

# Add-on Structure Contact Image Sensor Heads

### LSH6008-CA50A

The Basic CIS by which the add-on can shorten the development period of a product sharply while being able to satisfy broad demand. A taper glass and tempered glass can respond as an option. As a measure against a paper jam, the custom-made correspondence of the special cantact plate can be carried out.

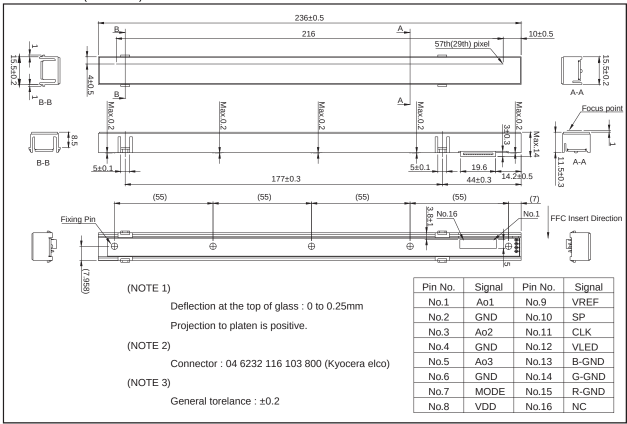
#### Applications

Document Scanners, Bill sorters. Wide Format Scanners, and Lottery.

#### Features

- 1) High speed reading capability due to 3 analog output.
- 2) Signal amplifier integrated into each sensor IC in order to eliminate external noise; compatible with 3.3V interface.
- 3) LED light source mounted on the same substrate as the sensor chip itself, resulting in a more compact, lightweight package.
- 4) Proprietary prism maintains a uniform output signal.

#### ●Dimensions (Unit: mm)



LSH6008-CA50A Data Sheet

# Characteristics

Parameter	Symbol	Тур.	Unit
Effective scanning width	_	216	mm
Primary scan dot density	_	600	dpi
Total dot number	_	5184	dots
Power supply voltage	V <sub>DD</sub>	3.3	V
Reference voltage	VREF	0.8	V
Scanning speed	SLT	0.28 x 3	ms / line
Clock frequency	CLK	8	MHz
Maximum dynamic range	VRMax	0.5	V
Minimum dynamic range	VRMin.	0.25	V
Dark output	Vod	VREF±0.1	V
Operating temperature	_	5 to 45	°C

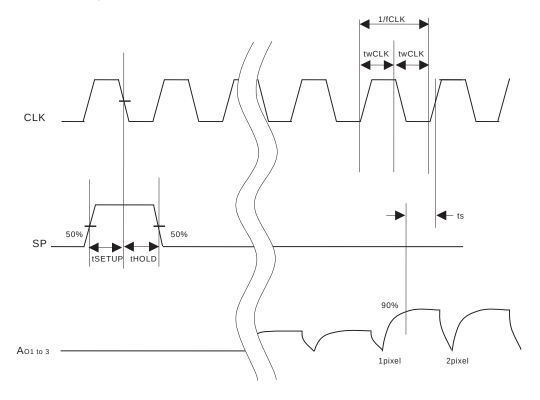
# ●Pin assignments

No.	Circuit	1/0	Function
1	A01	0	Analog output
2	GND	I	Ground
3	A02	0	Analog output
4	GND	ı	Ground
5	Аоз	0	Analog output
6	GND	I	Ground
7	MODE	I	Mode
8	V <sub>DD</sub>	ı	Power supply
9	VREF	ı	Reference voltage
10	SP	I	Start pulse
11	CLK	I	Clock
12	V-LED	ı	LED power supply
13	B-GND	I	B-LED ground
14	G-GND	I	G-LED ground
15	R-GND	I	R-LED ground
16	NC	_	_

LSH6008-CA50A Data Sheet

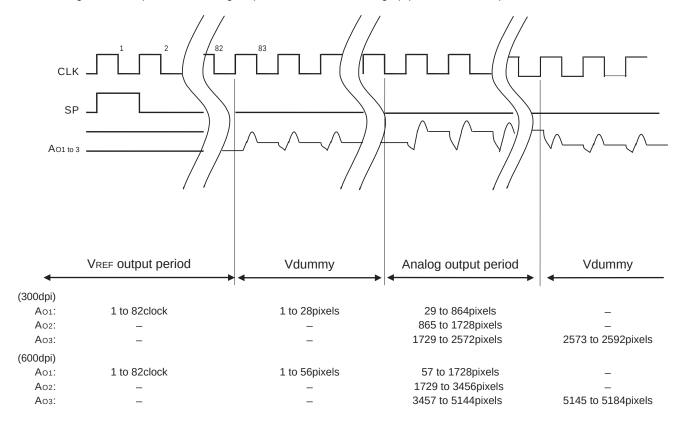
# ●Timing chart

# (a) CLK Timing Chart



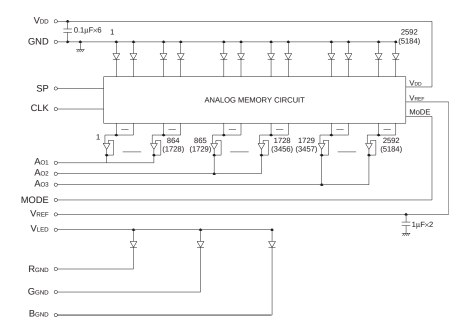
# (b) Data Output Timing Chart

After turning on the SP pulse, the analog output starts from the setting up point of 83 clock pulse.

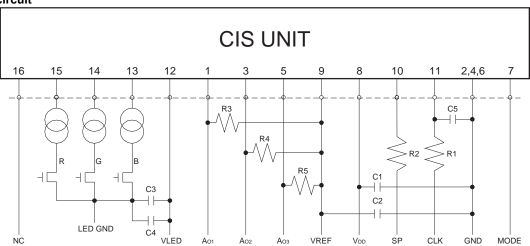


LSH6008-CA50A Data Sheet

### ●Circuit diagram



# Peripheral circuit



\* R1=R2=10 to  $100\Omega$ , R3 to R5= $100K\Omega$ , C1=C2= $47\mu$ F C3= $100\mu$ F, C4= $0.1\mu$ F, C5= $100\rho$ F

Note: The above constant values are examples, and please adjust the parameters by evaluating waveforms with the device which is used

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