

# Manta G-145 NIR





## **Description**

### NIR optimized camera with Sony ICX285, excellent anti-blooming

The Manta G-145B NIR is an NIR optimized camera with the popular Sony ICX285 <u>EXview</u> HAD sensor. Besides the enhanced NIR sensitivity, it is distinguished by an excellent anti-blooming. The Manta G-145B NIR provides three modes with higher frame rates or higher NIR sensitivity. These modes are switchable during operation. Like all other Mantas, the G-145B NIR is available with many modular options like angled heads, board level versions, or optional PoE (Power over Ethernet).

- Sony ICX285 (type 2/3), EXview HAD CCD, enhanced NIR sensitivity
- Three switchable modes with higher NIR sensitivity or higher frame rates
- Trigger
  - External trigger event: rising/falling/any edge, level high/low
  - External trigger delay: 0 to 60 seconds in 1 μs increments
- Sync modes
  - Trigger ready, trigger input, exposing, readout, imaging, strobe, GPO
- Modular options
  - Various filters
  - Board level version
  - Angled head
  - White medical housing
  - PoE (Power over Ethernet)

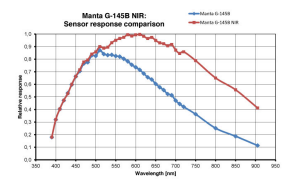


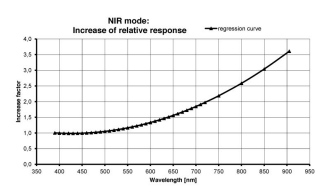
## **Specifications**

Manta	G-145 NIR
Interface	IEEE 802.3 1000baseT
Resolution	1388 x 1038
Sensor	Sony ICX285
Sensor type	CCD Progressive
Sensor size	Type 2/3
Cell size	6.45 μm
Lens mount	C-Mount
Max frame rate at full resolution	15 fps
A/D	14 bit
On-board FIFO	32 MB
	Output
Bit depth	8-12 bit
Mono modes	Mono8, Mono16, Mono12 packed
Raw modes	Bayer8, Bayer16, Bayer12 packed
	General purpose inputs/outputs (GPIOs)
Opto-coupled I/Os	2 inputs, 2 outputs
RS-232	1
	Operating conditions/Dimensions
Operating temperature	+5 °C +45 °C
Power requirements (DC)	8 V - 30 V
Power consumption (12 V)	<3.6 W
Mass	<200 g
Body Dimensions (L x W x H in mm)	86.4 x 44 x 29 mm incl. connectors
Regulations	CE, FCC Class B, RoHS

Download Manta technical drawing (click here)







#### **Smart features**

- Three operating modes with higher NIR sensitivity or higher frame rates
- ROI (Region of Interest Readout)
- Exposure
  - Auto/one push/programmable
  - ∘ Exposure time  $\approx$  20 µs to 60 s, depending on NIR mode
- Gain
  - Auto/one push/programmable
  - Manual gain control: 0 to 33 dB (1 dB/step)
- Three look-up tables (LUTs), gamma correction
- DSP subregion (selectable ROI for auto features)
- Binning (up to 8 x 14, independent x and y binning)
- Sub-sampling (decimation)
- · Stream hold
- StreamBytesPerSecond (easy bandwidth control)
- Event channel
- Chunk data
- 5 storable user sets



## **Applications**

The Manta G-145B NIR is a very affordable GigE Vision camera with excellent sensitivity in the visible spectrum, optimized NIR sensitivity, and outstanding anti-blooming. On request, board level versions with separate sensor head (up to 200 mm distance to camera mainboard) are available.

- Machine vision, visible and NIR spectrum
- Applications which require switching NIR sensitivity on/off
- Food inspection
- Medical and healthcare
- Microscopy
- ITS/Traffic monitoring
- ... and many more