



OCHTA Cable Module

400 x 400 product brief



Thin Cable Module for Ultra-Small Single-Use Endoscopes

The OVMed® OCHTA Cable Module is the thinnest medical-grade cable module for single-use endoscopes. The OCHTA Cable Module connects the world's smallest 400 x 400 resolution imager to endoscopes with ultra-thin 0.45 mm cables that are available in 1.5 and 2.5 meter lengths (or up to 4 meters if customized) with the option to add mini-LED illumination. This complete turnkey solution, including the lens and image signal processor, reduces cost and speeds time to market for medical device OEMs.

OMNIVISION's OCHTA Cable Modules feature a six-wire cable that allows manufacturers to add their own LED illumination. Additionally, OMNIVISION offers customizable

cable lengths, connectors and LEDs, providing manufacturers with a fully tested and production-ready solution from a single source. The OCHTA Cable Module includes the world's smallest imager, upgraded from 200 x 200 (previous generation) to 400 x 400 resolution, for improved visibility.

The OCHTA Cable Modules are manufactured in ISO 13485-certified facilities. Additionally, the cables provide the necessary EMC/EMI shielding from the patient as per IEC 60601 requirements.

Find out more at www.ovt.com.



OCHTA Cable Module

Ordering Information

- OCHTA10-KL1C-0A3E-Z (color, lead-free) OVMed® cable module with single channel, no illumination, connector A, 1.5 m, 6 wires (4 wires for AntLinX™ Analog, 2 wires for LED connection), generation 1
- OCHTA10-KL1C-0B2E-Z (color, lead-free) OVMed® cable module with single channel, no illumination, connector B, 1.5 m, 4 wires for AntLinX™ Analog, generation 1
- OCHTA10-KL1E-0B2E-Z (color, lead-free) OVMed® cable module with single channel, no illumination, connector B, 2.5 m, 4 wires for AntLinX™ Analog, generation 1

Applications

- medical endoscopes
- dental equipment
- veterinarian endoscopes
- industrial endoscopes

Product Features

- optical size of 1/31"
- non-autoclavable
- AntLinX™ Analog output
- single 3.3V power supply
- on-chip PLL
- serial peripheral interface (SPI)
- exposure and gain control
- pseudo-global shutter (LED mode)
- PureCel®Plus-S pixel structure
- improved sensitivity, FWC, zero blooming, low noise, and low power consumption
- enhanced NIR sensitivity
- square aspect ratio
- minimum package size (total 4 pads)
- 4 m drive distance
- different lengths of cable and LED configurations are available upon request

Technical Specifications

- active array size: 400 x 400
- power supply: analog: 3.3V ±5%
- temperature range:
 - operating: -20°C to +70°C junction temperature
 - stable image: 0°C to +50°C junction temperature
- output formats: analog signal output
- optical size: 1/31"
- diagonal field of view (FOV): 120° ±6°
- f no.: 2.8
- focal length: 0.175 mm
- maximum exposure: 876 x Tline
- scan mode: progressive
- frame rate:
 - 160 Kpixel (400 x 400): 30 fps
- color mosaic: RGB Bayer pattern
- pixel size: 1.008 μm x 1.008 μm
- image area: 411.264 μm x 411.264 μm
- tip x-y dimensions:
 - maximum x-dimension: < 0.715 mm
 - maximum y-dimension: < 0.715 mm
- rigid parts z-dimension: < 4 mm
- cable diameter:
 - KL1C-0A3E: 0.40 ±0.1 mm
 - KL1C-0B2E: 0.52 ±0.1 mm
 - KL1E-0B2E: 0.45 ±0.1 mm
- cable length:
 - KL1C-0A3E: 1500 ±20 mm
 - KL1C-0B2E: 1500 ±20 mm
 - KL1E-0B2E: 2500 ±20 mm
- end connector PCB:
 - 6-pin connector A (4 wires for AntLinX™ Analog, 2 wires for LEDs customer can install): 15.6 mm x 25 mm; 0.1" pitch
 - 4-pin connector B (4 wires for AntLinX™ Analog): 10.6 mm x 25 mm; 0.1" pitch

Functional Block Diagram

