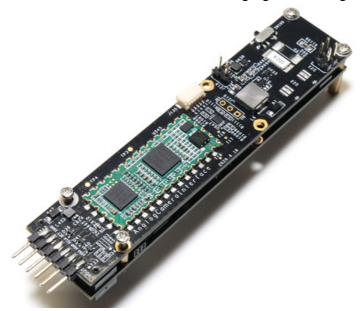


OMNI-VISION OHO130 Advanced Class Medical Imaging Processing Unit User Guide

Home » OMNI-VISION » OMNI-VISION OHO130 Advanced Class Medical Imaging Processing Unit User Guide 🏗



OMNI-VISION OHO130 Advanced Class Medical Imaging Processing Unit User Guide



Contents

- 1 Introduction
- 2 Evaluation Kit Ordering
- Information
- 3 Software Development Kit (SDK)
- **4 Mechanical Specifications**
- **5 Functional Block Diagram**
- **6 Applications**
- **7 Product Features**
- **8 Product Specifications**
- 9 Documents / Resources
- **10 Related Posts**

Introduction

Advanced Class Medical Imaging Processing Unit – OV Med® ISP for Endoscopes and Catheters with MIPI and Analog Input Interfaces

OMNIVISION'S OH0130 ASIC-based board is a member of its award winning OV Med® medical image signal processor (ISP) family, designed to pair with its high performance medical image sensors for quick integration into single-use and reusable endoscopes as well as catheters. The OH0130 supports all of OMNIVISION'S HD and analog medical image sensors, enabling customers to expand to full HD imaging with no ISP system redesign.

The OH0130 offers a cost-effective option for creating a camera control unit (CCU) system platform that can process higher, full-HD resolution images of up to 1080p from a broad range of image sensors with a single board. It accepts dual inputs for either a MIPI interface or a 4-wire analog interface, making it compatible with OMNIVISION's entire portfolio of medical image sensors. The OH0130 offers these high performance features, along with USB 3.0 Type C, HD output, in a small form factor that can fit into the handle of a larger endoscope or into a CCU. USB-C connectivity enables developers to create their own user interfaces and perform post processing of the image for enhanced diagnostics.

The OH0130 also supports an LED control board that can adjust the image brightness. These features make the OH0130 an ideal imaging solution for a wide range of endoscopic procedures, including airway management and urology, using esophagi scopes, laryngoscopes, horoscopes, periscopes, bronchoscopes, medias Tinos copes and uteroreno scopes.

Additionally, it is medically pre-certified to comply with IEC 60601 (ESD, EMC, EMI). The OH0130 is also compliant with REACH and RoHS, and is manufactured in facilities certified to the ISO 13485 and ISO 9001 standards.

Find out more at www.ovt.com.



Evaluation Kit Ordering Information

- Contact Sales Rep OH0130 evaluation kit for OCHSA-based medical camera
- Package Includes:
 - OMNIVISION camera AA module or OVMed® cable module for OCHSA10
 - PCB board for OH01A10 interface
 - USB cable with USB mini connector
- · Download available for Ovt Medical demo software



Software Development Kit (SDK)

- The OVMed® OH0130 IPU comes with a Software Development Kit (SDK), a ready-to-use integration tool that enables customers to develop applications as needed. The SDK also provides a C++ callable function library.
- The SDK's main features include:
 - Provides system initialization and load setting
 - Provides interface for image output formats (RAW, YUV, RGB)
 - Provides interface for system controls for settings such as brightness, contrast, saturation, sharpness, and de-noise
 - Auto white balance (AWB) and Manual white WB control
 - Customizable development of new Graphical User Interfaces (GUIs) and applications
 - No hardware modification or registration required
 - Supports customer-defined function buttons
 - Provides tutorial for API use with executable source code
 - · Library provided in binary (DLL) format
 - Supports Windows 8 or above OS
 - Supports 32 bits / 64 bits system

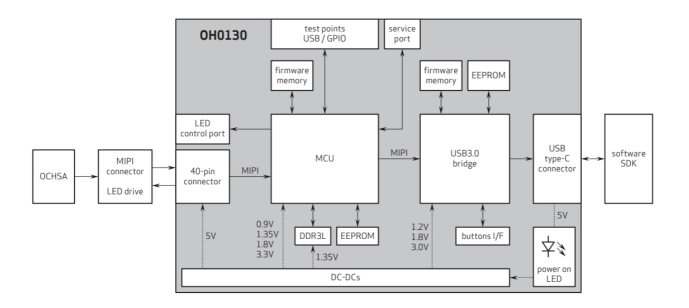
Mechanical Specifications

• Size L: 100 mm W: 22 mm

• Output USB connector: USB3.0 Type C

• Digital sensor connector: 40-pin QSE-020-01 or AXE540127

Functional Block Diagram



Applications

- Medical and Veterinary Endoscopes
- Industrial Processing Cameras

Product Features

- Integrated design: sensor, processor bridge, ISP, and PC interface
- Small form factor to fit space cons trained equipment
- · Easily adjustable system parameters with pre-defined buttons
- · Advanced ISP delivers high quality images
- Ready-to-use Software Development Kit (SDK) to facilitate IP integration
- · Seamless evaluation and build with customer equipment
- · Market-ready, end-to-end solution
- · Software compatibility with Windows
- Light control function including ALC (Automatic Light Control)
- · Low EMC / EMI to help passing

customer medical device certification

Product Specifications

• Supports image size: 1920 x 1080, 800 x 800

· Supports OH01A, OCHSA

Image output formats: RAW and YUV

- Output interface USB3.0 interface
- Current <500 mA
- USB 5V power supply
- Supports AEC / AGC / AWB control
- Supports manual white balance
- Supports brightness / contrast adjustment

- · Supports saturation adjustment
- · Supports sharpness adjustment
- Supports 2D / 3D de-noise function

Scan Me



OMNIVISION reserves the right to make changes to their products or to discontinue any product or service without further notice. OMNIVISION and the OMNIVISION logo are

trademarks or registered trademarks of Omni Vision Technologies, Inc. OV Med and Camera Cube Chip are registered trademarks of Omni Vision Technologies, Inc. All other trademarks are the property of their respective owners.



4275 Burton Drive Santa Clara, CA 95054 USA

Tel: + 1 408 567 3000 **Fax:** + 1 408 567 3001

www.ovt.com



Documents / Resources



OMNI-VISION OHO130 Advanced Class Medical Imaging Processing Unit [pdf] User Guide OHO130, Medical, Imaging, Processing, Unit

Manuals+,