1		2		3		4
High	resolution			nonochrome (CD camera	a
		(Frar	ne shut	ter)		
		17.D		T 7		
			-F100U			
		Specificatio	ons (pre	liminary)		
OWN R. Cen	- he . 97 . 10					
DSGN R. (Jeno CHKD N. Fuinis	- Aug 27. 62	1/		okusai Electric Inc. Ikyo Japan		
APPDN. Fujin	re Aug 30 . 82	2		3		

	1		2		3		4	
	includes digital output, multi-step electronic shutter, HD/VD external sync and frame on							
DWN DSGN CHKD APPD			2/	15	o kusai Electric Inc . kyo Japan			

1

3

Ι

Α

в

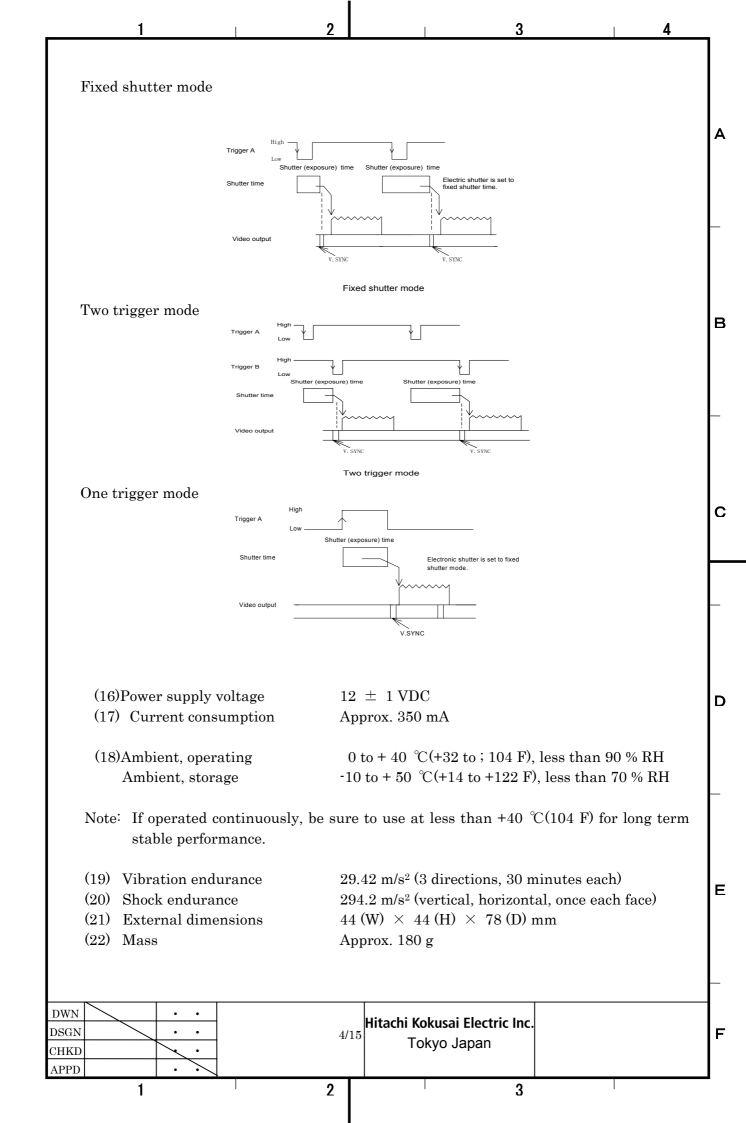
С

D

Е

F

. Spe	ecifications	
(1)	Pickup element	1/2-inch interline CCD
	Total pixels	1434 (H) \times 1050(V)
	Effective pixels	1392 (H) \times 1040 (V)
	Pixel pitch	4.65 (H) \times 4.65 (V) μ m (square lattice)
	Imaging area	7.60 (H) \times 6.20 (V) mm
	Scanning system	Non-interlaced
	Aspect ratio	
(5)	Frame rate	15frames/second (full pixel readout)
		60 fps (4 \times accelerated mode)
		Factory setting is 15 fps.
(c)	Harizantal according fragments	Selected by rear panel switch. 15.998 kHz
	Horizontal scanning frequency Vertical scanning frequency	15.998 KHZ 15 Hz
	Synchronization	Internal/external (automatic switching)
	Lens mount	C mount
) Flange focal distance	17.526 mm
) Video output	Digital output or analog output for image checking
(Analog output (option)
	Digital output	EIA-644
	Note: Maximum digital out ca	ble length is 2 meters.
	Note: Maximum digital out ca	ble length is 2 meters. Data: single channel 10 bits, 28.636 MHz
(12	Note: Maximum digital out ca 2)External sync input	-
(12		Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level)
		Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$
	2)External sync input	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000
	2)External sync input 3)Electronic shutter speed	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second.
	2)External sync input 3)Electronic shutter speed Off:	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate)
(1	2)External sync input 3)Electronic shutter speed Off: Set by	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second).
(1	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$
(1	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed
(1	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed shutter two trigger and one trigger). Factory setting
(1	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed
(1	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed shutter two trigger and one trigger). Factory setting
(1	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed shutter two trigger and one trigger). Factory setting
(1	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed shutter two trigger and one trigger). Factory setting
(1 (1 (1)	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch; factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed shutter two trigger and one trigger). Factory setting is all off. Hitachi Kokusai Electric Inc.
(1 (1 (1)	2)External sync input 3)Electronic shutter speed Off: Set by 4) Gamma compensation 5)Frame on demand	Data : single channel 10 bits, 28.636 MHz HD/VD negative Level: see page 11(External signal level) Input impedance: $1 \text{ k} \Omega$ Frequency deviation: $\pm 1\%$ Selectable by external switches: Off (frame rate), 1/30, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/10000 1/50000 second. Normal exposure (frame rate) external switch: factory setting is off (1/15 second). $\gamma = 1$ External switch setting on/off and modes (fixed shutter two trigger and one trigger). Factory setting is all off.



	1	2	3	4	
	(23) RS-232C cont (a) Signal system	rol			
	Control system Transmission ra Data length	te 96 8	art-stop synchronization s 600 bps bits	ystem	A
	Start bit Stop bits Parity Bit transfer		one SB first		_
			are, data send/receive by to handshake)	ext data transfer to	в
	 Shutter speed (1/ FD (frame on den Mode V-binning 	nand) Or Fix	000, 1/2000, 1/4000, 1/1000 /off xed shutter, two trigger, on n/off		_
	 Gain Black level Input trigger 	RO FII Va	UGH 0,9,18dB NE Variable in 50 steps riable in 50 steps egative/Positive		с
					D
					_
					E
					_
DWN DSGN CHKD APPD		5/1	⁵ Hitachi Kokusai Electric Inc. Tokyo Japan		F
	1	2	3		

4. Composition

1

(1) Camera (with infrared blocking filter)

2

(2) Operating instructions

5. Optional accessories

- (1) Tripod adaptor
- (2) 12 pin plug
- (3) D. OUT connector (26 pins)
- (4) Junction box

TA-M1 HR10A-10P-12S(01) DX30AM-26P or equivalent JU-M1A JU-F1*

3

- (5) Dummy glass (AR coated)
- (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

Note : Assembly type made to order

ARC1214

In Europe, use the Shield type

* 12-pin connector output pin differences

	JU-F1	KP-F100UV output
Pin		
4	VIDEO 1	VIDEO
6	HD/TRIG-B	EXTHD
9	VIDEO 2	TRIG-B

DWN • • Hitachi Kokusai Electric Inc. DSGN . • F 6/15 Tokyo Japan CHKD • APPD > 1 2 3

С

D

Ε

в

Α

4

3

6. DC input and sync connections

1

(1) Connections to DC IN and SYNC

	Test		Ext.	sync	
Pin No.	Int.	Ext.	Fi	rame 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 (GND)			
6		EXTHD (SIGNAL)	EXTHD (SIGNAL)	EXTHD (SIGNAL)	
7		EXTVD (SIGNAL)	TRIG-A (SIGNAL)	TRIG-A (SIGNAL)	TRIG-A (SIGNAL)
8				TRIG-B (GND)	
9				TRIG-B (SIGNAL)	
10	GND	GND	GND	GND	GND
11	+12V	+12V	+12V	+12V	+12V
12		EXTVD (GND)	TRIG-A (GND)	TRIG-A (GND)	TRIG-A (GND)

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

Hitachi Kokusai Electric Inc. DWN • • DSGN • • F Tokyo Japan CHKD APPD . 2 3 1

Α

4

В

С

D

Ε

(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		

Connector (camera side) Plug(matching cable plug) Cover

Hirose DX10GM-26S or an equivalent
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 100Ω 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 eqquipment, frame grabber, etc.

(3) Remote (RS-232C control) cable piv 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).

 DWN
 . .

 DSGN
 . .

 DSGN
 . .

 CHKD
 . .

 APPD
 . .

 1
 2

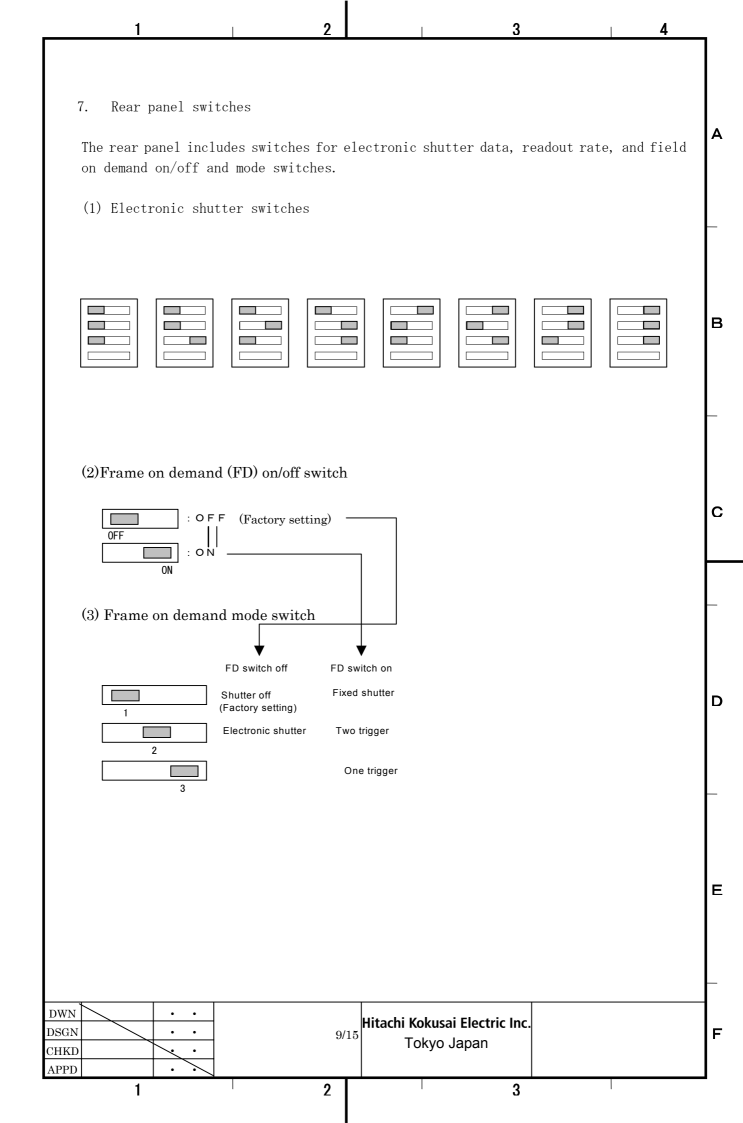
 3

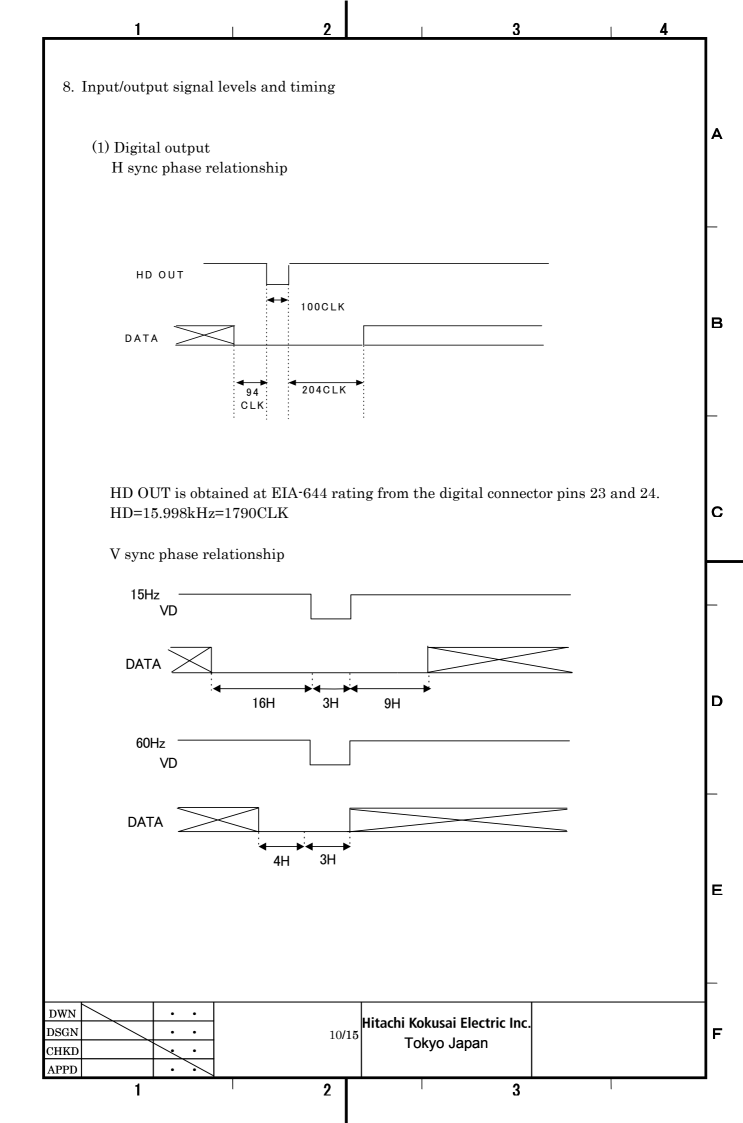
в

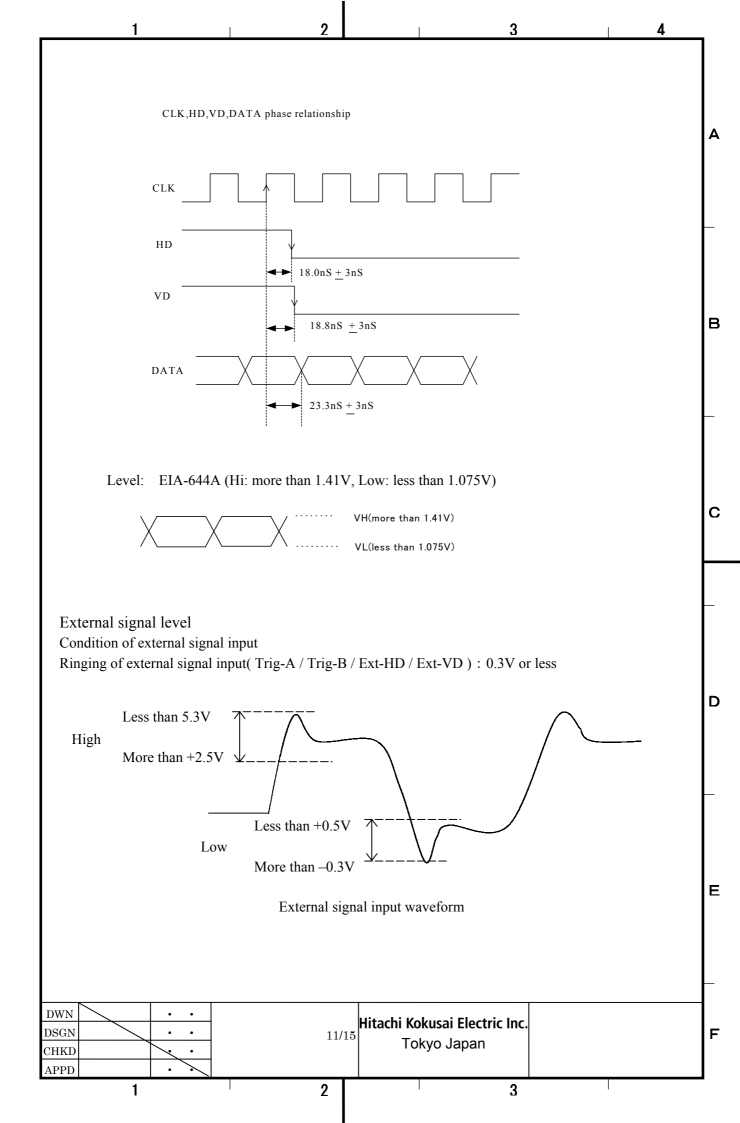
С

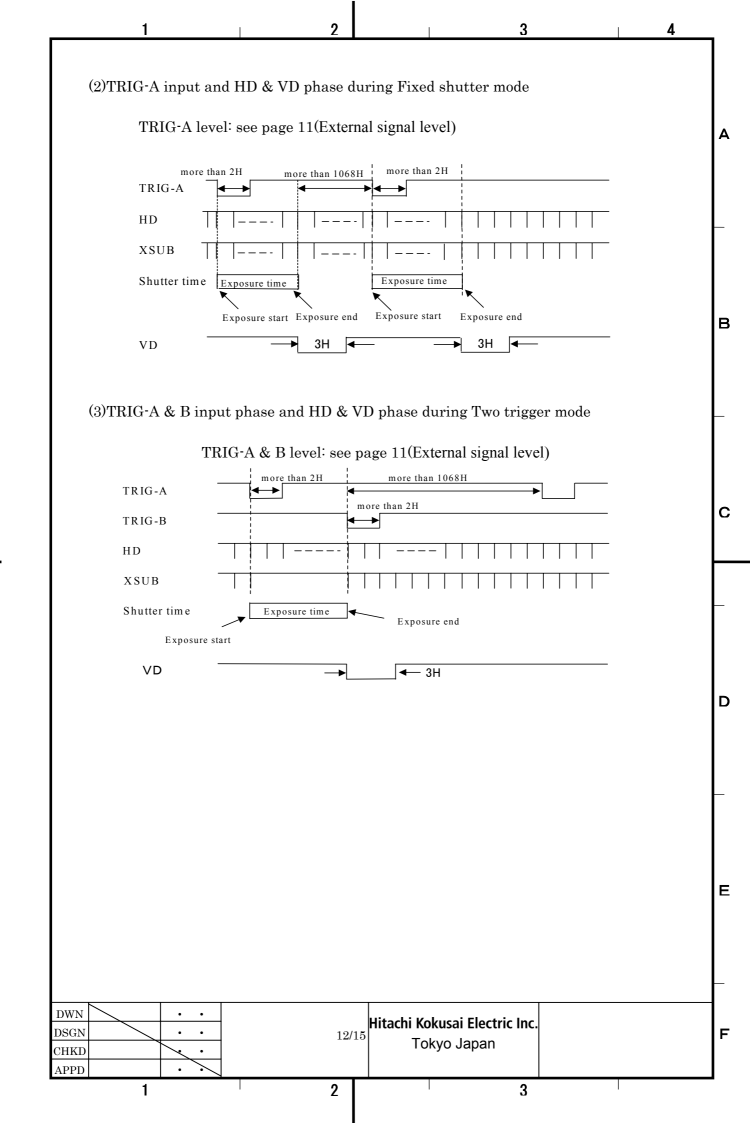
D

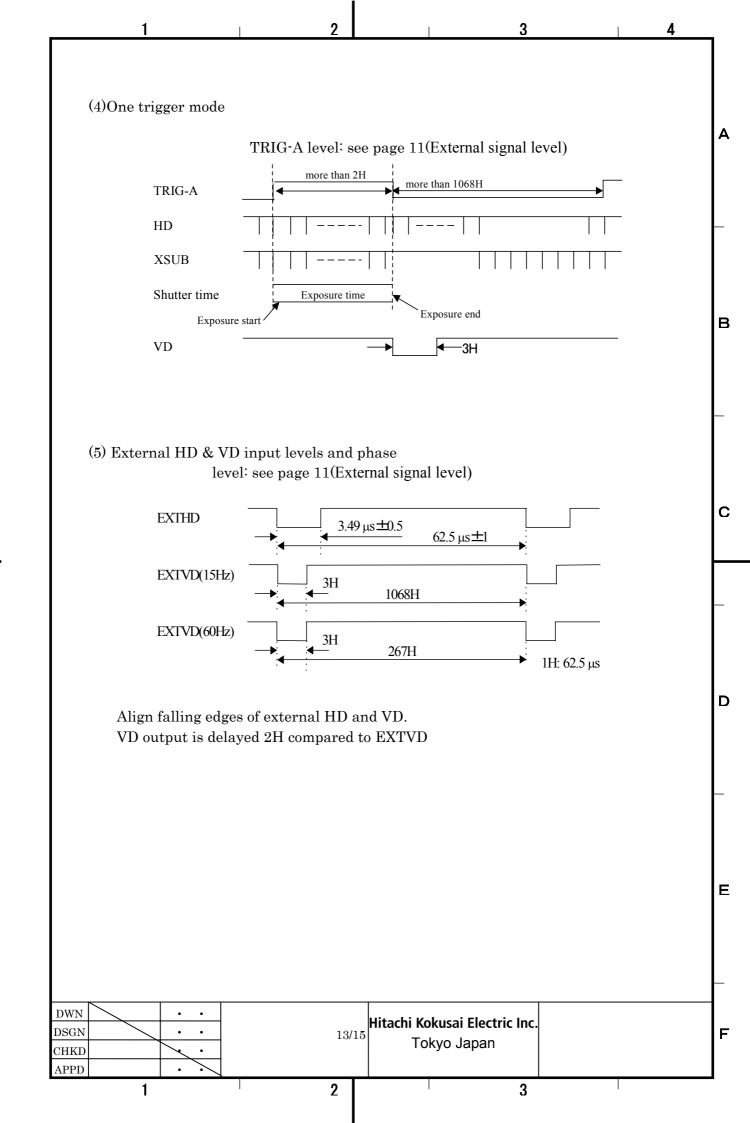
Ε











ŀ

Notice:

These specifications are subject to change without prior notice due to product improvement.

Confirm the most recent specifications at time of order.

Hitachi Denshi certifies this product complies with the standard warranty conditions of Hitachi Denshi, and that quality control is implemented to the extent required to comply with these conditions.

Warranty and service:

- The guarantee period is one year after the data purchase. However, the defects due to erroneous use or intentional act are excluded.
- (2) As the defect after expiration of the guarantee period, where product repair is possible, repair will be performed at charge.
- (3) The present Warranty pertains only to the camera unit. Secondary malfunctions attributable to camera failure as well as expenses incurred by disassembly and reassembly of the related system, are beyond the scope of this Warranty.
- (4) Compensation for loss of business, loss or damage to software, database and other contingent losses are beyond the scope of this Warranty.
- (5) Hitachi Kokusai Electric Inc. is not liable for the losses caused when the equipment is used in a system, use for business trades, production process, medical fields, crime prevention applications, etc.
- (6) The parts used in the equipment have their respective lives. The lives of such parts will be shortened under the environments of high temperature or high humidity. When the stable operation is required for a long time, it is recommended to perform periodical maintenance and inspection every year or every two years.

DWN · DSGN · CHKD APPD ·	• • •	⁵ Hitachi Kokusai Electric Inc . Tokyo Japan	F
1	2	3	

۲4

В

С

D

Ε

