300

BRU-300/BRU-300P SD Optical Multiplex















BRC-H700 BRC-Z700 BRC-H900 BRC-Z330 BRC-300

CCFC-M100HG

Optical Fiber Cable 2-core Multi-mode Optical Fiber Cable (100 m long), Extension Plug Included

CCFC-S200

Optical Fiber Cable 2-core Multi-mode Optical Fiber Cable (200 m long), Extension Plug Included

CCFC-M100

Optical Fiber Cable 2-core Multi-mode Optical Fiber Cable (100 m long), Extension Plug Included

CCMC-9DS*

RGB/Component, Y/C Cable (9-pin D-sub)

CCXC-9DBS*

RGB/Component, VBS Cable (9-pin D-sub)



VCL-HG0862 VCL-HG0862K* Wide Conversion Lens



VCL-0737W Wide Conversion

PERIPHERAL EQUIPMENTS



BRS-200

Remote Camera Operating Switcher

- Live Production and Presentation Switcher for HD or SD Systems
- Multi Viewing Function
- Rich Selection of Inputs and Outputs
- •Standard: SDI input x 4 / output x 4. DVI-I output x 1
- •With option: SDI input x 8 / output x 4, DVI-I input x 1 / output x 2
- BRC Series Camera Control Capability

Note: BRC-H900 is NOT compatible with BRS-200.



RM-BR300

Remote Control Unit

- Easy Operation of Versatile Camera Adjustments
- The VISCA RS-232C/RS-422 Communication Interfaces Allow High-speed, Long-distance Communication
- A Tally Lamp Input/Contact Output Terminal Allows Connection of a Video Switcher
- Preset Feature to Save Camera Settings up to 16 positions*
- * For the BRC-300/300P, six positions can be saved

^{*}These cables are for use with the BRBK-301 or HFBK-SD1. **The lens hood supplied with the VCL-HG0862K cannot be used.

SPECIFICATIONS

Carmona	BRC-H900	BRC-H700	BRC-Z700		BRC-Z330	BRC-300	BR	RC-300P
amera age Sensor	1/2-type Exmor CMOS x3	1/3-type IT CCD x3	1/4-type CMOS x3		1/3-type CMOS	1/4.7-type IT Advan	road HVD CCD ^3	
age Sensor (Number of	Approx. 2.07 Megapixels	Approx. 1.07 Megapixels	Approx. 1.04 Megapi	ixels	Approx. 2.16 Megapixels	Approx. 1.02 Mega	Dixels	
ective Pixels)	, pp.on. z.o., mogapinoio	rippion rior megapinese	T Approx. 110 1 mogapi	31010	Typroxi 2:10 mogapinoid	r pprox. 1.02 moga	pinolo	
nal System	60 Hz: 1080/59.94i, 720/59.94P, NTS	C 60 Hz: 1080/59.94i	60 Hz: 1080/59.94i,	NTSC	60 Hz: 1080/59.94i, 720/59.94P, NTSC	NTSC	PAL	
	50 Hz: 1080/50i, 720/50P, PAL	50 Hz: 1080/50i	50 Hz: 1080/50i, PAL		50 Hz: 1080/50i, 720/50P, PAL			
nsitivity	F10	NA (FOIDE EL C. 10 AD)	17 h. (50 lbc 51 1 1	74 -ID/		INIA		
nimum Illumination (501RE nimum Illumination (251RE	4 lx (50IRE, F1.9, +24 dB)	6 lx (50IRE, F1.6, +18 dB)	6 lx (50 IRE, F1.6, +2	.4 dB)		NA	10-10) 7 1	(OFIDE E1 / . 10-ID)
imum illumination (25116) izontal Resolution	>1,000 TV line (in HD-SDI output) (cente	A) I MA				7 lx (25IRE, F1.6, +	10UB) [/ IX	(25IRE, F1.6, +18dB)
Ratio	50 dB	I) [INA						
n	Auto/Manual (-3 dB to +24 dB)	Auto/Manual	Auto/Manual		Auto/Manual	Auto/Manual (-3 de	3 to +18 dB, 3 dB steps) sv	witchahle
	7 d. 0, maridar (0 db 10 12 1 db)	(0 dB to +18 dB and Hyper	Gain) (0 to +24 dB and Hy	per Gain)	(-3 dB to +24 dB and Hyper Gain)	/ larg manaar (o az	710 110 db, 0 db diopo, 01	mionablo
utter Speed	1/8,000 s to 1/60 s or 1/8,000 s to 1/50	s 1/10,000 s to 1/60 s or 1/1	0,000 s to 1/50 s			NTSC: 1/10,000 s t		: 1/10,000 s to 1/3 s
oosure Control	Auto, Manual, Priority mode (shutter	Auto, Manual, Priority mode	(shutter priority, Gain priority & iris	s priority),	Auto, Manual, Priority mode (shutter	Auto, Manual, Priori	ity mode (shutter priority &	& iris priority), Bright, spot AE
	priority & iris priority), Back light, Spot	EV compensation			priority, Gain priority & iris priority),			
olor AE Function	light No				EV compensation, Color AE Off/Narrow/STD/Wide switchable in menu	No		
hite Balance	Auto/Indoor/Outdoor/One-push/Manu	nl	Auto1/Auto2/Indoor/0	Outdoor/One-nush/		Auto/Indoor/Outdoo	or/One-push/Manual	
otical Zoom	14x	12x	20x	odidooi/ oric pasi(i	18x	12x	or, one pasir, manaai	
gital Zoom	-	4x	4x		4x	4x		
cusing System	Auto/Manual							
orizontal Viewing Angle	59.6°(Wide-end)	60.3°(Wide-end)	55.2°(Wide-end)		55.1°(Wide-end)		6:9 mode: 45.4° (Wide en	nd)
cal Length	f=5.8 mm to 81.2 mm	f = 4.5 mm to 54 mm	f = 3.9 mm to 78 mm		f=4.6 mm to 82.8 mm	f = 3.6 mm to 43.2	' mm	
	F1.9 (Wide), F2.8 (Tele)	F1.6 (Wide), F2.8 (Tele)	F1.6 (Wide), F2.8 (Te		F1.6 (Wide), F2.2 (Tele)	F1.6 (Wide), F2.8 (Tele)	
nimum Object Distance	800mm	500 mm (Wide)	10 mm (Wide, Limite	er Off)	100 mm (Wide, Limiter Off)	300 mm (Wide)		
		800mm (Tele)	500 mm (Wide, Limit 800 mm (Tele)	lei Uli)	500 mm (Wide, Limiter On) 1,500 mm (Tele)	800 mm (Tele)		
ın/Tilt Angle	Pan: ±170°	1	Tooo IIIII (Iele)		Pan: ±175°	Pan: ±170°		
. v ruigio	Tilt: +90°/-30°				Tilt: +90°/-30°	Tilt: +90°/-30°		
an/Tilt Speed	Pan: 0.22° to 60°/s	Pan: 0.25° to 60°/s	Pan: 0.22° to 60°/s		Pan: 0.25° to 60°/s	Pan: 0.25° to 60°/s	S	
•	Tilt: 0.22° to 60°/s	Tilt: 0.25° to 60°/s	Tilt: 0.22° to 60°/s		Tilt: 0.25° to 60°/s	Tilt: 0.25° to 60°/s		
eset Position	16					6		
nage Stabilization	On/Off (Optical)	On/Off (Optical)	On/Off (Optical)		No .	No		
nage Flip	On/Off	On/Off	On/Off		On/Off	On/Off		
D Filter	No	Off/ND1/ND2	No No		Off/ 1/4 / 1/16 switchable in menu	No		
amma	STD1/STD2/STD3/STD4/CINE1/CINE2/ CINE3/CINE4	Normal/Cinema	Normal/Cinema		Normal/Cinema	No		
nterface	GINE3/GINE4		_					
D Video Output	HD/SD-SDI(switchable)	Component (Y/Pb/Pr) or RG	R HD VD or SVNC			1_		
o video odipai	Component (Y/Pb/Pr) or RGB, HD, VD of		3, 11D, VD 01 311VO			_		
	SYNC							
Video Output	Composite, Y/C	No	Composite, Y/C			VBS,Y/C		
amera Control Interface	RS-232C/RS-422 (VISCA)							
dernal Sync. Input	Yes							
Seneral	D0 10 0 1/1 10 C 1/					Ino 101/		
ower Requirements	DC 10.8 V to 13.2 V	The Admir State Conferen	12 14 00 0147 31	L. P. L. L.	IM 2011/('lb 1 - 1' - 1 - 1')	DC 12 V	Parada and A	
ower Consumption	Max 28.8 W (without optional cards) 0 °C to 40 °C (32 °F to 104 °F)	Max 24 W (without optional	cards) Max 28.8 W (without	opilorial caras)	Max 18 W (without optional cards)	21.6 W (without op	olional caras)	
perating Temperature torage Temperature	-20 °C to +60 °C (-4 °F to +140 °F)							
imensions (W x H x D)	198 x 260 x 238mm	207 x 310.8 x 207 mm	198 x 247 x 238 mm	n	160.8 x 186 x 193.4mm	1180 x 210.1 x 205	mm (7 1/8 x 8 3/8 x 8 1/8	8 inches)
monorous (17 x 11 x b)	(7 7/8 x 10 1/4 x 9 3/8 inch)	(8 1/4 x 12 1/4 x 8 1/4 inch			(6 3/8 x 7 3/8 x 7 5/8 inches)	100 % 2 1011 % 200	(* 1,0 × 0 0,0 × 0 1,1	0 11101100)
lass	5.0 kg (11 lb 0.37 oz)	4.5 kg (9 lb 15 oz)	4.5 kg (9 lb 15 oz)	•	1.9 kg (4 lb 4 oz)	2.5 kg (5 lb 8 oz)		
upplied Accessories	IR Remote Commander Unit (1), AC po	ower adaptor (1), AC power core	d (1), RS-422 connector plug (1),	Ceiling bracket (2),	Wire rope (1), Screws (M3 x 8) (7),	IR Remote Comma	nder Unit (1), AC power ac	daptor (1), AC power cord (1
	Screws (M4 x 8) (1), Operating instruc	ctions (1)				RS-422 connector	plug (1), Ceiling bracket (2	Wire rope (1), Screws (7)
						Operating instruction	ons (1)	
	BRU-H700	RDII.	SF10		BRU-300		BRU-300P	
torfaces	DK0-11700	DICO-	31 10		DK0-300		DKO-300F	
nterfaces	LC Duploy Fiber Connect-							
	LC Duplex Fiber Connector	h /Dr) or DOD UD V/D	/NO					
D video output	D-Sub 15 pin: Component (Y/F	D/FI) OF KGB, HD, VD OF S	INC			N 4 1 1/2	DNO 0 :: :=:	U. M. (BD) ()
D video output					BNC: Composite (NTSC), Mini D	N 4 pin:Y/C	JBNC: Composite (PA	AL), Mini DIN 4 pin:Y/C
xternal sync input	BNC							
xternal sync output	BNC							
udio line output	Phono jack x2 (L/R)				<u> </u>			
amera control	Mini DIN 8 pin: RS-232C (VISCA IN), Mini DIN 8 pin: RS-232C (VISCA OUT), Connector plug 9 pin: RS-422 (VISCA IN/OUT)							
ptional card slots	2 slots				2 slots (When both slots are used	simultaneously, th	e interface cards must	be of two different types
eneral						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		//
	0 °C to 40 °C (32 °F to 104 °F							
torage temperature	-20 °C to +60 °C (-4 °F to +14							
ower requirements	AC 100 V to 240 V (50/60 Hz)	DC 12	V		AC 100 V to 240 V (50/60 Hz)			
ower consumption	Max. 10 W (without optional co	Max. 9 W (without optional cards)						
) 210 x 86 x 240 mm (8 3/8 x 3		212 x 88 x 210 mm (8 3/8 x 3 1/2 x 8 3/8 inches)					
			(4 lb 7 oz)		2.1 kg (4 lb 10 oz)			
	2.4 kg (5 lb 5 oz) AC power cord, RS-422 connector		(4 lb 7 oz)			lua DC 0200 - 11	o /2 m Mini DIN O . 1 N	Opposition in the call
lass	m - nower cord DS 422 connector		ipter, Power cord, DC-cord secu	ure connection	AC power cord, RS-422 connector p	nug, RS-232C cabl	e (3 m, Mini DIN 8 pin),	, operating instructions
lass		iiing instructions attachi	ment, RS-232C connecting cat					
ass	cable (3 m, Mini DIN 8 pin), Opera	· I	ctor plug, Operationg Instruction	JIIS				
ass		conne			DDDK MEI	DDDL	(LIOD I	
lass upplied accessories	cable (3 m, Mini DIN 8 pin), Opera			HFBK-TS1	BRBK-IVIE		CHSDI	BRBK-HD2
lass upplied accessories	cable (3 m, Mini DIN 8 pin), Opera	BK-SD1	HFBK-XG1	HFBK-TS1	BRBK-MF1 I C Duplex Fiber C		(-HSD1 2: HD-SDI or SD-SDI	BRBK-HD2
ass upplied accessories	cable (3 m, Mini DIN 8 pin), Opera HFBK-HD1 HF D-Sub 15 pin: Component (Y/ D-Su	BK-SD1 b 9 pin: Component (Y/Pb/Pr) or	HFBK-XG1 D-Sub 15 pin: RGB, HD, VD	i.LINK 6 pin: H	IDV OUT LC Duplex Fiber C		2: HD-SDI or SD-SDI	HD-SDI
ass upplied accessories	cable (3 m, Mini DIN 8 pin), Operation of the Cable (3 m, Mini DIN 8	BK-SD1 b 9 pin: Component (Y/Pb/Pr) or Composite or Y/C, SYNC	HFBK-XG1	i.LINK 6 pin: H (IEEE1394 S1	IDV OUT LC Duplex Fiber C			
ass upplied accessories deo output	cable (3 m, Mini DIN 8 pin), Operation of the Company of the Component (1/2 D-Sub 15 pin: Component (1/2 Pb/Pr) or RGB, HD, VD or SYNC BNC x2: HD-SDI	BK-SD1 b 9 pin: Component (Y/Pb/Pr) or	HFBK-XG1 D-Sub 15 pin: RGB, HD, VD	i.LINK 6 pin: H (IEEE1394 S1)	IDV OUT LC Duplex Fiber C 00)	onnector BNC x		
ass upplied accessories deo output	cable (3 m, Mini DIN 8 pin), Operation of the Company of the Component (V/D-Sub 15 pin: Component (V/DP/P) or RGB, HD, VD or SYNC BNC x2: HD-SDI	BK-SD1 b 9 pin: Component (Y/Pb/Pr) or Composite or Y/C, SYNC Composite BNC: SD-SDI	HFBK-XG1 D-Sub 15 pin: RGB, HD, VD (WXGA/XGA/VGA)	i.LINK 6 pin: H (IEEE1394 S1) Phono jack x2	IDV OUT LC Duplex Fiber C 00) LC Duplex Fiber C (L/R) Phono jack x2 (L/I	onnector BNC x	2: HD-SDI or SD-SDI	HD-SDI
lass upplied accessories ideo output udio line input	cable (3 m, Mini DIN 8 pin), Operation of the Company of the Compa	BK-SD1 b 9 pin: Component (V/Pb/Pr) or Composite or V/C, SYNC Composite BNC: SD-SDI	HFBK-XG1 D-Sub 15 pin: RGB, HD, VD (WXGA/XGA/VGA) BRBK-302	i.LINK 6 pin: H (IEEE1394 S1) Phono jack x2 BRBK-304	LC Duplex Fiber C	onnector BNC x	2: HD-SDI or SD-SDI	HD-SDI BRBK-SF1
ass upplied accessories deo output udio line input	cable (3 m, Mini DIN 8 pin), Operation of the Pinish of the Physics of the Physic	BK-SD1 b 9 pin: Component (V/Pb/Pr) or Composite or V/C, SYNC Composite BNC: SD-SDI BK-301 ub 9 pin: Component (V/	HFBK-XG1 D-Sub 15 pin: RGB, HD, VD (WXGA/XGA/VGA)	i.LINK 6 pin: H (IEEE1394 S1) Phono jack x2 BRBK-304 i.LINK 6 pin: D	LC Duplex Fiber C	R) BRBB SD-SDI BNC x	2: HD-SDI or SD-SDI C-SA1 1: VIDEO, Mini DIN	HD-SDI BRBK-SF1
ass upplied accessories deo output dio line input	Cable (3 m, Mini DIN 8 pin), Operation of the Company of the Compa	BK-SD1 0 9 pin: Component (Y/Pb/Pr) or Composite or Y/C, SYNC Composite BNC: SD-SDI BK-301 ub 9 pin: Component (Y/Pr) or RGB, Composite or	HFBK-XG1 D-Sub 15 pin: RGB, HD, VD (WXGA/XGA/VGA) BRBK-302	i.LINK 6 pin: H (IEEE1394 S1) Phono jack x2 BRBK-304	LC Duplex Fiber C	BRBI SD-SDI BNC x 4pin x	2: HD-SDI or SD-SDI (-SA1 1: VIDEO, Mini DIN 1: S VIDEO, D-sub	HD-SDI BRBK-SF1
ass upplied accessories deo output	Cable (3 m, Mini DIN 8 pin), Operation of the Company of the Compa	BK-SD1 b 9 pin: Component (V/Pb/Pr) or Composite or V/C, SYNC Composite BNC: SD-SDI BK-301 ub 9 pin: Component (V/	HFBK-XG1 D-Sub 15 pin: RGB, HD, VD (WXGA/XGA/VGA) BRBK-302	i.LINK 6 pin: H (IEEE1394 S1) Phono jack x2 BRBK-304 i.LINK 6 pin: D	LC Duplex Fiber C	BRBI SD-SDI BNC x 4pin x	2: HD-SDI or SD-SDI C-SA1 1: VIDEO, Mini DIN	HD-SDI

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