<u>TOSHIBA</u>

Preliminary

CMOS AREA IMAGE SENSOR

TCM5000D

1 / 4 INCH 330 k PIXEL CMOS B / W IMAGE SENSOR

The TCM5000D is a CMOS B / W image sensor that meets with VGA format. It enables all pixel signals to be output in sequence each 1 / 30 s. (progressive scanning)

This element is equipped with 492 vertical and 659 horizontal signal pixels, and the image size meets with

1 / 4 inch optical format.

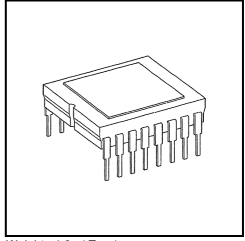
Use of the CMOS process enables low power-consumption operations with a single power voltage driving. And it is perfect for use as an image input device for surveillance cameras and other industrial use.

FEATURES

- Optical size
- Total pixel numbers
- : 1 / 4 inch optical format : 692 (H) × 504 (V)
- Signal pixel numbers
- Pixel pitch
- : 659 (H) × 492 (V)
- pitch
- : 5.6 μ m (H) × 5.6 μ m (V) (square pixel)

: 3.6 mm (H) × 2.7 mm (V)

- Image size
- Package
- Frame frequency
- Power voltage
- Additional functions
- : 16-pin DIP, cerdip : 30 Hz : 3.3 V
- : Variable electronic shutter (1 / 30 to 1 / 8000 s) Monitoring operation (each next horizontal line)



Weight: 1.9g (Typ.)

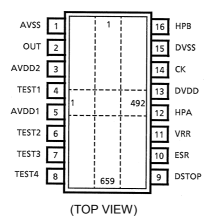
MAXIMUM RATINGS

| CHARACTERISTIC | SYMBOL | RATING | UNIT |
|--------------------------------|------------------|----------------------------|------|
| Power Supply Voltage | V _{DD} | -0.5~4.2 | V |
| Input Voltage | V _{IN} | -0.5~V _{DD} + 0.5 | V |
| Input Protection Diode Current | I _{IN} | ±20 | mA |
| Storage Temperature | T _{stg} | -30~85 | °C |

RECOMMENDED OPERATING CONDITIONS

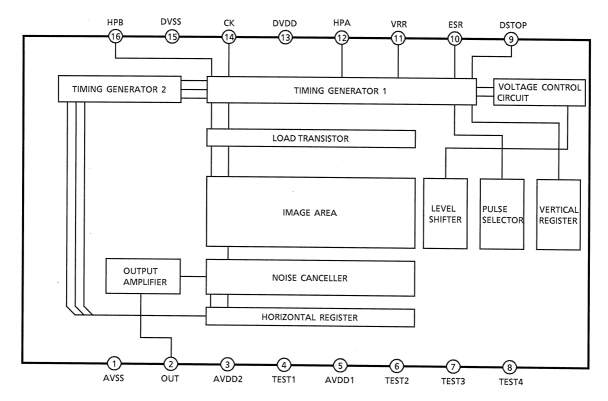
| CHARACTERISTIC | SYMBOL | RATING | UNIT |
|-----------------------|--|---------------------|------|
| Power Supply Voltage | V _{AVDD} V _{DVDD} | 3.0~3.6 | V |
| Input Voltage | V _{IN} | 0~V _{DVDD} | V |
| Operating Temperature | T _{opr} | -20~60 | °C |

PIN CONNECTION



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CIRCUIT DIAGRAM



PIN FUNCTIONS

| PIN No. | SYMBOL | 1/0 | FUNCTION |
|------------|--------|-----|---|
| 1 | AVSS | _ | Analog GND |
| 2 | OUT | 0 | Signal output |
| 3 | AVDD2 | _ | Analog power supply 2 |
| 4 | TEST1 | I | Test pin. Normally connected to GND through a capacitor (4.7~10 μ F) |
| 5 | AVDD1 | _ | Analog power supply 1 |
| 6 | TEST2 | I | Test pin 2. Normally connected to GND through a capacitor (4.7~10 μ F) |
| 7 | TEST3 | I | Test pin 3. Normally connected to GND through a capacitor (4.7~10 μ F) |
| 8 | TEST4 | _ | Test pin 4. Normally H level inputs. |
| 9 | DSTOP | I | Operations suspension control pin. H : Normal operations, L : Operations suspended |
| 10 | ESR | I | Electrical shutter start pulse input |
| 11 | VRR | Ι | Vertical timing start pulse input |
| 12 | HPA | I | Horizontal timing start pulse input |
| 13 | DVDD | _ | Digital power supply |
| 14 | СК | I | Clock pulse input. Double the frequency of signal output. |
| 15 | DVSS | _ | Digital GND |
| 16 | HPB | I | Reading mode switching pin. L : Normal operation (1 V = 525 H, 30 Hz) HPB pulse : Monitoring operation (each next horizontal line, 1 V = 262.5 H, 60 Hz) |

OPTICAL AND ELECTRICAL CHARACTERISTICS

| CHARACTERISTIC | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
|----------------------|------------------|--|------|------|------|-------|
| Sensitivity | R | Standard conditions (* 1) | 250 | 300 | _ | mV |
| Saturation Voltage | V _{SAT} | | 500 | 600 | — | mV |
| Dark Signal Voltage | V _{DRK} | Ta = 60°C, Dark condition | _ | 1.0 | 2.0 | mV |
| Blooming Marjin | BLM | Standard light condition | 500 | — | — | times |
| S / N (dark) | S / N | Dark condition | 55 | 57 | — | dB |
| Smearing | SMR | 1 / 10 V | _ | _ | -140 | dB |
| Lag | LAG | G output signal : 20 mV, 1 st field | _ | 0 | 1 | mV |
| Power Supply Current | I _{DD} | V _{DD} = 3.3 V | — | 15 | 20 | mA |

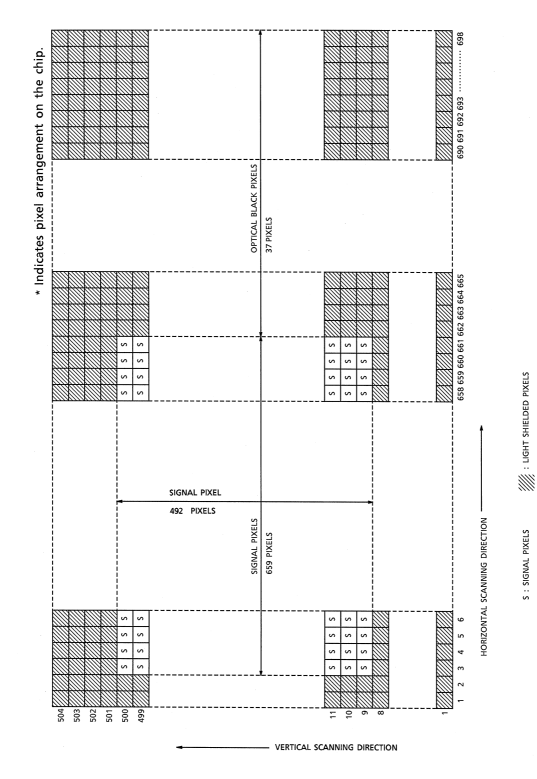
* 1: Standard conditions

• Light conditions : Color temperature 3200 K halogen light box. Surface brightness: 100 nt of equal white light.

• IR cut filter

• Optical lens : f25 mm, F0.85 lens manufactured by Fujinon Lens Co., Ltd. Set to the F2.8.

• Frame-frequency : 30 Hz continual operations, electronic shutter off (storage time = 1 / 30 s).



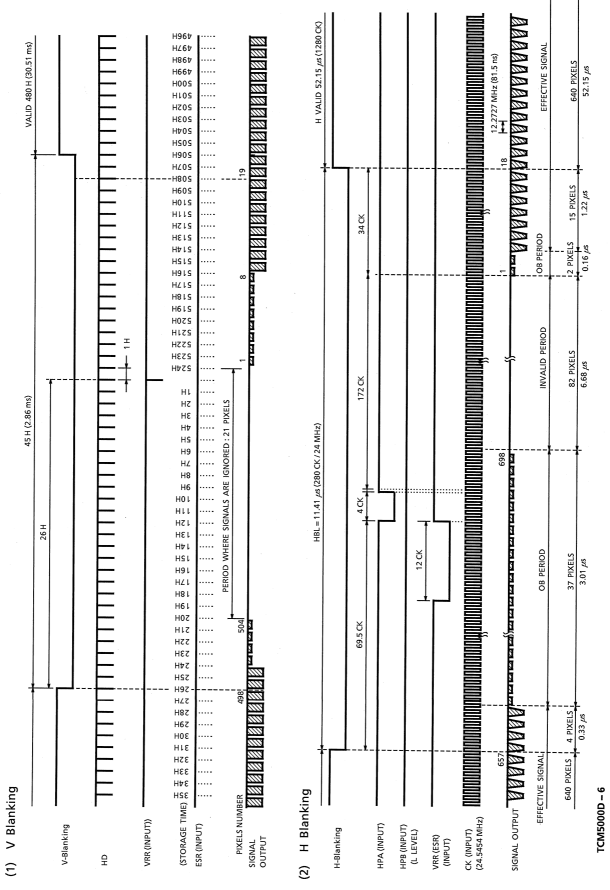
PIXEL ARRANGEMENT

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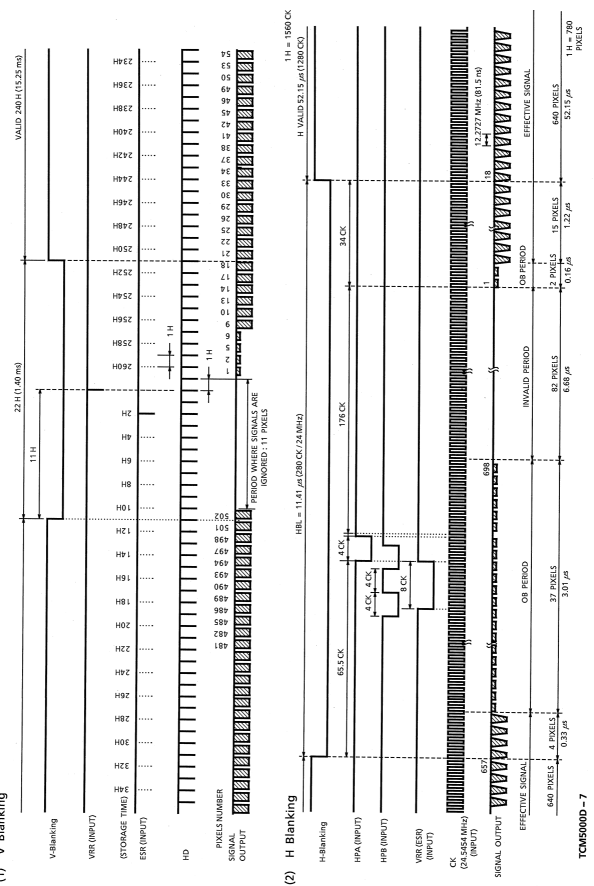
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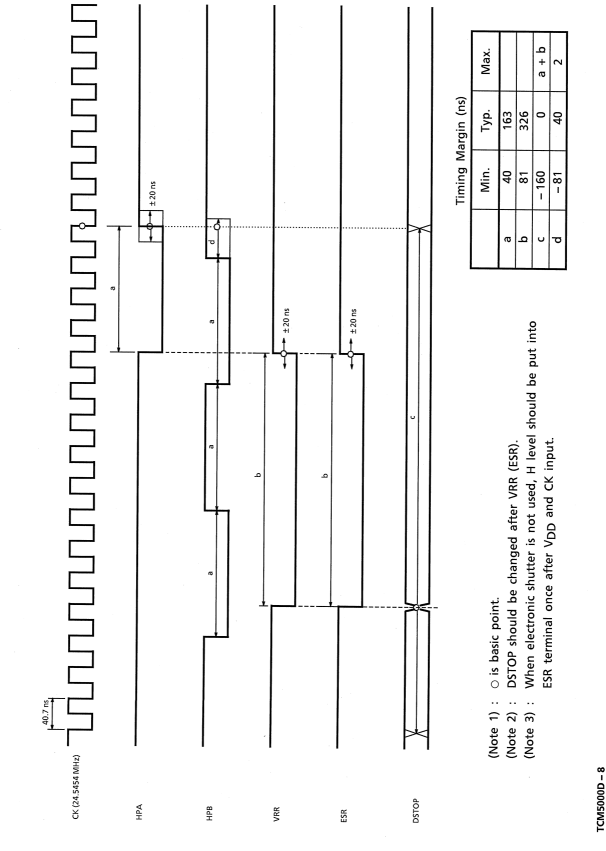


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DRIVE TIMING DIAGRAM Monitoring mode (1) V Blanking

DRIVE TIMING DIAGRAM



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1000 900 800 WAVE LENGTH λ (nm) 700 600 500 0.0 100 100 1.0 0.8 0.4 0.6 0.2

SPECTRAL SENSITIVITY CHARACTERISTICS RELATIVE SENSITIVITY

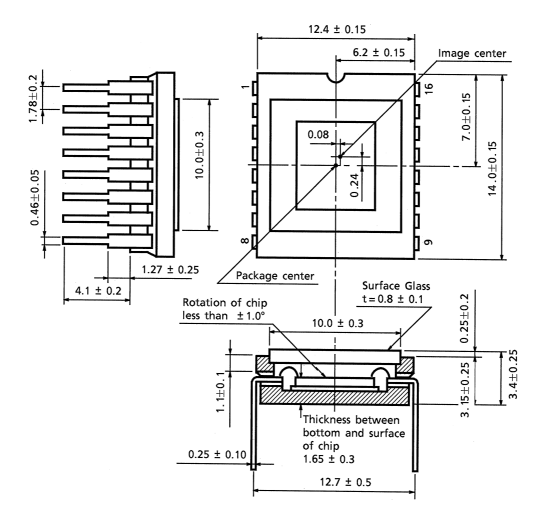
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PACKAGE DIMENSIONS

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Unit : mm



Weight : 1.9 g (Typ.)

RESTRICTIONS ON PRODUCT USE

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