



## Features

- three-chip digital camera with a single camera input
- The Olympus model uses red and blue hue tuning for its controls
- Lighting operation on this Olympus endoscopy camera can be automatic or manual with options for automatic white balance
- Other controls include video gain, enhanced sharpness (three levels), and iris adjust (color)
- Outputs for the Olympus OTV SX camera include NTSC, Y/C and an optional PAL
- The OTV SX endoscopy camera runs on 120 V AC and uses the OTV SX for digital capture with a 768 px by 494 px matrix



# Specifications

## Dimensions

Size: H x W x D 8cm x 29.5cm x 36

Weight: 4kg (9 lb)

## Environmental / Physical Requirements

VIDEO PROCESSOR: OTV-SX

Camera inputs: 1

Hue tuning (Controls avail.): Red, Blue

LIGHTING Automatic, manual

White balance (Controls avail.): Automatic

Video gain (Controls avail.): On/Off

Sharpness (Controls avail.): Enhanced (3 levels)

Additional controls (Controls avail.): Iris adjust, color

Outputs

Rgb (Controls avail.): 1

Y/c (Outputs): 2

Ntsc (Outputs): 1

Pal (Outputs): Optional

Additional (Alarms, high/low): Remote control

## Power

POWER NEEDED, VAC (ENERGY): 120±10%

PERIPHERAL DEVICES AVAILABLE

MONITOR: Olympus OEV142/202

Vcr (PERIPHERAL DEVICES AVAILABLE): Sony SVO-9500MDX

Video printer (PERIPHERAL DEVICES AVAILABLE): Olympus OEP

Video recording (PERIPHERAL DEVICES AVAILABLE): Sony Promavica