

The BRC Family

Easy guide for models and options





BRC-H900

3x HD CMOS 1/2"
Mpixels
1080/50i & 59.94i & 720p
14x zoom
±170° Pan
-30° +90° Tilt

Optical Image stabilizer
Top Sensitivity (F10)
Widest viewing angle

BRC-H700

3x HD CCD 1/3"
1,07Mpixels
1080/50i & 59.94i
12x zoom
±170° Pan
-30° +90° Tilt

Optical Image stabilizer
-
Widest viewing angle

BRC-Z700

3x HD CMOS 1/4"
1,04Mpixels
1080/50i & 59.94i
20x zoom auto-focus lens
±170° Pan
-30° +90° Tilt

Optical Image stabilizer
-
Optional x0.8 wide conv lens

BRC-Z330

1x HD CMOS 1/3"
2Mpixels
1080/50i & 50,94i & 720p
18x zoom
±175° Pan
-30° +90° Tilt

-
-
-

BRC-300

3x SD CCD 1/4.7"
0,69Mpixels
PAL
12x zoom
±170° Pan
-30° +90° Tilt

-
-
-

· All equipped with RS-232C (15m) and RS-422 (1200m), supporting Visca Protocol for controlling up to 7 cameras at 38,400 bps

← HD →

← SD →



BRC-H900

3x HD CMOS 1/2"
4 lux at 18dB
0 to 18dB
AWB
Color DTL
Matrix Adjustment
Gamma Std1//2/3 Cine1/2/3/4
-
-
16 preset memories

BRC-H700

3x HD CCD 1/3"
6 lux at 18dB
0 to 18dB
AWB
-
-
-
-
ND1/ND2
16 preset memories

BRC-Z700

3x HD CMOS 1/4"
6 lux at 24dB
0 to 24dB
AWB 1 & 2(wider range)
Color DTL
-
-
-
-
16 preset memories

BRC-Z330

1x HD CMOS 1/3"
6 lux at 24dB
-3 to +24dB
AWB 1 & 2
Color DTL
-
-
Color AE
¼; 1/16
16 preset memories

BRC-300

3x SD CCD 1/4.7"
7 lux at 18 dB
-3 to +18dB
AWB
-
-
-
-
6 preset memories

I/O interfaces as standard, and optional converter lenses



BRC-H900

BRC-H700

BRC-Z700

BRC-Z330

BRC-300

SDI (HD/SD) Out		✗	✗	✗	✗
YPbPr / RGB					✗
VBS BNC		✗			
S Video		✗			
Wide Converter Lens	✗	✗		✗	

VCL-HG0862

62mm

The supplied hood cannot be used with the BRC

VCL-0737W

HD

SD



BRC-H900



BRBK-HSD2
3x HD-SDI or SD-SDI

BRC-H700



HFBK-HD1
2x HD-SDI, Y/Pb/Pr, RGB



HFBK-SD1
1xSD-SDI;1xVBS;Y/C;YCbCr/RGB



HFBK-TS1
i.LINK (HDV)



HFBK-XG1
WXGA,XGA,VGA



BRBK-H700
Up to 1000m FO link to BRU-H700

BRC-Z700



BRBK-HSD1
2x SDI HD/SD

BRC-Z330



BRBK-HSD2
3x HD-SDI or SD-SDI



BRBK-HD2
2x HD-SDI



BRBK-SA1
1x VBS, S-Video, YCbCr/RGB

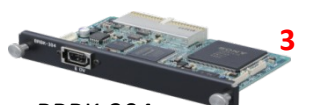
BRC-300



BRBK-301
VBS, Y/C, Y/Cb/Cr, RGB



BRBK-302
1x SD-SDI



BRBK-304
i.Link (DV)



BRBK-303
Up to 500m FO link to BRU-300P



BRBK-SF1
Up to 2000m FO to BRU-SF10



BRBK-MF1
Up to 1000m FO link to BRU-H700



BRBK-SF1
Up to 2000m FO to BRU-SF10

- 1) common boards for BRC-H700 and BRU-H700
- 2) common boards for BRC-H900, BRC-Z330 and BRU-SF10
- 3) common boards for BRC-300P and BRU-300P

BRUs - I/O interfaces supplied as standard



BRU-H700

1Km to **BRC-H700** & **BRC-Z700**



BRU-SF10

2Km to **BRC-H900** & **BRC-Z330**



BRU-300P

500m to **BRC-300P**

	BRU-H700	BRU-SF10	BRU-300P
HD YPbPr / RGB Out			✗
VBS (BNC); Y/C Out	✗	✗	
Analog Audio L/R Out			✗
External Sync I/O			
RS-232C (VISCA) – 15m			
RS-422 (VISCA) – 1200m			
LC Duplex Fiber conn.			

BRU-H700



1Km to **BRC-H700 & BRC-Z700**



HFBK-HD1
HD-SDI, Y/Pb/Pr, RGB



HFBK-SD1
1xSD-SDI, 1xVBS, Y/C, Y/Cb/Cr; RGB



HFBK-TS1
i.LINK (HDV)



HFBK-XG1
WXGA, XGA, VGA



CCFC-M100HG
(Multi Mode)

BRU-SF10



2Km to **BRC-H900 & BRC-Z330**



BRBK-HSD2
2x SDI HD/SD

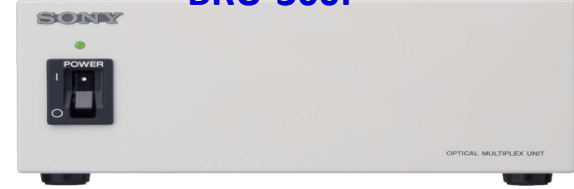


BRBK-SA1
VBS, Y/C, Y/Cb/Cr, RGB



CCFC-S200
(Single Mode fiber)

BRU-300P



500m to **BRC-300P**



BRBK-301
VBS, Y/C, Y/Cb/Cr, RGB



BRBK-302
1x SD-SDI



BRBK-304
i.Link (DV)



CCFC-M100
(Multi mode)