Color image sensor head (300dpi) IA3008-CB20A

The IA3008-CB20A is a color image sensor head that uses LED chips of the three colors red, green, and blue. Through the use of ROHM's further improvements in optical technologies and LSI circuit designing, the IA3008-CB20A provides excellent color reproducibility and noise resistance and has taken its place as the industry's highest level compact and lightweight image sensor head.

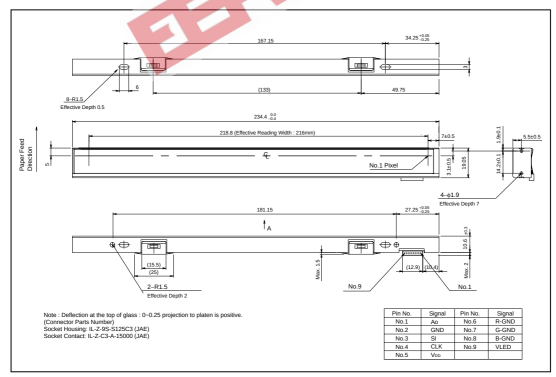
Applications

Color scanners Multi-function printers (MFPs) Image scanning devices

Features

- 1) Each sensor IC is equipped with a built-in amplifier for greatly increased noise resistance.
- 2) Red, green, and blue LED chips are used for the light source to obtain excellent color reproducibility.
- 3) Uses a single power supply operational amplifier. Operation requires only a single 5V power supply.
- 4) Uses a ceramic board as the base board for excellent dimensional stability, and excellent stability in optical characteristics.

•External dimensions (Units : mm)



ROHM

Contact image sensor heads

Characteristics

Parameter	Symbol	Тур.	Unit
Effective scanning width	-	218.8	mm
Primary scan dot density	-	300	dpi
Total dot number	-	2584	dots
Power supply voltage	Vdd	5	V
Scanning speed	SLT	4.5	ms / line
Clock frequency	CLK	3	MHz
Maximum dynamic range	VR Max.	0.5	V
Minimum dynamic range	VR Min.	0.25	V
Dark output	Vod	1.0±0.1	mV
Operating temperature	_	5~45	°C

Pin assignments

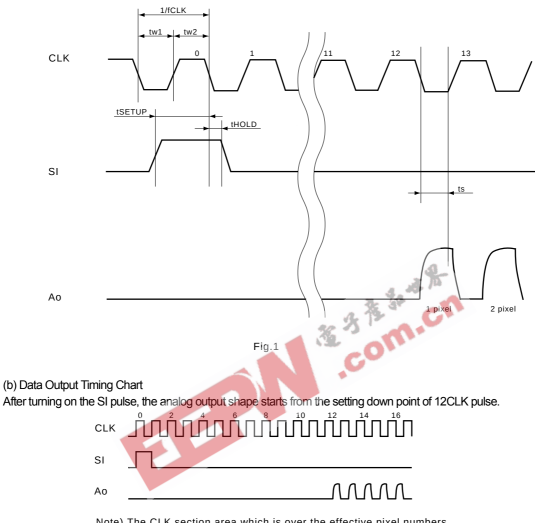
Na	Circuit	1/0	Eurotione	
No.	Circuit	1/0	Functions	A.
1	Ao	0	Analog output	10
2	GND	I	Ground	7 34
3	SI	I	Serial-in	水子陸部に
4	CLK	I	Clock	
5	Vdd	I	Power supply	COT .
6	R-GND	I	LED red ground	
7	G-GND	I	LED green ground	
8	B-GND	I	LED blue ground	
9	VLED	1	LED power supply	
			3	

ROHM

Contact image sensor heads

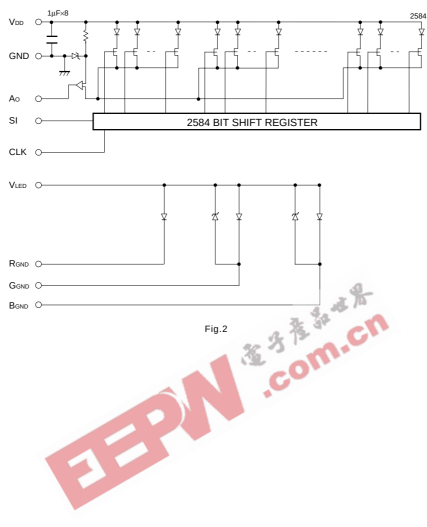
Timing chart

(a) CLK Timing Chart



Note) The CLK section area which is over the effective pixel numbers (Output blank part) cannot be used as the analog Output standard level.

Equivalent circuit



ROHM