Panasonic

Excellent color reproduction

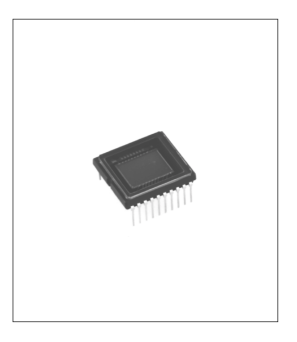
Type-1/1.76 4.01 M-Pixel CCD Image Sensor (MN39591PT)

Overview

The MN39591PT is a type-1/1.76 4.01 M-pixel square-pixel CCD image sensor. This CCD has achieved excellent color reproduction by adopting RGB Bayer pattern color filter array and provides a 1/7-skipping mode for a monitor mode readout. Using this CCD enables compact and high-image quality Digital still cameras.

Features

- High-Sensitivity, Low-smear
- High-resolution
- 1/30-second High-Sensitivity monitor mode readout allowed
- High S/N and wide dynamic range
- Low voltage horizontal CCD operation at 3.3 V, resulting in low power consumption of a system
- High-reliability 20-pin plastic package



Applications

- Digital still camera
- FA•OA camera

Optical format size	Type-1/1.76 (9.10 mm diagonal)
Total pixel count	$2,358(H) \times 1,700(V) = 4,008,600$
Valid pixel count	$2,272(H) \times 1,696(V) = 3,853,312$
Aspect ratio	4:3
Pixel size	$3.25 \mu m (H) \times 3.25 \mu m (V)$
Sensitivity (F8, 1/7.5s)	G: 300 mV (typ.)
Saturation output signal	420 mV (typ.)
Smear	-84 dB (typ.)
Package type	20-pin plastic package

Specifications and Characteristics

The products and specification are subject to change without any notice. Please ask for the latest Product Standards to guarantee the satisfaction of your product requirements.

Semiconductor Company, Matsushita Electric Industrial Co., Ltd.

1.Kotari Yakemachi, Nagaokakyo, Kyoto, 617-8520 Japan Te M0473AE

Tel. (075)951-8151

http://www.mei.panasonic.co.jp/semicon/ New publication, effective from Oct.1 2001.