

Canon

Remote control
HDTV/ SDTV Lenses
and
AutoFocus Lens



2006

Remote control HDTV/SDTV Lenses

With the introduction of High Definition Technology into compact box type cameras, the requirements from the market of the image production for the television broadcast, and surveillance markets for high performance remote control lenses has dramatically increased. In response, Canon proudly introduces 8 remote control lenses that set new standards for quality, as an addition to our current line. The lenses feature Canon's SDTV and HDTV advanced technology developed over our long history producing the world's best lenses. All 8 lenses, consisting of 3 SDTV lenses and 5 HDTV lenses, offer exceptional optical performance, while providing the same control interface used by our existing remote control pro-video lenses. This will enable the lens to be perfectly compatible with existing pro-video and broadcast pan-tilt systems.

* The 2X extender of ITS-ME model is manually operated.
ITS-RE model which has a motorized 2X extender is also available.

HDTV



HJ18ex 28B ITS-ME

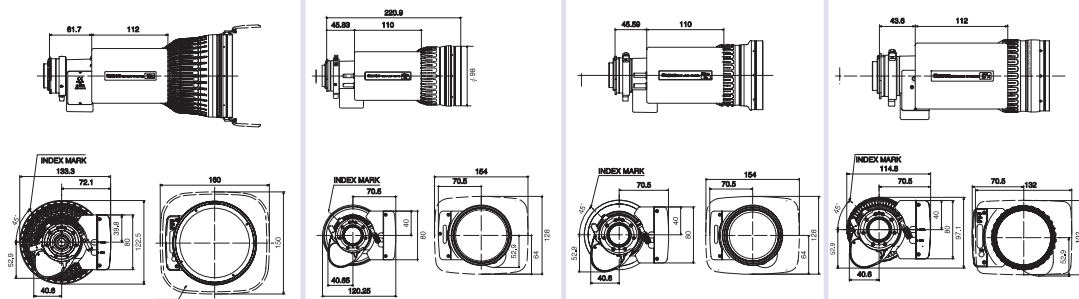
HJ22ex 7.6B ITS-ME

HJ17ex 7.7B ITS-ME

HJ17ex 7.6B ITS-ME

Image Format Covered	2/3 inch	2/3 inch	2/3 inch	2/3 inch	
Zoom Ratio	18X	22X	17X	17X	
Built-in Extender	2.0X	2.0X	2.0X	2.0X	
Range of Focal Length	28~500mm	7.6~168mm	7.7~131mm	7.6~130mm	
(with Extender)	5.6~1000mm (2.0X)	15.2~336mm (2.0X)	15.4~262mm (2.0X)	15.2~260mm (2.0X)	
Maximum Relative Aperture	1:2.8 at 28~286mm	1:1.8 at 7.6~114.1mm	1:1.8 at 7.7~100.3mm	1:1.8 at 7.6~97.5mm	
(with Extender)	1:4.9 at 500mm	1:2.65 at 168mm	1:2.3 at 131mm	1:2.4 at 130mm	
	1:5.6 at 56~572mm (2.0X)	1:3.6 at 15.2~228.2mm (2.0X)	1:3.6 at 15.4~200.6mm (2.0X)	1:3.6 at 15.2~195mm (2.0X)	
	1:9.8 at 1000mm (2.0X)	1:5.3 at 336mm (2.0X)	1:4.7 at 262mm (2.0X)	1:4.8 at 260mm (2.0X)	
Angular Field of View	4:3 Aspect Ratio (8.8 x 6.6mm)	18.0°x13.5° at 28mm	60.1°x46.9° at 7.6mm	59.5°x46.4° at 7.7mm	60.1°x46.9° at 7.6mm
(with Extender)	1.0°x0.8° at 500mm	3.0°x2.25° at 168mm	3.85°x2.9° at 131mm	3.85°x2.9° at 131mm	3.9°x2.9° at 130mm
	9.0° at 6.8° at 56mm (2.0X)	32.3° at 24.5mm at 15.2mm (2.0X)	31.9° at 24.2° at 15.4mm (2.0X)	32.3° at 24.5° at 15.2mm (2.0X)	32.3° at 24.5° at 15.2mm (2.0X)
	0.5°x0.4° at 1000mm (2.0X)	1.5°x1.13° at 336mm (2.0X)	1.9°x1.4° at 262mm (2.0X)	1.9°x1.5° at 260mm (2.0X)	1.9°x1.5° at 260mm (2.0X)
	16:9 Aspect Ratio (9.6 x 5.4mm)	19.6°x11.1° at 28mm	64.6°x39.1° at 7.6mm	63.9°x38.7° at 7.7mm	64.6°x39.1° at 7.6mm
	1.1°x0.6° at 500mm	3.3°x1.8° at 168mm	4.20°x2.4° at 131mm	4.20°x2.4° at 131mm	4.2°x2.4° at 130mm
	9.9°x5.6° at 56mm (2.0X)	35.1°x20.1° at 15.2mm (2.0X)	34.6°x19.9° at 15.2mm (2.0X)	35.1°x20.1° at 15.2mm (2.0X)	35.1°x20.1° at 15.2mm (2.0X)
	0.6°x0.3° at 1000mm (2.0X)	1.6°x0.9° at 336mm (2.0X)	2.1°x1.2° at 262mm (2.0X)	2.1°x1.2° at 260mm (2.0X)	2.1°x1.2° at 260mm (2.0X)
M.O.D from Lens Front	2.2m (10mm with Macro)	0.85m (10mm with Macro)	0.75m (10mm with Macro)	0.56m (10mm with Macro)	
Object Dimensions	4:3 Aspect Ratio (8.8 x 6.6mm)	65.4x49.1cm at 28mm	92.5x69.4cm at 7.6mm	80.4x60.3cm at 7.7mm	59.9x44.9cm at 7.6mm
(with Extender)	3.8x2.9cm at 500mm	4.25x3.19cm at 168mm	4.8x3.6cm at 131mm	4.8x3.6cm at 131mm	3.7x2.8cm at 130mm
	32.7x24.6cm at 56mm (2.0X)	46.3x34.7cm at 15.2mm (2.0X)	40.2x30.2cm at 15.4mm (2.0X)	30.0x22.5cm at 15.2mm (2.0X)	30.0x22.5cm at 15.2mm (2.0X)
	1.9x1.5cm at 1000mm (2.0X)	2.13x1.6cm at 336mm (2.0X)	2.4x1.8cm at 262mm (2.0X)	1.9x1.4cm at 260mm (2.0X)	1.9x1.4cm at 260mm (2.0X)
	16:9 Aspect Ratio (9.6 x 5.4mm)	71.1 x40.0cm at 28mm	100.6x56.6cm at 7.6mm	87.4x49.2cm at 7.7mm	65.4°x36.8cm at 7.6mm
	4.1 x2.3cm at 500mm	4.60x2.60 at 168mm	5.3x3.0cm at 131mm	4.0x2.3cm at 130mm	4.0x2.3cm at 130mm
	35.6x20.0cm at 56mm (2.0X)	50.3 x28.4cm at 15.2mm (2.0X)	43.7x24.6cm at 15.4mm (2.0X)	32.7x18.4cm at 15.2mm (2.0X)	32.7x18.4cm at 15.2mm (2.0X)
	2.1x1.2cm at 1000mm (2.0X)	2.30x1.30cm at 336mm (2.0X)	2.7x1.5cm at 262mm (2.0X)	2.0x1.2cm at 260mm (2.0X)	2.0x1.2cm at 260mm (2.0X)
Approx. Size (WxHxL)	133.3x122.5x268.3mm	120.3x111.9x220.9mm	120.3x111.9x211mm	114.8x97.1x206.4mm	
Approx. Mass	2.58Kg (5.69lbs)	1.68Kg (3.70lbs)	1.59Kg (3.51lbs)	1.42Kg (3.13lbs)	

DIMENSION:



(Unit:mm)

Moreover, the new remote control SDTV/HDTV lenses are superior to their pro-video counterparts in the following ways:

- *Highly accurate gear Backlash reduction in order to cope with the high level requirements of SDTV and HDTV applications.
- *Improved maximum zoom speed of 1.0sec compared with the Remote Control Pro-video Lenses.
- *SDTV and HDTV optical performance and specifications.
- *Diverse applications include; remote control studio production, point of view cameras, cameras installed in inaccessible locations, as well as many others.
- *The optional Extender Changeover Unit will enable the extender of the lens to be controlled remotely.

Additionally, Canon has also added the world's first pro-video Remote Control lens, the YH16x7 KTS-AF, equipped with Canon's advanced Self Contained Auto Focusing system. The system will allow the lens to focus on an object automatically by analyzing the video signal from the camera wholly within the lens unit. It is not necessary to care about existing camera compatibility or the system, you can simply add the YH16x7 KTS-AF with our auto focus feature and dramatically expand the possible applications of the system. (Please refer to page 6 for the details.)

SDTV



HJ11ex 4.7B ITS-ME

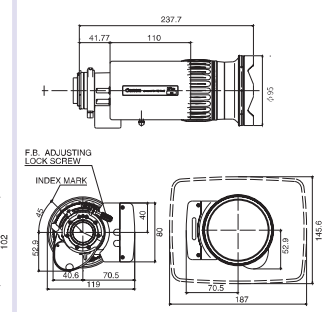
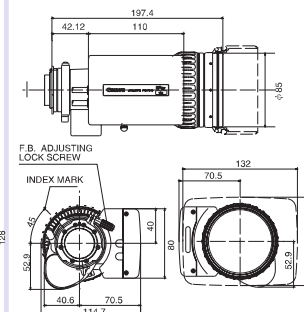
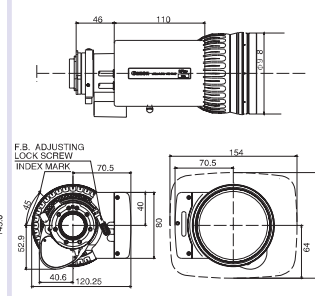
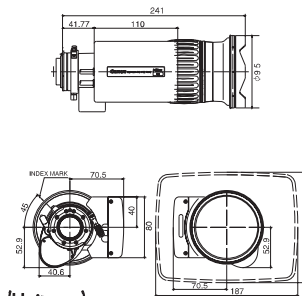
J22ex 7.6B ITS-ME

J17ex 7.7B ITS-ME

J11ex 4.5B ITS-ME

2/3 inch	2/3 inch	2/3 inch	2/3 inch
11X	22X	17X	11X
2.0X	2.0X	2.0X	2.0X
4.7~52mm	7.6~168mm	7.7~131mm	4.5~50mm
9.4~104mm (2.0X)	15.2~336mm (2.0X)	15.4~262mm (2.0X)	9~100mm (2.0X)
1:1.9 at 4.7~40.3mm	1:1.8 at 7.6~118.6mm	1:1.8 at 7.7~102.5mm	1:1.8 at 4.5~36mm
1:2.45 at 52mm	11:2.55 at 168mm	1:2.3 at 131mm	1:2.35 at 50mm
1:3.8 at 9.4~80.6mm (2.0X)	1:3.6 at 15.2~237.2mm (2.0X)	1:3.6 at 15.4~205mm (2.0X)	1:3.6 at 9~72mm (2.0X)
1:4.9 at 104mm	11:5.1 at 336mm	1:4.6 at 262mm	1:4.7 at 100mm (2.0X)
86.2°x70.1° at 4.7mm	60.1°x46.9° at 7.6mm	59.5°x46.4° at 7.7mm	88.7°x72.5° at 4.5mm
9.7°x7.3° at 52mm	3.0°x2.3° at 168mm	3.85°x2.89° at 131mm	10.1°x7.6° at 50mm
50.2° at 38.7mm at 9.4mm (2.0X)	32.3° at 24.5mm at 15.2mm (2.0X)	31.9° at 24.2mm at 15.4mm (2.0X)	52.1° at 40.3° at 9mm (2.0X)
4.8°x3.6° at 104mm	1.5°x1.1° at 336mm	1.92°x1.44° at 262mm	5.0°x3.8° at 100mm
91.2°x59.8° at 4.7mm	64.6°x39.1° at 7.6mm	63.9°x38.6° at 7.7mm	93.7°x61.9° at 4.5mm
10.5°x5.9° at 52mm	3.3°x1.8° at 168mm	4.20°x2.36° at 131mm	11.0°x6.2° at 50mm
54.1°x32.1° at 9.4mm (2.0X)	35.1°x20.1° at 15.2mm (2.0X)	34.6°x19.9° at 15.4mm (2.0X)	56.1°x33.4° at 9mm (2.0X)
5.3°x3.0° at 104mm	1.6°x0.9° at 336mm	2.10°x1.08° at 262mm	5.5°x3.1° at 100mm
0.3m(10mm with Macro)	0.8m(10mm with Macro)	0.6m(10mm with Macro)	0.3m(10mm with Macro)
65.3x49.0cm at 4.7mm	87.4x65.6cm at 7.6mm	63.1x47.3cm at 7.7mm	67.9x50.9cm at 4.5mm
5.7x4.3cm at 52mm	4.0x3.0cm at 168mm	3.8x2.9cm at 131mm	5.9x4.4cm at 50mm
32.7x24.5cm at 9.4mm (2.0X)	43.7x32.8cm at 15.2mm (2.0X)	31.6x23.7cm at 15.4mm (2.0X)	34.0x25.5cm at 9mm (2.0X)
2.9x2.2cm at 104mm	2.0x1.5cm at 336mm	1.9x1.5cm at 262mm	3.0x2.2cm at 100mm
71.4 x40.2cm at 4.7mm	95.0 x53.4cm at 7.6mm	68.5x38.5cm at 7.7mm	74.4°x41.7cm at 4.5mm
6.2 x3.5cm at 52mm	4.4 x2.5cm at 168mm	4.2x2.4 at 131mm	6.4x3.6cm at 50mm
35.7x20.1cm at 9.4mm (2.0X)	47.5x26.7cm at 15.2mm (2.0X)	34.3 x19.3cm at 15.4mm (2.0X)	37.0x20.8cm at 9mm (2.0X)
3.1x1.8cm at 104mm	2.2x1.2cm at 336mm	2.1x1.2cm at 262mm	3.2x1.8cm at 100mm
119x110.6x241mm	120.3x111.9x218.6mm	114.7x106.3x197.4mm	119x110.6x237.7mm
1.79Kg (3.95lbs)	1.64Kg (3.62lbs)	1.32Kg (2.91lbs)	1.68Kg (3.70lbs)

DIMENSION:



2/3 inch Pro-video Remote Control lens



YJ19x 9B ITS



YJ20x 8.5B KTS

NEW

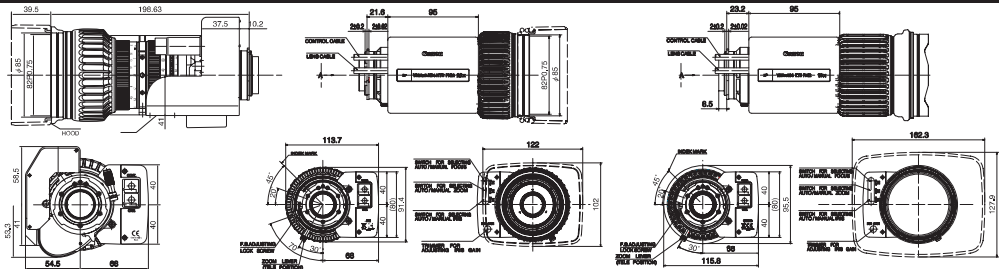


YJ13x 6B KTS

NEW

Image Format Covered	2/3"	2/3"	2/3"
Zoom Ratio	19X	20X	13X
Built-in Extender	2.0X	-	-
Range of Focal Length (with Extender)	9~171mm 18~342mm (2.0X)	8.5~170mm	6~78mm
Maximum Relative Aperture (with Extender)	1:1.8 at 9~114mm 1:2.7 at 171mm 1:3.6 at 18-228 (2.0X) 1:5.4 at 18-342mm (2.0X)	1:1.8 at 8.5~113.3mm 1:2.7 at 170mm	1:2.0 at 6~58mm 1:2.7 at 78mm
Angular Field of View (with Extender)	4:3 Aspect Ratio 52.1°x40.3° at 9mm 2.97°x2.22° at 171mm 27.5°x20.8° at 18mm(2.0X) 1.47°x1.11° at 342mm(2.0X)	54.7°x42.4° at 8.5mm 3.0°x2.2° at 170mm	72.5°x57.6° at 6mm 6.5°x4.8° at 78mm
M.O.D from Lens Front	0.9m(50mm with Macro)	0.9m(10mm with Macro)	0.4m(10mm with Macro)
Object Dimensions 4:3 Aspect Ratio at M.O.D (with Extender)	78.9x59.2cm at 9mm 4.3x3.2cm at 171mm 39.5x29.6cm at 18mm (2.0X) 2.2x1.6cm at 342mm (2.0X)	85.2x63.9cm at 8.5mm 4.4x3.3cm at 170mm	68.1x51.1cm at 6mm 5.0x3.8cm at 78mm
Approx.Size(WxHxL)	122.5x111.8x198.6mm	113.7x91.4x170.4mm	115.8x95.5x211.7mm
Approx.Mass	1.53kg (3.37lbs)	1.31kg (2.89lbs)	1.69kg (3.73lbs)
Macro	Yes	Yes	Yes

DIMENSION:



(Unit:mm)

1/2 inch Pro-video Remote Control lens



YH19x 6.7 KTS



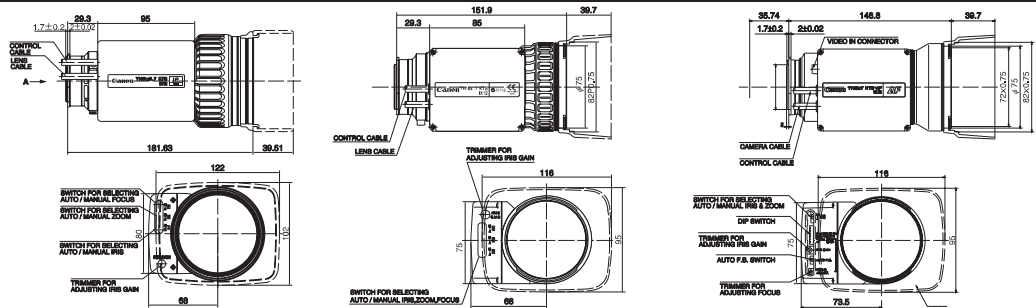
YH16x 7 KTS



**Auto Focus Lens
YH16x 7 KTS-AF**

Image Format Covered	1/2"	1/2"	1/2"
Zoom Ratio	19X	16X	16X
Built-in Extender	-	-	-
Range of Focal Length	6.7~127mm	7~112mm	7~112mm
Maximum Relative Aperture	1:1.4 at 6.7~89mm 1:2.0 at 127mm	1:1.9 at 7~106.4mm 1:2.0 at 112mm	1:1.9 at 7~106.4mm 1:2.0 at 112mm
Angular Field of View	4:3 Aspect Ratio 51.1°x39.4° at 6.7mm 2.89°x2.17° at 127mm	49.1°x37.8° at 7mm 3.3°x2.5° at 112mm	49.1°x37.8° at 7mm 3.3°x2.5° at 112mm
M.O.D from Lens Front	0.9m(50mm with Macro)	1.0m(10mm with Macro)	1.0m(50mm with Macro)
Object Dimensions 4:3 Aspect Ratio at M.O.D	77.2x57.9cm at 6.7mm 4.2x3.2cm at 127mm	83.3x62.5cm at 7mm 5.3x4.0cm at 112mm	83.3x62.5cm at 7mm 5.3x4.0cm at 112mm
Approx.Size(WxHxL)	114.5x92.6x181.6mm	108.4x80.8x151.9mm	113.5x80.0x148.8mm
Approx.Mass	1.43kg (3.15lbs)	0.94kg (2.07lbs)	0.9kg (1.98lbs)
Macro	Yes	Yes	Yes

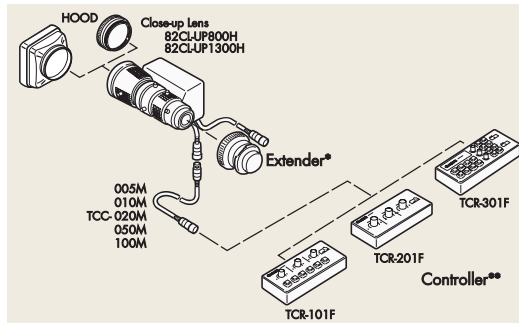
DIMENSION:



(Unit:mm)

HDTV/SDTV/Pro-video Remote Control Lens

SYSTEM

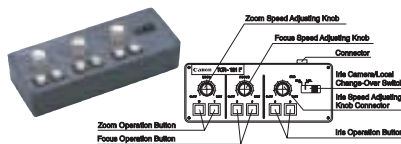


*Only for 2/3" lenses.
**For DXC-990, please contact Canon Sales office for information.

The Canon Remote Control TV Lenses and standard controller system are engineered to satisfy your image capture needs. These broadcast quality products can be used in applications which differ from typical video production applications, such as fast and quiet servo operations. The Canon Remote Control TV Lenses accept 3 types of Canon standard controllers, as well as the standard remote control cables, which are designed to provide different types of zoom, focus and iris remote control. These lenses are also available with a simple interface for use with custom controllers.

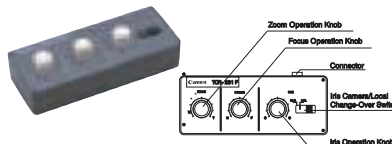
TCR-101F

The TCR-101F is a basic controller that provides push-button control of zoom, focus, and iris. Each of these functions have a speed control. There also is a switch for remote or auto iris.



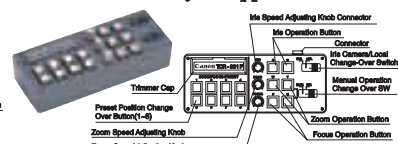
TCR-201F

The TCR-201F provides more exact control of zoom, focus, and iris through the use of positional servos. There also is a switch for remote or auto iris.



TCR-301F

The TCR-301F can present zooming and focusing operations for up to eight shots. Zooming and focusing can be made by pressing the ZOOM/FOCUS/PRESET buttons suited for your application.

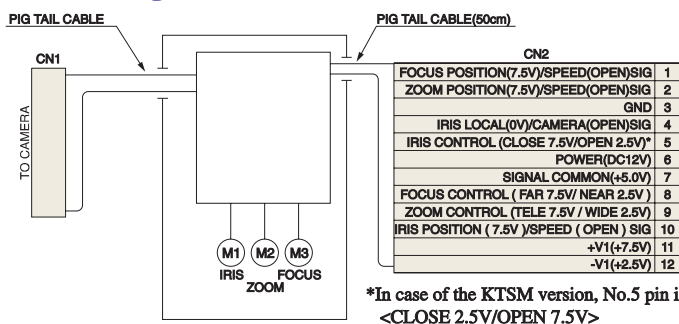


CANON STANDARD CONTROL CABLES

CANON provides ready made connection cables in 5m, 10m, 20m, 50m, and 100m lengths. These cables are well shielded to prevent all RF interference. Hirose 12 pin connectors are used exclusively. The cable length can be extended up to 150m by connecting several cables when telecommunications control box TCR-101F/TCR-201F or TCR-301F are used.

TCC-005M: 5m cable
TCC-010M: 10m cable
TCC-020M: 20m cable
TCC-050M: 50m cable
TCC-100M: 100m cable

Circuit Diagram

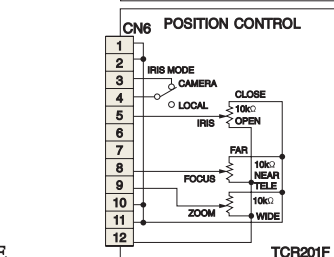
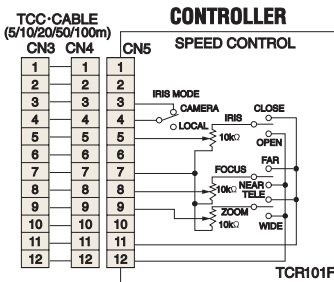


*In case of the KTSM version, No.5 pin is the setup of <CLOSE 2.5V/OPEN 7.5V>

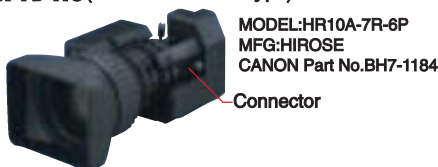
CANON REMOTE CONTROL LENS

CN1	Model	MFG	Canon Part No.
	Varies depending on type of Camera.		
2	HR10A-10P-12S	HIROSE	BH7-0790
3	HR10A-10J-12P	HIROSE	BH7-0789
4	HR10A-10P-12S	HIROSE	BH7-0790
5	HR10A-10R-12P	HIROSE	BH7-0791
6	HR10A-10R-12P	HIROSE	BH7-0792

*In addition, the TCR-301F offers an 8 shot preset memory of zoom and focus. The circuit diagram is the same as the TCR-101F.

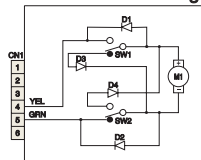


YJ19x 9B ITS (with 2x Extender type)



MODEL: HR10A-7R-6P
MFG: HIROSE
CANON Part No. BH7-1184

Extender Circuit Diagram



* Extender is controlled by $\pm 6V$ on pins No.4 and No.5.
* A mating connector is supplied with the lens.

Optical Accessories for Remote Control Lenses

1. CLOSE-UP LENS

- A close-up lens is used to shorten the M.O.D. of master lens for close up shooting. And the maximum object distance becomes the focal length of the close-up lens. There are the following four models of close-up lenses corresponding to the kind of the master lens.

MODEL	CLASS	APPLICABLE LENSES
82CL-UP800H	SDTV	J17ex7.7B, Y120x8.5B, Y119x9B, YH19x6.7, YH16x7
82CL-UP1300H	SDTV	J17ex7.7B, Y120x8.5B, Y119x9B, YH19x6.7, YH16x7
105CL-UP900H	SDTV	J22ex7.6B
105CL-UP800HD	HDTV	HJ22ex7.6B



82CL-UP800H 82CL-UP1300H
105CL-UP900H 105CL-UP800HD

Imaging range for J17ex7.7B and Y120x8.5B with close-up lenses

	82CL-UP800H				82CL-UP1300H			
	Tele end : 131mm		Wide end : 7.7mm		Tele end : 131mm		Wide end : 7.7mm	
J17ex7.7B								
Focusing Scale(mm)	∞	0.6	∞	0.6	∞	0.6	∞	0.6
Object Distance(mm)	800	340	800	340	1300	407	1300	407
Object Dimensions(mm)	53x40	21x16	908x681	341x256	87x65	25x19	1499x1124	411x308
Y120x8.5B								
Focusing Scale(mm)	Tele end : 170mm		Wide end : 8.5mm		Tele end : 170mm		Wide end : 8.5mm	
Focusing Scale(mm)	∞	0.9	∞	0.9	∞	0.9	∞	0.9
Object Distance(mm)	800	420	800	420	1300	530	1300	530
Object Dimensions(mm)	41x31	20x15	816x609	390x293	67x50	26x20	1341x1006	494x371

2. WIDE CONVERTER



- Focal length is becomes wider by a factor of 0.8x that of the original lens with the W80-III B, W80Y-85 and W80-HD.
- F-number of the original lens is not affected.
- The minimum object distance becomes 0.64 times with the W80-III B, W80Y-85 and W80-HD.

MODEL	ADAPTOR	APPLICABLE LENSES
W80-Y85	—	Y120x8.5B, Y119x9B, YH19x6.7
W80-III B	85-II	J17ex7.7B, Y120x8.5B, Y119x9B, YH19x6.7
	98-II	J22ex7.6B
W80-HD	85-II	HJ17ex7.7B
	98-II	HJ22ex7.6B

3. TELE-SIDE CONVERTER



- Focal length shifted to the telephoto side by a factor of 1.5x.
- F-number of the original lens is not affected. Only the telephoto side of the lens can be used, the picture corners are eclipsed at wide angle. The minimum object distance becomes 2.25 times that of the original lens.

MODEL	ADAPTOR	APPLICABLE LENSES
T15-II	85-II	J17ex7.7B, Y120x8.5B, Y119x9B, YH19x6.7
	98-II	J22ex7.6B
T15-HD	85-II	HJ17ex7.7B
	98-II	HJ22ex7.6B

4. EXTENDER



- In case of an extreme telephoto or high magnification shot is required, a 2x extender is available.
- The 2x Extender also doubles the F-number.
- Only for 2/3" lenses.

YH16x7 KTS-AF

The new YH16X7KTS-AF remote control lens breaks new ground by incorporating an exclusive **Auto Focus System** which facilitates continuous AF control, independent of the camera. This new development has been asked for and eagerly awaited by people in a wide cross section of markets, including building security, traffic control, customs and immigration, education and web broadcasting. One of the great advantages is that the new lens can be used in any kind of existing system capable of **inputting a video signal from the camera**, including those using robotic pan/tilt cameras.



Auto-Adjustment of Back Focus

- By simply pressing a switch located on the front side of the lens drive unit, you will be able to adjust Back Focus automatically and accurately.

Additional Features



High Speed Focus, Low Noise

- By adopting a Rear Focus System design*, the lens features high speed focusing of 1.5sec (when controlled by remote manual operation) while at the same time, decreasing the motor noise of the lens.

Optical Performance

- Between the wide end and the tele end, no matter what distance the object is, the YH16x7 KTS-AF will always maintain high optical performance .

*The Rear Focus System

Usually, the Focus is adjusted by the Front Lens Unit, however, the focus lens unit of the YH16x7 KTS-AF is located behind the zoom lens unit. By this lens design, the focus lens unit has become much smaller and lighter, and allows for a high performance focus response.

SPECIFICATIONS

YH16x7 KTS-AF

Image Format Covered	1/2 inch
Zoom Ratio	16X
Range of Focal Length	7 - 112mm
Maximum Relative Aperture	1:1.9 at 7~106.4mm 1:2.0 at 112mm
Angular Field of View	49.1°x37.8° at 7mm 3.3°x2.5° at 112mm
Minimum Object Distance	1.0m
Object Dimensions at M.O.D.	83.3x62.5cm at 7mm 5.3x4.0cm at 112mm
Macro	50mm
Object Dimension at macro	7.6x5.7cm at 7mm
Size(W x H x L)	113.5x80.0x148.8mm
Mas.(Approx.)	0.9kg

Follow Focus System

Even though the lens automatically focuses on a specific object, by using the "Follow Focus Function", you can simply redirect the focusing position to an area nearer or farther away from the current focused position. Select the preferred direction by selecting the "Near" or "Far" Follow Focus Knob and the lens will automatically focus on the next existing object in that direction.

*The function will be available with the existing controllers if the interface has been modified. Please refer to P.8 for the details of the interface.



Follow Focus "Near side"



Original Focus



Follow Focus "Far side"

CONTROL SYSTEM

Example1 : When Constructing a New System

If you are constructing a new system with the YH16x7 KTS-AF: The new AF remote Controller ; TCR-AF1 will enable you to control ON/OFF of the AF function, the remote Follow Focus Function and the remote control of Zoom, Iris and Focus.

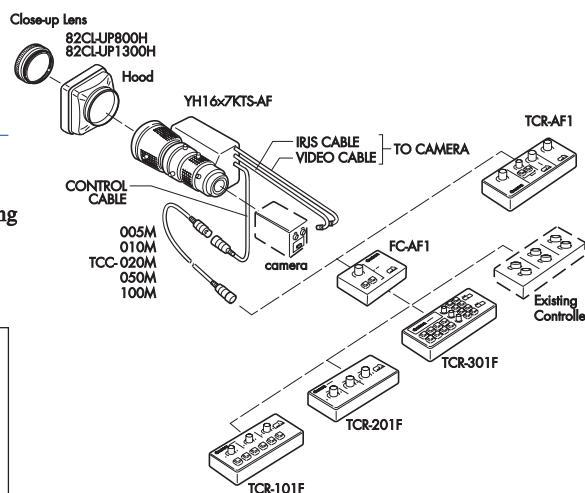
Example 2: When Installing as part of an Existing System

If you already have an existing system, you will be able to control ON/OFF of the AF function and the Follow Focus Function by installing the AF Control Adapter; FC-AF1 in the system. The FC-AF1 will be located between the lens and the controller. The control of the Focus, Zoom and Iris can be done by the existing controller.

<Notice:When used with an existing controller without the FC-AF1>

- If used by an existing positional servo controller, the lens will automatically focus on the object, however, it cannot remotely control ON/OFF of the AF function or use the Follow Focus Function.
- If used by an existing speed servo controller, you will be able to use the Follow Focus Function. However, you will not be able to remotely control ON/OFF of the AF function.

*By modifying the inter-face of the controller, you will be able to resolve the above mentioned situations. Please refer to P.4 for the details of the inter-face.



<System Configuration>

YH16x7 KTS-AF: REMOTE CONTROL INTERFACE

1	Focus mode	Position:+7.5V	Speed:OPEN	AF:+2.5V *1
2	Zoom mode	Position:+7.5V	Speed:OPEN	
3	GND			
4	Iris Remote/Camera	Remote:GND	Camera:OPEN	
5	Iris cont	Speed mode	Close:+7.5V	Open:+2.5V
		Position mode	Close:+7.5V	Open:+2.5V
6	Power(DC12V)			
7	Signal Common(+5.0V)			
8	Focus control	Far:+7.5V	Near:+2.5V *1	
9	Zoom control	Tele:+7.5V	Wide:+2.5V	
10	Iris mode	Position:+7.5V	Speed:OPEN	
11	+V1(+7.5V)			
12	-V1(+2.5V)			

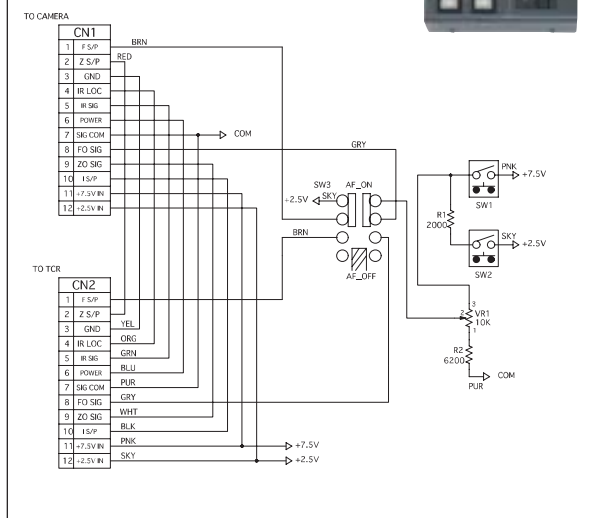
*1 When Pin No. 1 is controlled by the AF (+2.5V) mode, it is necessary that Pin No. 8 is controlled by the Focus Speed Servo (+5V±2.5V). If Pin No.8 is commanded to move by the Focus Speed Servo Signal during the AF mode, the command will take precedence over the AF control. However, if Pin No.8 is commanded to move by the Focus Position Servo Signal during the AF mode, the focus will be uncontrollable. Please be mindful of the Remote Manual Control Signal during the AF mode.

*2 A special version of the 16x, the YH16x7 KTSM has been designed to interface with the Panasonic AW-E650/E655 when used together with Panasonic's Pan-Tilt systems

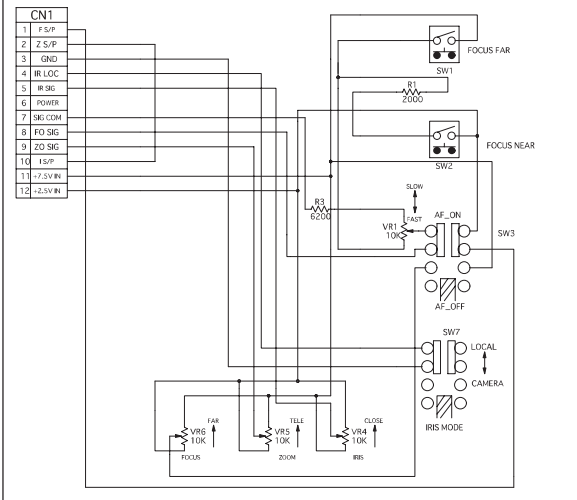
*For using with Sony DXC-990 or Panasonic AW-E650/E655, please contact Canon Sales office for further information.

Circuit Diagram of Controller for AF lenses

Follow Focus Control Adaptor FC-AF1



Positional Servo / AF Controller TCR-AF1



North & South America

Canon U.S.A., Inc.
Broadcast and Communications Div. (Headquarters)
65 Challenger Road, Ridgewood Park, NJ 07060
Tel:(201)807-3300 / (800)321-4388
Fax:(201)807-3333
Email:bctv@cusa.canon.com
<http://www.canonbroadcast.com>

Chicago

100 Park Blvd. Itasca, IL 60143
Tel:(630)250-6236 Fax:(630)250-0399

Atlanta

5625 Oakbrook Pkwy. Norcross, GA 30093
Tel:(770)849-7890 Fax:(770)849-7888

Los Angeles

15955 Alton Parkway Irvine, CA 92618
Tel:(949)753-4330 Fax:(949)753-4337

Dallas

3200 Regent Blvd. Irving, TX 75063
Tel:(972)409-8871 Fax:(972)409-8869

Latin America

Tel:(954)349-6975 Fax:(201)807-3333

Canada

Canon Canada, Inc.
Broadcast and Communications Div.
6390 Dixie Road
Mississauga, Ontario, L5T 1P7, Canada
Tel:(905)795-2012 Fax:(905)795-2140

Europe/Africa/Middle East

Canon Europa N.V.
Broadcast and Communications Div.
Bovenkerkerweg 59-61
1185 XB Amstelveen
Tel:+31(0)20-5458905 Fax:+31(0)20-5458203
Email:tvprod@canon-europe.com
<http://www.canon-europe.com/tv-products>

Australia

Canon Australia Pty. Ltd.
Optical Products Division
1 Thomas Holt Drive, North Ryde, NSW 2113, Australia
Tel:+61(0)2-9805-2000 Fax:+61(0)2-9805-2444

China

Canon (China) Co., Ltd.
Optical Products Division
15F Jinbao Building No.89 Jinbao Street
Dongcheng District, Beijing 100005, China
Tel:86-10-85139999 Fax:86-10-85139902
<http://www.canon.com.cn>

Asia/Japan

Canon Inc.(Broadcast Equipment Group)
2-3-10, Kiyohara-Kogyo-Danchi, Utsunomiya-shi,
Tochigi-ken, 321-3298, Japan
Tel:+81(0)28-667-8669 Fax:+81(0)28-667-8672
<http://www.canon.com/bctv/>

<http://www.canon.com/bctv>

Canon

Specifications subject to change without notice

Pub: 0066W778

0606SZ1

PRINTED IN JAPAN