5340 pixel × 3 line CCD Linear Sensor (Color)

For the availability of this product, please contact the sales office.

Description

The ILX548K is a reduction type CCD linear sensor developed for color image scanner. This sensor reads A4-size documents at a density of 600DPI.

Features

• Number of effective pixels: 16020 pixels

(5340 pixels \times 3)

• Pixel size: $4\mu m \times 4\mu m (4\mu m pitch)$

• Distance between line: 32µm (8 lines)

Single-sided readout

• Ultra low lag/High sensitivity

Single 12V power supply

Maximum data rate: 5MHz/ColorInput clock pulse: CMOS 5V drive

• Number of output: 3 (R, G, B)

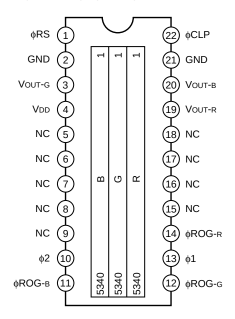
• Package: 22 pin Cer-DIP (400mil)

22 pin Plastic DIP (400mil)

Absolute Maximum Ratings

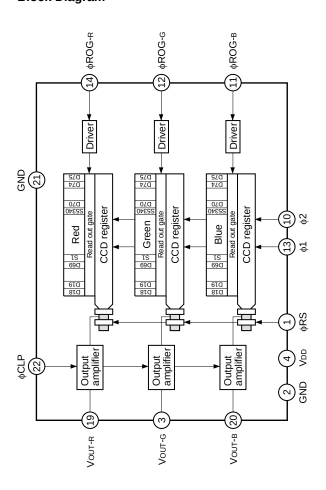
Supply voltage
 Operating temperature
 VDD
 15
 V
 Operating temperature

Pin Configuration (Top View)



22 pin DIP (Cer-DIP) 22 pin DIP (Plastic)

Block Diagram



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Pin Description

Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	φRS	Clock pulse input	12	φ ROG -G	Clock pulse input
2	GND	GND	13	φ1	Clock pulse input
3	Vour-g	Signal output (green)	14	φROG-R	Clock pulse input
4	VDD	12V power supply	15	NC	NC
5	NC	NC	16	NC	NC
6	NC	NC	17	NC	NC
7	NC	NC	18	NC	NC
8	NC	NC	19	Vout-r	Signal output (red)
9	NC	NC	20	Vоит - в	Signal output (blue)
10	ф2	Clock pulse input	21	GND	GND
11	фROG-в	Clock pulse input	22	φCLP	Clock pulse input

Recommended Supply Voltage

Item	Min.	Тур.	Max.	Unit
V _{DD}	11.4	12	12.6	V

Clock Characteristics

Item	Symbol	Min.	Тур.	Max.	Unit
Input capacity of φ1, φ2	Сф1, Сф2	_	500	_	pF
Input capacity of φRS	Cors	_	10	_	pF
Input capacity of φCLP	Сфсьр	_	10	_	pF
Input capacity of	Сфкоб		10	_	pF

Clock Frequency

Item	Symbol	Min.	Тур.	Max.	Unit
φ1, φ2, φRS, φCLP	fφ1, fφ2, fφRS, fφCLP	_	1	5	MHz

Input Clock Pulse Voltage Condition

Item		Min.	Тур.	Max.	Unit
φ1, φ2, φRS, φCLP, φROG	High level	4.75	5.0	5.25	V
pulse voltage	Low level	_	0	0.1	V

Electrooptical Characteristics (Note 1)

(Ta = 25°C, VDD = 12V, fφRs = 1MHz, Input clock = 5Vp-p, Light source = 3200K, IR cut filter CM-500S (t = 1.0mm))

ltem		Symbol	Min.	Тур.	Max.	Unit	Remarks	
	Red	RR	1.8	2.7	3.6			
Sensitivity	Green	Rg	2.1	3.3	4.5	V/(lx · s)	Note 2	
	Blue	Rв	1.7	2.6	3.5			
Sensitivity nonuniformity		PRNU	_	4	20	%	Note 3	
Saturation output voltage		Vsat	2	2.5	_	V	Note 4	
	Red	SER	0.56	0.93	_			
Saturation exposure	Green	SEG	0.44	0.76	_	lx · s	Note 5	
	Blue	SEB	0.57	0.96	_			
Dark voltage average		Vdrk	_	2	5	mV	Note 6	
Dark signal nonuniformity		DSNU	_	4	12	mV	Note 6	
Image lag		IL	_	0.02	_	%	Note 7	
Supply current		IVDD	_	25	50	mA	_	
Total transfer efficiency	TTE	92	98	_	%	_		
Output impedance		Zo	_	450	_	Ω	_	
Offset level		Vos	_	7.3	_	V	Note 8	

Notes)

- 1. In accordance with the given electrooptical characteristics, the black level is defined as the average value of D18, D19 to D67.
- 2. For the sensitivity test light is applied with a uniform intensity of illumination.
- 3. PRNU is defined as indicated below. Ray incidence conditions are the same as for Note 2.

Vout-g= 500mV (Typ.)

$$PRNU = \frac{(V_{MAX} - V_{MIN})/2}{V_{AVE}} \times 100 [\%]$$

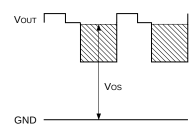
Where the 5340 pixels are divided into blocks of 100, the maximum output of each block is set to VMAX, the minimum output to VMIN and the average output to VAVE.

- 4. Use below the minimum value of the saturation output voltage.
- 5. Saturation exposure is defined as follows.

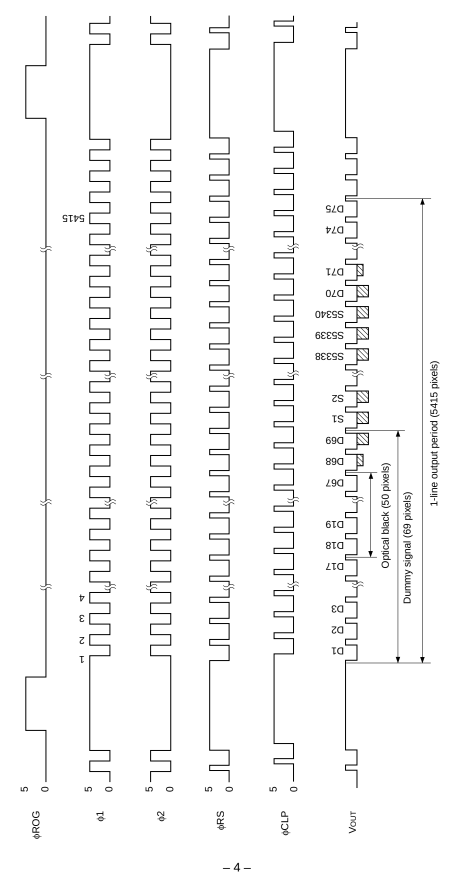
$$SE = \frac{V_{SAT}}{R}$$

Where R indicates RR, RG, RB, and SE indicates SER, SEG, SEB.

- 6. Optical signal accumulated time τint stands at 5.5ms.
- 7. Vout-G = 500mV (Typ.)
- Vos is defined as indicated below.
 Vout indicates Vout-R, Vout-G and Vout-B.



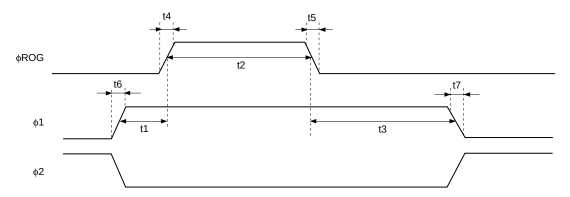




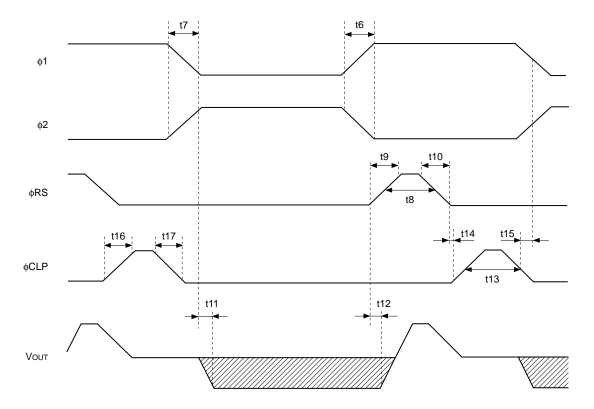
Note) The transfer pulses (¢1, ¢2) must have more than 5415 cycles. Vour indicates Vour-R, Vour-G, Vour-B. ¢ROG indicates \$\phi ROG -R, \phi ROG-G, \phi ROG-B.



Clock Timing Chart 2



Clock Timing Chart 3

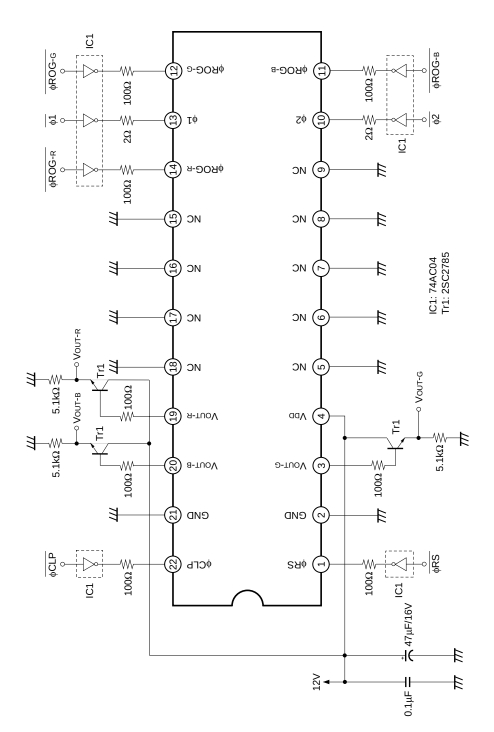




Clock Pulse Recommended Timing

Item	Symbol	Min.	Тур.	Max.	Unit
φROG, φ1 pulse timing	t1	50	100	_	ns
φROG pulse high level period	t2	3	5	_	μs
φROG, φ1 pulse timing	t3	1	2	_	μs
φROG pulse rise time	t4	0	5	_	ns
φROG pulse fall time	t5	0	5	_	ns
φ1 pulse rise time/φ2 pulse fall time	t6	0	20	_	ns
φ1 pulse fall time/φ2 pulse rise time	t7	0	20	_	ns
φRS pulse high level period	t8	30	50*1	_	ns
φRS pulse rise time	t9	0	20	_	ns
φRS pulse fall time	t10	0	20	_	ns
Signal output doloy time	t11	_	50	_	ns
Signal output delay time	t12	_	20	_	ns
φCLP pulse high level period	t13	40	100	_	ns
+CLP pulse timing	t14	40	100	_	ns
φCLP pulse timing	t15	10	50		ns
φCLP pulse rise time	t16	0	20	_	ns
φCLP pulse fall time	t17	0	20	_	ns

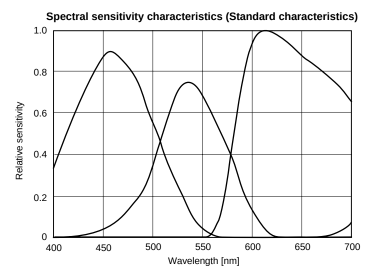
 $^{^{\}ast}1\,$ These timing is the recommended condition under fqRs = 1MHz.

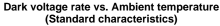


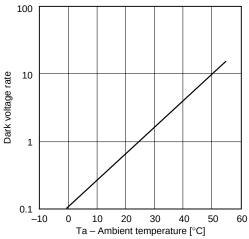
* Data rate fors = 1MHz

Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.

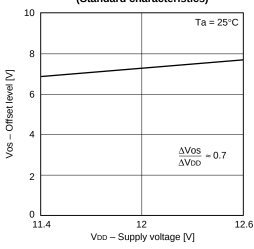
Example of Representative Characteristics (VDD = 12V, Ta = 25°C)



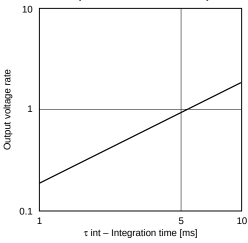




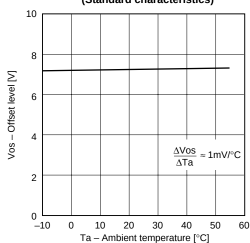
Offset level vs. Supply voltage (Standard characteristics)



Output voltage rate vs. Integration time (Standard characteristics)



Offset level vs. Ambient temperature (Standard characteristics)



Notes of Handling

1) Static charge prevention

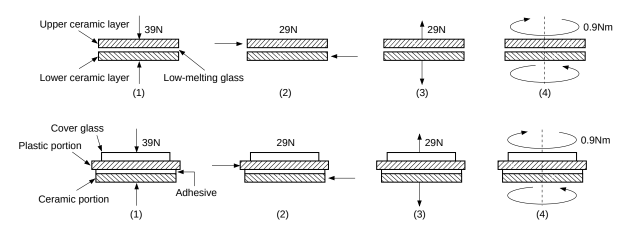
CCD image sensors are easily damaged by static discharge. Before handling be sure to take the following protective measures.

- a) Either handle bare handed or use non chargeable gloves, clothes or material.
 Also use conductive shoes.
- b) When handling directly use an earth band.
- c) Install a conductive mat on the floor or working table to prevent the generation of static electricity.
- d) Ionized air is recommended for discharge when handling CCD image sensor.
- e) For the shipment of mounted substrates, use boxes treated for prevention of static charges.

2) Notes on Handling CCD Packages

The following points should be observed when handling and installing packages.

- a) Remain within the following limits when applying static load to the package:
 - (1) Compressive strength: 39N/surface (Do not apply load more than 0.7mm inside the outer perimeter of the glass portion.)
 - (2) Shearing strength: 29N/surface(3) Tensile strength: 29N/surface(4) Torsional strength: 0.9Nm



- b) In addition, if a load is applied to the entire surface by a hard component, bending stress may be generated and the package may fracture, etc., depending on the flatness of the ceramic portion. Therefore, for installation, either use an elastic load, such as a spring plate, or an adhesive.
- c) Be aware that any of the following can cause the package to crack or dust to be generated.
 - (1) Applying repetitive bending stress to the external leads.
 - (2) Applying heat to the external leads for an extended period of time with soldering iron.
 - (3) Rapid cooling or heating.
 - (4) Rapid cooling or impact to a limited portion of the low-melting glass with a small-tipped tool such as tweezers.
 - (5) Prying the upper or lower ceramic layers away at a support point of the low-melting glass.
 - (6) Prying the plastic portion and ceramic portion away at a support point of the adhesive layer.
 - (7) Applying the metal a crash or a rub against the plastic portion.

Note that the preceding notes should also be observed when removing a component from a board after it has already been soldered.

3) Soldering

- a) Make sure the package temperature does not exceed 80°C.
- b) Solder dipping in a mounting furnace causes damage to the glass and other defects. Use a grounded 30W soldering iron and solder each pin in less then 2 seconds. For repairs and remount, cool sufficiently.
- c) To dismount an imaging device, do not use a solder suction equipment. When using an electric desoldering tool, ground the controller. For the control system, use a zero cross type.

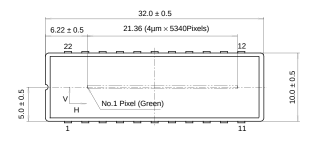
4) Dust and dirt protection

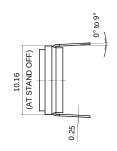
- a) Operate in clean environments.
- b) Do not either touch glass plates by hand or have any object come in contact with glass surfaces. Should dirt stick to a glass surface, blow it off with an air blower. (For dirt stuck through static electricity ionized air is recommended.)
- c) Clean with a cotton bud and ethyl alcohol if the glass surface is grease stained. Be careful not to scratch the glass.
- d) Keep in a case to protect from dust and dirt. To prevent dew condensation, preheat or precool when moving to a room with great temperature differences.
- 5) Exposure to high temperatures or humidity will affect the characteristics. Accordingly avoid storage or usage in such conditions.
- 6) CCD image sensors are precise optical equipment that should not be subject to mechanical shocks.

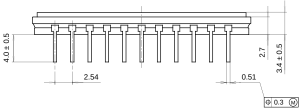


Package Outline Unit: mm

22pin DIP (400mil)





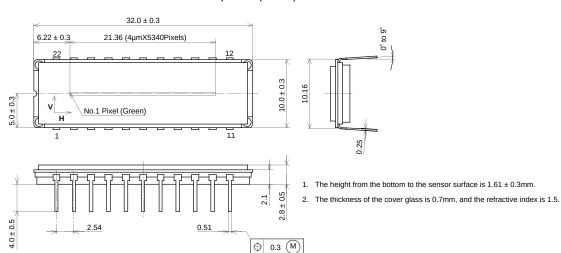


- 1. The height from the bottom to the sensor surface is 1.61 \pm 0.3mm.

PACKAGE STRUCTURE

PACKAGE MATERIAL	Cer-DIP
LEAD TREATMENT	TIN PLATING
LEAD MATERIAL	42 ALLOY
PACKAGE MASS	3.0g
DRAWING NUMBER	LS-D15(E)

22pin DIP (400mil)



PACKAGE STRUCTURE

PACKAGE MATERIAL	Plastic,Ceramic
LEAD TREATMENT	GOLD PLATING
LEAD MATERIAL	42ALLOY
PACKAGE MASS	2.21g
DRAWING NUMBER	LS-D13-01(E)