



OH0142 Mini Class Medical Image Signal Processor Module product brief



Cost-Effective, Compact Module for Stereoscopic 3D Imaging



available in
a lead-free
package

OmniVision's OH0142 is an ASIC-based, stand-alone image signal processor (ISP) module that offers dual-channel processing to support stereoscopic 3D imaging. Designed to take inputs from two image sensors and process the data stream in parallel, the OH0142 module pairs easily with OmniVision's high-performance medical image sensors.

The OH0142 module allows customers to quickly and easily integrate or dual-channel ISP into an endoscope handle to take advantage of its many performance and imaging capabilities.

Find out more at www.ovt.com.



Applications

- Medical Endoscopes
- Industrial Video Scopes
- Veterinarian Endoscopes
- Security and Surveillance Monitoring Systems
- Dental Imaging

Product Features

- Provides stereo 3D vision for medical applications needing depth and perspective information
- Video output via dual-USB2.0 interface
- Form-factor fits inside camera control unit (CCU) / video processor unit (VPU)
- Predefined GPIO pins to connect to buttons to control the system
- Integrated design including ADC, dual-channel ISP and PC interface
- Short system delay (<100ms)
- Best-in-class image quality and feature set
- LED control
- Input interface to dual OVT analog imagers
- Low power consumption
- Software development kit (SDK) and API for customer SW development
- Software compatible with Windows platform

Product Specifications

- Supports images up to 2 x 400 x 400 pixel
- YUV image format
- Sensor interface to 10-pin mixed-signal interface
- Output interface to USB 2.0 interface
- Supports AEC/AGC/AWB control
- Supports brightness, saturation and sharpness adjustment
- Supports:
 - Lens shading compensation
 - Defect pixel connection
 - De-noise
 - Black level compensation
- Supports image manipulation such as scaling, mirror and flip
- Support for nonvolatile memory to store production and calibration data
- Certified for RoHS, REACH, IEC 60601 (limited), IEC 623204

OH0142



Ordering Information

- OH00000-EG01-0142
OH0142 with USB output

Package Includes:

- 2xOV06946-EAAA-AA0A: Prototyping module for 400x400 color, analog RAW output image sensor in 4 pin, CSP3 package
- PCB board containing dual-OV6946 interface, dual-OV426 A/D converter and dual-ISP
- 2xUSB cable with USB micro i/f
- CD-ROM containing:
 - User's guide (contains Installation guide)
 - Installation program



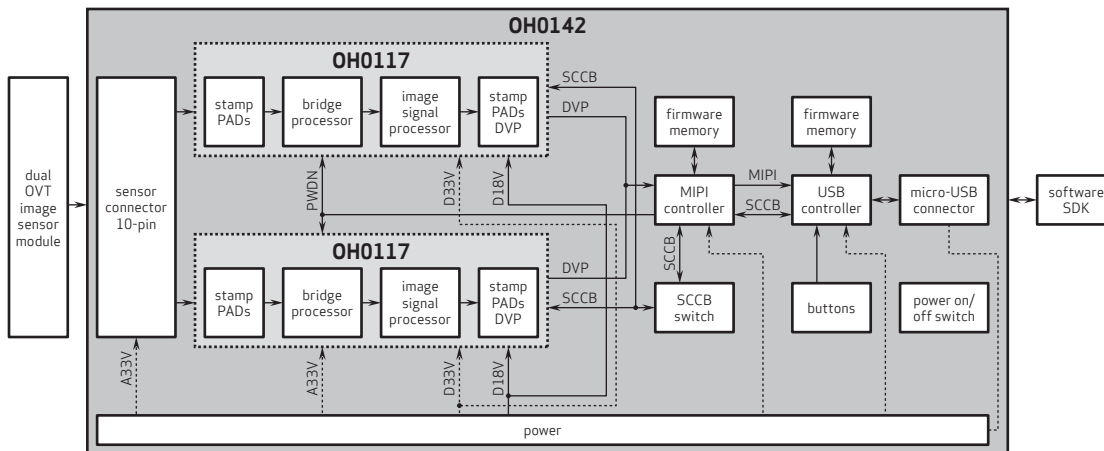
Software Development Kit (SDK)

- Board comes with SDK to help customers develop their own applications. SDK provides a C++ callable function library
- Main Features:
 - Provides system initialization
 - Provides interface to capture image
 - Easy for customers to develop their own GUI and applications
- Main Features (continued):
 - User does not need to modify hardware or registers
 - Provides demo program to show how to use the APIs
 - All demo programs come with executable and source code
 - Library is provided in binary (DLL) format
 - Supports Windows OS

Mechanical Specifications

- Size: L: 60 mm, W: 16 mm
- Power switch: 1
- Predefined adjustment button: 7
- Input connector: 4-pin OmniVision AA module; 10-pin connector
- Output USB connector: Micro USB

Functional Block Diagram



4275 Burton Drive
Santa Clara, CA 95054
USA

Tel: + 1 408 567 3000
Fax: + 1 408 567 3001
www.ovt.com

OmniVision reserves the right to make changes to their products or to discontinue any product or service without further notice. OmniVision, the OmniVision logo and OVMed are registered trademarks of OmniVision Technologies, Inc. All other trademarks are the property of their respective owners.



OmniVision