

General Purpose ISP for small form factor cameras

Product Overview

THP7312-P is an image signal processor with well-tuned, high-speed pipelined and power saving hardware engine interfaced with variety of CMOS image sensors in digital camera modules in machine vision, consumer, medical, office automation, education and VR/AR/MR cameras.

The THP7312-P controls AE, AWB and AF functions with its hard-wired circuits. You can utilize the THP7312-P's original noise reduction and variety of image correction functions as a means to get the top level quality of pictures and movies in your camera system.

Features

- High-Speed and High-Quality Processing with Low Power Consumption Achieved by THine's Specialized Hardware
- Uncompressed YUV422 30fps@4K supported by MIPI CSI-2 up to 1.2Gbps/lane
- Real-Time Processing for Movie Image Anti Shaking and HDR and Support RGB-IR sensor
- High performance 3A and customer functions achieved by powerful 32bit RISC MPU
- Smallest Package (WLCSP81 3.937mm x 3.960mm x 0.615mm, 0.4mm pitch)

Specification

Image Size / Frame Rate	16fps@16Mpixel, 20fps@13Mpixel, 30fps@4K, FHD 1080p-60fps / HD 720p-120fps
Pixel Rate	300Mpixel/sec
Package	WLCSP81 (3.937mm x 3.960mm x 0.615mm, 0.4mm pitch) BGA81 (8mm x 8mm x 1.2mm, 0.8mm pitch)
Supply Voltage	CORE 1.2V, I/O 1.8V or 2.8V selectable
Sensor Interface	MIPI(4lane)RAW12/10/8bit + MIPI(2lane)RAW12/10/8bit, 1Gbps/lane Parallel RAW12/10/8bit I2C Master (Up to 400KHz)
Host Interface	MIPI (4lane), YUV420/422, JPEG, or RAW8bit, 1.2Gbps/lane Parallel, YUV420/422, JPEG or RAW8bit I2C Slave (Up to 400KHz), SPI Slave
External Interface	GPIO, SPI Master (Quad interface)



Function

• Sensor Correction

- Black Level Correction
- Static Correction of Consecutive Defect pixels
- Adaptive Correction of Consecutive Defect Pixels
- Lens Shading Correction
- De-mosaic
- Support Alternate Row HDR
- Support RGB-IR

• Adaptive Image Signal Processing

- Noise Reduction
- Edge Enhancement
- Multi Axis Color Correction
- Gamma Correction
- Dark Area Correction
- Memory Color Correction

• Auto Functions

- Auto Exposure (Multi Point)
- Auto Focus (Multi Point, Continuous)
- Auto White Balance
- Auto Flicker Cancel

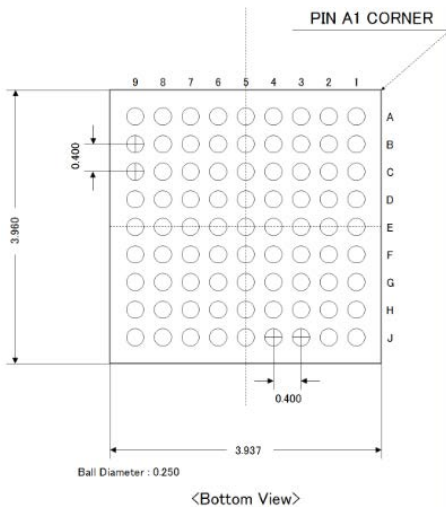
- Auto Strobe Light Dimmer
- Auto Scene Detection
- Auto Fog Detection

• Others

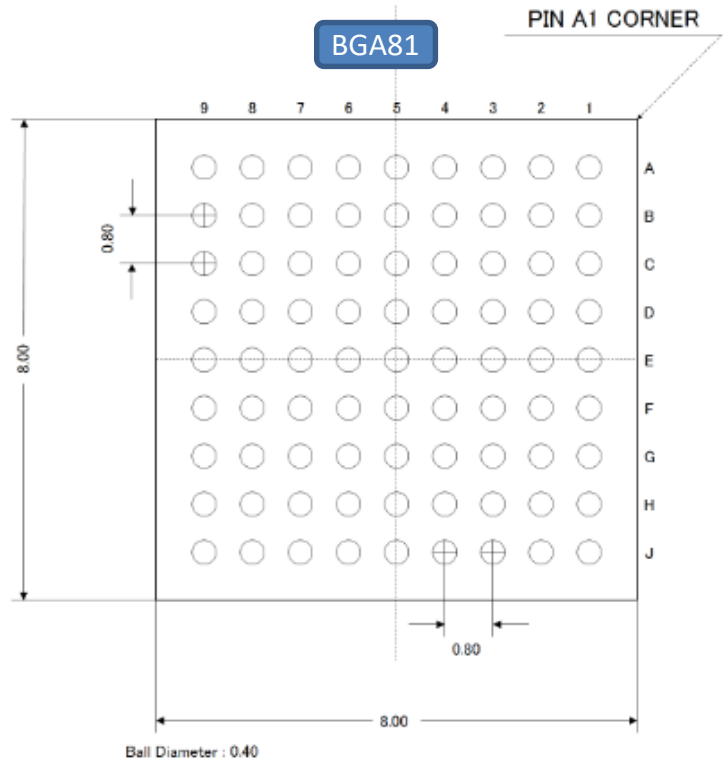
- Face Detection
- Movie Image Anti Shaking / Electrical Image Stabilization
- De-fog
- Dual PLL
- JPEG Encoder
- Digital Zoom (Super Resolution)
- Resize x3 (MIPI Virtual channel)
- Horizontal Mirror
- Special Effects
Monochrome, Sepia, Reverse, Rich Color, Watercolor, Wild Monochrome, Smart Sepia, Blue Man, Emboss, Part Color, Pin Hole, Soft Focus, Miniature
- Peripheral Control
- VCM, Piezo, SMA and STM
- Mechanical Shutter, Zoom Lenses, Zoom Tracking
- LED Flash, Xenon Flash

Package Dimension (WLCSP81 / BGA81)

WLCSP81



BGA81



Notice: Any information could be changed by THine without prior notice.

