



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

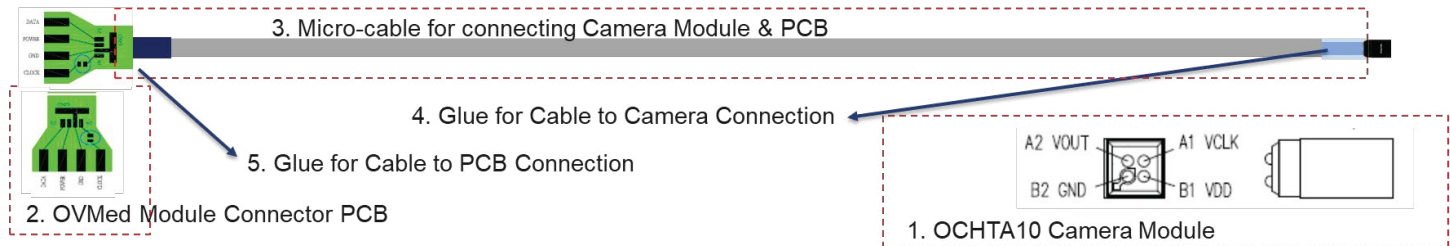
Product Features

- 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
- **pixel size:** 1.008 μm x 1.008 μm
- **power supply:** analog: 3.3V $\pm 5\%$
- **image area:** 411.264 μm x 411.264 μm
- **temperature range:**
 - operating: -20°C to $+70^{\circ}\text{C}$ junction temperature
 - stable image: 0°C to $+50^{\circ}\text{C}$ junction temperature
- **tip x-y dimensions:**
 - maximum x-dimension: < 0.715 mm
 - maximum y-dimension: < 0.715 mm
- **rigid parts z-dimension:** < 4 mm
- **output formats:** analog signal output
- **cable diameter:**
 - KL1C-0A3E: 0.40 ± 0.1 mm
 - KL1C-0B2E: 0.52 ± 0.1 mm
 - KL1E-0B2E: 0.45 ± 0.1 mm
- **optical size:** 1/31"
- **diagonal field of view (FOV):** $120^{\circ} \pm 6^{\circ}$
- **cable length:**
 - KL1C-0A3E: 1500 ± 20 mm
 - KL1C-0B2E: 1500 ± 20 mm
 - KL1E-0B2E: 2500 ± 20 mm
- **f no.:** 2.8
- **focal length:** 0.175 mm
- **maximum exposure:** 876 x Tline
- **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
- **scan mode:** progressive
- **frame rate:**
 - 160 Kpixel (400 x 400): 30 fps
- **color mosaic:** RGB Bayer pattern

Functional Block Diagram



Version 1.5, October 2024

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 and the OMNIVISION logo are trademarks or registered trademarks of OmniVision Technologies, Inc. PureCel, OVMed and CameraCubeChip are registered trademarks of OmniVision Technologies, Inc. AntLinX is a trademark of OmniVision Technologies, Inc. All other trademarks are the property of their respective owners.

