

RJ31N4ED0DT

1/2-type B/W Progressive Scan CCD Area Sensor with 2M Pixels (2ch)(16:9) High Speed and High Sensitivity including near-infrared light region (50frames/s @65MHz)



Description

The RJ31N4ED0DT is a 1/2-type(8.04mm) solid-state image sensor that consists of PN photo-diodes and CCDs(charge-coupled devices) with approximately 2M pixels.

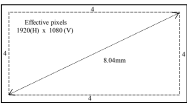
The sensor provides a stable high-resolution B/W image and high sensitivity and high efficiency and high speed (50frames/s @65MHz).

Applications

- · Industrial monitor cameras
- •Intelligent Transport System cameras
- Video capturing devices for PCs etc.

ARRANGEMENT OF PIXELS

Image pixels 1928(H) x 1088 (V)



Features

· Smear ratio

• Number of image pixels 1928H × 1088V

• Sensitivity 1150mV @F4 1000lx with a 90% reflector, 1/30s accumulation

-115dB

• Frame rate 50frames/s @65MHz

Signal OutputColor filter2chB/W

Supply Voltages
Ambient operating temperature
+13.5V/+3.3V/-6.5V
-30 °C to +85 °C

Package 28pinDIP(plastic)

System Configuration

