RJ3DV4AF0DT

1/1-type B/W Progressive Scan CCD Area Sensor with 8M Pixels (4ch)
High Speed and High Sensitivity including near-infrared light region (25frames/s @60MHz)

Description

The RJ3DV4AF0DT is a 1/1-type (15.99mm) solid-state image sensor that consists of PN photo-diodes and
CCDs (charge-coupled devices) with approximately 8M pixels.
The sensor provides a stable high-resolution B/W image and high sensitivity and high efficiency and high speed
(25frames/s @60MHz).

Applications

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

Features

- Number of image pixels 3320H × 2496V
- Sensitivity 1100mV @F4 1000lx with a 90% reflector, 1/30s accumulation
- Smear ratio -120dB
- Frame rate 25frames/s @60MHz
- Signal Output 4ch
- Color filter B/W
- Supply Voltages +13.5V/+3.3V/-6.5V
- Ambient operating temperature -30 °C to +85 °C
- Package 64pinDIP(plastic)

System Configuration

Sharp reserves the right to change products and specifications without prior notice.
The circuit diagram and others included in this specifications are intended for use to explain typical application examples. Therefore, we take no responsibility for any problem as may occur due to the use of the included circuit and for any problem with industrial proprietary rights or other rights.