# MN39160FH

# 4.5 mm (type-1/4) 680k-pixel CCD Area Image Sensor

#### Overview

The MN39160FH is a 4.5 mm (type-1/4) interline transfer CCD (IT-CCD) solid state image sensor device.

This device uses photodiodes in the optoelectric conversion section and CCDs for signal readout. The electronic shutter function has made an exposure time of 1/10000 seconds possible. Further, this device has the features of high sensitivity, low noise, broad dynamic range, and low smear.

This device has a total of 681739 pixels (1007 horizontal  $\times 677$  vertical) and provides stable and clear images with a resolution of 600 horizontal TV-lines and 420 vertical TV-lines.

Part Number	Size	System	Color or B/W
MN39160FH	4.5 mm (type-1/4)	NTSC	Color

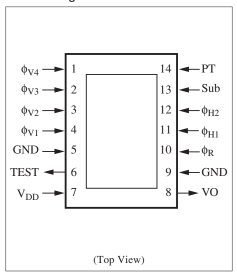
#### Features

- Effective pixel number 962 (horizontal) × 654 (vertical)
- High sensitivity
- Broad dynamic range
- Low smear
- Electronic shutter

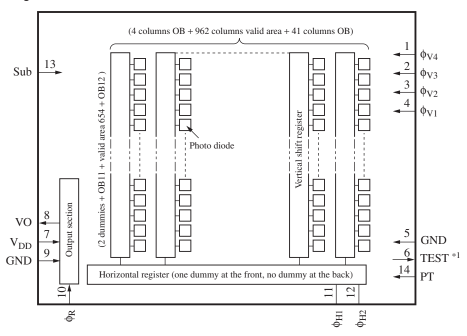
#### Applications

- Camcorders
- FA, OA cameras

#### ■ Pin Assignments



## ■ Block Diagram



\*1 : TEST pin must be left open, because the pin outputs CCD internal bias voltage.

## ■ Pin Descriptions

Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	φ <sub>V4</sub>	Vertical shift register clock pulse 4	8	VO	Video output
2	φ <sub>V3</sub>	Vertical shift register clock pulse 3	9	GND	GND
3	φ <sub>V2</sub>	Vertical shift register clock pulse 2	10	φ <sub>R</sub>	Reset pulse (RG)
4	φ <sub>V1</sub>	Vertical shift register clock pulse 1	11	$\phi_{H1}$	Horizontal register clock pulse 1
5	GND	GND	12	$\phi_{H2}$	Horizontal register clock pulse 2
6	TEST	TEST pin (OPEN) *1	13	Sub	Substrate
7	$V_{DD}$	Power supply	14	PT	P-well for protection circuit

Note) \*1: TEST pin must be left open, because the pin outputs CCD internal bias volltage.

## ■ Device Parameter (H × V)

Parameter	Value	Unit
Pixel number *1	962 × 654	pixel
Image sensing block dimension	$3.6556 \times 2.7141$	mm <sup>2</sup>
Pixel dimension	$3.80 \times 4.15$	μm <sup>2</sup>

Note) \*1: OB columns are not included.

# ■ Absolute Maximum Ratings and Operating Conditions

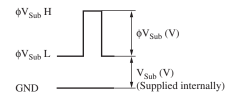
Parameter		Absolute maximum rating		Operating condition			
		Lower limit	Upper limit	Min	Тур	Max	Unit
$V_{\mathrm{DD}}$		- 0.2	18	14.5	15.0	15.5	V
V <sub>PT</sub> *3, 4		-10.0	0.2	-7.5	-7.0	-6.5	V
GND		(Reference voltage)		_	0	_	V
$V_{\phi R}$	High-Low	_	8	3.0	3.3	3.6	V
	Bias	(Supplied internally)					V
$V_{\phi H1}$	High	_	8	3.0	3.3	3.6	V
	Low	- 0.2	_	- 0.2	0	0.2	V
$V_{\phi H2}$	High	_	8	3.0	3.3	3.6	V
	Low	- 0.2	_	- 0.2	0	0.2	V
V <sub>Sub</sub> *2			(S	Supplied internally)			V
$\phi V_{Sub}^{*1}$		- 0.2	35	21.0	22.0	23.0	V
$V_{\phi V1}$ *3, 4	High	_	18	14.5	15.0	15.5	V
	Middle	_	_	- 0.05	0	0.05	V
	Low	-9	_	-7.5	-7.0	-6.5	V
$V_{\phi V2}^{\ *3,\ 4}$	Middle	_	15	- 0.05	0	0.05	V
	Low	-9	_	-7.5	-7.0	-6.5	V
V <sub>\phiV3</sub> *3, 4	High	_	18	14.5	15.0	15.5	V
	Middle	_	_	- 0.05	0	0.05	V
	Low	-9	_	-7.5	-7.0	-6.5	V
$V_{\phi V4}$ *3, 4	Middle	_	15	- 0.05	0	0.05	V
	Low	-9	_	-7.5	-7.0	-6.5	V
Operating temperature		-10	60	_	25	_	°C
Storage temp	perature	-30	80	_	_	_	°C

## ■ Absolute Maximum Ratings and Operating Conditions (continued)

#### Note) 1. Standard photo detecting condition

Standard photo detecting condition stands for detecting image with a light source of color temperature of 2856K, luminance of 1050 cd/m², and using a color temperature conversion filter LB-40 (HOYA), infrared cut filter CAW-500S with thickness 2.5 mm for a light path and with F8 lens aperture. The quantity of the incidental light to a photo-detecting surface under the above condition is defined as the standard quantity of light.

## 2. \*1: $V_{Sub}$ when using electronic shutter function



\* \$\phi Sub pulse generates once every 1 V period.

- \*2:  $V_{Sub}$  supplied internally is the voltage suppressing the blooming generation at  $\times 500$  light quantity relative to the standard light quantity.
- \*3: Relation between  $V_{PT}$  and  $V_{\phi VL}$

Set V<sub>PT</sub> under the following condition against VL of a vertical transfer clock waveform.

$$V_{PT} \le VL (V_{\phi V1L} \text{ to } V_{\phi V4L})$$

\*4: Absolute maximum ratings  $-0.2 < V_{\phi V} - V_{PT} < 24.5 \text{ (V)}$ 

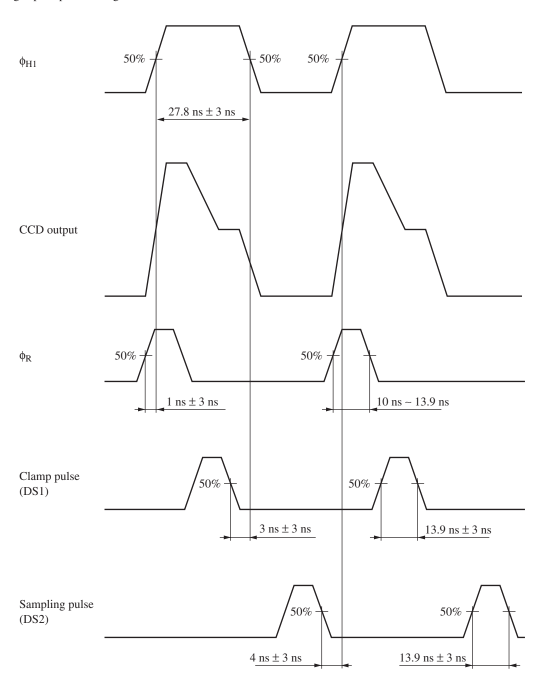
#### ■ Optical Characteristics

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Carrier saturation output	Sc	J chart	500	_	_	mV
Sensitivity	So	J chart F1.4, 1/32 ND	80	110	_	mV
Vertical smear	Sm	1/10 V chart, F1.4	_		0.01	%

Note) The above-mentioned characteristics are the values on driving the device for the imaging stabilizer mode (1/60 seconds accumulation).

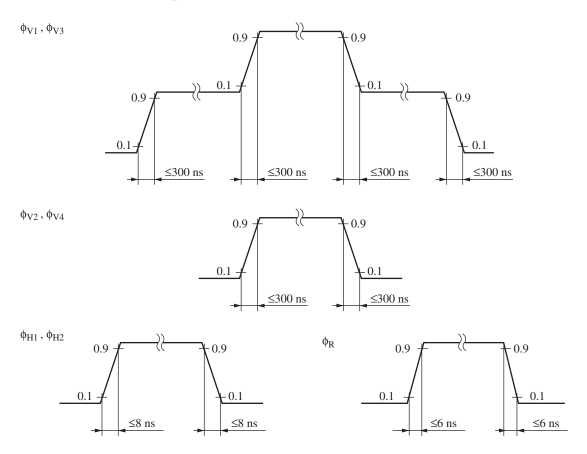
## ■ Timing Diagram

• High speed pulse timing

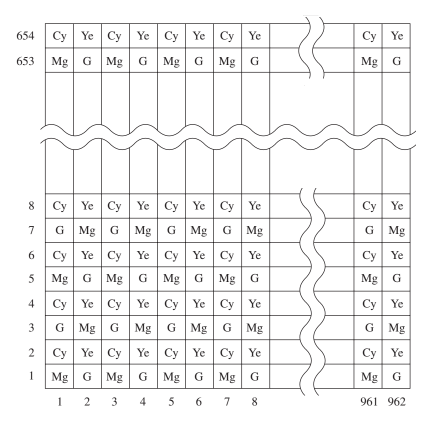


# ■ Timing Diagram (continued)

• Rise time and fall time of each pulse

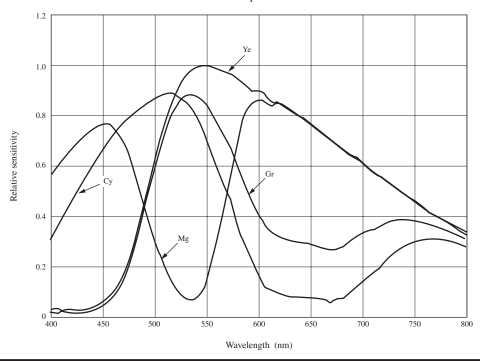


## ■ Color Filter Arrays on CCD



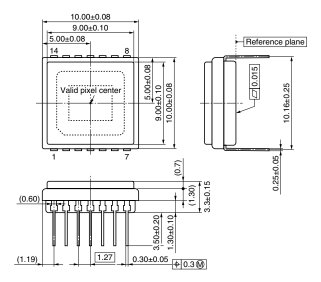
## ■ Graph of Characteristics

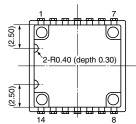
### CCD color filter spectral characteristics



## ■ Package Dimensions (unit: mm)

• WDIP014-P-0400H





- 1. The center of the package is equal to the center of the effective pixel area.
- 2. The rotation angle of the effective pixel area: up to  $\pm 1.0$  degree
- 3. The distance from the bottom face of the package to the surface of the effective pixel area: 1.41 mm  $\pm$  0.1 mm
- 4. The tilt of the effective pixel area for the bottom face of the package: up to 25  $\mu m$
- 5. Thickness of seal glass is 0.7 mm  $\pm$  0.1 mm, and the refractive index is 1.50.
- 6. Package weight: 0.55 g (typ.)

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