

$OVMed^{\text{\tiny \$}}\text{-}0137_{\text{\tiny Image Signal Processor Module product brief}}^{\text{\tiny \$}}$



Wi-Fi Connected Module is Cost-Effective and Compact



OmniVision's OVMed®-0137 is an ASIC-based, standalone image signal processor (ISP) module with Wi-Fi

for Endoscopes and Catheters

output. Designed to pair with our high-performance medical image sensors, the OVMed®-0137 provides a small and cost-effective option for catheters and single-use and reusable endoscope handles.

The OVMed®-0137 module can be quickly and easily integrated into medical imaging systems, allowing customers to fully utilize the many performance and imaging capabilities this compact module has to offer without extending time-to-market.

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 ISP
- Wi-Fi module
- 4-pin or 10-pin mixed-signal interface for OmniVision medical image sensors
- Advanced ISP delivers high-quality image sizes:
 - 200 x 200
- Software tool for customer setting adjustments, easily adjustable system parameters with pre-defined buttons, including brightness, contrast, and
- Supports AEC/AGC/AWB control

- Reconfigurable camera and display / control connected wirelessly
- Market-ready, end-to-end solution
- Supports most wireless platforms:
 - Windows - MacOS
- Android
- i0S

applications

- Software development kits (SDK) support customers developing their
- Supports battery power: 6.5 hours operation per full battery change

OVMed®-0137



■ OH00000-EG02-1A-0137 OVMed*-0137 output board for OVMed* ISP (E2)

- Package includes:
 OmniVision camera AA module/daughter board with 0V6946 image sensor
 PCB motherboard with 0V6946 interface
- USB power adapter
- USB cable with micro USB connector
- Rechargeable battery
 CD-ROM containing:
- Setup program
 OVMed*-WX-Mini User Manual
- OVMed*-WX-Mini Hardware Manual
- OVMed*-WX-Mini SDK Development Guide



Product Specifications

- Board size: L: 86 mm, W: 20 mm, H: 12 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: IEEE802.11 ac with 5 GHz frequency
- Image output formats: motion JPEG
- Image capture rate: 30 fps

Functional Block Diagram





