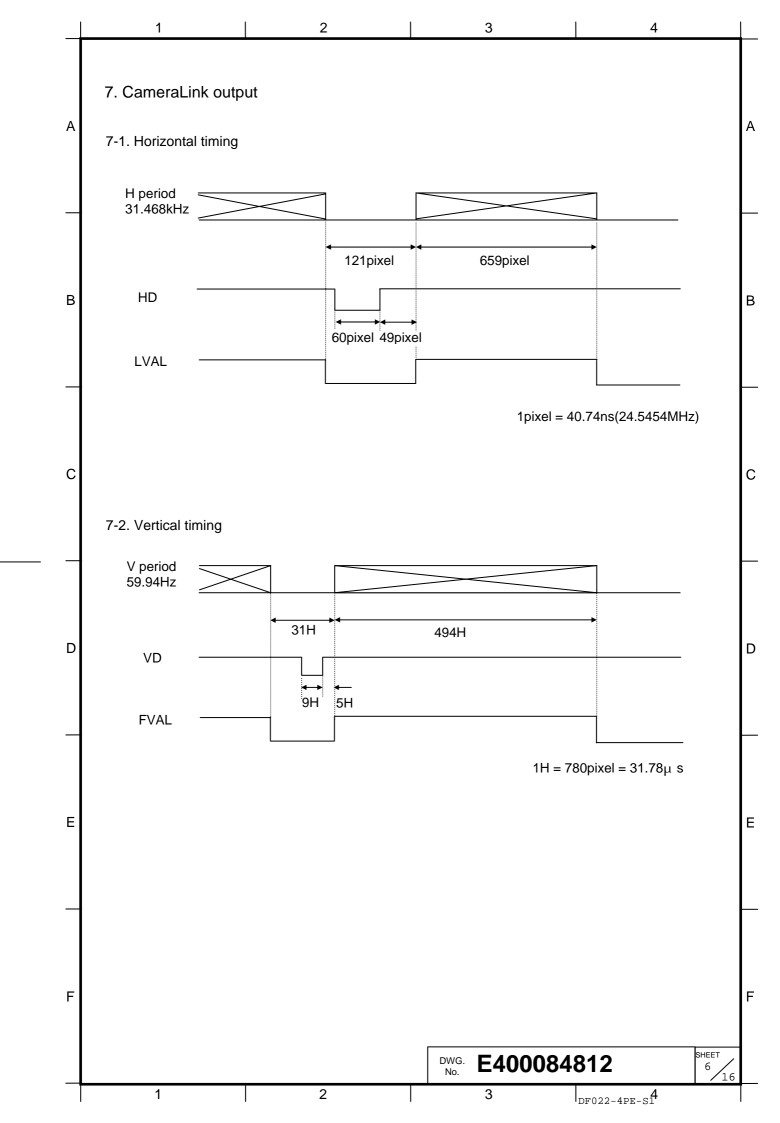
RoHS Compliant Directive 2002/95/EC Progressive scan CCD color camera KP-FR30PCL/SCL Specifications (Preliminary) 1. General The KP-FR30PCL/SCL are CameraLink output system progressive scan RAW data output color CCD camera with a 1/3-inch size CCD which adopted the RGB primary color filter and a full fame В shutter. The image of 659 (H) x 494 (V) is output in RAW data at 60 frames per second. The square format picture elements provide suitability for image processing applications. 2. Outstanding features (1) High color fidelity The 1/3-inch 330,000 pixels square lattice progressive scan CCD and the RGB primary color С С mosaic filter achieve a high color fidelity of 659 (H) x 494 (V) (VGA). (2) Small-sized camera The camera has small SDR connector for digital outputs. Therefore, the camera has the realization of small-sized shape of 29 (W) x 29 (H) x 29 (D) mm. (3) Remote control - Multi-step electronic shutter (from 1/60 to 1/50000 second in 8 steps) - Variable shutter (minimum 1/100000 second) - Frame on demand (the image capture at desired timing using the external trigger signal) D D and other various functions are set by remote control via CameraLink cable. (4) Power over CameraLink Power supply of KP-FR30PCL is input via CameraLink cable. (Note: Power supply of KP-FR30SCL is input from DCIN connector.) Ε Sep.14,2007 (first edition) S.Hatanaka SYMBOL DESCRIPTION (DRAWN) DATE DESIGNED KP-FR30PCL/SCL TOLERANCE MODEL Prod. Code - Order No. DESIGNED DATE APPROVED DATE TITLE REV. KP-FR30PCL/SCL CHECKED DATE STORED 0 **Specifications** HEET DWG. Hitachi Kokusai Electric E400084812 DF022-4PE-T1

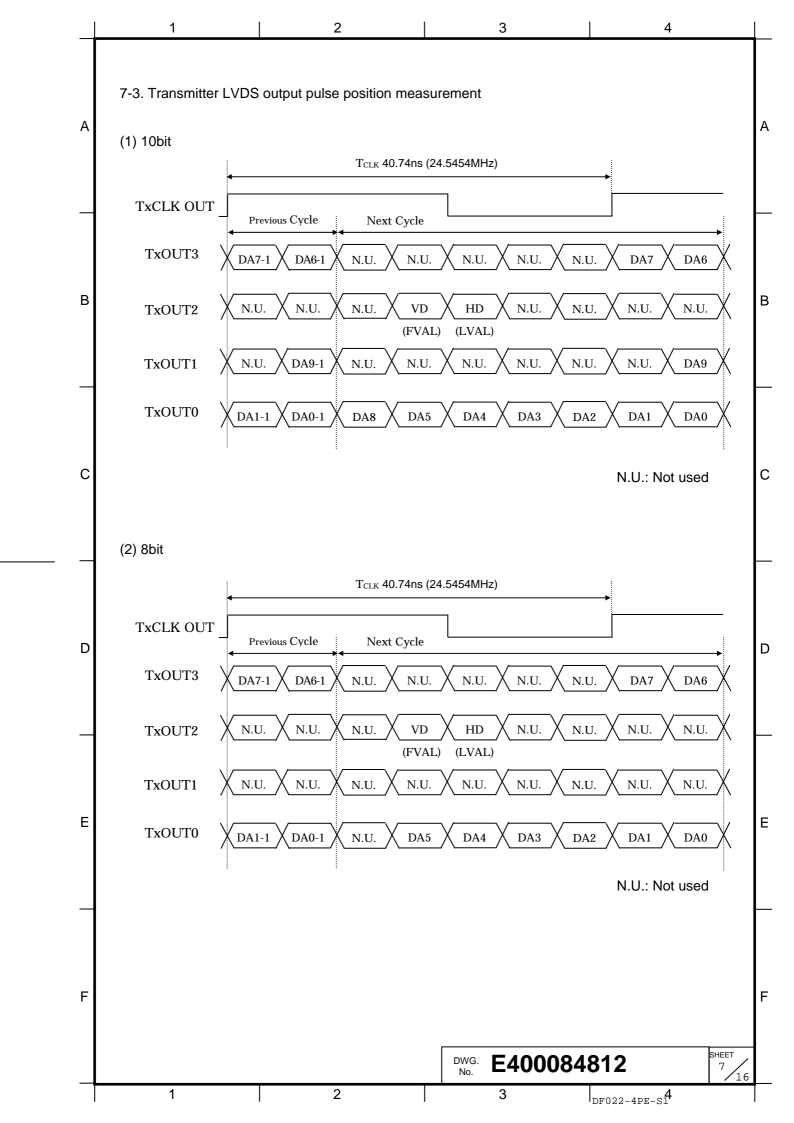
3. Specifications				
(1) Imaging device	1/3-inch	interline CCD		
Total pixels		x 504 (V)		
Effective pixels		x 494 (V)		
Pixel size		(H) x 7.4 um (V) (square lattice)	
Color filter		imary color mosai		
(2) Sensing area	•	n (H) x 3.66 mm (
(3) Scanning system	Progres		V)	
(4) Aspect ratio	4 : 3	Sive		
(5) Frame rate		es per second (fu	Il nivel readout)	
(6) Horizontal drive frequency	25.5454		ii pixei readout)	
(7) Horizontal scanning frequency	31.468			
(8) Vertical scanning frequency	59.94 H			
(9) Sync system	Internal			
(10) Lens mount	C moun			
(11) Flange focal distance	17.526			
(12) Video output	•	output (CameraL	•	
		onfiguration: 24.54		
	•	naximum cable le	,	
(1.5) 5 11 11	-	mage size: 659 (F	H) x 494 (V) (full	pixel readout
(13) Sensitivity		F5.6, 3200 K		
(14) Minimum illumination	•	1.4, MAX GAIN)		
(15) Signal noise to ratio	50 dB			
(16) Electric shutter		60, 1/250, 1/500,		
		1/10000, 1/50000		
		normal exposure		
		geable by variable		
	•	ım 1/100000 seco	ond)	
(17) Gamma	= 1			
(18) Frame on demand		d shutter mode (8	3 steps or variab	le)
		E trigger mode		
	` '	et control mode		
	` '	reset mode		
(19) Partial scan	Selecta	ble start position a	and width of pict	ure grabbing
	in 1H st	•		
(20) Power supply voltage	12 ± 1 \	/DC		
(21) Current consumption	Approx.	120 mA (approx.	1.5 W)	
		DW0 = 400	004040	SHEE
		DWG. E400	084812	2

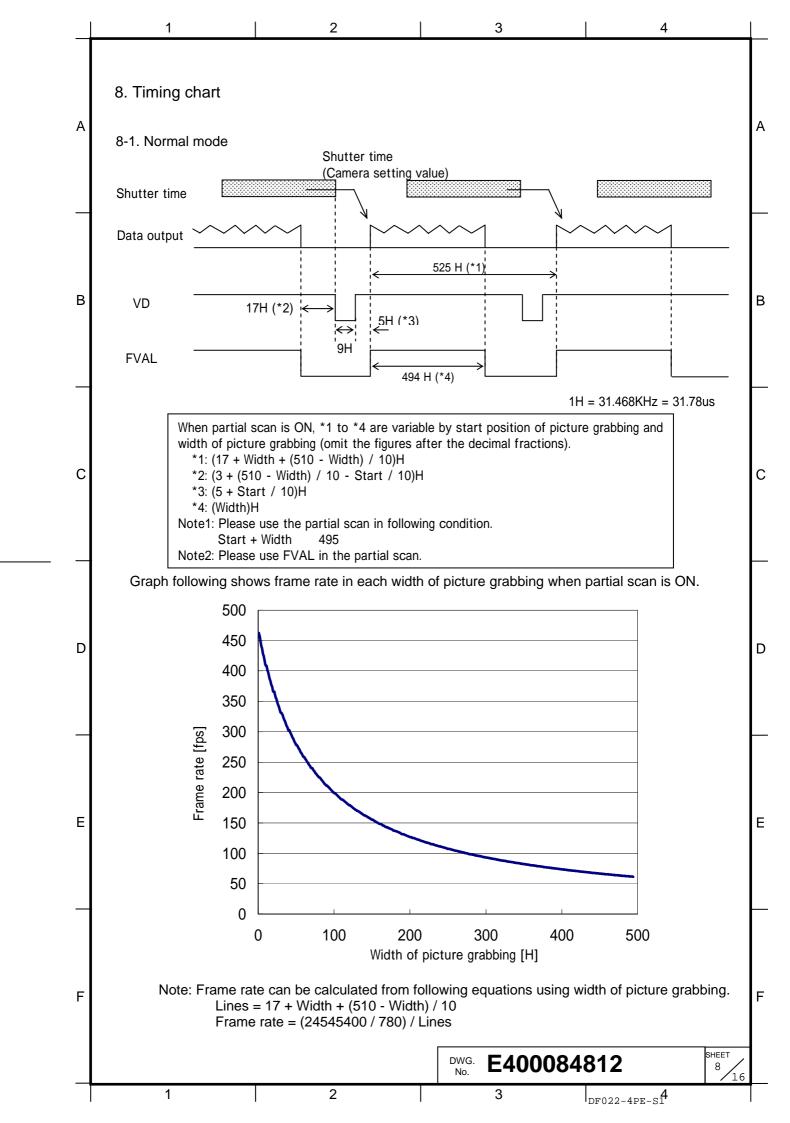
	1	2		3		4	
	(22) Ambient F	erformance	0 to +40	(+32 to +10	4 F), less than	90 % RH	
	C	peration	-10 to +50	(+14 to 12	22 F), less than	90 % RH	
	S	Storage	-20 to +60	(-4 to 140	F), less than 7	0 % RH	
			(without dev	w condensation	on)		
	(23) Vibration endurance	Э	98 m/s ² (Ac	celeration: co	onstant)		
	, ,		10 to 200 H	lz, sweep: 10	minutes, XYZ	30 minutes	
	(24) Shock endurance			_	e each top, bott		aht)
	(25) External dimension	s			mm (Not inclu		
	(26) Mass	-	Approx. 50		(ag p. a a.a.a	,
	(27) Remote control		прриж. оо	9			
	(a) Signal system		Ctaut atau a	ala wa sai-mati a			
	Control system		· ·	ynchronizatio	n system		
	Transmission rate	9	9600 bps				
	Data length		8 bits				
	Start bit		1 bit				
	Stop bit		1 bit				
	Parity		None				
	Bit transfer		LSB first				
	(b) Communications	control syster	m				
	Full control by rea	note control s	oftware, data	send/receive	by text data tra	nsfer to came	era
	Microprocessor (I	BSC system h	nandshake).				
	(c) Control items						
	1. Shutter speed		OFF, 1/60,	1/250, 1/500,	1/1000, 1/2000	0, 1/4000,	
	·		1/10000, 1/	50000 secon	b		
			Factory set				
	2. Variable shutte	r	•	/100000 seco	nd		
	3. Mode	•			trigger, Reset	control mode	
ŀ	o. wodo		and VD res		. unggor, rtooot		
			Factory set				
	4 Coin		-	_	M dD atas)		
	4. Gain			3 (Approx. 0.0	ν4 up step)		
	- 1/5 / 5/4		Factory set	_			
	5. VD / FVAL		Factory set	•			
	6. HD / LVAL		Factory set	•			
	7. 8bit / 10bit		Factory set	•			
	8. HD reset / NOI	N reset	Factory set	ting: HD rese	t		
	9. Partial scan		Factory set	ting: OFF			
	10. Trigger pulse	polarity	Factory set	ting: POS			
				WG. E400	084812		HEET 3 1
\vdash	1	2		3	DF022-4		/1

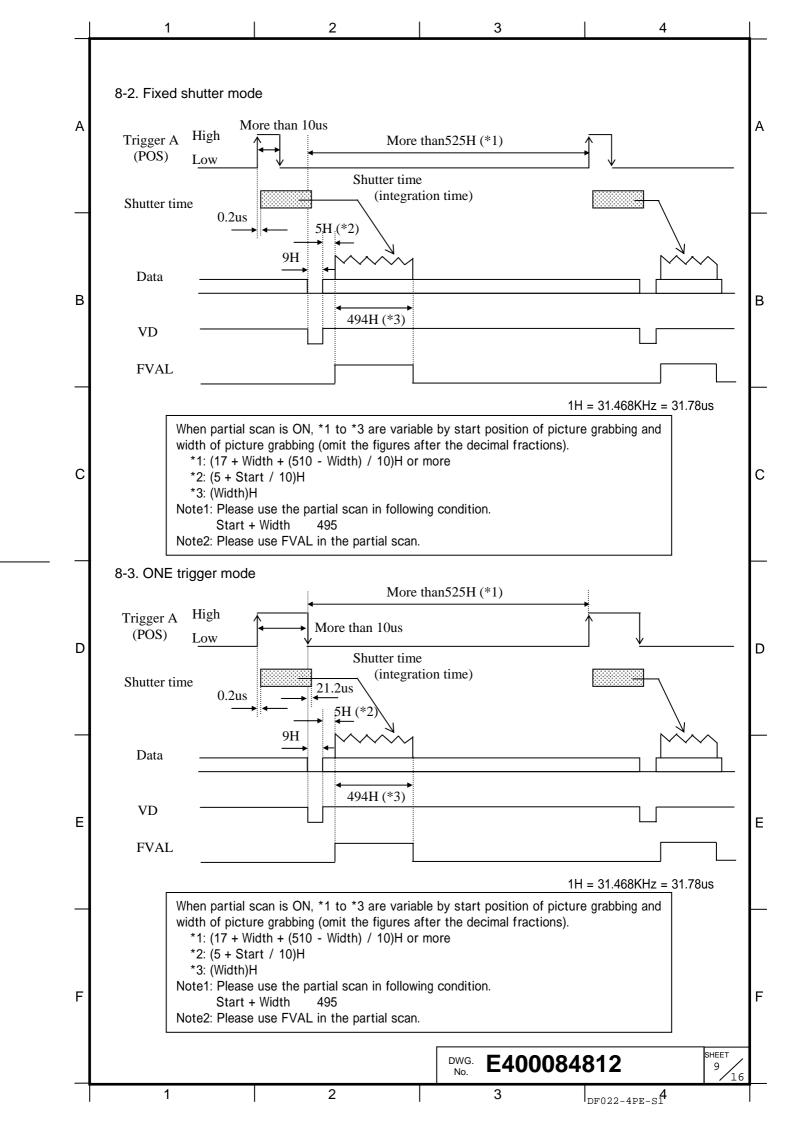
4. Composition (1) Camera (with IR cut filter) (2) Operation manual 5. Optional accessories (1) Dummy glass (AR coated) ARC1214 (2) IR cut filter IRC650 (3) Junction box (for KP-FR30SCL) JU-M1A, JU-F1 (4) Tripod adaptor **TA-F200S** В (5) 12pin plug (for KP-FR30SCL) HR10A-10P-12S(01) (6) Camera cable (for KP-FR30SCL) Shield type Molded type C-201KSS 2 m C-201KSM 5 m C-501KSM C-501KSS C-102KSM 10 m C-102KSS In the CE Marking region, use the shield type. С (7) Digital out cable - Mini CameraLink cable (for KP-FR30SCL) SDR-MDR type Cable length Model name C-101SCL 1m 2m C-201SCL 3m C-301SCL D D C-501SCL 5m 10m C-102SCL - PoCL cable (for KP-FR30PCL) Model name Cable length SDR-SDR type SDR-MDR type 1m C-101PCL (SS) C-101PCL (SM) Ε 2m C-201PCL (SS) C-201PCL (SM) 3m C-301PCL (SS) C-301PCL (SM) C-501PCL (SM) 5m C-501PCL (SS) 10m C-102PCL (SS) C-102PCL (SM) SDR: Shrunk Delta Ribbon MDR: Miniature Delta Ribbon SHEET DWG. E400084812 $I_{DF022-4PE-S1}$

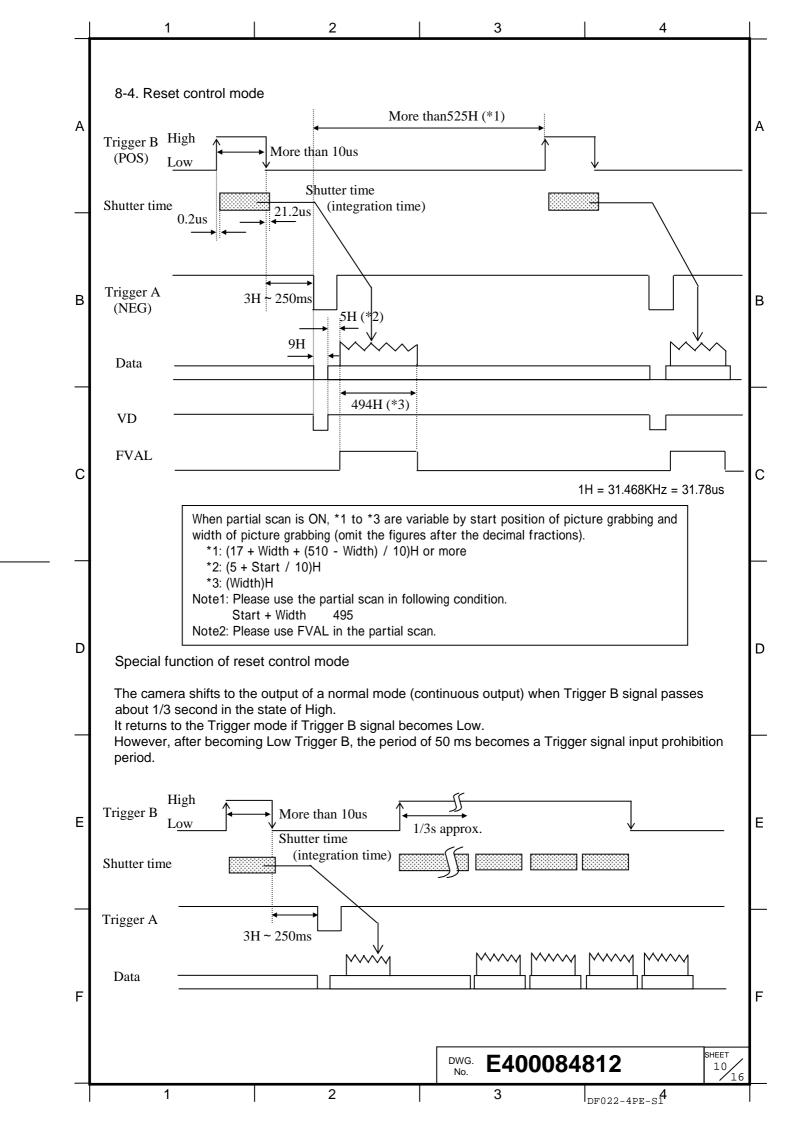
		2		3 4	
6. Si	gnal connec	ction to connector			
	Pin No.	Signal	Pin No.	Signal	
	1 11110.	+12V (KP-FR30PCL)	1 11110		
	1	GND (KP-FR30SCL)	14	GND	
	2	TXOUT 0 (-)	15	TXOUT 0 (+)	
	3	TXOUT 1 (-)	16	TXOUT 1 (+)	
	4	TXOUT 2 (-)	17	TXOUT 2 (+)	
	5	TXCLKOUT (-)	18	TXCLKOUT (+)	
	6	TXOUT 3 (-)	19	TXOUT 3 (+)	
	7	RX (+) [SERTC (+)]	20	RX (-) [SERTC (-)]	
	8	TX (-) [SERTFG (-)]	21	TX (+) [SERTFG (+)]	
	9	TRIG-A/VD (-) [CC1 (-)]	22	TRIG-A/VD (+) [CC1 (+)]	
	10	TRIG-B (+) [CC2 (+)]	23	TRIG-B (-) [CC2 (-)]	
	11	N.U. [CC3 (-)]	24	N.U. [CC3 (+)]	
	12	N.U. [CC4 (+)]	25	N.U. [CC4 (-)]	
	13	GND	26	+12V (KP-FR30PCL)	
				GND (KP-FR30SCL)	
	equipme - Install cla	ent, frame grabber, etc. amp filter (ZCAT3035-1330: TDK		o the ground terminal of the video ands (camera and video processor el	nds
		marking region. smit data from camera to machir	ne		
		smit data from machine to came	_		
		se do not unplug and insert cabl a power supplied to a camera.	e (digital o	ut cable)	
	Pin Pin	er of KP-FR30SCL is input from No.2, 11: +12V No.1, 10: GND No.3, 4, 5, 6, 7, 8, 9, 12: Not use		ector.	

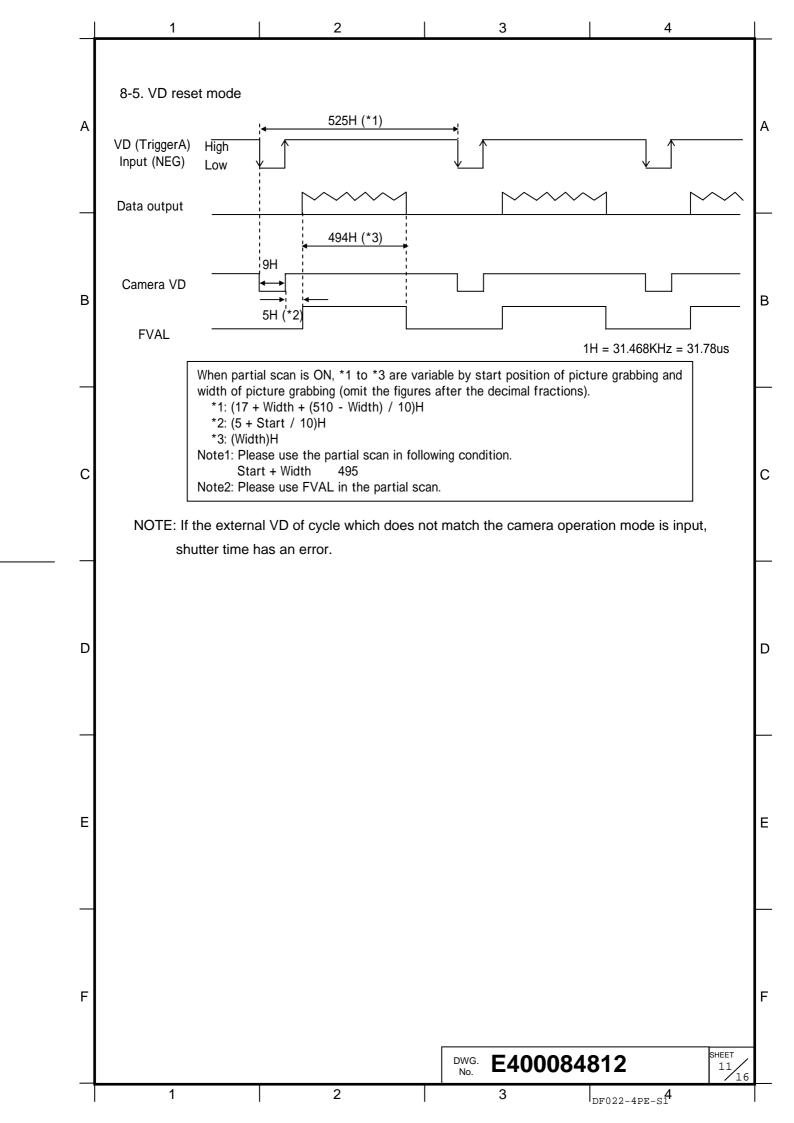


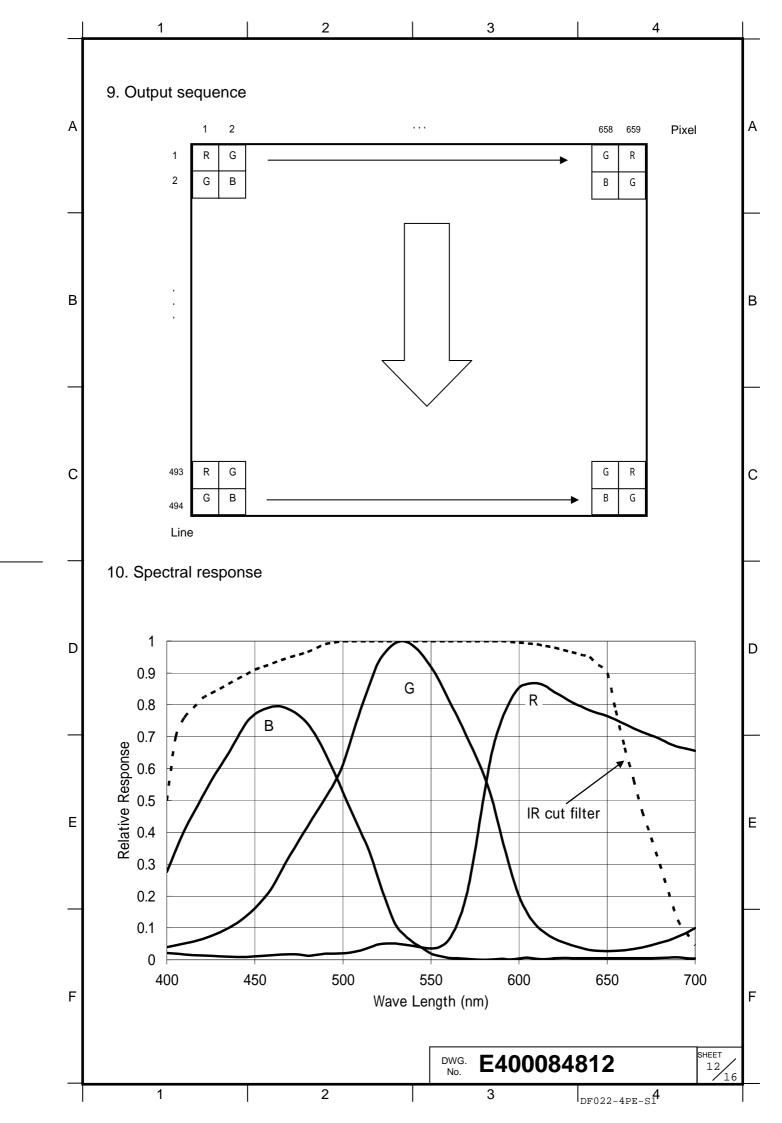


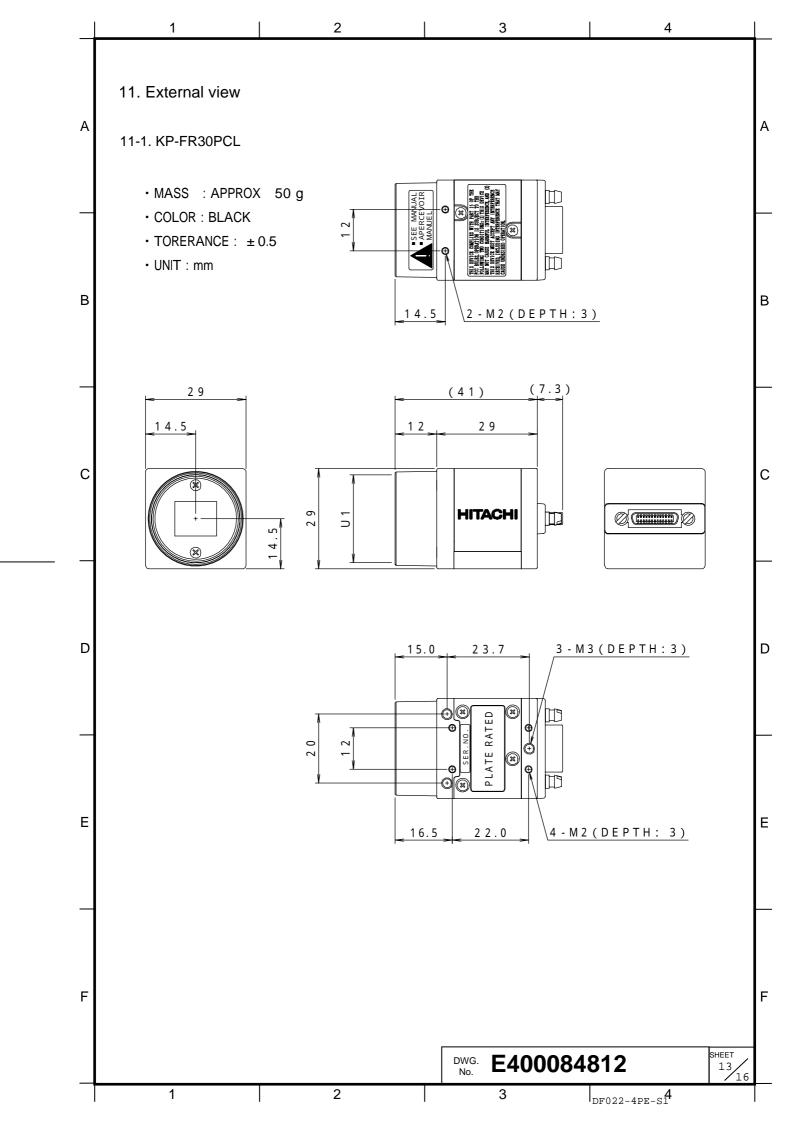


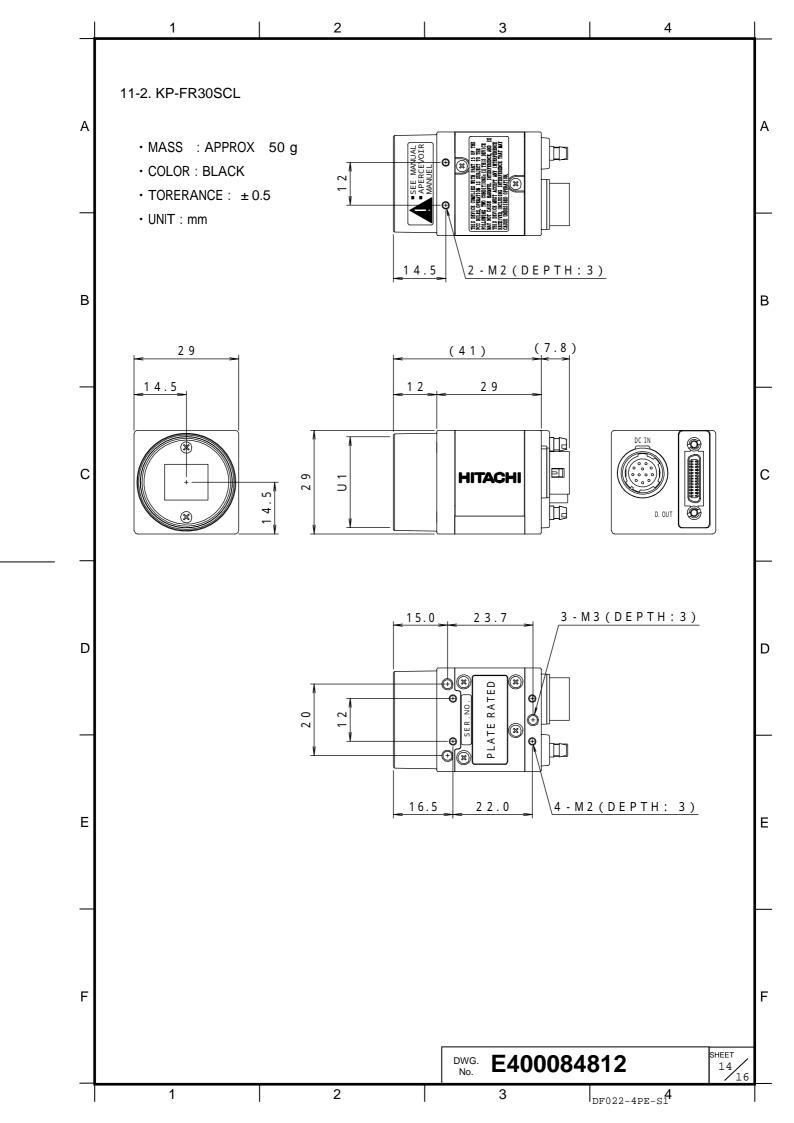


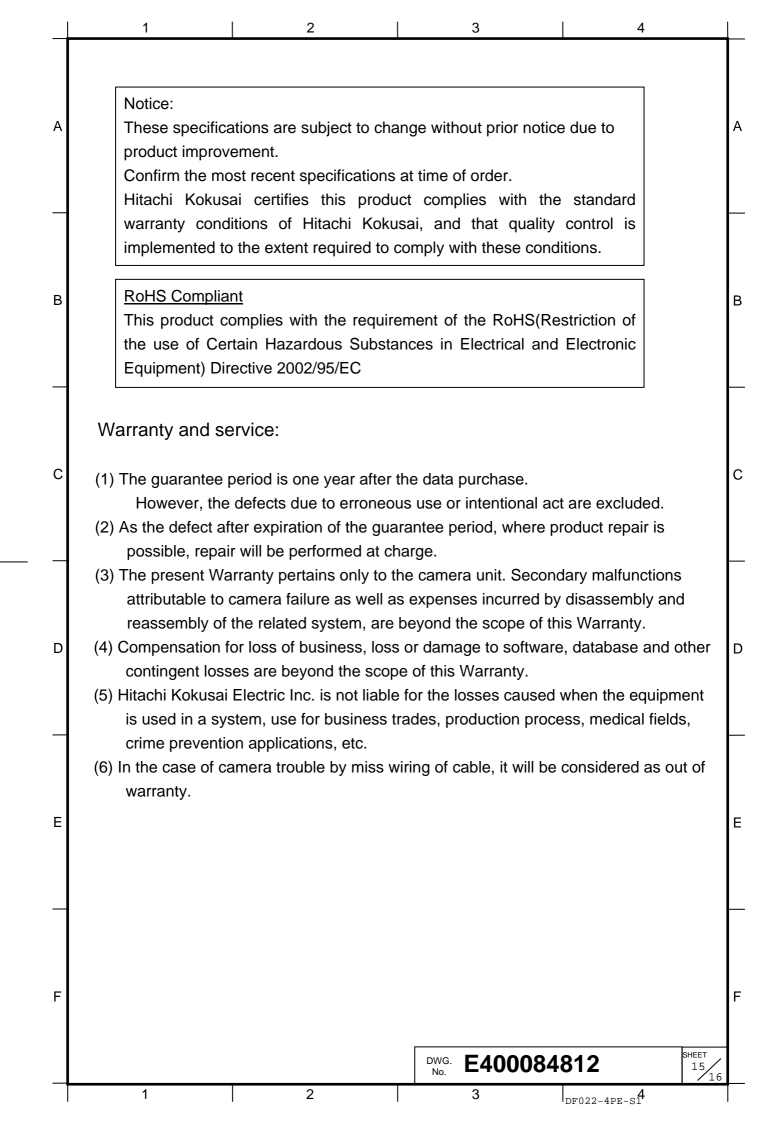












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