



A single chip full high definition camera



*Optical coupler is optional, the camera head has a standard C-mount interface.

The 6160 camera delivers extremely clear and sharp image in full high definition standard. With modern image processing technology, the camera makes the finest details in tissue structures distinguishable. The camera offers all necessary features for surgical use such as digital zoom, freeze, digital edge enhancement, and etc.

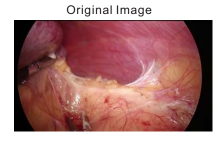
KEY FEATURES:

- ■ 1/3" image sensor for full high definition use
- Full HD resolution 1920 x 1080 pixels (16:9)
- High sensitivity requires less light from illumniation
- New image enhancement functions on clarity and color
- High interference immunity from electrosurgery
- Digital filters for using with fiber flexible scope
- ■ Full digital chain achieved on DVI-D, HDMI⁽¹⁾, or 3G-SDI digital output
- Up to 2.5x digital zoom function and freeze function
- Mirror, flip, rotation function
- Full HD resolution video recording and image capturing (optional)
- Silicon cable for extra flexibility and sterilization stability
- Metal camera head housing for high durablity

Note: (1) HDMI support via an adapter

www.cymo.nl 6160. 504. P01

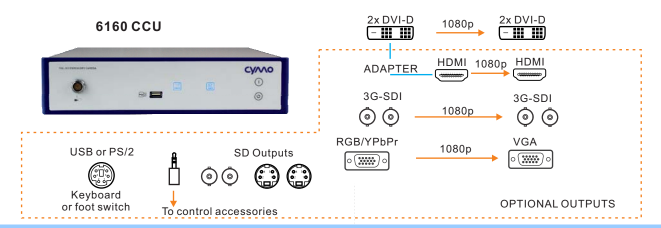
Advanced Image Enhancement







Camera Control Unit (CCU) Outputs:



TECHNICAL DATA

Video system	50Hz/ 60Hz Mode	CAMERA HEAD	
Image sensor	1/3" HD CHIP	Dimensions (W×H×D)	33 × 35 x 83 mm
Scanning system	Progressive	Weight	100 g
Output pixels	1920(H)×1080(V)	Lens connection	C-mount
User settings	5	Cable length	3 meters
		Sterilization	Soakable, IPX7
Frame rate	50p (EU) / 60p (US)	Control buttons	3
Keyboard Support	Yes (via USB)	CONTROL UNIT	
Foot switch support	Optional		325 × 74 × 365 mm
Accessories control	Yes (via 3.5mm Jack output)	Dimensions (W×H×D)	5.1 kg
	0. 0.4.0	Weight Protection class	IP20
Output signal	2x DVI-D		
(SDI Optional)	2x Digital HD/3G-SDI	Line voltage	100 -240VAC @ 50-60 Hz
(Analog HD Option)	1x Analog RGB or Y/Pb/Pr	Fuse	2 × T 1.0 A E / 250V (IEC 127)
(Analog SD Option)	2x S-video on Mini-Din 4 2x Composite Video	Power tested acc.to	UL2601-1, EN60601-1, IEC60601-1-2
Advanced settings	By On Screen Display (OSD)		
	RS232 (on request)	ORDERING DATA	
Environment	0°C - +35°C temperature less than 90% relative humidity	6160.06.02 6160	camera head
		6160.06.01 6160	camera control unit
Classification	Class I / BF	6160.16.01 6160	camera control unit with recording

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.