

1. Outline

Hitachi's KP-F100B is a 2/3-inch size black and white CCD camera designed for high resolution and versatile functions. Progressive scan with full pixel independent readout and full frame shutter provide images of unparalleled quality at 15 frames per second non-interlaced output.

Effective picture elements number 1.45 million, while the broad array of functions includes digital output, multi-step electronic shutter, HD/VD external sync and frame on demand. The square lattice pixel format also provides excellent suitability for image processing applications.

2. Outstanding features

(1) High resolution

High grade CCD with 1392 (H) \times 1040 (V) effective pixels.

(2) Frame shutter

The frame shutter function improves vertical resolution of moving objects...

(3) Multistep electronic shutter

The shutter speed can be selected in 8 steps from 1/30th to 1/50,000th of a second.

(4)Frame on demand

An external trigger signal input can be used to capture an image at a desired timing for instant view or processing. The capture time can be adjusted by the trigger and shutter.

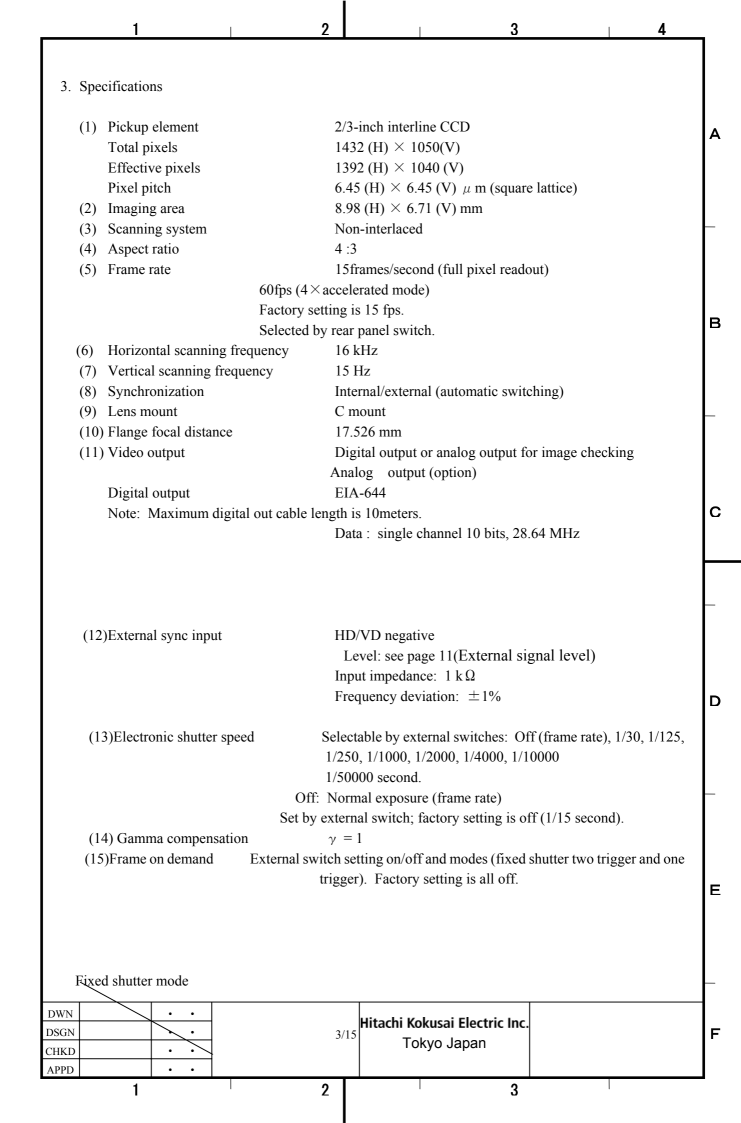
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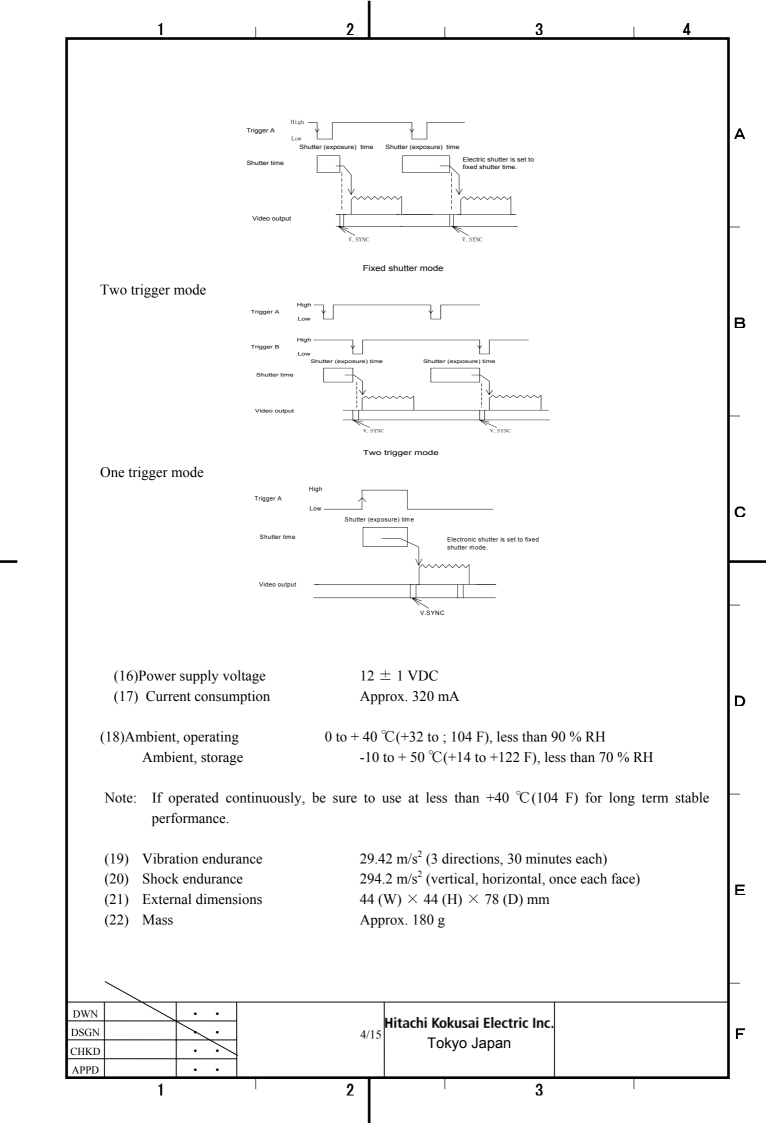
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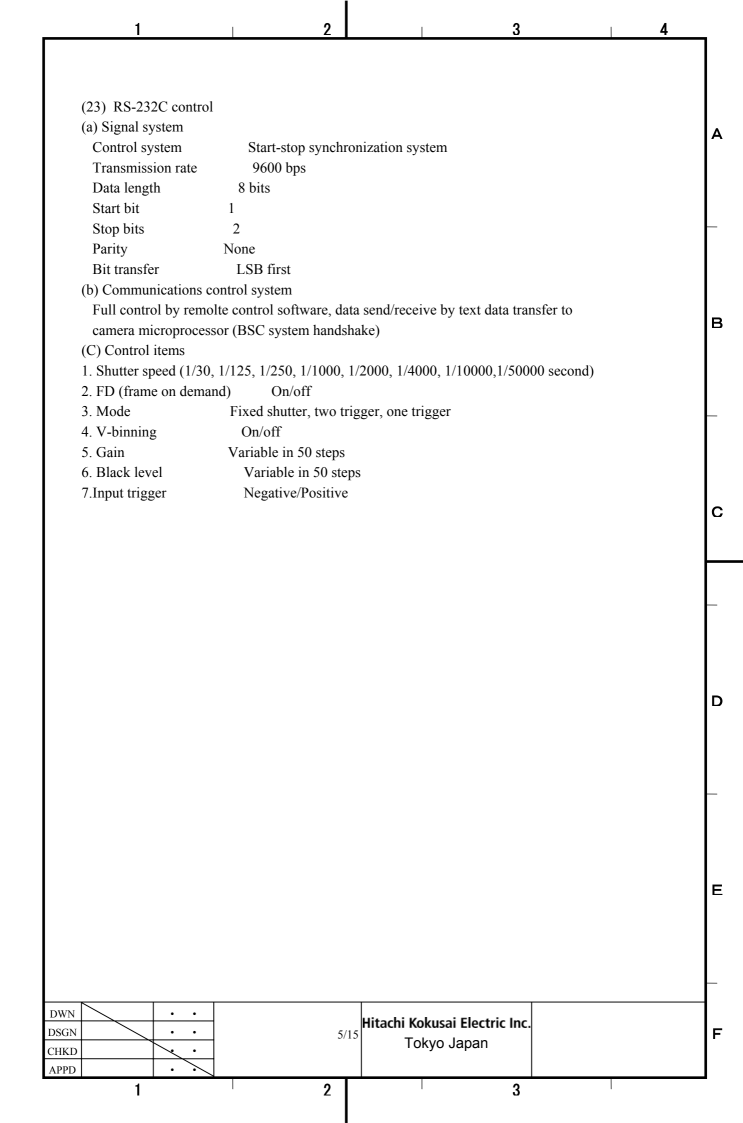
- (5) The self-contained CPU permits using RS-232C control for setting each function. The functions can also be set from rear panel switches.
- (6) Digital output

An EIA-644 digital output is provided.

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4. Composition

- (1) Camera (with infrared blocking filter)
- (2) Operating instructions
- 5. Optional accessories

(1) Tripod adaptor TA-M1

(2) 12 pin plug HR10A-10P-12S(01)

(3) D. OUT connector (26 pins) DX30AM-26P or equivalent

(4) Junction box JU-M1A JU-F1*

(5) Dummy glass (AR coated) ARC1214

(6) Camera cable

	Molded type	Assembly type	Shield type
2 m	C-201-KSM	C-201KS	C-201KSS
5 m	C-501KSM	C-501KS	C-501KSS
10 m	C-102KSM	C-102KS	C-102KSS

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Note: Assembly type made to order

In Europe, use the Shield type

* 12-pin connector output pin differences

	JU-F1	KP-F100B output
Pin		_
4	VIDEO 1	VIDEO
6	HD/TRIG-B	EXTHD
9	VIDEO 2	TRIG-B

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6. DC input and sync connections

(1) Connections to DC IN and SYNC

	Int.	Ext. sync						
Pin No.		Ext.	Frame on demand					
	sync	HD/VD	Fixed shutter	Two trigger	One trigger			
1	GND	GND	GND	GND	GND			
2	+12V	+12V	+12V	+12V	+12V			
3	GND	GND	GND	GND	GND			
4	VIDEO	VIDEO	VIDEO	VIDEO	VIDEO			
5		EXTHD						
3		(GND)						
6		EXTHD	EXTHD	EXTHD				
U		(SIGNAL)	(SIGNAL)	(SIGNAL)				
7		EXTVD	TRIG-A	TRIG-A	TRIG-A			
/		(SIGNAL)	(SIGNAL)	(SIGNAL)	(SIGNAL)			
8				TRIG-B				
				(GND)				
9				TRIG-B				
9				(SIGNAL)				
10	GND	GND	GND	GND	GND			
11	+12V	+12V	+12V	+12V	+12V			
12		EXTVD	TRIG-A	TRIG-A	TRIG-A			
12		(GND)	(GND)	(GND)	(GND)			

Connector (camera side) : Hirose HR10A-10R-12PB(01)
Plug (matching cable plug) : Hirose HR10A-10P-12S (01)

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(2) Signal connections to D. OUT (26 pin)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal	Pin No	Signal
1	DATA 0-H	8	DATA 3-L	15	DATA 7-H	22	VD-L
2	DATA 0-L	9	DATA 4-H	16	DATA 7-L	23	HD-H
3	DATA 1-H	10	DATA 4-L	17	DATA 8-H	24	HD-L
4	DATA 1 – L	11	DATA 5-H	18	DATA 8-L	25	CLK-H
5	DATA 2-H	12	DATA 5-L	19	DATA 9-H	26	CLK-L
6	DATA 2-L	13	DATA 6-H	20	DATA 9-L		
7	DATA 3-H	14	DATA 6-L	21	VD-H		

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Connector (camera side) : Hirose DX10GM-26S or an equivalent Plug(matching cable plug) : Hirose DX30AM-26P or an equivalent : Hirose DX30M-26CV or an equivalent

The digital out cable should be comprised of a twisted pair of wires having $100\,\Omega$ characteristic impedance and an outer sheath shield type conductor. Connect the shield (ground) of the digital out cable to the ground terminal of the video equipment, frame grabber, etc.

(3) Remote (RS-232C control) cable pin connections

(Connect the cable between the camera Remote connector and the personal computer serial interface connector (D-SUB 9 pin).

Pin no.	Signal name		
1	-		
2	RD		
3	TD		
4	Manual/remote		
5	Ground		
6	-		

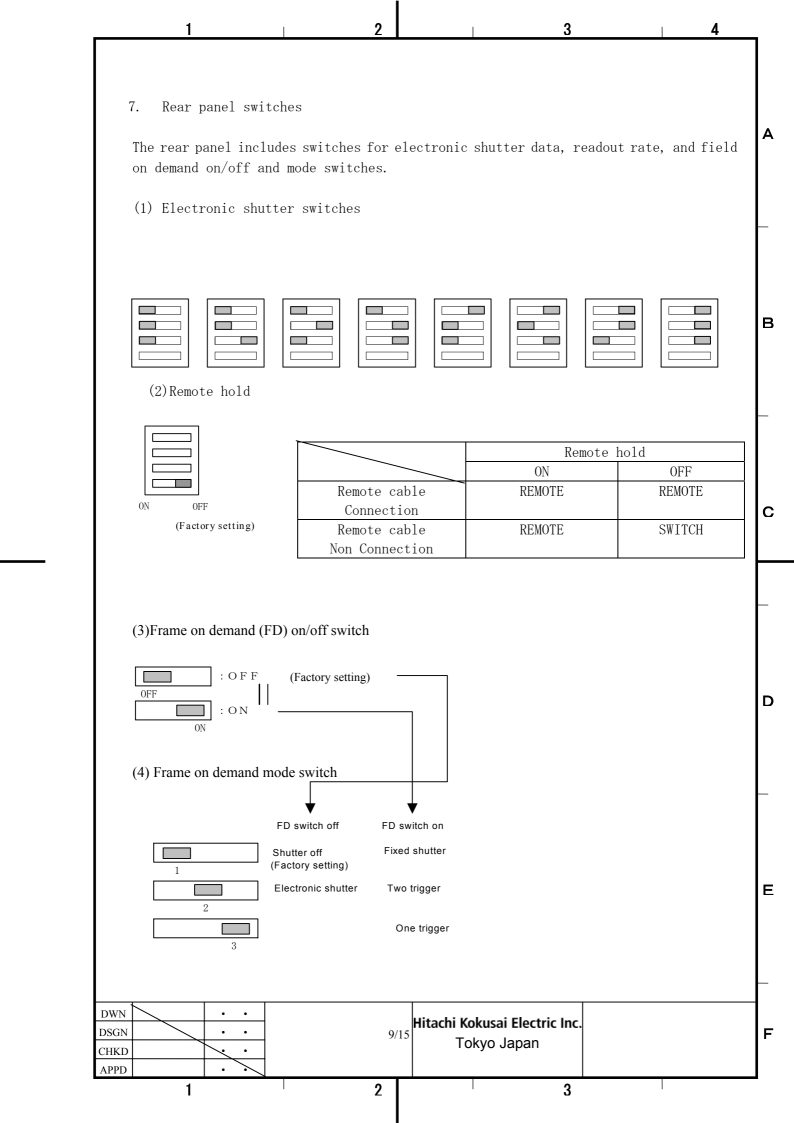
Connector (camera) HR10-7R-6SA (Hirose) or equivalent

Plug (cable matching plug) HR10A-7P-6P (Hirose) or equivalent

Notes: At the camera Remote plug, connect pin 4 Manual/remote and pin 5 ground.

At the computer serial interface connector (D-SUB), short pins 7 (RTS) and 8 (CTS).

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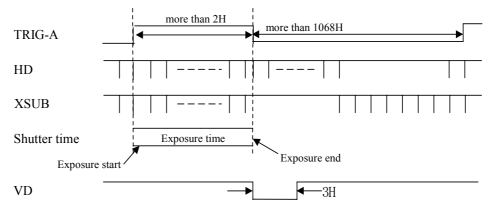
8. Input/output signal levels and timing (1) Digital output H sync phase relationship HD OUT В 100C L K DATA 246C L K C HD OUT is obtained at EIA-644 rating from the digital connector pins 23 and 24. HD=16kHz=1790CLK V sync phase relationship $15 \mathrm{Hz}$ VD D DATA 16H 3Н 9H 60 HzVD DATA Ε 3Н 4H DWN Hitachi Kokusai Electric Inc. DSGN F 10/15 Tokyo Japan CHKD APPD 3 1 2

CLK,HD,VD,DATA phase relationship CLK HD16.6nS <u>+</u> 3nS В VD $17.5 \text{nS} \pm 3 \text{nS}$ DATA 20.9nS+3nSLevel: EIA-644A (Hi: more than 1.41V, Low: less than 1.075V) VH (more than 1.41V) VL(less than 1.075V) External signal level Condition of external signal input Ringing of external signal input(Trig-A / Trig-B / Ext-HD / Ext-VD): 0.3V or less Less than 5.3V High More than +2.5VLess than +0.5V Low Ε More than -0.3V External signal input waveform DWN Hitachi Kokusai Electric Inc. DSGN 11/15 Tokyo Japan CHKD APPD 3 2

(2)TRIG-A input and HD & VD phase during Fixed shutter mode TRIG-A level: see page 11(External signal level) more than 2H more than 1068H TRIG-A HDXSUB Shutter time Exposure time Exposure time Exposure start Exposure start Exposure end Exposure end В 3Н 3Н VD(3)TRIG-A & B input phase and HD & VD phase during Two trigger mode TRIG-A & B level: see page 11(External signal level) more than 2H more than 1068H TRIG-A more than 2H C TRIG-B HDXSUB Shutter time Exposure time Exposure end Exposure start VD- 3H Ε DWN Hitachi Kokusai Electric Inc. DSGN 12/15 Tokyo Japan CHKD APPD 2 3

(4)One trigger mode

TRIG-A level: see page 11(External signal level)



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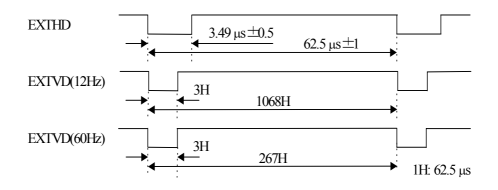
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(5) External HD & VD input levels and phase level: see page 11(External signal level)



Align falling edges of external HD and VD. VD output is delayed 2H compared to EXTVD

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