CDD LINEAR IMAGE SENSOR

The TCD102D is a high resolution and high sensitivity 204s-element linear image sensor. The sensor is designed for Facsimile readers, optical character Recognition and other optical application ,The device contains a row of 2048 photodiodes which provide a 8 lines/mm resolution across a B4 size paper.

The TCD102D is capable of high speed operation up to a 3MHz date rate and incorporate on hip sample and hold circuitry.

Number of Image Sensing Elements:Image Sensing Element Size:

2048

- 14pm by 14pm on 14pm centers
- : High sensitive an photodiode
- : 2-phase
 - Sample-and-held circuitry

22 pin Cerdip

- : 600(Type)
- Dynamic Range Package MAXIMUM RATINGS (Note 1)

Photo Sensing Region

On-ship circuitry

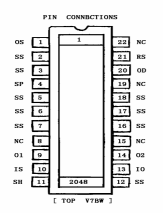
Clock

CHARACTERISTIC	SYMBOL	RATLNG	UNLT
Clock pulse voltage	Vo		
Shift pulse voltage	Vsh	-0.3-1.5	V
Reset pulse voltage	Vrs		
Sample and hold pulse voltage	Vsp		
Power supply voltage	Vop		
Input cate voltage	Vtg		
Input source voltage	Vts		
Operating temperature	Topr	-25-60	Ĉ
Storage temperature	Tstg	-40-100	Ĉ

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(Note 1) All voltage are with respect to ss terminals.



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