

# RJ33B3AA0DT

1/3-type Color Progressive Scan CCD Area Sensor with 350K Pixels (1ch) High Speed and High Sensitivity including near-infrared light region (120frames/s @60MHz)



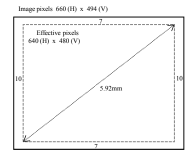
### Description

The RJ33B3AA0DT is a 1/3-type(5.92mm) solid-state image sensor that consists of PN photo-diodes and CCDs(charge-coupled devices) with approximately 350K pixels.

The sensor provides a stable high speed (120frames/s @60MHz) color image and high sensitivity including near-infrared light regions.

## **Applications**

- Industrial monitor cameras
- ·Video capturing devices for PCs etc.



ARRANGEMENT OF PIXELS

## Features

• Number of image pixels

Sensitivity

• Smear ratio

Frame rateSignal Output

• Color filter

Ambient operating temperature

Package

660H × 494V

3000mV @F4 1000lx with a 90% reflector, 1/30s accumulation

-125dB

120frames/s @60MHz

1ch

R/G/B

-30 °C to +85 °C

24pin DIP(plastic)

### System Configuration

