

OH0138 Advanced Class Medical Image Processing Unit product brief



Wi-Fi Connected IPU With High Image Quality for Endoscope CCUs

OmniVision's OVMed® OH0138 Image Processing Unit (IPU) is an FPGA-based, imaging solution featuring Wi-Fi output, advanced automatic exposure and gain control, RGB noise reduction, edge enhancement and RAW 8/10/12 image output. The OVMed® OH0138 IPU interfaces with our high-performance medical image sensors and can fit easily into an endoscope's camera control unit (CCU).

This IPU allows medical designers to leverage the benefits of our extremely small image sensors with easy integration into their systems, enabling a short time to market with high image quality.

Find out more at www.ovt.com.





Applications

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

Product Features

- Integrated design:
- Sensor Processor bridge

- Wi-Fi module
- 4-pin mixed-signal interface for OmniVision medical image sensors
- Advanced ISP delivers high-quality image sizes: - 400 x 400

 - 200 x 200

- Software tool for customer setting adjustments, easily adjustable system parameters with pre-defined buttons, including brightness, contrast, and
- Reconfigurable camera and display /
- Market-ready, end-to-end solution

saturation ■ Supports AEC/AGC/AWB control

■ control connected wirelessly

- Supports battery power: 2 hour operation per full battery change

Product Specifications

- Board size: L: 86 mm, W: 35 mm, H: 15 mm
- Standard 5V power supply
- Battery power switch: 1
- Power button: 1
- Input connector: 4-pin OmniVision AA module: 10-pin connector
- Power and charge connector: Micro USB
- Wireless antenna: 1
- Wireless output: Wi-Fi 802.11ac
- Image output formats: motion JPEG
- Image capture rate: 30 fps

- Contact Sales Rep OVMed* Wi-Fi output board for OVMed* ISP (E2)

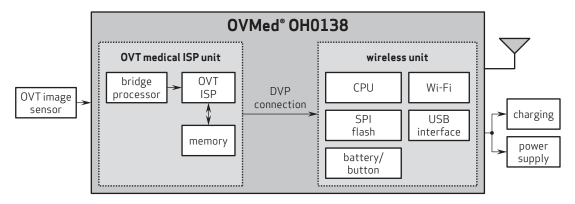
Package includes:
- OmniVision camera AA module/daughter board with OV6946 image sensor
- PCB motherboard with OV6946 interface
- USB power adapter

OVMed® OH0138

- USB cable with micro USB connector
- Rechargeable battery
 CD-ROM containing:

 - Setup program
 OVMED-WX-Plus User Manual
 OVMED-WX-Plus Hardware Manual
- OVMED-WX SDK Development Manual

Functional Block Diagram





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 and the OmniVision logo are registered trademarks of OmniVision Technologies, Inc. OWNed is a registered trademark of DenmiVision Technologies, Inc. of the United States. All other trademarks are the property of their respective owners.

