



GigE VISION CAMERAS

Manta

Technical Manual

V8.0.2

Manta at a glance



Read this manual carefully

Learn how to protect your camera from damage and fully understand its functions.

Manta cameras have a Gigabit Ethernet port and work with Gigabit Ethernet® hardware and cable lengths up to 100 meters. Manta cameras are AIA GigE Vision® V1.2 and GenICam SFNC V1.2.1 compliant.

Manta cameras are offered with either a C-Mount or CS-Mount to support a wide range of lenses. An M12-Mount (S-Mount) adapter is also available.

Scope of delivery

Your Allied Vision camera is delivered with the following components:

- Manta GigE Vision camera
- Download Instructions to gain access to the Manta Quickstart Guide. The Quickstart Guide is available in 12 languages including Chinese, Danish, Dutch, English, Finnish, French, German, Italian, Japanese, Norwegian, Spanish, and Swedish.

What else do you need?

Content	URL
GigE Features Reference, camera data sheets, Modular Concept, and 3D CAD STEP files	www.alliedvision.com/en/support/technical-documentation/manta-documentation
Technical papers and knowledge base	www.alliedvision.com/en/support/technical-papers-knowledge-base
Camera lenses and accessories	www.alliedvision.com/en/products/accessories
Download Vimba and software tools	www.alliedvision.com/en/support/software-downloads
Download the latest GigE firmware loader and release notes.	www.alliedvision.com/en/support/firmware
For details about camera warranty duration and sensor warranty terms.	www.alliedvision.com/en/support/warranty

Table 1: Additional resources

Contact Allied Vision

Website

To directly contact Allied Vision with any inquiry, go to:

www.alliedvision.com/en/meta-header/contact

To find an Allied Vision office or distribution partner, go to:

www.alliedvision.com/en/about-us/where-we-are

Support and general inquiries

For all camera-related queries contact us at support@alliedvision.com

For all general inquiries, contact us at info@alliedvision.com

Sales offices

- | | |
|-----------------------------------|--|
| • Europe, Middle East, and Africa | T// +49 36428 677-230 |
| • North and South America | Toll-free: +1 877 USA-1394
California: +1 408 721-1965
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Contents

Manta at a glance	2
Scope of delivery	2
What else do you need?	2
Contact Allied Vision	3
Document history and conventions	9
Document history	10
Manual conventions	19
Styles	19
Symbols and notes	19
Product naming.....	20
Acronyms and terms.....	20
Compliance and intended use	22
Compliance notifications	23
For customers in Europe	23
For customers in the US.....	23
Supplier Declaration of Conformity	23
For customers in Canada	24
Pour utilisateurs au Canada	24
Board level models	25
Avoid electromagnetic interferences	25
Camera applications and intended use.....	25
General use	25
Use in medical devices	26
Copyright and trademarks	26
Installation and hardware	27
Precautions	28
Electrical connections.....	28
Optical components	29
Board level cameras	30
Mounting the camera	31
Configuring the host computer	31
Installing the NIC driver	32
Optional: Modifying the NIC IP address	32
NIC driver settings.....	33
Enabling jumbo packets	33
Connecting your camera.....	34
Optics	34
Accessories.....	34
Software.....	35
Powering up the camera.....	35
Powering the camera via Hirose I/O port	35

Powering the camera via PoE	35
Connecting to host application	36
Allied Vision software.....	36
Third-party software.....	36
Specifications	37
Applied standards	38
Shock and vibration.....	38
Notes on specifications.....	39
Frame memory	39
Resolution and ROI frame rate	40
Sensor tap mode (CCD model series only)	41
Absolute QE plots	41
Spectral response plots	42
Specifications common to all models	43
Manta G-031 series.....	44
Absolute QE.....	46
Spectral response	46
ROI frame rate.....	47
Manta G-032 series.....	48
Absolute QE.....	50
Spectral response	50
ROI frame rate.....	51
Manta G-033 series.....	52
Absolute QE.....	54
Spectral response	54
ROI frame rate.....	55
Manta G-040 series.....	56
Absolute QE.....	58
Spectral response	58
ROI frame rate.....	59
Manta G-046 series.....	60
Absolute QE.....	62
Spectral response	62
ROI frame rate.....	63
Manta G-125 series.....	64
Absolute QE.....	66
Spectral response	66
ROI frame rate.....	67
Manta G-145 series.....	68
Absolute QE.....	70
Spectral response	70
ROI frame rate.....	71
ROI frame rate for 30 fps variants.....	72
Manta G-145B NIR.....	73
Absolute QE.....	74
Increase of relative response.....	74
ROI frame rate.....	75
Manta G-146 series.....	77

Absolute QE	79
Spectral response	79
ROI frame rate	80
Manta G-158 series	81
Absolute QE	83
Spectral response	83
ROI frame rate	84
Manta G-201 series	85
Absolute QE	87
Spectral response	87
ROI frame rate	88
ROI frame rate for 30 fps variants	89
Manta G-223 series	90
Absolute QE	92
ROI frame rate	93
Manta G-235 series	94
Absolute QE	96
Spectral response	96
ROI frame rate	97
Manta G-282 series	98
Absolute QE	100
Spectral response	100
ROI frame rate	101
Manta G-283 series	102
Absolute QE	104
Spectral response	104
ROI frame rate	105
Manta G-319 series	106
Absolute QE	108
Spectral response	108
ROI frame rate	109
Manta G-419 series	110
Absolute QE	112
ROI frame rate	113
Manta G-504 series	114
Absolute QE	116
Spectral response	116
ROI frame rate	117
Manta G-505 series	118
Absolute QE	120
Spectral response	120
ROI frame rate	121
Manta G-507 series	122
Absolute QE	124
Spectral response	124
ROI frame rate	125
Manta G-895 series	126
Absolute QE	128

Spectral response	128
ROI frame rate	129
Manta G-917 series	130
Absolute QE	132
Spectral response	132
ROI frame rate	133
Manta G-1236 series	134
Absolute QE	136
Spectral response	136
ROI frame rate	137
Camera feature comparison	138
Mechanical dimensions	140
Tripod adapter	141
Manta type A camera dimensions	142
Standard housing with C-Mount (default)	142
Angled-head housings	143
Board level variants	147
C-Mount cross section	155
CS-Mount cross section	156
Manta type B camera dimensions	157
Standard housing with C-Mount (default)	157
Angled-head housings	158
Board level variants	162
C-Mount cross section	168
CS-Mount cross section	170
Sensor position accuracy	172
Filter and lenses	173
Camera lenses	174
Manta G-031 series	174
Manta G-032 series	175
Manta G-033 series	175
Manta G-040 series	176
Manta G-125 series	176
Manta G-145 series	177
Manta G-146 series	177
Manta G-158 series	178
Manta G-201 series	178
Manta G-223 series	179
Manta G-235 series	179
Manta G-282 series	180
Manta G-283 series	180
Manta G-319 series	181
Manta G-419 series	182
Manta G-504 series	182
Manta G-505 series	183
Manta G-507 series	183
Manta G-895 series	184

Manta G-917 series	184
Manta G-1236 series	185
Optical filters	186
Camera interfaces	187
Back panel	188
Status LEDs	188
Manta type A status LEDs	188
Manta type B status LEDs	189
Gigabit Ethernet port	190
Camera I/O connections	191
I/O connector pin assignment	191
Input block diagram	193
Output block diagram	194
Auto Iris (video type) output description	196
Control signals	197
Input block diagram	197
I/O pin control	197
Output signals	197
Trigger timing concept	198
Trigger definitions	200
Image data flow	202
Manta model series with CCD sensors	203
Manta model series with CMOS sensors	205
Color interpolation (Bayer demosaicing)	207
Cleaning optical components	209
Keep optical components clean	210
Identifying impurities	210
Locating impurities	211
Materials for cleaning optical components	212
Cleaning Instructions	212
Firmware update	215
Appendix	220
Mechanical dimensions	221
Back panel	227
Status LEDs	227
Camera I/O connector pin assignment	228
Index	229

Document history and conventions



This chapter includes:

- Document history
- Layout styles and symbols used in this manual
- Product naming
- Acronyms and terms used in this manual

Document history

Version	Date	Document updates
V8.0.2	2019-Nov-04	<ul style="list-style-type: none"> Corrected technical drawings
V8.0.1	2019-Jun-06	<ul style="list-style-type: none"> Corrected the feature comparison table in the Specification chapter <ul style="list-style-type: none"> Added ReverseX and ReverseY for Manta G-223 and G-419. These features were available in firmware version 01.54.18163 Changed the IR cut filter section to Optical filters and included all optical filters available for the Manta camera family Added content to the Mounting the camera section Editorial changes
V8.0.0	2019-Mar-08	<ul style="list-style-type: none"> Updated Manta G-040, G-158, G-235, G-319, G-507, G-895, and G-1236 series specifications (firmware version 00.01.54.20343), see the GigE Firmware Release Notes for details on the changes Added trigger latency and trigger jitter values for Manta G-223 and G-419 series Updated symbols used in this manual Updated RoHS statement to include amendment 2015/863/EU Added content to Powering the camera via PoE in installation chapter Added Supplier Declaration of Conformity to the Installation and hardware chapter Added EMC compliance statement to Installation and hardware chapter Added shock and vibration information Various other minor enhancements and corrections
V7.9.1	2018-Mar-07	<ul style="list-style-type: none"> Updated Manta G-1236 series specifications Various other minor enhancements and corrections
V7.9.0	2018-Jan-12	<ul style="list-style-type: none"> Initial commercial release: Manta G-040 series <ul style="list-style-type: none"> Sony IMX287 CMOS sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Initial commercial release: Manta G-158 series <ul style="list-style-type: none"> Sony IMX273 CMOS sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Added Specifications common to all models to simplify the model specific tables Simplified the Contact us section, please click the link to find contact information for your region or email us at one of the provided email addresses. Various other minor enhancements and corrections Removed references to Manta G-609 series. The last time shipment period ends on February 23, 2018 as detailed in PCN 160414.

Table 2: Document history (sheet 1 of 10)

Version	Date	Document updates
V7.8.3	2017-Jun-28	<ul style="list-style-type: none"> CMOSIS renamed to CMOSIS/ams following the acquisition of CMOSIS by ams Sensors Belgium Corrected user trigger rules Various other minor enhancements and corrections
V7.8.2	2017-May-15	<ul style="list-style-type: none"> Corrected power consumption values for Manta G-319, G-507, G-895, and G-1236 series Corrected two reported errors: <ul style="list-style-type: none"> Figure Manta type A CS-Mount dimensions (16 mm filter) Figure Manta type B CS-Mount dimensions (16 mm filter)
V7.8.1	2017-Apr-05	<ul style="list-style-type: none"> Corrected the technical drawings for Manta Type B cameras (standard housing, W90 housing, W90 S90 housing, W270 housing, and W270 S90 housing) Added cable color to camera I/O connector pin assignment including pin assignment figure and cross reference to the Allied Vision I/O cable data sheet
V7.8.0	2017-Jan-27	<ul style="list-style-type: none"> Added Piecewise Linear HDR option to Exposure Mode for the Manta G-223 and G-419 series. For more information, see the GigE Features Reference. Corrected the technical drawings for Manta Type B board level cameras (Manta G-223, G-235, and G-419 series) and added technical drawings for Manta Type B board level cameras (Manta G-319, G-507, G-895, and G-1236 series)
V7.7.0	2016-Dec-16	<ul style="list-style-type: none"> Initial commercial release: Manta G-1236 series <ul style="list-style-type: none"> Sony IMX304 CMOS sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Added ReverseX to the following Manta Type A monochrome models: Manta G-031B, G-033B, G-046, G-125B, G-146B, G-201B, and G-504B. Various other minor enhancements and corrections
V7.6.0	2016-Nov-25	<ul style="list-style-type: none"> Initial commercial release: Manta G-895 series <ul style="list-style-type: none"> Sony IMX267 CMOS sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Updated board level camera regulatory statement Updated missing values in specification tables Updated absolute QE plot and added spectral response plot for Manta G-032 Corrected reported errors

Table 2: Document history (sheet 2 of 10)

Version	Date	Document updates
V7.5.0	2016-Aug-16	<ul style="list-style-type: none"> • New features for Manta G-282, G-283, G-505, and G-917 series: <ul style="list-style-type: none"> - One-tap, dual-tap switchability (except Manta G-505) - Trigger over Ethernet (ToE) Action Commands feature - DeviceUserID is now accessible via the Vimba user interface • New features and changes for Manta G-505 series: <ul style="list-style-type: none"> - Binning: changed the maximum value for BinningX and BinningY to 4 - ReverseX • Added optical filter information to specification tables • Various other minor enhancements and corrections
V7.4.0	2016-Jul-08	<ul style="list-style-type: none"> • Initial commercial release: Manta G-319 series <ul style="list-style-type: none"> - Sony IMX265 CMOS sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Initial commercial release: Manta G-507 series <ul style="list-style-type: none"> - Sony IMX267 CMOS sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Added spectral response plots for select camera models • Updated specification tables to be consistent with the information on the product webpages • Added Trigger over Ethernet Action Commands feature for supported models. For more information see the GigE Features Reference. • Updated frame rate plots • Updated feature list for Manta 223, G-235, and G-419 series • Added Installation and hardware chapter • Various other minor enhancements and corrections • Updated Manta type B CCD monochrome and color image data flow diagram • Updated image flow diagrams for Manta type B models (CCD and CMOS) • Updated absolute QE plots for Manta G-282, G-283, G-505, and G-917 series

Table 2: Document history (sheet 3 of 10)

Version	Date	Document updates
V7.3.0	2015-Nov-02	<ul style="list-style-type: none"> • Updated mass of all Manta type B cameras as per Product Change Notification 2015-03-02. • Changed the technical manual layout. • Changed chapter name from Camera data path to Image data flow and updated the figures. • Changed chapter name from Camera dimensions to Mechanical dimensions • Merged the Resolution and ROI frame rates chapter into Specifications chapter. • Added Manta at a glance section • Updated Manta type B mechanical drawings • Added Legislation section in Safety and legislation chapter to replace Legal notice and Conformity sections • Moved Sensor position accuracy section from Appendix to Mechanical dimensions chapter and deleted Appendix • Added Camera features comparison section in Specifications chapter to replace Camera smart features and Camera features sections • Added Cross section: C-Mount and CS-Mount section to replace Cross section: C-Mount and Cross section: CS-Mount sections • Added Cleaning optical components chapter to replace Camera cleaning and updated information • Added Contact us section to replace Contacting Allied Vision section • Removed references to Manta G-095B and G-095C models. The last time shipment period ends on December 31, 2016 as detailed in PCN 2015-05-03
V7.2.0	2015-Mar-20	<ul style="list-style-type: none"> • Updated Allied Vision logo • Replaced references of AVT and Allied Vision Technologies to Allied Vision • Updated links to new Allied Vision website • Renamed Description of data path chapter to Image data flow

Table 2: Document history (sheet 4 of 10)

Version	Date	Document updates
V7.1.0	2014-Oct-07	<ul style="list-style-type: none"> • Initial commercial release: Manta G-235 series <ul style="list-style-type: none"> - Sony IMX174 CMOS sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Initial commercial release: Manta G-505 series <ul style="list-style-type: none"> - Sony ICX625 CCD sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Updated the following in the Specifications chapter <ul style="list-style-type: none"> - Trigger latency and jitter values - DecimationX and DecimationY control descriptions changed to GenICam factor style • Added BufferHandlingControl and StreamInformation in Camera features section, applicable for Vimba version 1.3 or higher • Updated Camera features section • Added the following sections: <ul style="list-style-type: none"> - Manta CMOS angled-head housings (type B) - Manta CMOS board level variants (type B) - Cross section: CS-Mount (type B)
V7.0.3	2014-Jun-09	<ul style="list-style-type: none"> • Added trigger latency and jitter values in the Specifications chapter • Updated and rearranged Specifications chapter • Added Camera feature comparison section • Preliminary Manta type B angled-head and board level variant information removed from the document until samples are available
V7.0.2	2014-May-08	<ul style="list-style-type: none"> • Updated camera block diagrams • Updated drawings for Manta type A board level (non-PoE models): dimensions and Manta type A board level (PoE): dimensions • Updated spectral sensitivity plots • Updated the note on StreamHoldCapacity in Specifications and Frame memory sections • Added section Exceptions for non-PoE Manta cameras up to serial number 503323258 • Updated available color pixel formats for Manta G-223 and G-419 series • Updated optional accessories in the Specifications chapter • Added section Manta standard board level variants (type B) • Added Hirose cable information • Updated exposure time values for Manta G-145, G-223, G-282, and G-283 series • Corrected frame rate formula for Manta G-145B NIR

Table 2: Document history (sheet 5 of 10)

Version	Date	Document updates
V7.0.1	2013-Sep-30	<ul style="list-style-type: none"> • Added Camera cleaning • Changed maximum frame rates and gain range, added burst mode for Manta G-223 and G-419 series • Added a feature of Manta type B cameras: <ul style="list-style-type: none"> - Temperature monitoring • Added ReverseX feature in Camera features • Added Manta angled-head housings (type B) • Updated maximum gain values for Manta G-283 and G-917 series • Updated minimum exposure time for Manta G-145 series (including 30 fps variants) • Updated the frame rate versus height plots
V7.0.0	2013-Aug-30	<ul style="list-style-type: none"> • Initial commercial release: Manta G-419 series <ul style="list-style-type: none"> - CMOSIS/ams CMV4000 CMOS sensor - Specifications, absolute QE, ROI frame rate, camera lens information, and image data flow • As of this version, the document refers to Vimba SDK (not PvAPI) • Changed cable recommendation to Category 6 or higher • Manta G-145 series (including 30 fps variants): changed framerate • Camera interfaces chapter: added I/O block diagrams and the status LED description • Changed minimum exposure times of Manta G-223 and G-419 series • Changed ROI frame rates of Manta G-145-30fps series
V6.0.1	2013-Mar-20	<ul style="list-style-type: none"> • Initial commercial release: Manta G-223 series <ul style="list-style-type: none"> - CMOSIS/ams CMV2000 CMOS sensor - Specifications, absolute QE, ROI frame rate, camera lens information, and image data flow • Initial commercial release: Manta G-282 series <ul style="list-style-type: none"> - Sony ICX687 CCD sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Initial commercial release: Manta G-283 series <ul style="list-style-type: none"> - Sony ICX674 CCD sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Initial commercial release: Manta G-917 series <ul style="list-style-type: none"> - Sony ICX814 CCD sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • These models are called Manta type B, since there are some differences to the other models that are called Manta type A (specifications, housing, image data flow, features).

Table 2: Document history (sheet 6 of 10)

Version	Date	Document updates
V6.0.1	2013-Mar-20	<p>(Continued)</p> <ul style="list-style-type: none"> • New tripod adapter, new CAD drawings with LEDs on top of the connector • In Specifications chapter, the pixel formats are listed both for PvAPI and Vimba (GenICam V1.0). • Added Video iris output description chapter • I/O pin assignment: 10 mA on outputs 1 and 2 (not 20 mA) • Manta G-031B, G-031C: External trigger delay. • Corrected the mass (200 grams) of Manta type A cameras Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504 series • PoE models: compliant with Power over Ethernet IEEE 802.3at and IEEE 802.3af • Deleted the Manual Overview chapter, Deleted Frame Rate Comparison of all Manta cameras • New date format: year-month-day
V5.0.0	2012-May-15	<ul style="list-style-type: none"> • Initial commercial release: Manta G-031 series <ul style="list-style-type: none"> - Sony ICX618 CCD sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Initial commercial release: Manta G-145B NIR <ul style="list-style-type: none"> - Sony ICX285 CCD sensor - Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow • Error found in Document history V3.0.0 by Validation Team: <ul style="list-style-type: none"> - RGB424 and BGRA424 must be named RGB432 and BGRA432 - Added RGB432 and BGRA432 color formats (except Manta G-201B-30fps and G-201C-30fps) - Added frame rate diagrams • Added focal length 4.0 mm in the focal length vs field of view table for the Manta G-125 series. • Same main board for all Manta models: • From serial number 503323258 on all Manta models including PoE and board level versions contain the same main board. • Revised non-PoE model drawings and new board level PoE drawings • Revised PoE descriptions regarding IEEE 802.3af and IEEE 802.3at: <ul style="list-style-type: none"> - See note in Gigabit Ethernet port. Manta PoE models can source power from IEEE 802.3af (100 Mbps and 1000 Mbps) and from IEEE 802.3at compliant power sourcing equipment (PSE) such as switches injectors or NICs

Table 2: Document history (sheet 7 of 10)

Version	Date	Document updates
V5.0.0	2012-May-15	<p>(Continued)</p> <ul style="list-style-type: none"> • New CAD drawings with Pin3 = Video Type Auto Iris Out • Frame memory <ul style="list-style-type: none"> - Manta G-032 series: changed from 49 to 99 frames - Manta G-033 series: changed from 88 to 99 frames - Manta G-046 series: changed from 35 to 70 frames - Manta G-125 series: changed from 12 to 25 frames - Manta G-145 series: changed from 10 to 22 frames - Manta G-145-30fps series: changed from 10 to 22 frames - Manta G-146 series: changed from 10 to 22 frames - Manta G-201 series: changed from 8 to 16 frames - Manta G-201-30fps series: changed from 8 to 16 frames • Added frame rates for ROI height = 720 <ul style="list-style-type: none"> - Manta G-125 series ROI frame rate • IR cut filter: <ul style="list-style-type: none"> - Changed IR cut filter to type Jenofilt 217
V4.1.0	2011-Jun-24	<ul style="list-style-type: none"> • Added PoE information including: <ul style="list-style-type: none"> - Power requirements, power consumption and regulations for PoE models - Note about PoE capable cameras - PoE cameras < 220 grams (without lens) • Corrected frame rate formulas for Manta G-033 and G-504 series • C-Mount and CS-Mount not adjustable, for modifications contact Customer Care and send camera to Allied Vision Technologies • Manta board level: <ul style="list-style-type: none"> - Manta board level: deleted (PWR output on demand) at Pin2 • Removed the Firmware update chapter (see Knowledge Base at Allied Vision Technologies Website: search for GigE Firmware Update application note) • Revised image data flow block diagram. • Added 30 fps variant: Manta G-145 and G-201 series • Added Mono12Packed for monochrome cameras and Bayer12Packed for color cameras. • Added the following camera controls: Chunk Data, EventControls, StreamFramerateConstrain, FrameStartTriggerOverlap, PayloadSize, NonImagePayloadSize, SyncInGlitchFilter, AutoIris, Gamma correction, LUT • Manta G-145-30fps and G-201-30fps (non PoE) <ul style="list-style-type: none"> - Have the same I/O pin assignment (input circuits and voltage range), power LED and upside down PoE plug as PoE models • Manta G-145B-30fps, G-145C-30fps, G-201B-30fps, and G-201C-30fps non-PoE cameras behave like PoE cameras.

Table 2: Document history (sheet 8 of 10)

Version	Date	Document updates
V4.0.1	2011-Jan-05	<ul style="list-style-type: none"> Changed tripod drawing: added dimensions of three big threads (M6 and UNC 1/4-20). In specifications tables color pixel formats: inserted Mono8. Added note, that Raw8, Raw16 displayed in some viewers means the same as Bayer8, Bayer16. Changed GigE Vision V1.0 to V1.2 in all specification tables.
V4.0.0	2010-Oct-25	<ul style="list-style-type: none"> Initial commercial release: Manta G-033 series <ul style="list-style-type: none"> Sony ICX414 CCD sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Initial commercial release: Manta G-504 series <ul style="list-style-type: none"> Sony ICX655 CCD sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Added note that description of status LEDs can be found in Manta Hardware Installation Guide. Changed file format from Adobe FrameMaker FM7 to FM9
V3.0.0	2010-Jun-09	<ul style="list-style-type: none"> Initial commercial release: Manta G-046 series <ul style="list-style-type: none"> Sony ICX415 CCD sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Initial commercial release: Manta G-145 series <ul style="list-style-type: none"> Sony ICX285 CCD sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Initial commercial release: Manta G-146 series <ul style="list-style-type: none"> Sony ICX267 CCD sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Initial commercial release: Manta G-201 series <ul style="list-style-type: none"> Sony ICX274 CCD sensor Specifications, absolute QE, spectral response, ROI frame rate, camera lens information, and image data flow Added spectral sensitivity note Added image memory size table With the new firmware version 01.40, due to a bug all Manta models have only 12-bit in the image data flow (even if the ADC delivers 14-bit). Due to a repaired bug in FPGA and microcontroller, the StreamHoldCapacity changed: Manta G-032 series from 49 frames to 99 frames, Manta G-125 series from 12 frames to 25 frames. RGBA24 and BGRA24 are not supported Manta board level cameras have now a cooling plate.

Table 2: Document history (sheet 9 of 10)

Version	Date	Document updates
V2.0.3	2010-Apr-15	<ul style="list-style-type: none"> • New manual release status

Table 2: Document history (sheet 10 of 10)

Manual conventions

To give this manual an easily understood layout and to emphasize important information, the following typographical styles and symbols that are used.

Styles

Style (example)	Function
Emphasis	Some important parts or items of the text are emphasized to make them more visible.
Feature names	GigE features names are displayed as monospaced text.
Feature options	Features options and register's options that are selectable by the user are displayed as monospaced italicized text.
UI Element	Text that's displayed, or output, by the system for the user, like parts of the GUI, dialog boxes, buttons, menus, important information, windows titles.
Web Reference	References to other documents or webpages, like web links, hypertext links, emails, but also cross references, that include a link the user can follow by clicking.

Table 3: Markup conventions used in this manual

Symbols and notes



NOTICE

Property damage message

This symbol addresses important information to avoid material damage; however, is not related to physical injury.



NOTICE

Material damage by electrostatic discharge (ESD)

Precautions as described.


CAUTION
Safety message

Note to prevent physical injury.


Safety-related instructions to avoid malfunctions

This symbol indicates important or specific instructions or procedures that are related to product safety. You have to follow these instructions to avoid malfunctions.


Practical hint

This symbol highlights a practical hint that helps to better understand the camera's features and functions, and to make better use of it.


Further information available online

This symbol highlights URLs for further information. The URL itself is shown in blue.

Product naming

Names of third-party products in this document are shortened to ease reading. Nevertheless, we respect all manufacturer rights and trademarks.

Official product name	Naming in this document	Manufacturer website
Sony Semiconductor Solutions	Sony	www.sony-semicon.co.jp
ams Sensors Belgium	CMOSIS/ams	www.cmiosis.com

Table 4: Third-party product naming

Acronyms and terms

The following table provides a list of acronyms and terms used in this document.

Acronym or term	Description
ADC	Analog to Digital Converter
AIA	Automated Imaging Association
CCD	Charge-coupled device
CMOS	Complementary metal-oxide semiconductor

Table 5: Acronyms and terms used in this manual (sheet 1 of 2)

Acronym or term	Description
EMI	Electromagnetic Interference
EMVA	European Machine Vision Association
ESD	Electrostatic Discharge
FIFO	First-in first-out
GigE	Gigabit Ethernet
GND	Ground (power)
GVSP	AIA GigE Vision Streaming Protocol
H × V	Horizontal × Vertical (sensor resolution measurement)
I/O	Input/Output
LUT	Look-up Table
MSDS	Material Safety Data Sheet
NIC	Network interface card
NIR	Near-Infrared
QE	Quantum efficiency
RoHS	Restriction of Hazardous Substances (EU directive)
ROI	Region of interest
SDK	Software Development Kit
SFNC	Standard Feature Naming Convention
t_{pdHL}	Propagation delay high-to-low

Table 5: Acronyms and terms used in this manual (sheet 2 of 2)

Compliance and intended use



This chapter includes:

- Compliance notifications for the following areas:
 - Europe (CE)
 - US (FCC)
 - Canada (ICES)
- Information about application and intended use of the camera
- Copyright and trademark statement

Compliance notifications

For customers in Europe



Allied Vision has demonstrated the fulfillment of the requirements relating to the Manta camera family:

- Directive 2014/30/EU (Electromagnetic compatibility)
- Directive 2011/65/EU, including amendment 2015/863/EU (RoHS)

For customers in the US

Supplier Declaration of Conformity

Manta GigE cameras comply with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Responsible Party – US Contact Information

Allied Vision Technologies, Inc.
102 Pickering Way – Suite 502
Exton, PA 19341
United States

T// +1 (978) 225-2030



Class B digital device

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or TV technician for help.

We caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For customers in Canada

This apparatus complies with the Class B limits for radio noise emissions set out in the Radio Interference Regulations.

CAN ICES-3 (B) / NMB-3 (B)

Pour utilisateurs au Canada

Cet appareil est conforme aux normes classe B pour bruits radioélectriques, spécifiées dans le Règlement sur le brouillage radioélectrique.

CAN ICES-3 (B) / NMB-3 (B)

Board level models

Board level models are designed for integration and are delivered without housing on customer's request. Because housing design is critical to the electromagnetic compatibility (EMC) of a camera, no certification tests regarding electromagnetic interference have been performed for these models. Users who design board level into their systems should perform appropriate testing regarding EMC after the product design is completed. Compliance with requirements not EMC-related remains unaffected.

Avoid electromagnetic interferences

For all power and port connections, only use shielded cables or cables recommended by Allied Vision.

Camera applications and intended use

General use

- The user is responsible for operating the camera within the specifications that are defined in this document, and within appropriate environmental conditions and technical prerequisites, to ensure trouble-free camera operation.
- The camera is compliant with current data communication standards; however, those standards do not allow for self-monitoring. Thus, the camera cannot be used as a standalone device for security-related monitoring operations.
- The camera is a hardware product. Only when used with appropriate accompanying software, the camera will produce the desired results. The realization of intelligent solutions requires additional software that is suitable to run with the camera.
- The camera is a component, it is neither a complete product, nor is it a ready-made technical solution.
- The camera-supporting software can be obtained and installed separately from the camera. Usage of the software is solely the responsibility of the user.
- The camera must not be opened. For all repair tasks, contact Allied Vision or one of Allied Vision's authorized representatives.
- Observe the intended use. The camera must only be used for purposes that are in conformity with the stated intended use.
- Additionally, refer to the warranty information on the Allied Vision website.
- For usage in product with specific safety requirements a Quality Assurance Agreement with Allied Vision is required.

- The camera is intended for use in a commercial, industrial, or business environment. The test phase and programming should be carried out by advanced users.

Use in medical devices

The camera provides basic adequacy to be used in medical devices as well, however, is not specially designated for operation in medical devices. When used as part of a medical device, a review of the specific application is necessary. For usage in medical product, a Quality Assurance Agreement with Allied Vision is required. Users who integrate the camera into an application must comply with the rules and regulations concerning medical devices.

Copyright and trademarks

All text, pictures, and graphics are protected by copyright and other laws protecting intellectual property. All content is subject to change without notice.

All trademarks, logos, and brands cited in this document are property and/or copyright material of their respective owners. Use of these trademarks, logos, and brands does not imply endorsement.

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Installation and hardware



This chapter describes the components required for your vision system including configuring the host computer, NIC settings, and connecting your Manta camera.

Precautions

Electrical connections



NOTICE

ESD is dangerous for electronic devices, especially when tools or hands get in contact with connectors. We recommend measures to avoid damage by ESD:

- Unpacking: Remove the camera from its anti-static packaging only when your body is grounded.
- Workplace: Use a static-safe workplace with static-dissipative mat and air ionization.
- Wrist strap: Wear a static-dissipative wrist strap to ground your body.
- Clothing: Wear ESD-protective clothing. Keep components away from your body and clothing. Even when you are wearing a wrist strap, your body is grounded but your clothes are not.



NOTICE

Do not operate the camera beyond the environmental specifications. See the environmental specifications limits in the Specifications section of this document. Special care must be taken to maintain operating temperature as specified in the Specifications chapter.



NOTICE

Verify all external connections in terms of voltage levels, power requirements, voltage polarity, and signal integrity prior to powering the device.

**NOTICE**

Operation outside the allowed temperature range can damage the camera. For best performance and to protect the camera from damage, keep the housing temperature in the specified operating temperature range.

Observe the following:

- To avoid camera crashes, operate the camera with a lens or lens adapter attached only.
- For maximum heat dissipation, affix the camera to a heat sink, using the mounting threads.
 - Use mounting base and heat sink with large surface areas.
 - Use a mounting base with a high thermal conductivity.
- Reduce ambient temperature. For example, in an outdoor application with direct sunlight, provide shading by an enclosure.
- Provide ventilation or other active cooling of camera, mounting base, and heat sink.

Optical components

**NOTICE**

Image sensors are sensitive to excessive radiation: focused sunlight, lasers, and X-rays can damage the sensor. Although Manta cameras are shipped with a protective glass or optical filter, when removed the sensor is not protected against dirt or scratches.

NIR models are shipped without optical filter or protection glass.

**NOTICE**

Some cleaning agents can damage this product. Avoid cleaning the image sensor unless absolutely necessary. See instructions on optics cleaning in this document.

We can clean your camera as a service for you, if necessary. For more information, contact Allied Vision support.

**NOTICE**

Provide the following conditions to keep dirt and droplets out of the optical system of camera and lens:

- Dust-free environment
- Low relative humidity
- No condensation

To keep dirt out of the lens mount, hold the camera with the lens mount facing the ground. Keep filter and camera back lens clean, because dirt becomes more visible the closer it gets to the sensor.

Board level cameras



NOTICE

- Board level cameras are delivered without housing. Handle the sensor board and main board with care. Do not bend the boards. Do not touch the components or contacts on a board. Hold a board by its edges.
- Sensor board and main board are sensitive to ESD. To avoid possible damage, handle all static-sensitive boards and components in a static-safe work area. Observe the following procedures.
- Electrostatic discharge: Static electricity can damage the sensor board or the main board of your board level cameras. To prevent static damage, discharge static electricity from your body before you touch any of your broad level camera's electronic components, such as sensor board or main board. To do so, use a static-safe work area with static-dissipative mat and wear a static-dissipative wrist strap. Do not hold any components of your board level cameras against your clothing. Even when you are wearing a wrist strap, your body is grounded but your clothes are not.
- Do not remove the sensor board and main board from its anti-static packaging unless your body is grounded.
- ESD shielding: To protect the boards from radiation of other modules or devices use a special ESD protective housing.



NOTICE

- Be sure that all power to your board level camera is switched off before mounting the sensor board or making connections to the camera.
- Do not connect or disconnect any cables during an electrical storm.
- Do not use your board level cameras during an electrical storm.
- To help avoid possible damage to the sensor board or main board, wait five seconds after power is switched off, before connecting or disconnecting any cable to the board level cameras.
- Keep your board level cameras away from radiators and heat sources.
- Avoid contact of board level cameras with liquids.



NOTICE

- Avoid any mechanical forces to the board level cameras, the boards and its components, especially torsional, tensile and compressive forces.
- To avoid damages of the boards, provide cables with an external pull relief so that no force is applied to the connectors itself.



NOTICE

- Always use clean boards.
- To protect the board level cameras from debris always use in a clean environment or a protective housing.

Mounting the camera

You can attach the camera to a base using the M3 mounting threads built into the top and bottom of the Manta camera housing. Optionally, you can use the tripod adapter to mount your Manta camera to a tripod.

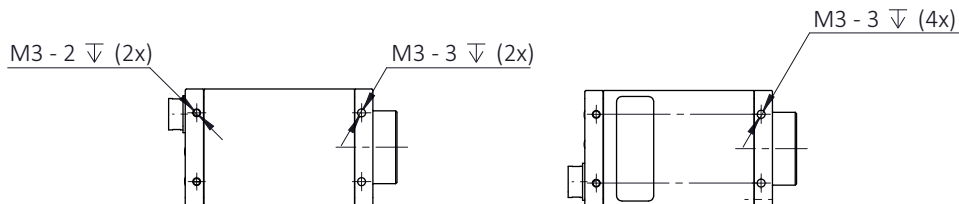


Figure 1: Mounting threads on top and bottom of housing



NOTICE

Please observe the following when mounting the camera:

- It is important to consider the maximum intrusion depth of the M3 mounting holes (see Figure 1). Using longer screws can damage the threads or bottom plate and will reduce the strength of the joint.
- Use a spacer, spring lock washer, or internal tooth lock washer to reduce the intrusion depth of longer screws.
- Tighten screws at a maximum torque of 0.48 Nm (3 mm threads) or 0.32 Nm (2 mm threads) to prevent damage of the threads.
- Apply thread-locking fluid to the screws to prevent loosening of the screws under static or vibrational loading.

Configuring the host computer

Manta cameras can operate on 10/100 or Gigabit speed NIC. In order to reach the maximum camera frame rate, a Gigabit speed NIC with jumbo packet support is required.

If your host computer has an available Ethernet port, this can be used with Manta cameras. We recommend that your camera system uses a dedicated Ethernet port not shared with Internet or local area networks. When more ports are needed, or your existing NIC is unable to operate at Gigabit Ethernet speeds, installing additional hardware may be required.

Usage on mixed-use networks (with printers, Internet, and email) is possible but may impact camera performance (for example, frame rate). Check with your network administrator if required for network configuration.

Installing the NIC driver

Install the network card driver from your network card manufacturer. If no installation application is provided, update the driver manually.

To update the driver manually

1. Click the **Start** icon and select **Control Panel** in the menu.
2. Click **View by Large Icons** and select **Device Manager** in the list.
3. Under **Network Adapters**, locate the Ethernet NIC, right-click the entry, and select **Update Driver Software** in the menu.
4. Select the **Search automatically for updated driver software or Browse my computer for driver software**.
5. Click **Close** after the driver has been installed.

Optional: Modifying the NIC IP address

After the initial NIC hardware installation, connect the NIC directly to the camera. The default configuration assigns an IP address automatically using the Link-Local Address range of 169.254.xxx.xxx or an address defined by the DHCP server, if present.

Users can fix the NIC address to minimize the time required for a camera to be recognized by the host application.

To connect to the camera, edit the host computer's adapter settings and configure the following settings:

- IP Address: 169.254.100.1
- Subnet mask: 255.255.0.0
- Default gateway: blank

When systems employ multiple NICs connected to multiple cameras the address of the NICs should be set. Each NIC or NIC card port requires a unique IP address.

For example:

NIC 1:

- IP Address: 169.254.100.1
- Subnet mask: 255.255.0.0
- Default gateway: blank

NIC 2:

- IP Address: 169.254.100.2
- Subnet mask: 255.255.0.0
- Default gateway: blank

NIC driver settings

The NIC should be adjusted to improve system performance when using a Manta camera. This performance is related to minimizing CPU usage and dropped or resent packets.

Edit the NIC driver properties according to the values in the following table. The names and availability of the properties listed may vary depending on NIC manufacturer and model.

Property	Value
Packet size or maximum transmission unit	8228 bytes or larger
Interrupt Moderation	Enable
Interrupt Moderation Rate	Extreme
Receive Buffers	Maximum value configurable
Transmit Buffers	256 bytes

Table 6: NIC settings

Default packet size

The default packet size of Manta cameras is 8228 bytes. The host NIC needs to support a packet size of equal or larger size to stream from the camera.

NIC settings

The NIC settings may also vary depending on your system configuration and the NIC manufacturer.

For desktop systems, use a PCI Express bus NIC. For laptops, use an expansion slot via an ExpressCard®.

A list of recommended NICs is available on the Allied Vision website. See the Hardware Selection for Allied Vision GigE Cameras application note.

Enabling jumbo packets

The properties listed for the NIC may include either **Jumbo Packet** or **Jumbo Frames** depending on the manufacturer. If neither is listed under properties, your network card may not support this feature. You must use a NIC that supports Jumbo Frames or Jumbo Packets.

To enable jumbo packets

1. Click the **Start** icon and select **Control Panel** in the menu.
2. Click **View by Large Icons** and select **Device Manager** in the list.

3. Under **Network Adapters**, locate the Ethernet NIC, right-click the entry, and select **Properties** in the menu.
4. Select the **Advanced** tab.
5. Select the property **Jumbo Packet** and set the value to **9014 Bytes**.
6. Click **OK** to save the setting.

Connecting your camera

Use a Category 6 or higher rated Ethernet cable to connect the Manta camera to the NIC. Crossover cabling is not required but does work. The camera has circuitry to determine when a crossover cable is being used.



We recommend Category 6 (CAT-6) or higher rated Ethernet cables for Manta cameras. A different rating may not sustain peak interface bandwidth; leading to lost connectivity or dropped frames coming from the camera.

Optics

Manta cameras are offered with the following lens mounts: C-Mount (default), CS-Mount, or M12-Mount (S-Mount). Lenses can be purchased directly from Allied Vision or from an Allied Vision distribution partner. Users need to select the desired focal length of the lens and appropriate optical format for the target camera model.

For more information on mechanical interface options for your Manta camera, see the Modular Concept. For information on available lenses for your camera, see the Accessories webpage.

Accessories

We offer a wide range of accessories for use with Manta cameras including:

- Gigabit Ethernet accessories including standard GigE components as well as PoE capable GigE components.
- Lenses for corresponding sensor sizes and resolutions.

For information on available lenses for your camera, see the Accessories webpage.



A list of recommended accessories is available on the Allied Vision website. See the Hardware Selection for Allied Vision GigE Cameras application note at www.alliedvision.com/en/support/technical-papers-knowledge-base.

Software

Manta cameras work with the following software options:

- Vimba Viewer or Vimba SDK
- Third-party software solutions

Powering up the camera

A camera power adapter for each Manta camera is available from Allied Vision. See the Specifications chapter for connector definition and voltage specifications.



NOTICE

Powering the camera

- Use only DC power supplies with insulated cases.
- For all power connections use only shielded cables to avoid EMI.
- PoE models can source power from:
 - IEEE 802.3af (100 Mbps and 1000 Mbps)
 - IEEE 802.3at compliant PoE power sourcing equipment devices such as switches, injectors, or network interface controller.



NOTICE

The camera is not intended to be connected to a DC distribution network. The maximum length for I/O cables must not exceed 30 meters.

Powering the camera via Hirose I/O port

Cameras powered by both the Hirose I/O port and the Gigabit Ethernet port use the power provided by Hirose I/O port only.

Powering the camera via PoE

Cameras powered by both the Hirose I/O port and the Gigabit Ethernet port use the power provided by Hirose I/O port only.

Please note the following when using PoE accessories with Allied Vision PoE-capable GigE cameras:

- PoE-capable Manta cameras conform to the IEEE 802.3af standard for GigE.
- Category 6 cables are recommended due to being 23 AWG, while Category 5 cables are 24 AWG. This can reduce heating of the cable.

- Ensure that your Power Sourcing Equipment (PSE) provides data over all four pairs.
- If the PSE uses only two out of four pairs for data, operation is limited to 10/100 Mbps. This translates to lower frame rates.
- If the PSE uses all four pairs for data, operation is in Gigabit (1000 Mbps) mode. Thus, allowing you to achieve the maximum possible frame rate.

Connecting to host application

After you have installed the **Vimba Viewer** or third-party application to your host computer, you can connect your Manta camera via an Ethernet cable. When your camera is not PoE powered, connect the Hirose cable to power the camera.

Allied Vision software

All software packages provided by Allied Vision are free of charge and contain the following components:

- Drivers
- SDK for camera control and image acquisition
- Examples based on the provided APIs of the SDK
- Documentation and release notes
- Viewer application to operate and configure the cameras

Vimba Viewer documentation

Vimba Viewer documentation is included with the software download. After Vimba Viewer is installed on your host computer, documentation is located in `\Program Files\Allied Vision\Vimba`.



Third-party software

In addition to the software provided by Allied Vision, there are numerous GigE Vision standard compliant third-party software options available. In general, third-party software provides increased functionality such as image processing and video recording.

Allied Vision's Vimba SDK is based on the GenICam standard. GenICam-based third-party software automatically connects with Vimba's transport layers. Additionally, Vimba includes the Cognex Adapter for VisionPro.

Specifications



This chapter provides:

- Applied standards
- Technical specifications
- Absolute QE plots
- Spectral response plots (for select models)
- ROI frame rate plots
- Comparison of feature availability in Manta camera models

Applied standards

GigE Vision® The GigE Vision standard is an interface standard for digital machine vision cameras administered by the AIA that's widely supported in the machine vision industry. In contrast, Gigabit Ethernet is the network GigE Vision is built upon.

GenICam™ GenICam is a machine vision standard hosted by the EMVA. The aim of GenICam is to provide a generic configuration interface for cameras and devices independent of the used interface technology (for example, GigE Vision, USB3 Vision, DCAM IEEE 1394, Camera Link). This approach enables proper interoperability between GenICam compliant hardware and software solutions without the need for customization.

The GenICam standard consists of multiple modules that specify tasks to be solved. Allied Vision cameras and software make use of these modules, like the SFNC that standardizes feature names and types via an XML file or the transport layer interface (GenTL) that's used to acquire images.

Shock and vibration

Manta type A cameras were successfully tested according to the following standards:

- IEC 60068-2-6, Sinusoidal vibration testing
- IEC 60068-2-27, Repetitive shock testing

Manta type B cameras were successfully tested according to the following standards:

- DIN ISO 9022-3-37-01-1, Random vibration testing
- DIN ISO 9022-3-30-03-1, Shock testing
- DIN ISO 9022-3-31-01-1, Bump testing

Notes on specifications



Manta type A and type B model series

- Manta type A model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504
- Manta type B model series: Manta G-040, G-158, G-223, G-235, G-282, G-283, G-319, G-419, G-505, G-507, G-895, G-917, G-1236



Manta models up to serial number 503323258

For information regarding Manta models up to serial number 503323258, see the Appendix at the end of this technical manual.

PoE capable models

PoE capable models have the letters PoE written on the camera's label on the bottom side of the camera.

Modular options

Manta cameras can be ordered with several modular options including lens mount, housing, board level, housing design, optical filter, and sensor options.

Dimensions and mass

The dimensions listed in the following tables are for Manta standard housing (straight view) models. Dimensions include connectors but not the tripod adapter, tripod, or lens.

The mass listed in the following tables are for Manta default housing (straight view) PoE and non-PoE models. Mass does not include the tripod and lens.

Frame memory

Normally, an image is captured and transported in consecutive steps. The image is taken, read out from the sensor, digitized, and sent over the GigE network. Manta cameras are equipped with an image buffer. The memory operates according to the FIFO principle. Specification tables for each camera show how many frames can be stored by each model.

Number of frames

The number of frames (`StreamHoldCapacity`) depends on resolution, pixel format, and GVSP packet size. The stated number of frames is typical for full resolution, `Mono8` or `Bayer8`, and `GevSCPSPacketSize = 8192` bytes per packet.

Resolution and ROI frame rate

ROI frame rate is listed after the specification table. The resulting frame rate from changing sensor height from full image to a single line. Unless otherwise noted, sensors don't give an increase in readout speed with a reduction in width.

However, in cases where a camera is limited by frame rate due to bandwidth restrictions, a reduction in width results in a frame rate increase. Models with a burst mode frame rate are able to output more data than the maximum available bandwidth (124 Mbps) and provides a frame rate increase with a reduction in width.

Resolution and ROI measurements

- Data was generated at full resolution using `StreamBytesPerSecond = 124` Mbps (full bandwidth) and an 8-bit pixel format. Frame rate may be lower if using network hardware incapable of 124 Mbps.
- For maximum speed advantage on quad-tap CCD sensors, ROIs are center image, where `OffsetY = (full sensor height - ROI height)/2`.
- There is no frame rate increase with reduced width unless otherwise noted.
- `BinningVertical` is vertical row summing on sensor before readout. The frame rate for an ROI at the same effective height as binning is slower because the sensor still needs to read out the "fast readout rows" in ROI mode.

Frame rate for CCD sensors

The frame rate is a theoretical maximum frame rate of the CCD sensor according to the given formula.

Frame rate and readout

Although the sensor is capable of higher frame rates, readout is limited by GigE bandwidth and exposure value. You can improve frame rates with a reduced ROI and shorter exposure values.

Sensor tap mode (CCD model series only)

With dual-tap sensor mode you can achieve a higher frame rate than with one-tap mode. With one-tap sensor mode, you can achieve an image certain to be free of any tap-boundary artifacts. You can also use one-tap mode if you experience tap imbalance issues with your camera. You can change the sensor digitization tap mode in Vimba Viewer 2.0 or later. Applicable to dual-tap cameras as detailed in the specification tables.

Image acquisition must be stopped before changing sensor tap mode.

Affected features

This table lists features which are affected when switching from dual-tap to one-tap sensor mode.

Feature	Dual-tap mode	One-tap mode
ReverseX	Available	Not available
ReverseY	Available	Not available
DecimationHorizontal	Available	Not available
DecimationVertical	Available	Not available

Table 7: Features affected when switching sensor tap mode

Absolute QE plots

Before reading the QE plots

All measurements were done without protection glass or IR cut filter. With protection glass or filters, QE decreases by approximately 10 percent.

The uncertainty in measurement of the QE values is ± 10 percent. This is mainly due to uncertainties in the measuring apparatus itself (Ulbricht sphere, optometer). Manufacturing tolerance of the sensor increases overall uncertainty.

The measurements for Manta G-145B NIR were done with a different method to illustrate the effect of the NIR mode.

Sony CCD and CMOS sensors

Sony provides relative response curves in their sensor data sheets. To create the absolute QE plots shown in this chapter, the relative response was converted to a normalized QE response and then adjusted as per three measured QE values (at 448 nm, 529 nm, 632 nm) for color sensors and one measured QE value (at 529 nm) for monochrome sensors.

CMOSIS/ams CMOS sensors

The curves in the absolute QE plots shown in this chapter are taken from the sensor manufacturer data sheet.

The information was correct at the time of publishing. Sensor specifications may change without notice.

Wavelength

The wavelength range in the absolute QE plots is based on the information available in the sensor manufacturer data sheet at the time of publishing. Many color sensors are documented by the sensor manufacturer only for wavelengths from 400 nm to 700 nm.

Spectral response plots

Sony provides relative response curves in their sensor data sheets. To create the spectral response plots shown in this chapter, the relative response was adjusted as per three measured QE values (at 448 nm, 529 nm, 632 nm) for color sensors and one measured QE value (at 529 nm) for monochrome sensors.

The uncertainty in measurement of the spectral response values is ± 10 percent.

Specifications common to all models

The following table provides specifications common to all Manta models.

Feature	Specification
Default lens mount	C-Mount
Optional lens mount	<ul style="list-style-type: none"> • CS-Mount • M12-Mount (S-Mount) adapter
Default optical filter	<ul style="list-style-type: none"> • Monochrome models: B 270 ASG protection glass • Color models: Hoya C-5000 type IR cut filter • NIR models: No filter¹
Optional optical filters	<ul style="list-style-type: none"> • B 270 ASG protection glass • Jenofilt 217 IR cut filter • Hoya C-5000 type IR cut filter • RG715 type IR pass filter • RG830 type IR pass filter
Default housing	Straight view
Optional housing ²	<ul style="list-style-type: none"> • W90 housing • W90 S90 housing • W270 housing • W270 S90 housing • Board level
Opto-isolated I/O	2 inputs, 2 outputs
RS232	1 TxD, 1 RxD
Operating temperature	+5 °C to +45 °C ambient temperature (without condensation)
Storage temperature	-10 °C to +70 °C ambient temperature (without condensation)
Operating humidity	20 to 80% non-condensing
Power requirements	8 to 30 VDC AUX
Power requirements	IEEE 802.3af PoE ²
Interface standard	<ul style="list-style-type: none"> • IEEE 802.3 1000BASE-T (Gigabit Ethernet), IEEE 802.3af (PoE)³ • AIA GigE Vision® Standard V1.2
Camera control standard	GenICam SFNC V1.2.1

¹ As the NIR models don't have an optical filter always attach a dust cap when a lens is not attached to minimize the possibility of contaminants falling on the sensor surface.

² Angled heads and board level housing options are not available for Manta G-282, G-283, G-505, and G-917 series

³ PoE is applicable to models with the PoE option.

Table 8: Specifications common to all Manta models

Manta G-031 series

The following table provides model series specifications. The values are valid for Manta G-031B and G-031C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-031B	Manta G-031C
Sensor model	Sony ICX618ALA with EXview HAD CCD™ technology	Sony ICX618AQA with EXview HAD CCD™ technology
Resolution	656 (H) × 492 (V); 0.3 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 1/4	
Sensor size	4.5 mm diagonal	
Pixel size	5.6 µm × 5.6 µm	
Maximum frame rate at full resolution	125.2 fps	
Maximum image bit depth	12-bit	
Image buffer	32 MB	
StreamHoldCapacity	Up to 99 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerGR12
Exposure time control	58 µs to 60 s; 1 µs increments	
Gain control	0 to 32 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Power consumption	External power: 3.7 W at 12 VDC Power over Ethernet: 4.3 W	
Trigger latency ¹	Idle state: 9.9 µs; Frame valid state: 16.5 µs	
Trigger jitter ¹	Idle state: ±5.3 µs; Frame valid state: ±11.9 µs	

Table 9: Manta G-031 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-031B	Manta G-031C
Camera dimensions (L × W × H)		86.4 × 44 × 29 mm
Mass (typical)		PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 9: Manta G-031 model series specifications (sheet 2 of 2)

Absolute QE

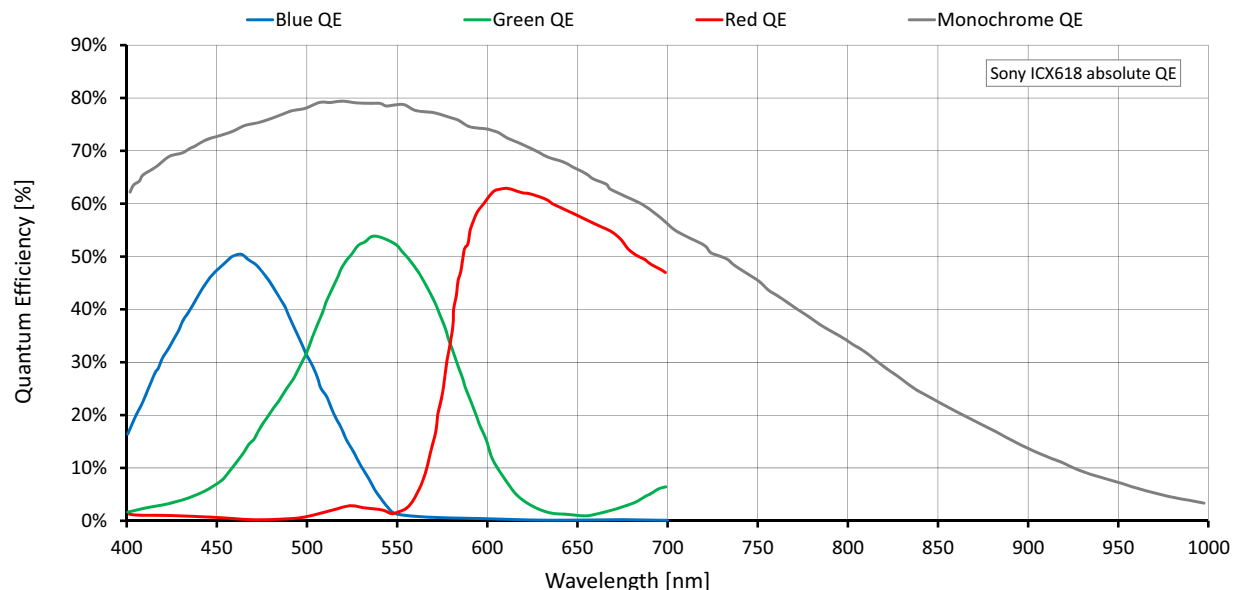


Figure 2: Manta G-031 (Sony ICX618) absolute QE

Spectral response

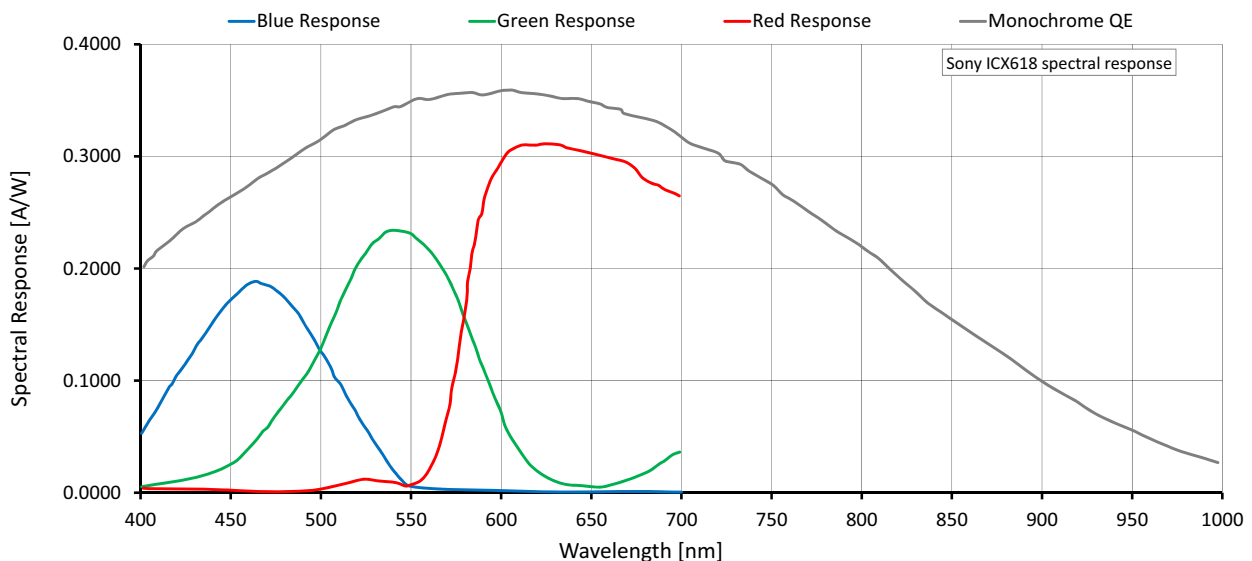


Figure 3: Manta G-031 (Sony ICX618) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{15.7 \mu\text{s} \times \text{ROI height} + 2.53 \mu\text{s} \times (492 - \text{ROI height}) + 252.74 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 125.2 fps

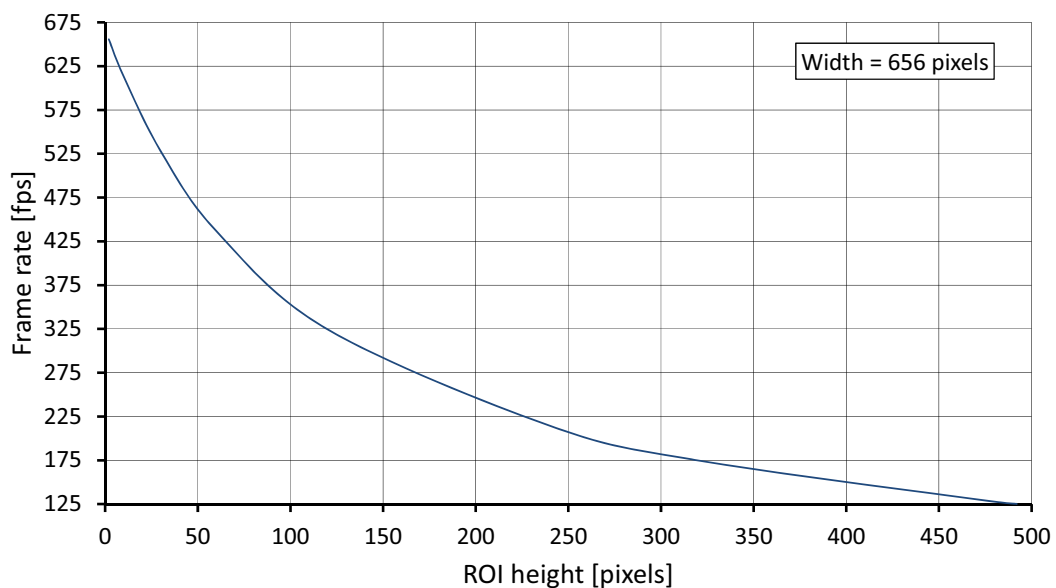


Figure 4: Manta G-031 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
492	125.2	60	436.7
480	127.7	30	527.9
320	174.8	10	613.2
240	214.4	2	655.6
120	324.5		

Table 10: Frame rate as a function of ROI height (Width=656 pixels)

Manta G-032 series

The following table provides model series specifications. The values are valid for Manta G-032B and G-032C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-032B	Manta G-032C
Sensor model	Sony ICX424AL with HAD CCD™ technology	Sony ICX424AQ with Wfine HAD CCD™ technology
Resolution	656 (H) × 492 (V); 0.3 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 1/3	
Sensor size	6.0 mm diagonal	
Pixel size	7.4 µm × 7.4 µm	
Maximum frame rate at full resolution	80.7 fps	
Maximum image bit depth	12-bit	
Image buffer	32 MB	
StreamHoldCapacity	Up to 99 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerGR12
Exposure time control	26 µs to 60 s; 1 µs increments	
Gain control	0 to 36 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Power consumption	External power: 3.6 W at 12 VDC Power over Ethernet: 4.2 W	
Trigger latency ¹	Idle state: 8.0 µs; Frame valid state: 18.7 µs	
Trigger jitter ¹	Idle state: ±5.5 µs; Frame valid state: ±16.2 µs	

Table 11: Manta G-032 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-032B	Manta G-032C
Camera dimensions (L × W × H)		86.4 × 44 × 29 mm
Mass (typical)		PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 11: Manta G-032 model series specifications (sheet 2 of 2)

Absolute QE

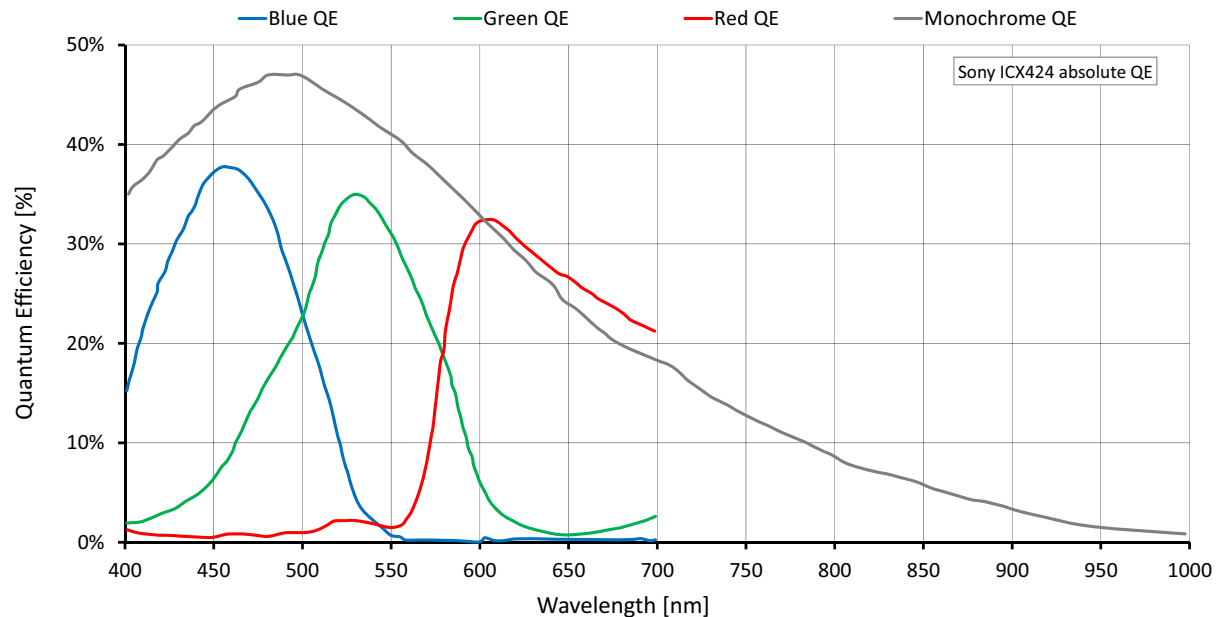


Figure 5: Manta G-032 (Sony ICX424) absolute QE

Spectral response

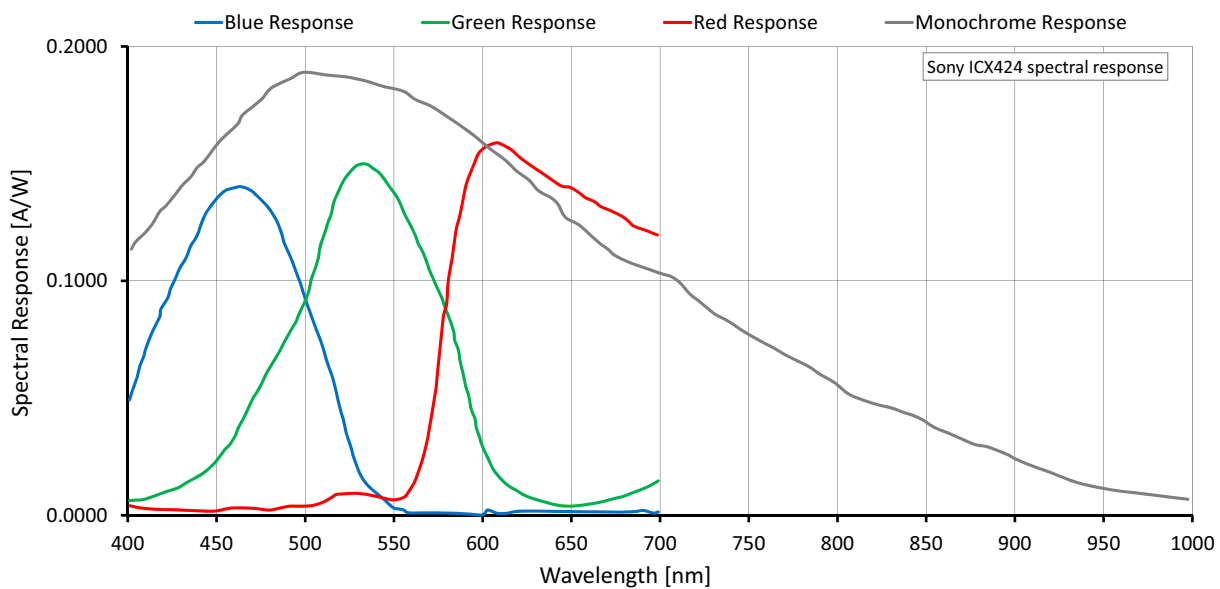


Figure 6: Manta G-032 (Sony ICX424) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{24.34 \mu\text{s} \times \text{ROI height} + 3.01 \mu\text{s} \times (492 - \text{ROI height}) + 495.5 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 80.7 fps

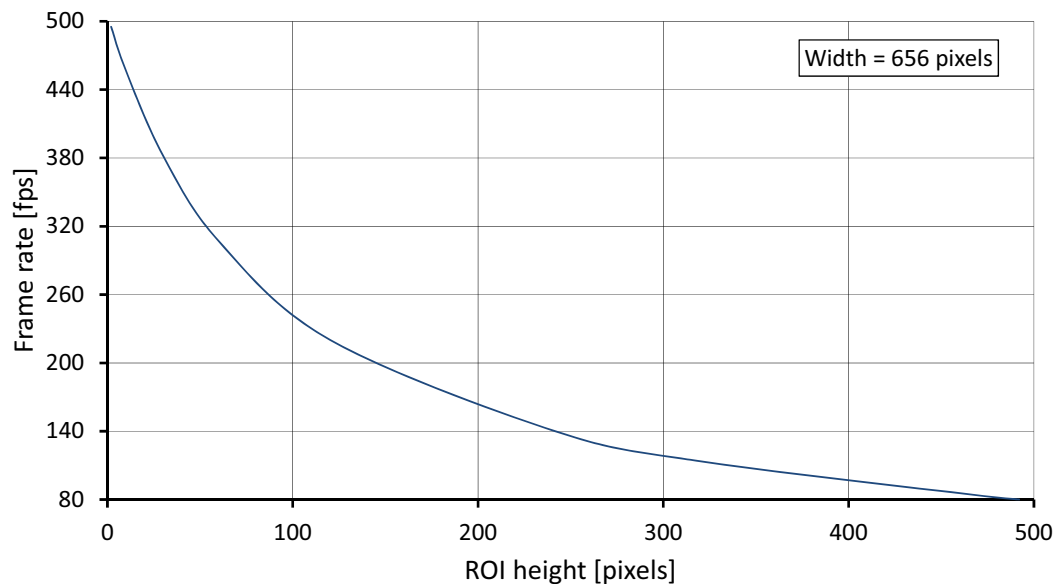


Figure 7: Manta G-032 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
492	80.7	60	307.1
480	81.8	30	382.2
320	113.6	10	456.6
240	140.9	2	495.2
120	220.4		

Table 12: Frame rate as a function of ROI height (Width=656 pixels)

Manta G-033 series

The following table provides model series specifications. The values are valid for Manta G-033B and G-033C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-033B	Manta G-033C
Sensor model	Sony ICX414AL with HAD technology	Sony ICX414AQ with Wfine HAD CCD™ technology
Resolution	656 (H) × 492 (V); 0.3 MP	
Shutter type		Global shutter
Sensor type		Interline CCD, Progressive Scan
Sensor format		Type 1/2
Sensor size		8.0 mm diagonal
Pixel size		9.9 µm × 9.9 µm
Maximum frame rate at full resolution		88.7 fps
Maximum image bit depth		12-bit
Image buffer		32 MB
StreamHoldCapacity	Up to 99 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerGR12
Exposure time control		26 µs to 60 s; 1 µs increments
Gain control		0 to 35 dB; 1 dB increments
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Opto-isolated I/Os	2 inputs, 2 outputs	
RS232	1 TxD, 1 RxD	
Power consumption	External power: 3.6 W at 12 VDC Power over Ethernet: 4.2 W	

Table 13: Manta G-033 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-033B	Manta G-033C
Trigger latency ¹		Idle state: 8.6 µs; Frame valid state: 19.1 µs
Trigger jitter ¹		Idle state: ±4.8 µs; Frame valid state: ±15.3 µs
Camera dimensions (L × W × H)		86.4 × 44 × 29 mm
Mass (typical)		PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 13: Manta G-033 model series specifications (sheet 2 of 2)

Absolute QE

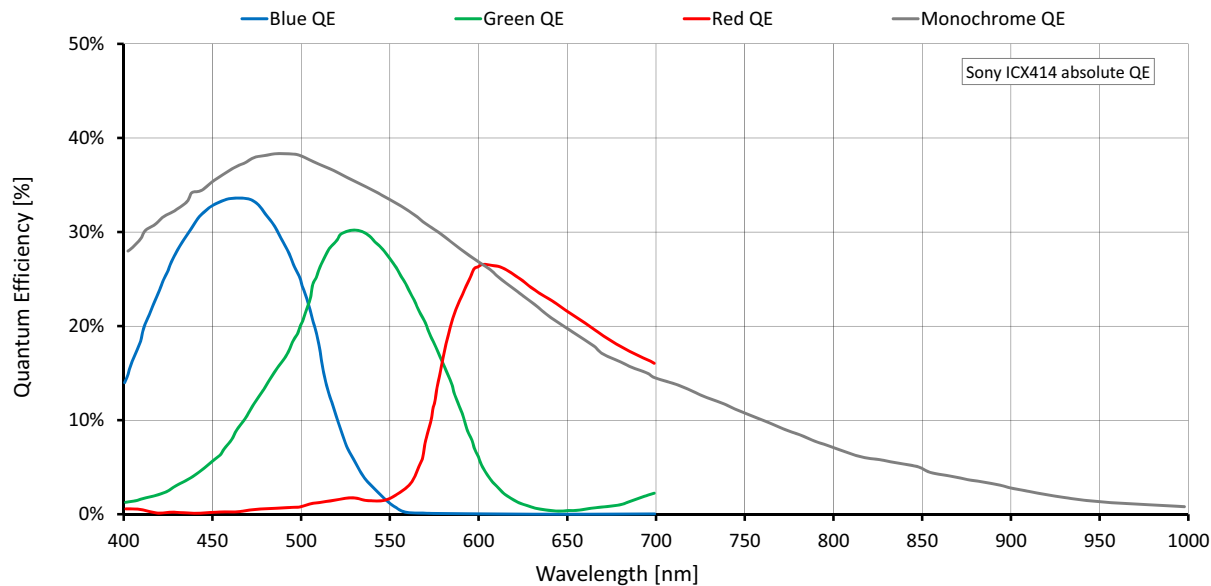


Figure 8: Manta G-033 (Sony ICX414) absolute QE

Spectral response

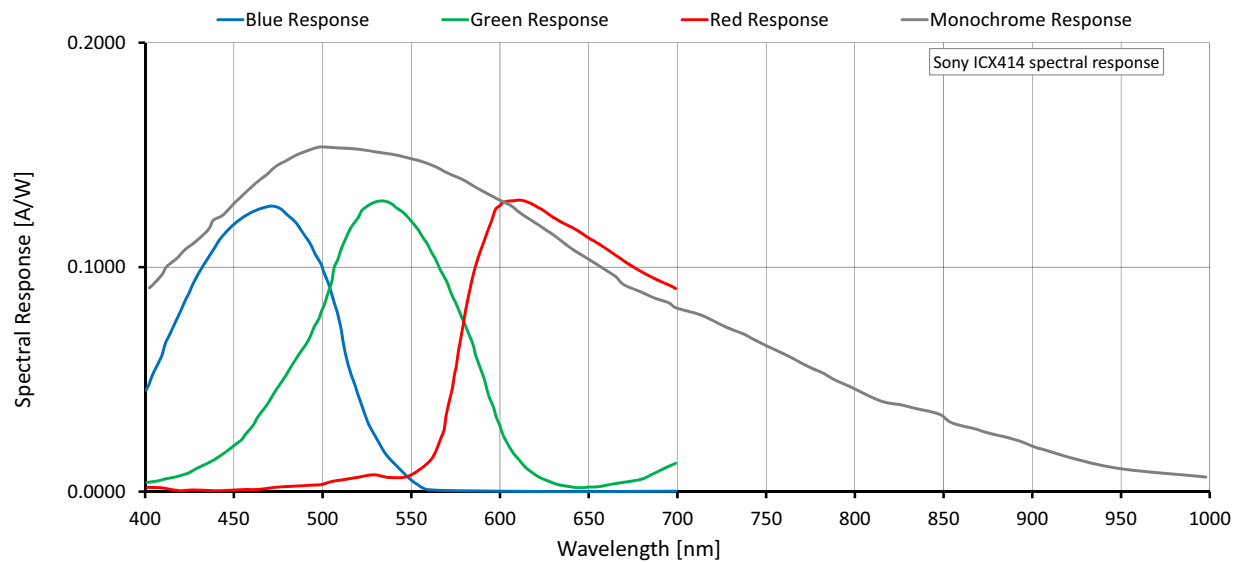


Figure 9: Manta G-033 (Sony ICX414) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{22.49 \mu\text{s} \times \text{ROI height} + 1.51 \mu\text{s} \times (492 - \text{ROI height}) + 198.4 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 88.7 fps

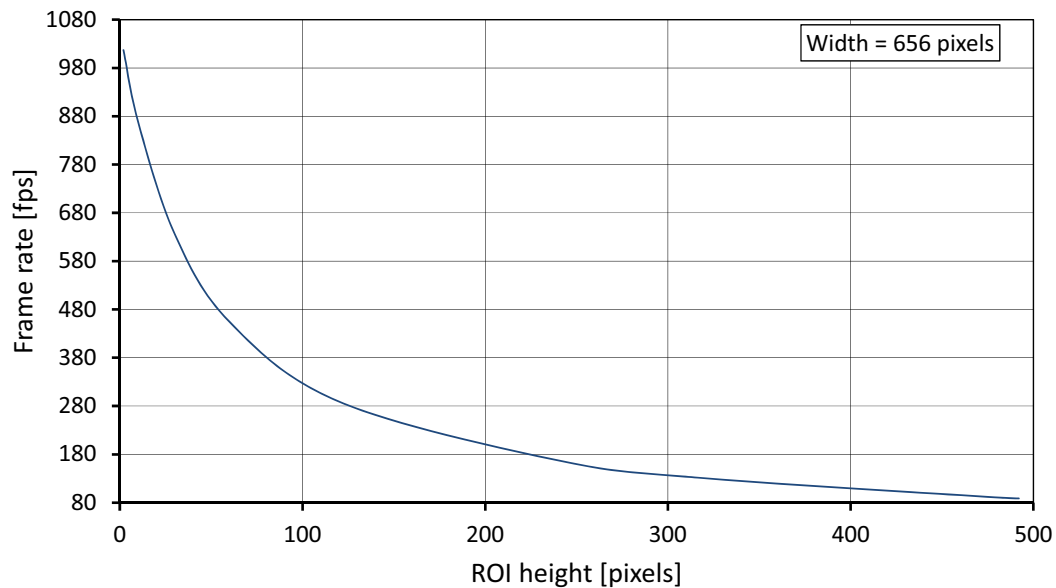


Figure 10: Manta G-033 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
492	88.7	60	454.5
480	90.8	30	636.6
320	130.6	10	868.7
240	167.3	2	1017.0
120	289.1		

Table 14: Frame rate as a function of ROI height (Width=656 pixels)

Manta G-040 series

The following table provides model series specifications. The values are valid for Manta G-040B and G-040C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-040B	Manta G-040C
Sensor model	Sony IMX287LLR Exmor	Sony IMX287LQR Exmor
Resolution	728 (H) × 544 (V); 0.4 MP	
Shutter type	Pregius® global shutter	
Sensor type	CMOS	
Sensor format	Type 1/2.9	
Sensor size	6.3 mm diagonal	
Pixel size	6.90 µm × 6.90 µm	
Maximum frame rate at full resolution ¹	286.3 fps (313.1 fps burst mode)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 329 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12, BayerRG12Packed
Exposure control	Pixel format	Range
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	19 µs to 85.9 s; 5.44 µs increments
	Mono12, BayerRG12, YUV422Packed	21 µs to 85.9 s; 7.28 µs increments
	RGB8Packed, BGR8Packed, YUV444Packed	24 µs to 85.9 s; 10.88 µs increments
Gain control	0 to 40 dB; 0.1 dB increments	
Binning	Horizontal: 1 to 4 pixels; Vertical: 1 to 4 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	

Table 15: Manta G-040 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-040B	Manta G-040C
Power consumption	External power: 2.77 W at 12 VDC Power over Ethernet: 3.23 W	
Trigger latency ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	16.32 µs
	Mono12, BayerRG12, YUV422Packed	21.84 µs
	RGB8Packed, BGR8Packed, YUV444Packed	32.64 µs
Trigger jitter ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	±2.72 µs
	Mono12, BayerRG12, YUV422Packed	±3.64 µs
	RGB8Packed, BGR8Packed, YUV444Packed	±5.44 µs
Time between exposures	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	96 µs
	Mono12, BayerRG12, YUV422Packed	133 µs
	RGB8Packed, BGR8Packed, YUV444Packed	204 µs
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ Higher frame rates can be achieved by adjusting the packet size. For example, when `GevSCPSPacketSize = 3208` bytes you can achieve 313.1 fps.

² These values are calculated directly from the microcontroller source. There is no differentiation between Idle and Frame valid states for this sensor.

Table 15: Manta G-040 model series specifications (sheet 2 of 2)

Absolute QE

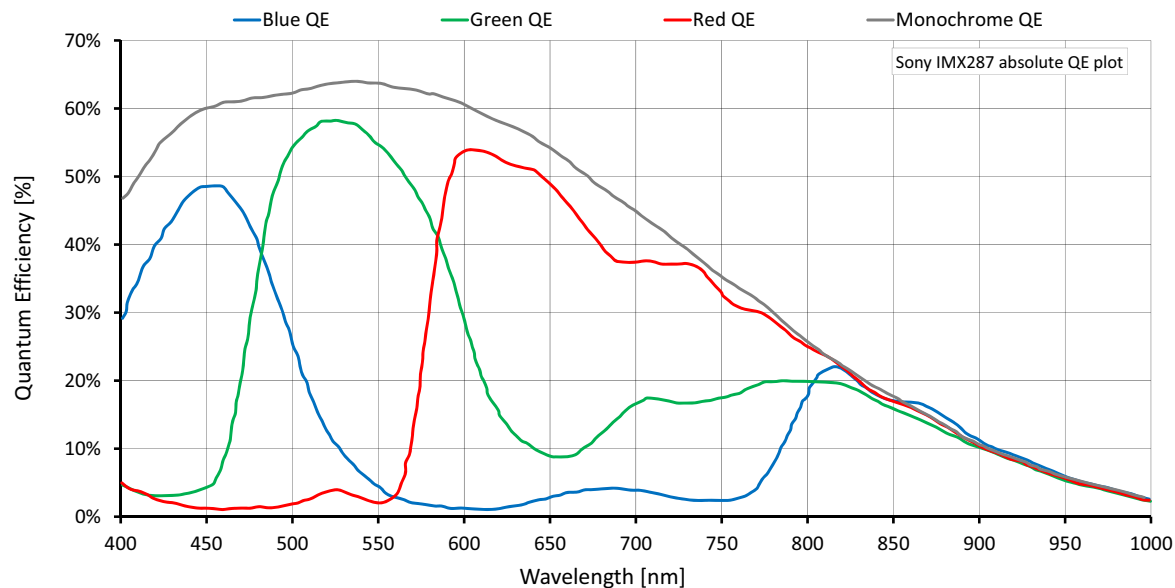


Figure 11: Manta G-040 (Sony IMX287) absolute QE

Spectral response

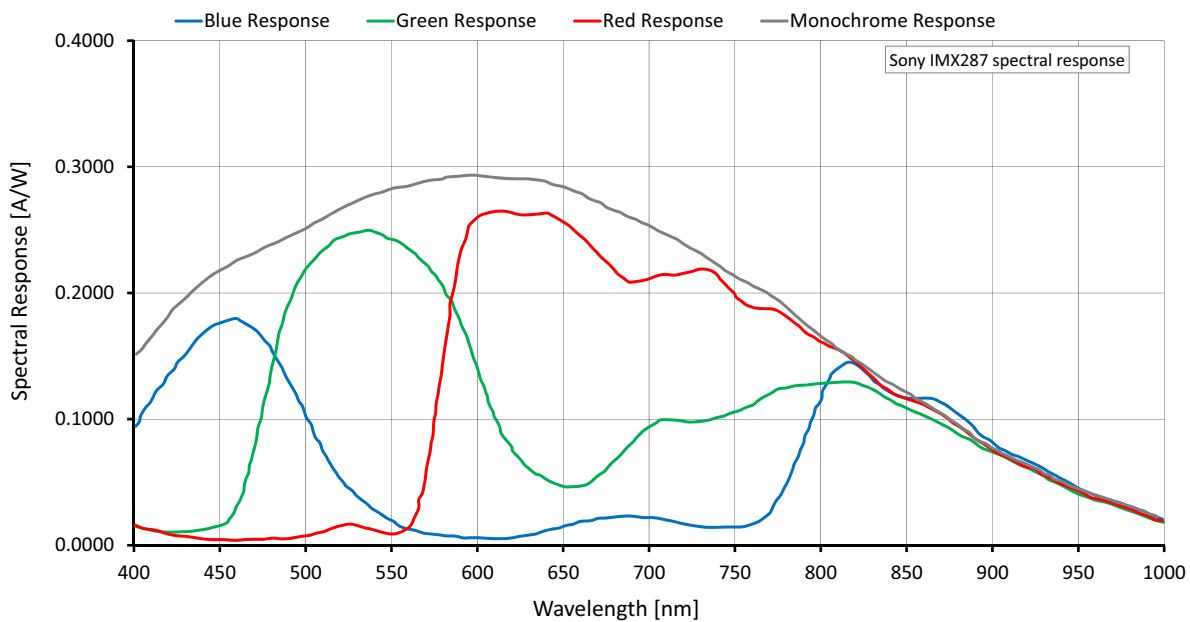


Figure 12: Manta G-040 (Sony IMX287) spectral response

ROI frame rate

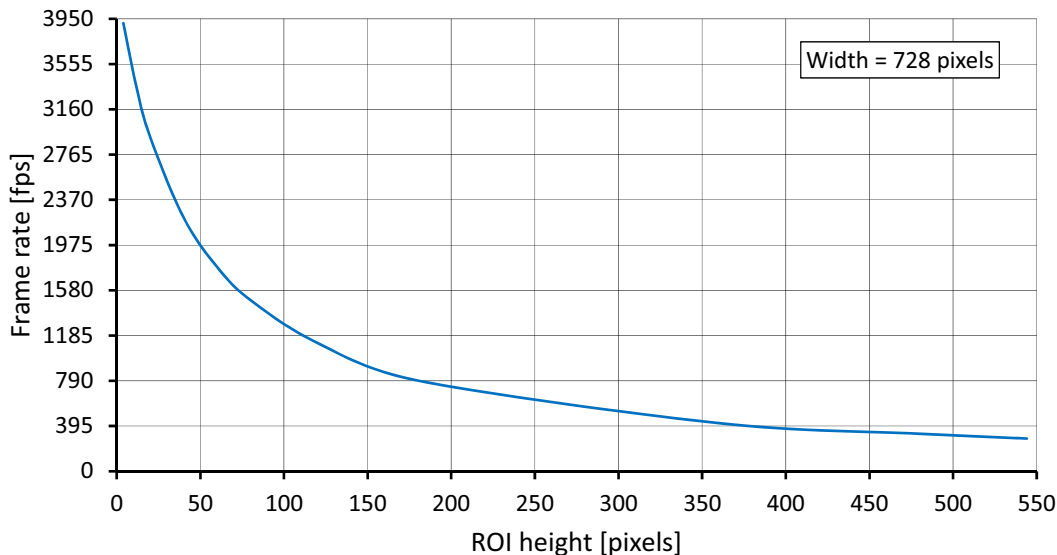


Figure 13: Manta G-040 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
544	286.3	120	1120.8	20	2918.0
480	328.3	80	1494.3	12	3342.2
360	420.6	60	1784.4	4	3910.8
180	792.3	40	2214.3		

Table 16: Frame rate as a function of ROI height (Width=728 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-046 series

The following table provides model series specifications. The values are valid for Manta G-046B and G-046C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-046B	Manta G-046C
Sensor model	Sony ICX415AL with HAD technology	Sony ICX415AQ with Wfine HAD CCD™ technology
Resolution	780 (H) × 580 (V); 0.5 MP	
Shutter type		Global shutter
Sensor type		Interline CCD, Progressive Scan
Sensor format		Type 1/2
Sensor size		8.0 mm diagonal
Pixel size		8.3 µm × 8.3 µm
Maximum frame rate at full resolution		67.5 fps
Maximum image bit depth		12-bit
Image buffer		32 MB
StreamHoldCapacity	Up to 70 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerGR12
Exposure time control		26 µs to 60 s; 1 µs increments
Gain control		0 to 31 dB; 1 dB increments
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Power consumption	External power: 3.6 W at 12 VDC Power over Ethernet: 4.2 W	
Trigger latency ¹	Idle state: 8.8 µs; Frame valid state: 20.5 µs	
Trigger jitter ¹	Idle state: ±4.9 µs; Frame valid state: ±16.6 µs	

Table 17: Manta G-046 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-046B	Manta G-046C
Camera dimensions (L × W × H)		86.4 × 44 × 29 mm
Mass (typical)		PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 17: Manta G-046 model series specifications (sheet 2 of 2)

Absolute QE

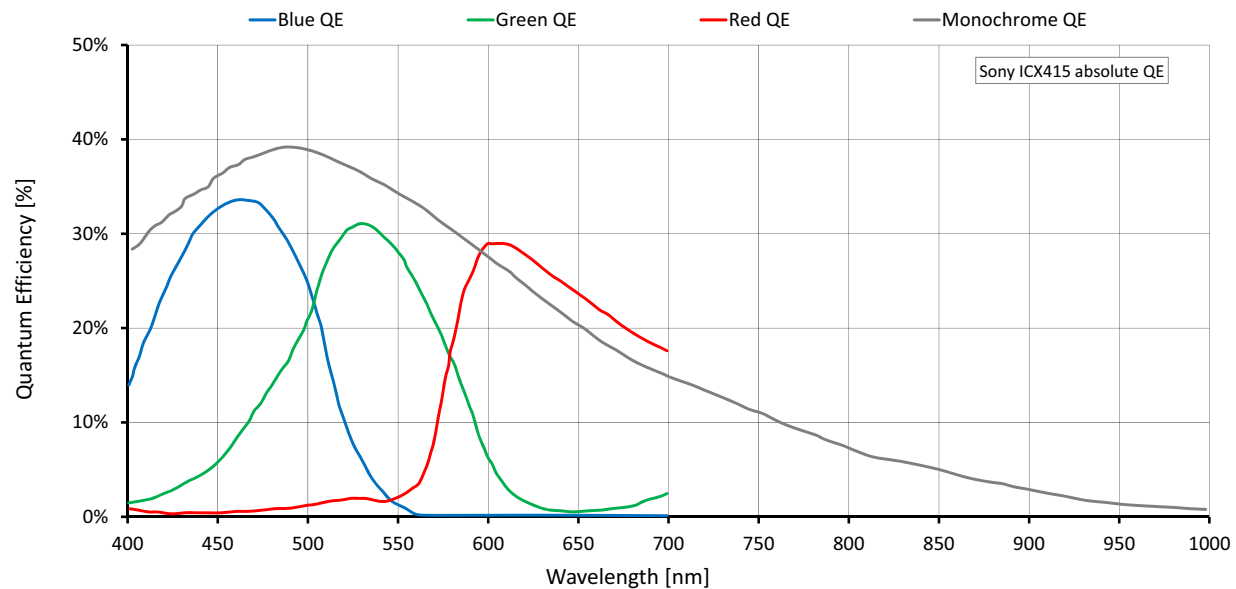


Figure 14: Manta G-046 (Sony ICX415) absolute QE

Spectral response

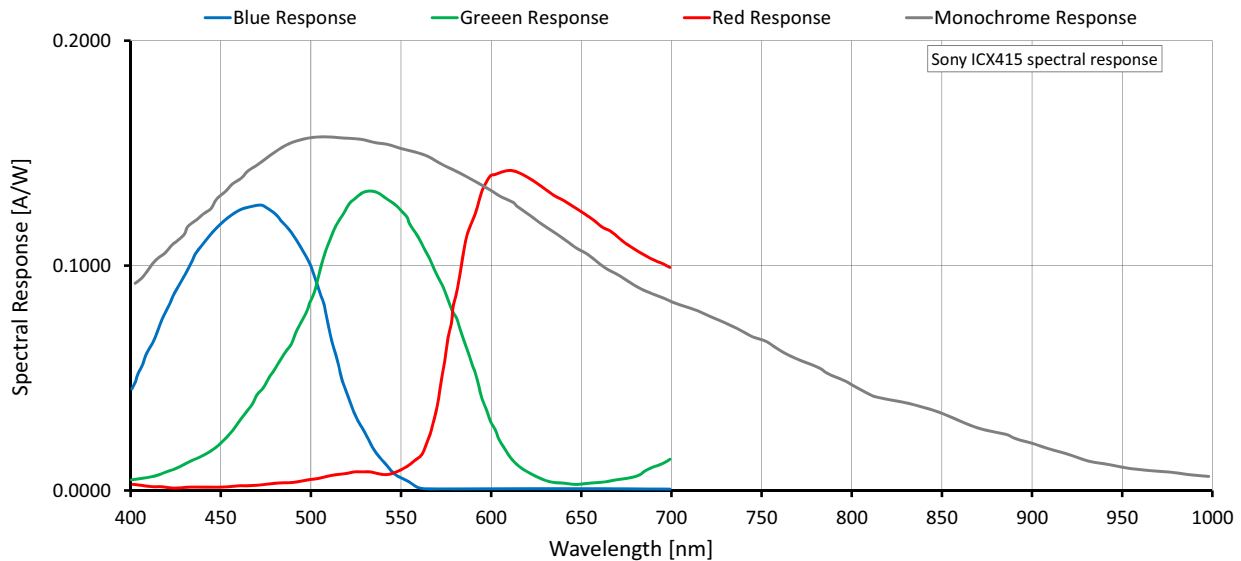


Figure 15: Manta G-046 (Sony ICX415) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{25.14\mu\text{s} \times \text{ROI height} + 1.75\mu\text{s} \times (580 - \text{ROI height}) + 224.03\mu\text{s}}$$

Maximum frame rate at full resolution according formula: 67.5 fps

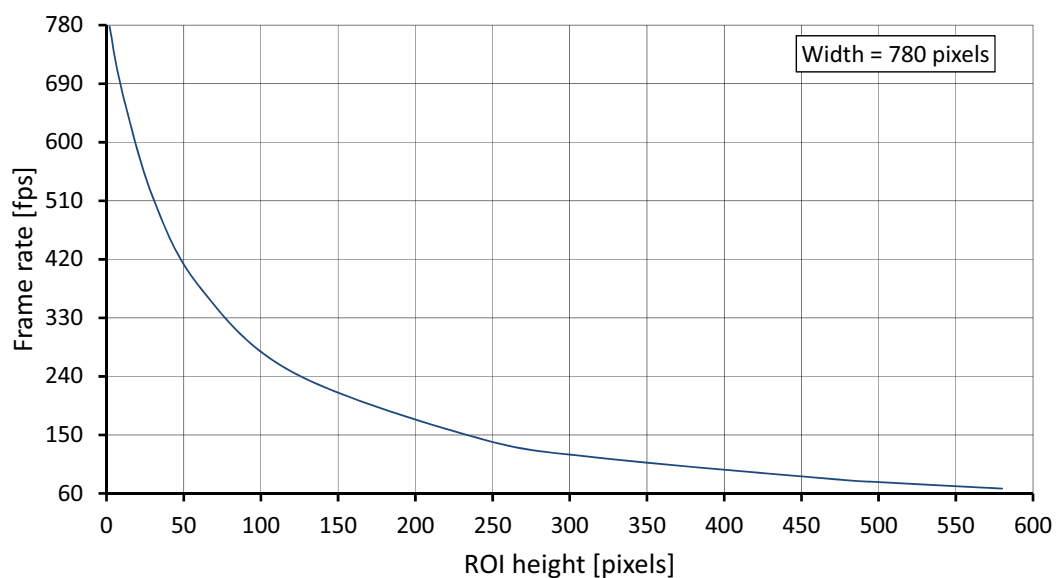


Figure 16: Manta G-046 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
580	67.5	120	247.1
492	78.4	60	378.4
480	80.2	30	515.2
320	114.6	10	678.9
240	145.6	2	777.7

Table 18: Frame rate as a function of ROI height (Width=780 pixels)

Manta G-125 series

The following table provides model series specifications. The values are valid for Manta G-125B and G-125C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-125B	Manta G-125C
Sensor model	Sony ICX445ALA with EXview HAD CCD™ technology	Sony ICX445AQA with EXview HAD CCD™ technology
Resolution	1292 (H) × 964 (V); 1.2 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 1/3	
Sensor size	6.0 mm diagonal	
Pixel size	3.75 µm × 3.75 µm	
Maximum frame rate at full resolution	31.0 fps	
Maximum image bit depth	12-bit	
Image buffer	32 MB	
StreamHoldCapacity	Up to 25 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerGR12
Exposure time control	21 µs to 60 s; 1 µs increments	
Gain control	0 to 31 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Power consumption	External power: 3.6 W at 12 VDC Power over Ethernet: 4.2 W	
Trigger latency ¹	Idle state: 12.3 µs; Frame valid state: 26.4 µs	
Trigger jitter ¹	Idle state: ±6.5 µs; Frame valid state: ±20.6 µs	

Table 19: Manta G-125 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-125B	Manta G-125C
Camera dimensions (L × W × H)		86.4 × 44 × 29 mm
Mass (typical)		PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 19: Manta G-125 model series specifications (sheet 2 of 2)

Absolute QE

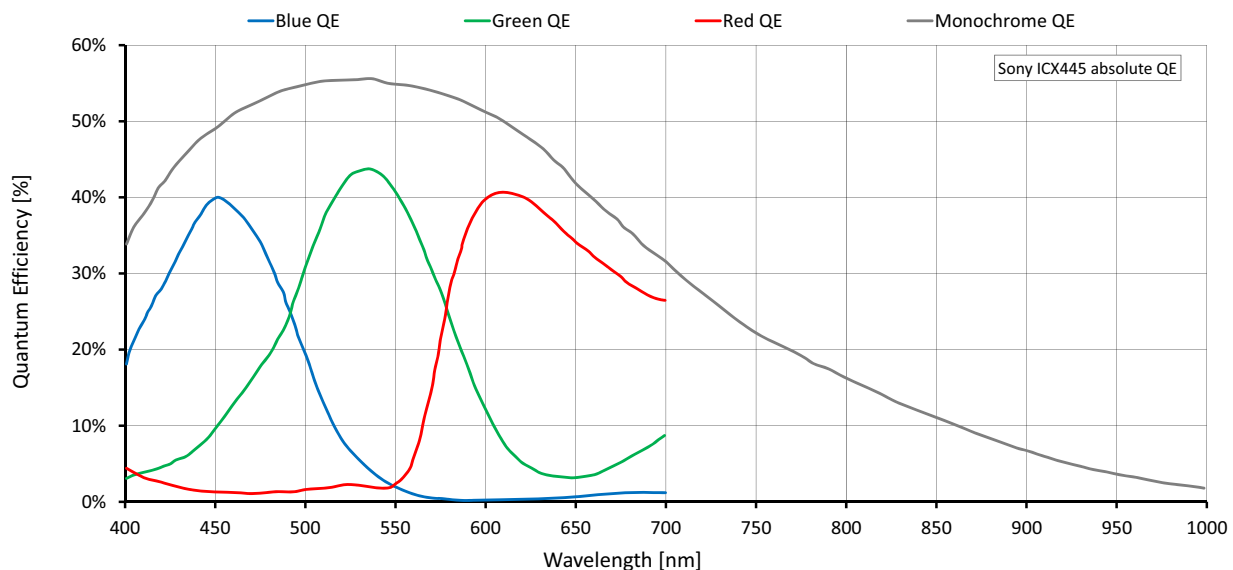


Figure 17: Manta G-125 (Sony ICX445) absolute QE

Spectral response

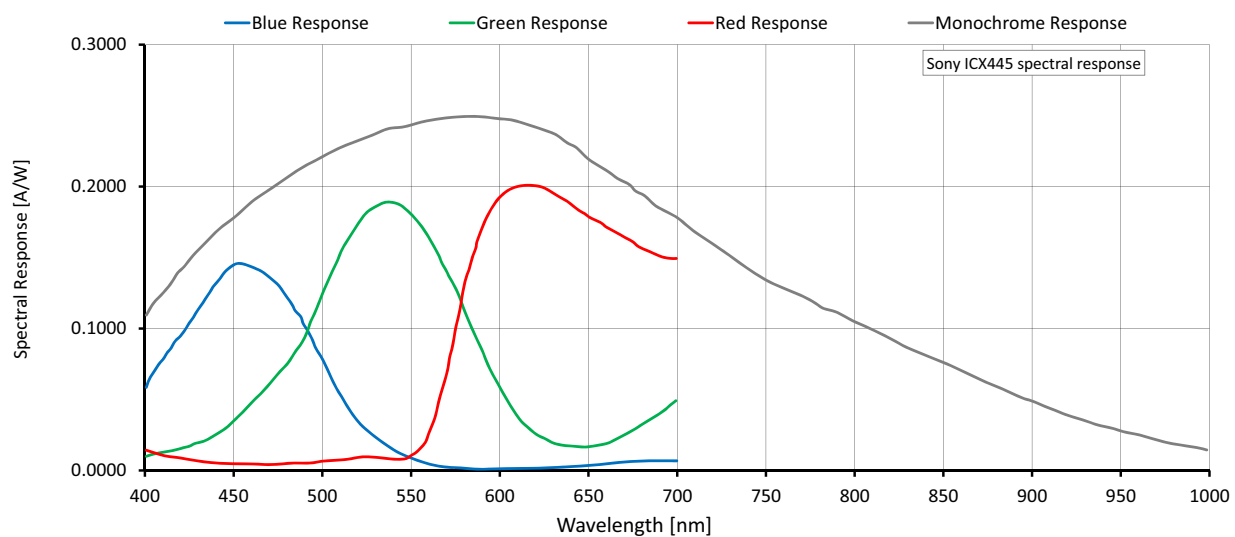


Figure 18: Manta G-125 (Sony ICX445) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{33.21\mu\text{s} \times \text{ROI height} + 5.04\mu\text{s} \times (964 - \text{ROI height}) + 226.52\mu\text{s}}$$

Maximum frame rate at full resolution according formula: 31.0 fps

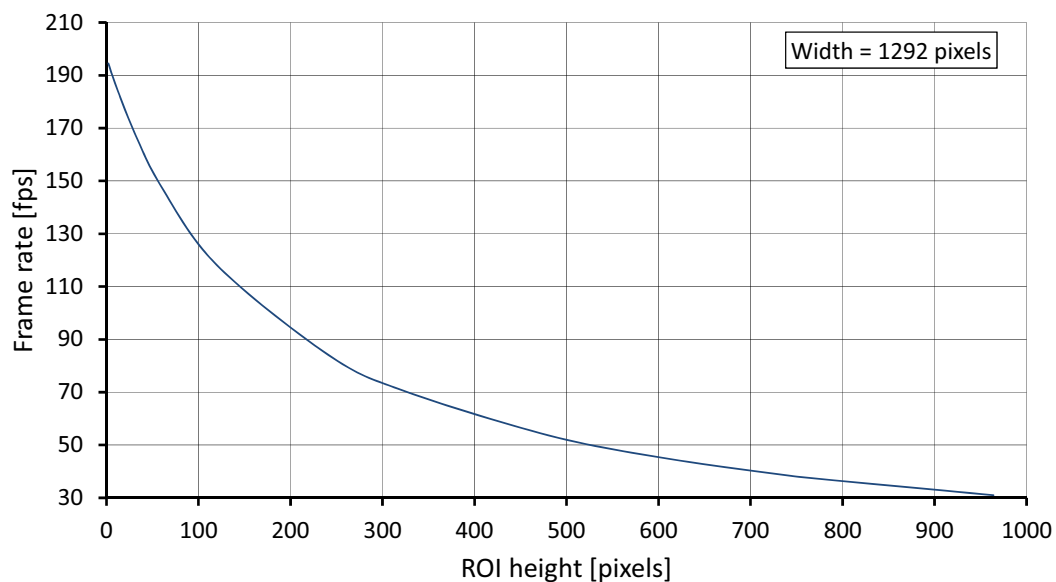


Figure 19: Manta G-125 frame rate as a function of ROI height plot

Height	Frame rate (fps)	Height	Frame rate (fps)
964	31.0	240	84.4
768	37.4	120	118.1
720	39.4	60	147.6
600	45.4	30	168.6
480	53.7	10	186.3
320	70.9	2	194.5

Table 20: Frame rate as a function of ROI height (Width=1292 pixels)

Manta G-145 series

The following table provides model series specifications. The values are valid for Manta G-145B and G-145C models (including 30fps variants). For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-145B, G-145B-30fps	Manta G-145C, G-145C-30fps
Sensor model	Sony ICX285AL with EXview HAD CCD™ technology	Sony ICX285AQ with EXview HAD CCD™ technology
Resolution	1388 (H) × 1038 (V); 1.4 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 2/3	
Sensor size	11.0 mm diagonal	
Pixel size	6.45 µm × 6.45 µm	
Maximum frame rate at full resolution	15.0 fps	
Maximum frame rate at full resolution (30 fps variants)	30.1 fps	
Maximum image bit depth	12-bit	
Image buffer	32 MB	
StreamHoldCapacity	Up to 22 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerRG12
Exposure time control	43 µs to 60 s; 1 µs increments	
Exposure time control (30 fps variants)	38 µs to 60 s; 1 µs increments	

Table 21: Manta G-145 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-145B, G-145B-30fps	Manta G-145C, G-145C-30fps
Gain control	0 to 33 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Power consumption	External power: 3.7 W at 12 VDC Power over Ethernet: 4.3 W	
Power consumption (30 fps variants)	External power: 4.5 W at 12 VDC Power over Ethernet: 5.3 W	
Trigger latency ¹	Idle state: 19.3 µs; Frame valid state: 45.2 µs	
Trigger latency ¹ (30 fps variants)	Idle state: 12.6 µs; Frame valid state: 25.6 µs	
Trigger jitter ¹	Idle state: ±9.8 µs; Frame valid state: ±35.7 µs	
Trigger jitter ¹ (30 fps variants)	Idle state: ±6.9 µs; Frame valid state: ±19.9 µs	
Camera dimensions (L × W × H)	86.4 × 44 × 29 mm	
Mass (typical)	PoE model: 210 g; Non-PoE model: 200 g	

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 21: Manta G-145 model series specifications (sheet 2 of 2)

Absolute QE

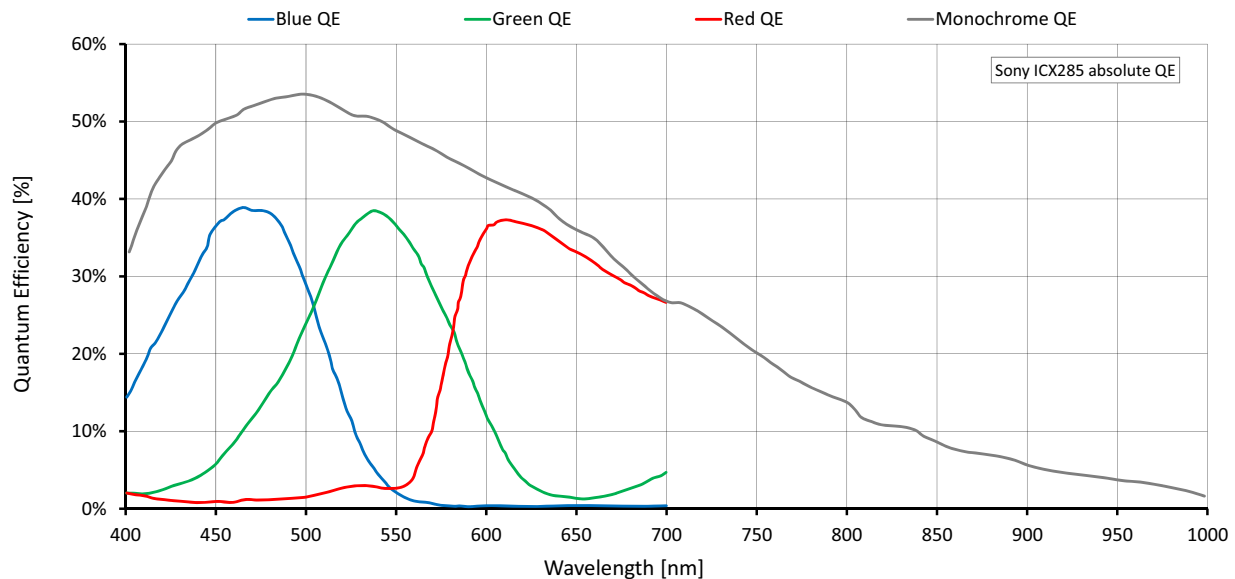


Figure 20: Manta G-145 (Sony ICX285) absolute QE

Spectral response

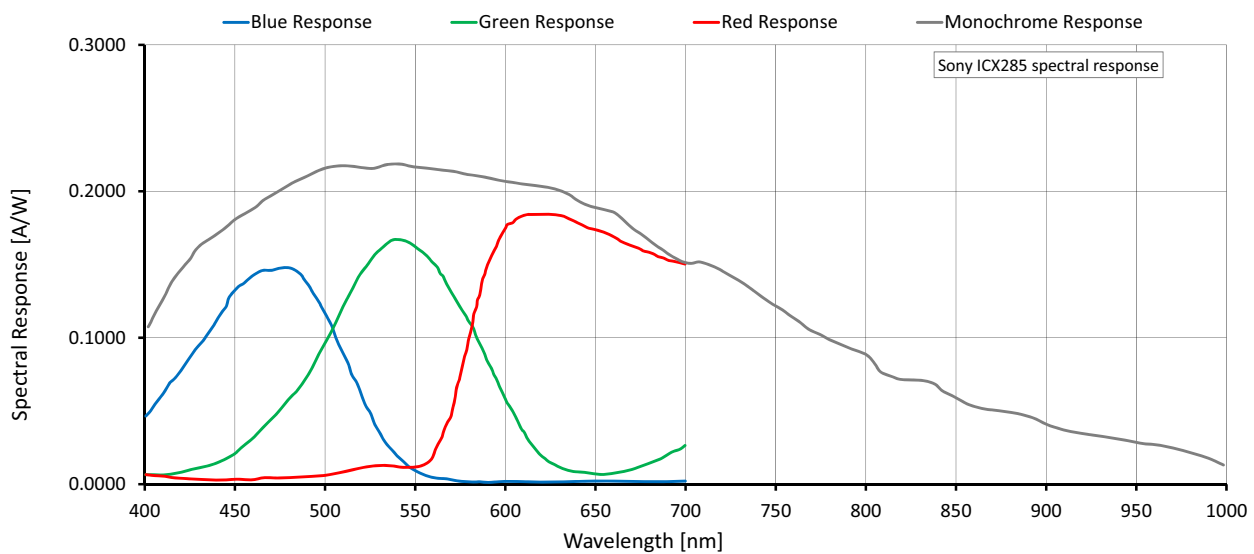


Figure 21: Manta G-145 (Sony ICX285) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{63.39\mu\text{s} \times \text{ROI height} + 5.86\mu\text{s} \times (1038 - \text{ROI height}) + 491.75\mu\text{s}}$$

Maximum frame rate at full resolution according formula: 15.0 fps

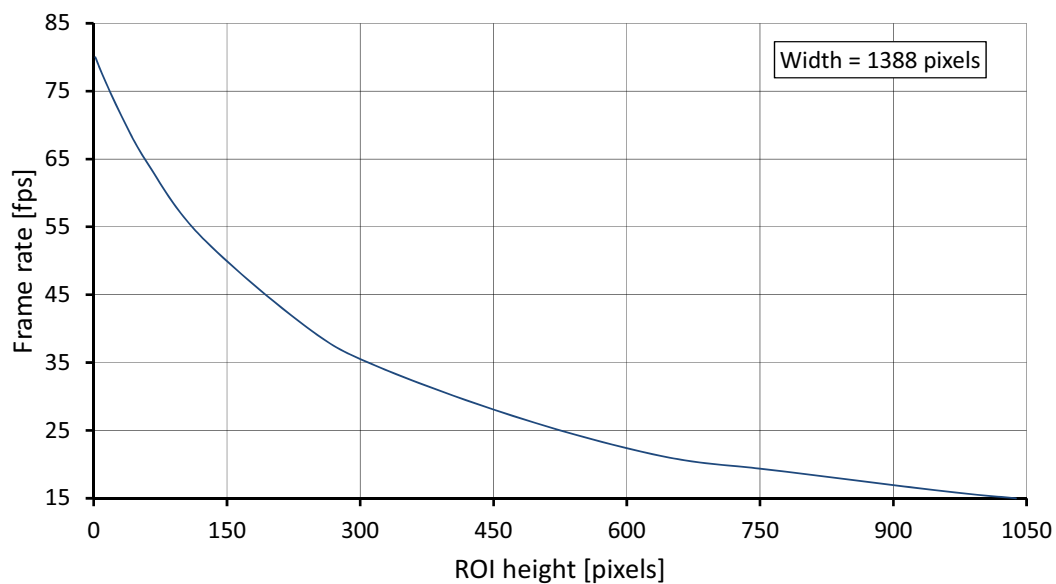


Figure 22: Manta G-145 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1038	15.0	240	40.2
960	16.0	120	53.7
768	19.1	60	64.5
640	21.2	30	71.7
480	26.8	10	77.4
320	34.4	2	80.0

Table 22: Frame rate as a function of ROI height (Width=1388 pixels)

ROI frame rate for 30 fps variants

$$\text{Max. frame rate} = \frac{1}{31.7\mu\text{s} \times \text{ROI height} + 4.71\mu\text{s} \times (1038 - \text{ROI height}) + 245.88\mu\text{s}}$$

Maximum frame rate at full resolution according formula: 30.1 fps

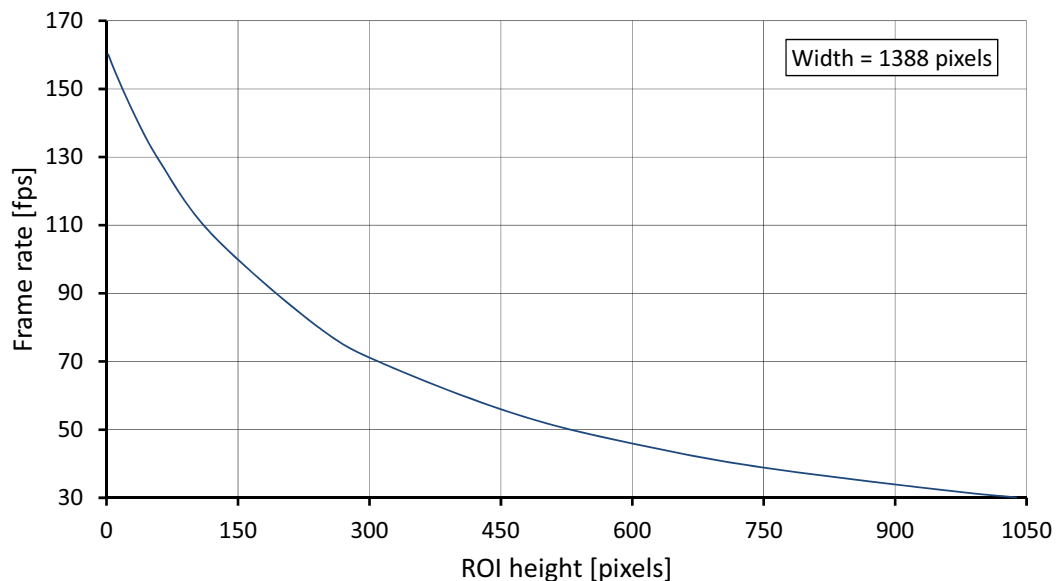


Figure 23: Manta G-145-30fps frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1038	30.1	240	80.4
960	32.1	120	107.4
768	38.2	60	129.0
640	43.8	30	143.4
480	53.5	10	154.9
320	68.9	2	160.1

Table 23: Frame rate as a function of ROI height (Width=1388 pixels)

Manta G-145B NIR

The following table provides model specifications. The values are valid for Manta G-145B NIR. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification
	Manta G-145B NIR
Sensor model	Sony ICX285AL with EXview HAD CCD™ technology
Resolution	1388 (H) × 1038 (V); 1.4 MP
Shutter type	Global shutter
Sensor type	Interline CCD, Progressive Scan
Sensor format	Type 2/3
Sensor size	11.0 mm diagonal
Pixel size	6.45 µm × 6.45 µm
Maximum frame rate at full resolution	15.0 fps (NIR mode: Off/On_Fast) 13.9 fps (NIR mode: On_HighQuality)
Maximum image bit depth	12-bit
Image buffer	32 MB
StreamHoldCapacity	Up to 22 frames at full resolution
Monochrome pixel formats	Mono8, Mono12, Mono12Packed
Exposure time control	20 µs to 60 s; 1 µs increments 28 µs to 60 s for NirMode=Off/On_Fast and ExposureMode=External
Gain control	0 to 33 dB; 1 dB increments
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor
Power consumption	External power: 4.2 W at 12 VDC Power over Ethernet: 4.9 W
Trigger latency ¹	Idle state: 58.7 µs; Frame valid state: 58.7 µs
Trigger jitter ¹	Idle state: ±35.7 µs; Frame valid state: ±35.7 µs
Camera dimensions (L × W × H)	86.4 × 44 × 29 mm
Mass (typical)	PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 24: Manta G-145B NIR model specifications

Absolute QE

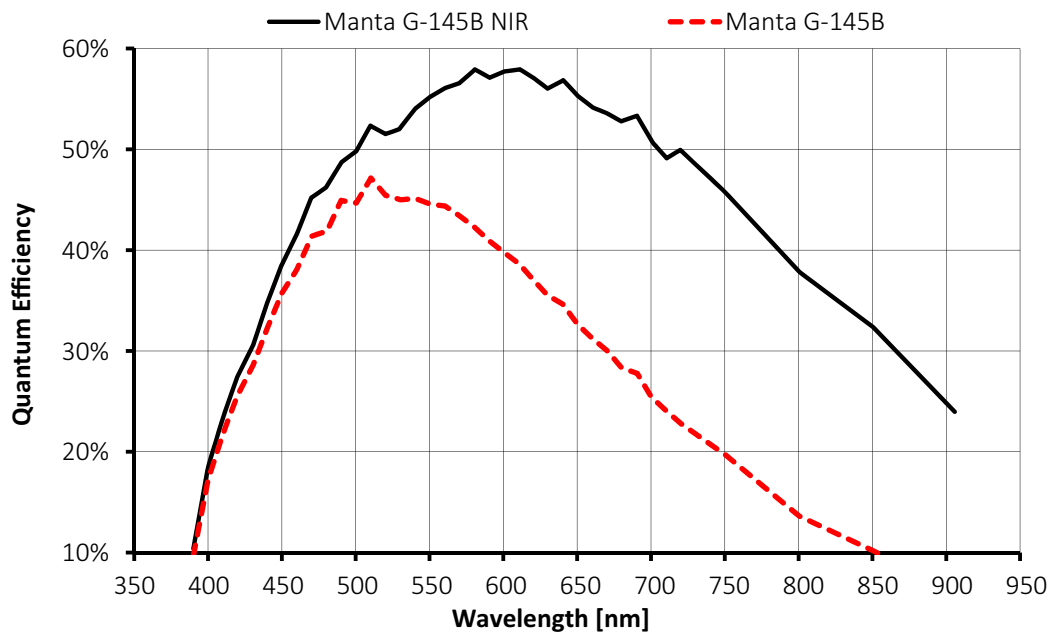


Figure 24: Manta G-145B NIR (Sony ICX285) absolute QE (NirMode=On_Fast or On_HighQuality) compared to Manta G-145B

Increase of relative response

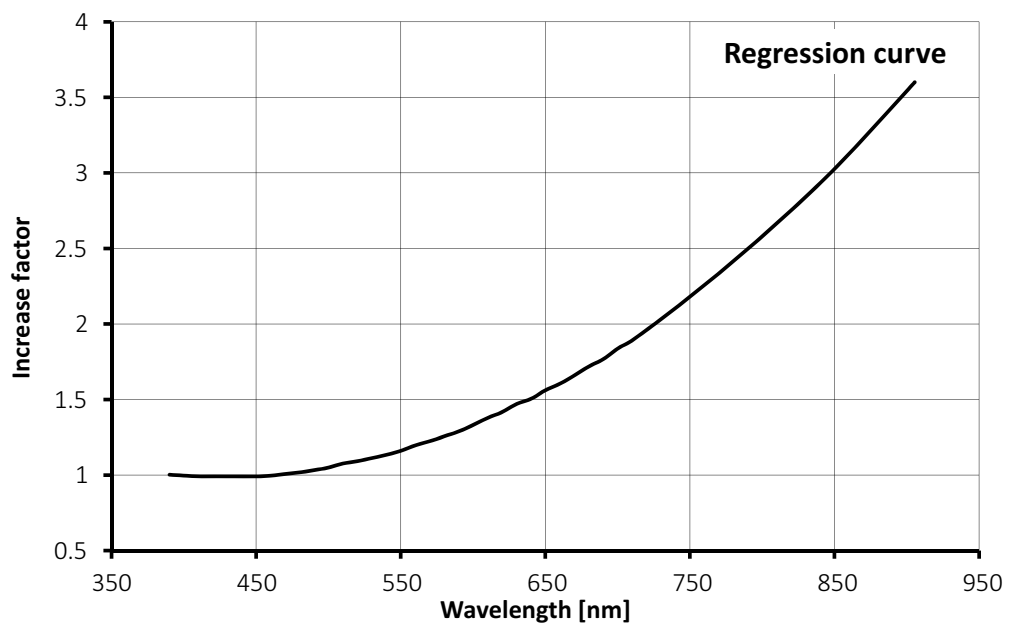


Figure 25: Increase of relative response with NIR mode set to On_HighQuality

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{\text{MAX}(63.39 \mu\text{s} \times \text{ROI height} + 11.46 \mu\text{s} \times (1038 - \text{ROI height}) + 644 \mu\text{s} + \text{MIN}(4300; \text{Exptime}); \text{Exptime} + 142.86 \mu\text{s})}$$

$$\text{Max. frame rate} = \frac{1}{63.39 \mu\text{s} \times \text{ROI height} + 11.4 \mu\text{s} \times (1038 - \text{ROI height}) + (5653.89 + \text{Exptime}) \mu\text{s}}$$

Maximum frame rate at full resolution according formula:

15.0 fps for NirMode=Off/On_Fast

13.9 fps for NirMode=On_HighQuality

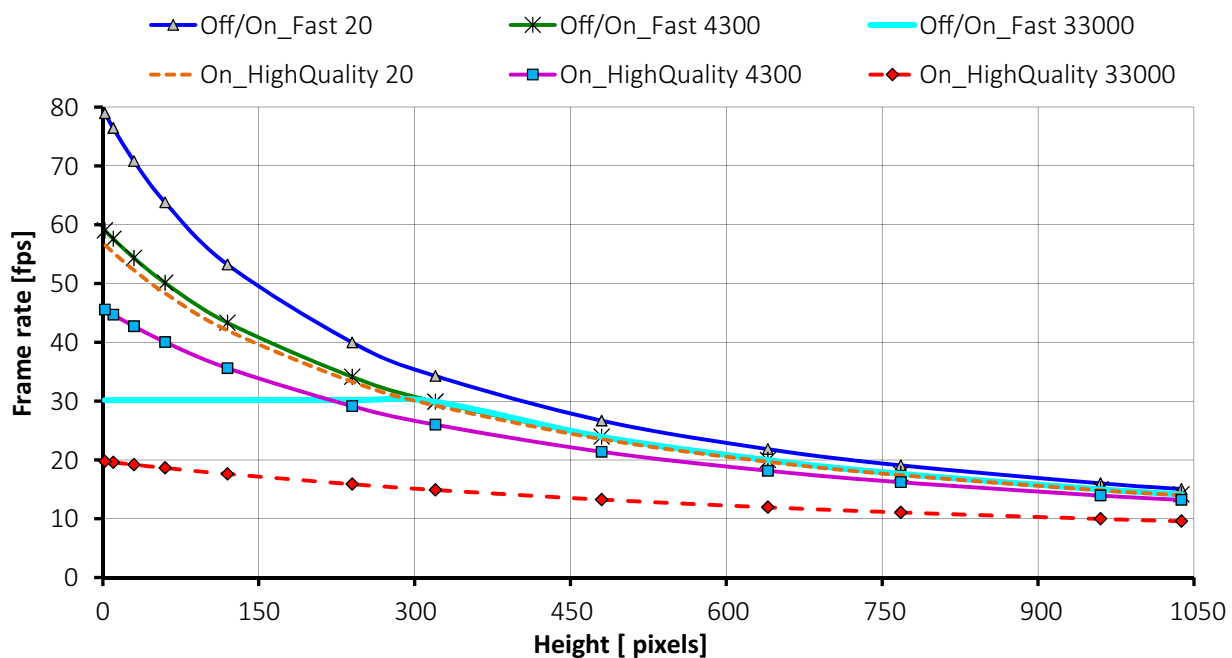


Figure 26: Frame rate as a function of ROI height [width=1388], NirMode and exposure time per μs

NirMode Exposure time per μ s	Off/On_Fast 20	Off/On_Fast 4300	Off/On_Fast 33000	On_HighQuality 20	On_HighQuality 4300	On_HighQuality 33000
ROI height						
1038	15.0	14.1	14.1	13.9	13.2	9.5
960	16.0	14.9	14.9	14.8	13.9	9.9
768	19.0	17.6	17.6	17.4	16.2	11.0
640	21.8	19.9	19.9	19.6	18.1	11.9
480	26.6	23.9	23.9	23.5	21.3	13.2
320	34.2	29.8	29.8	29.2	25.9	14.8
240	39.9	34.1	30.1	33.2	29.1	15.8
120	53.2	43.3	30.1	42.0	35.6	17.6
60	63.7	50.1	30.1	48.3	40.0	18.6
30	70.8	54.3	30.1	52.2	42.7	19.1
10	76.4	57.5	30.1	55.2	44.7	19.5
2	78.9	59.0	30.1	56.5	45.5	19.7

Manta G-146 series

The following table provides model series specifications. The values are valid for Manta G-146B and G-146C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-146B	Manta G-146C
Sensor model	Sony ICX267AL with HAD technology	Sony ICX267AK with HAD technology
Resolution		1388 (H) × 1038 (V); 1.4 MP
Shutter type		Global shutter
Sensor type		Interline CCD, Progressive Scan
Sensor format		Type 1/2
Sensor size		8.0 mm diagonal
Pixel size		4.65 µm × 4.65 µm
Maximum frame rate at full resolution		17.8 fps
Maximum image bit depth		12-bit
Image buffer		32 MB
StreamHoldCapacity		Up to 22 frames at full resolution
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerGB8, BayerGB12Packed, BayerGB12
Exposure time control		31 µs to 60 s; 1 µs increments
Gain control		0 to 33 dB; 1 dB increments
Binning		Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows
Decimation X/Y		Horizontal and Vertical: 1, 2, 4, 8 factor
Power consumption		External power: 3.6 W at 12 VDC Power over Ethernet: 4.2 W
Trigger latency ¹		Idle state: 21.1 µs; Frame valid state: 42.7 µs
Trigger jitter ¹		Idle state: ±9.2 µs; Frame valid state: ±30.8 µs

Table 25: Manta G-146 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-146B	Manta G-146C
Camera dimensions (L × W × H)		86.4 × 44 × 29 mm
Mass (typical)		PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 25: Manta G-146 model series specifications (sheet 2 of 2)

Absolute QE

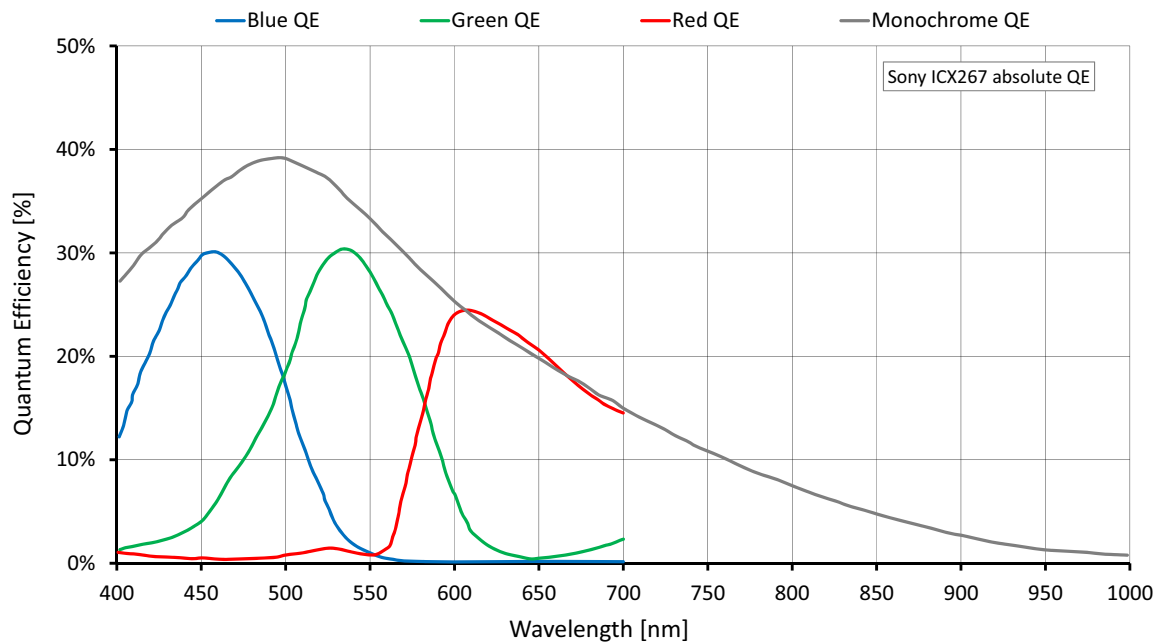


Figure 27: Manta G-146 (Sony ICX267) absolute QE

Spectral response

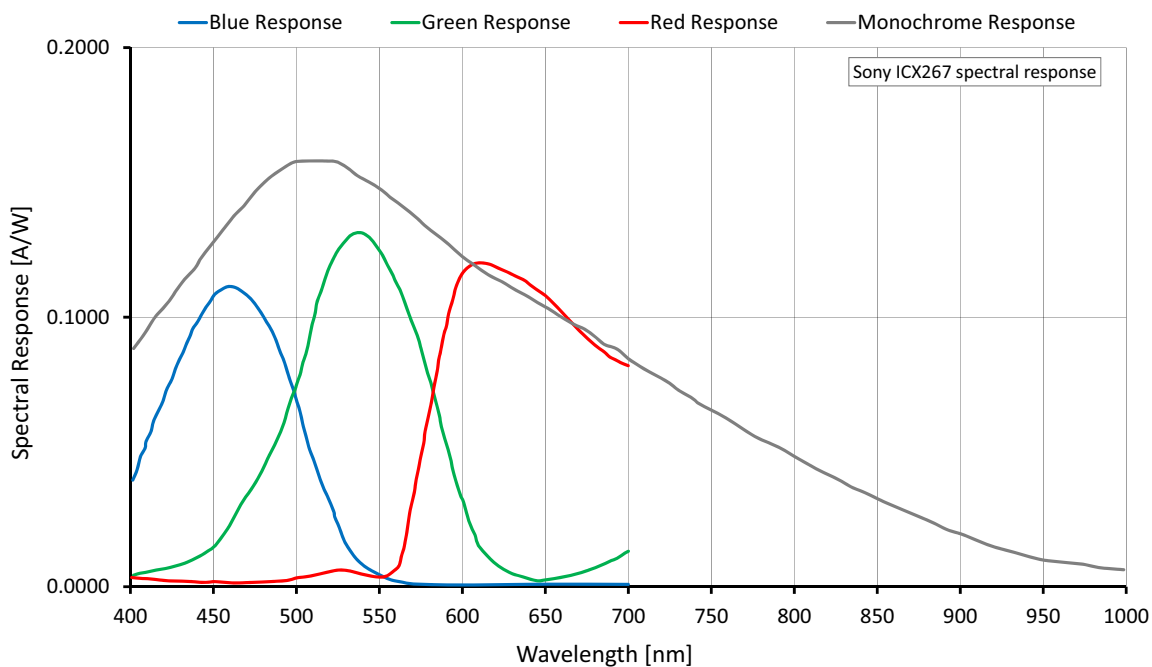


Figure 28: Manta G-146 (Sony ICX267) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{53.54 \mu\text{s} \times \text{ROI height} + 10.46 \mu\text{s} \times (1038 - \text{ROI height}) + 352 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 17.8 fps

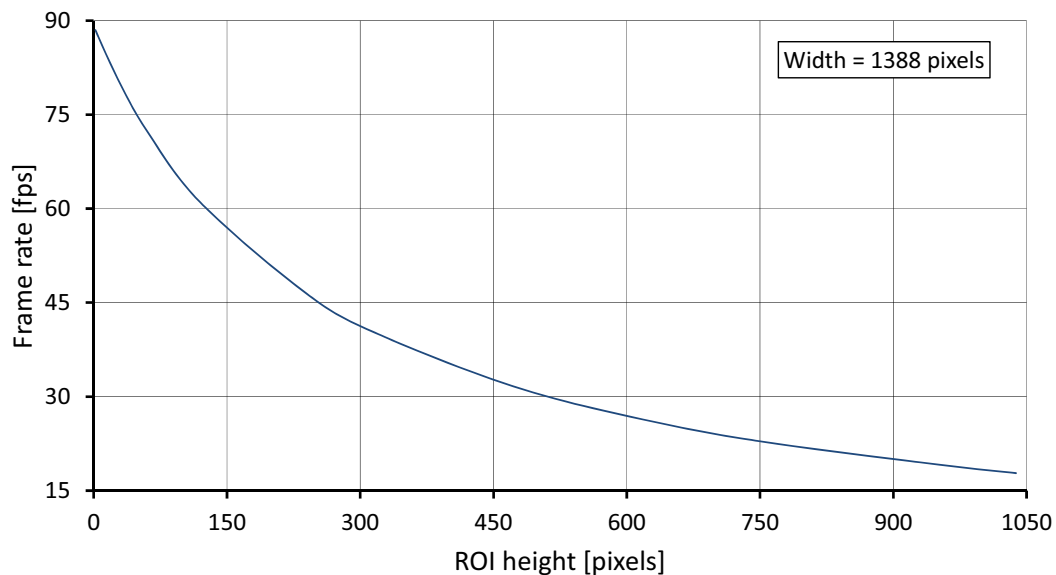


Figure 29: Manta G-146 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1038	17.8	240	46.4
960	19.0	120	61.0
768	22.5	60	72.4
640	25.7	30	79.9
480	31.3	10	85.9
320	40.0	2	88.5

Table 26: Frame rate as a function of ROI height (Width=1388 pixels)

Manta G-158 series

The following table provides model series specifications. The values are valid for Manta G-158B and G-158C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-158B	Manta G-158C
Sensor model	Sony IMX273LLR Exmor	Sony IMX273LQR Exmor
Resolution	1456 (H) × 1088 (V); 1.58 MP	
Shutter type	Pregius® global shutter	
Sensor type	CMOS	
Sensor format	Type 1/2.9	
Sensor size	6.3 mm diagonal	
Pixel size	3.45 µm × 3.45 µm	
Maximum frame rate at full resolution	75.2 fps (89.1 fps burst mode)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 82 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12, BayerRG12Packed
Exposure control	Pixel format	Range
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	23 µs to 85.9 s; 9.92 µs increments
	Mono12, BayerRG12, YUV422Packed	26 µs to 85.9 s; 13.2 µs increments
	RGB8Packed, BGR8Packed, YUV444Packed	33 µs to 85.9 s; 19.84 µs increments
Gain control	0 to 40 dB; 0.1 dB increments	
Binning	Horizontal: 1 to 4 pixels; Vertical: 1 to 4 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	

Table 27: Manta G-158 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-158B	Manta G-158C
Power consumption	External power: 2.79 W at 12 VDC Power over Ethernet: 3.26 W	
Trigger latency ¹	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	29.76 µs
	Mono12, BayerRG12, YUV422Packed	39.6 µs
	RGB8Packed, BGR8Packed, YUV444Packed	59.52 µs
Trigger jitter ¹	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	±4.96 µs
	Mono12, BayerRG12, YUV422Packed	±6.6 µs
	RGB8Packed, BGR8Packed, YUV444Packed	±9.92 µs
Time between exposures	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	185 µs
	Mono12, BayerRG12, YUV422Packed	251 µs
	RGB8Packed, BGR8Packed, YUV444Packed	384 µs
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ These values are calculated directly from the microcontroller source. There is no differentiation between Idle and Frame valid states for this sensor.

Table 27: Manta G-158 model series specifications (sheet 2 of 2)

Absolute QE

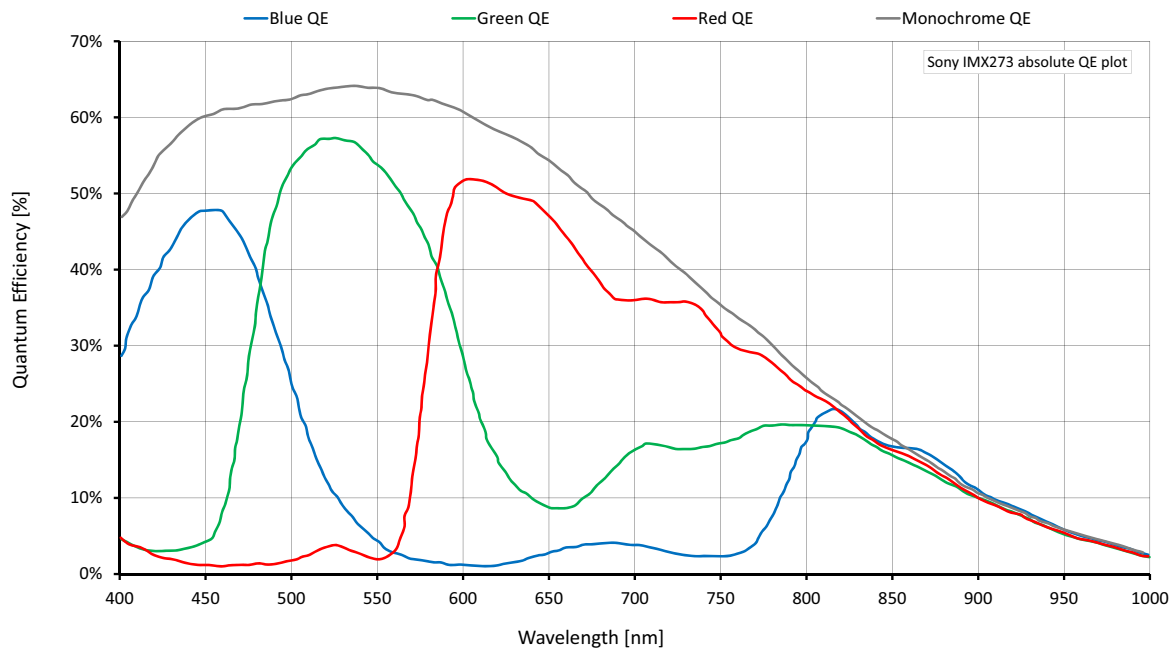


Figure 30: Manta G-158 (Sony IMX273) absolute QE

Spectral response

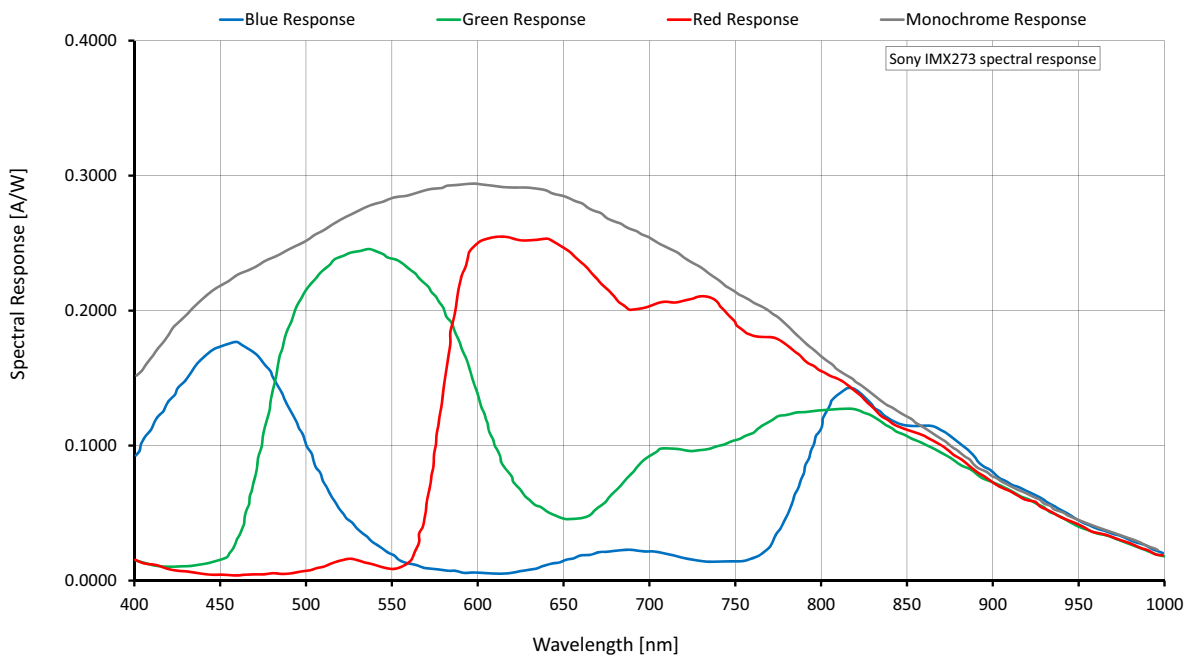


Figure 31: Manta G-158 (Sony IMX273) spectral response

ROI frame rate

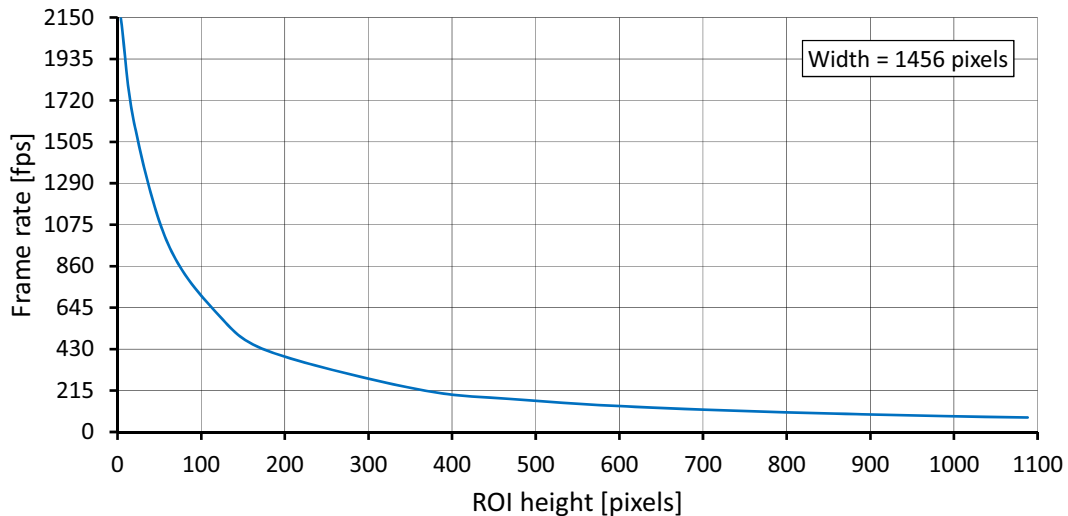


Figure 32: Manta G-158 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
1088	75.2	600	134.6	60	978.7
1080	75.6	480	168.3	20	1600.0
1024	79.6	360	220.6	4	2144.5
960	85.2	180	420.0		
768	106.0	120	610.9		

Table 28: Frame rate as a function of ROI height (Width=1456 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-201 series

The following table provides model series specifications. The values are valid for Manta G-201B and G-201C models (including 30fps variants). For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-201B, G-201B-30fps	Manta G-201C, G-201C-30fps
Sensor model	Sony ICX274AL with Super HAD CCD technology	Sony ICX274AQ with Super HAD Wfine CCD™ technology
Resolution	1624 (H) × 1234 (V); 2 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 1/1.8	
Sensor size	8.923 mm diagonal	
Pixel size	4.4 µm × 4.4 µm	
Maximum frame rate at full resolution	14.7 fps	
Maximum frame rate at full resolution (30 fps variants)	30.0 fps	
Maximum image bit depth	12-bit	
Image buffer	32 MB	
StreamHoldCapacity	Up to 16 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats ¹	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerRG12
Exposure time control	51 µs to 60 s; 1 µs increments	
Exposure time control (30 fps variants)	10 µs to 60; 1 µs increments	
Gain control	0 to 31 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	

Table 29: Manta G-201 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-201B, G-201B-30fps	Manta G-201C, G-201C-30fps
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Power consumption	External power: 3.6 W at 12 VDC Power over Ethernet: 4.2 W	
Power consumption (30 fps variants)	External power: 4.6 W at 12 VDC Power over Ethernet: 5.4 W	
Trigger latency ²	Idle state: 17.0 µs; Frame valid state: 40.8 µs	
Trigger latency ² (30 fps variants)	Idle state: 9.4 µs; Frame valid state: 21.4 µs	
Trigger jitter ²	Idle state: ±7.6 µs; Frame valid state: ±31.4 µs	
Trigger jitter ² (30 fps variants)	Idle state: ±5.4 µs; Frame valid state: ±17.4 µs	
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 210 g; Non-PoE model: 200 g	

¹ Manta G-201B, G-201C-30fps support RGB8Packed and BGR8Packed only

² It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 29: Manta G-201 model series specifications (sheet 2 of 2)

Absolute QE

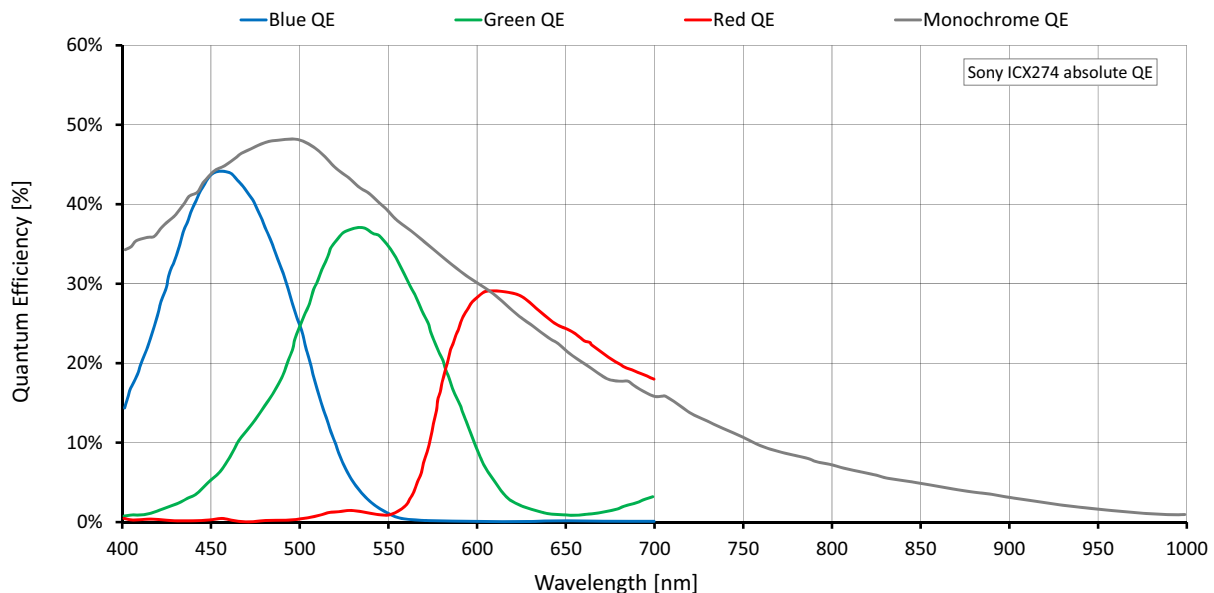


Figure 33: Manta G-201 (Sony ICX274) absolute QE

Spectral response

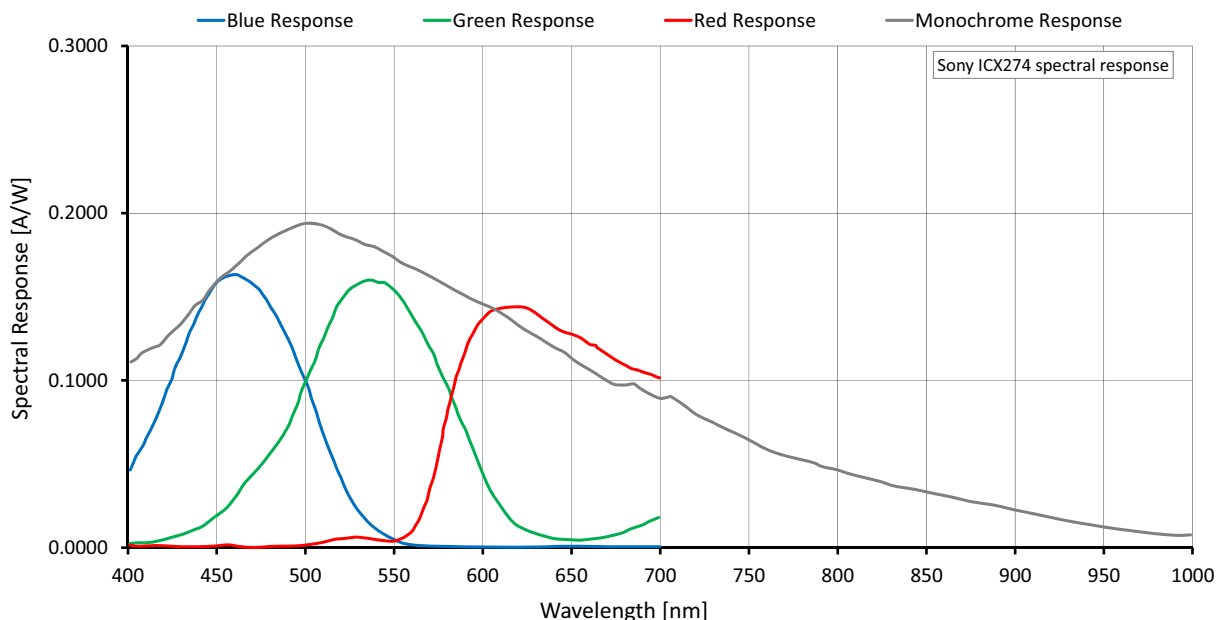


Figure 34: Manta G-201 (Sony ICX274) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{54.81 \mu\text{s} \times \text{ROI height} + 7.14 \mu\text{s} \times (1234 - \text{ROI height}) + 340.03 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 14.7 fps

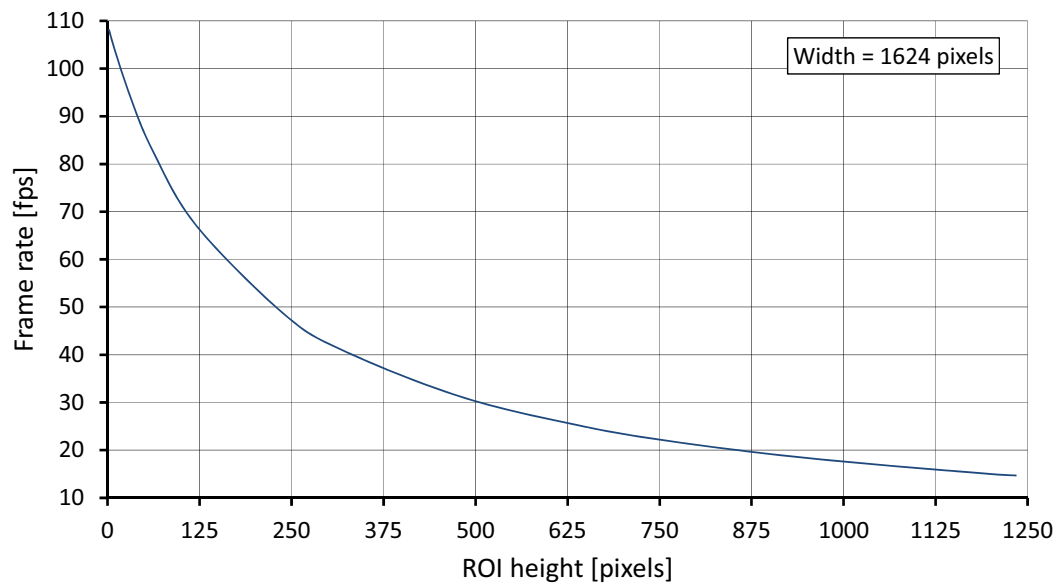


Figure 35: Manta G-201 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1234	14.7	240	48.5
1200	15.0	120	67.2
960	18.2	60	83.2
768	21.8	30	94.5
640	25.2	10	103.8
480	31.2	2	108.1
320	40.9		

Table 30: Frame rate as a function of ROI height (Width=1624 pixels)

ROI frame rate for 30 fps variants

$$\text{Max. frame rate} = \frac{1}{26.87 \mu\text{s} \times \text{ROI height} + 2.84 \mu\text{s} \times (1234 - \text{ROI height}) + 178.72 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 30.0 fps

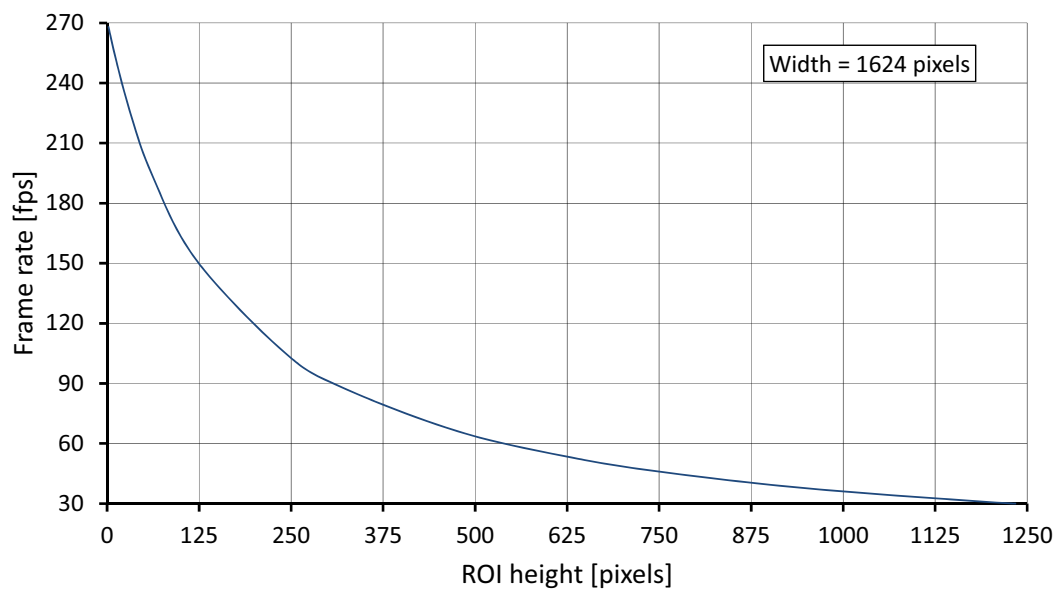


Figure 36: Manta G-201-30fps frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1234	30.0	240	105.8
1200	30.7	120	152.2
960	37.3	60	195.1
768	45.1	30	227.0
640	52.4	10	254.8
480	65.7	2	268.0
320	87.9		

Table 31: Frame rate as a function of ROI height values (Width=1624 pixels)

Manta G-223 series

The following table provides model series specifications. The values are valid for Manta G-223B, G-223B NIR, and G-223C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-223B, G-223B NIR	Manta G-223C
Sensor model	CMOSIS/ams CMV2000 with microlens	
Resolution	2048 (H) × 1088 (V); 2.2 MP	
Shutter type	Global shutter	
Sensor type	CMOS	
Sensor format	Type 2/3	
Sensor size	12.7 mm diagonal	
Pixel size	5.5 µm × 5.5 µm	
Maximum frame rate at full resolution	53.7 fps (60.1 fps burst mode ¹)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 59 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerGB8, BayerGB12Packed, BayerGB12
Exposure time control	25 µs ² to 122 s; 1 µs increments	
Gain control	0 to 26 dB; 1 dB increments	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Power consumption	External power: 2.7 W at 12 VDC Power over Ethernet: 3.1 W	
Trigger latency ³	5.335 µs	
Trigger jitter ³	±0.125 µs	
Camera dimensions (L × W × H)	86.4 × 44 × 29 mm	

Table 32: Manta G-223 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-223B, G-223B NIR	Manta G-223C
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ± 1 °C	

¹ For more information on **StreamFrameRateConstrain**, see the *GigE Features Reference*.

² Camera firmware version \leq 01.52.8151 shows minimum exposure values without frame overhead time, that is, 1 μ s. See sensor data sheet for details on frame overhead time.

³ Trigger latency and trigger jitter values were measured at the external I/O (8-bit pixel format).

Table 32: Manta G-223 model series specifications (sheet 2 of 2)

Absolute QE

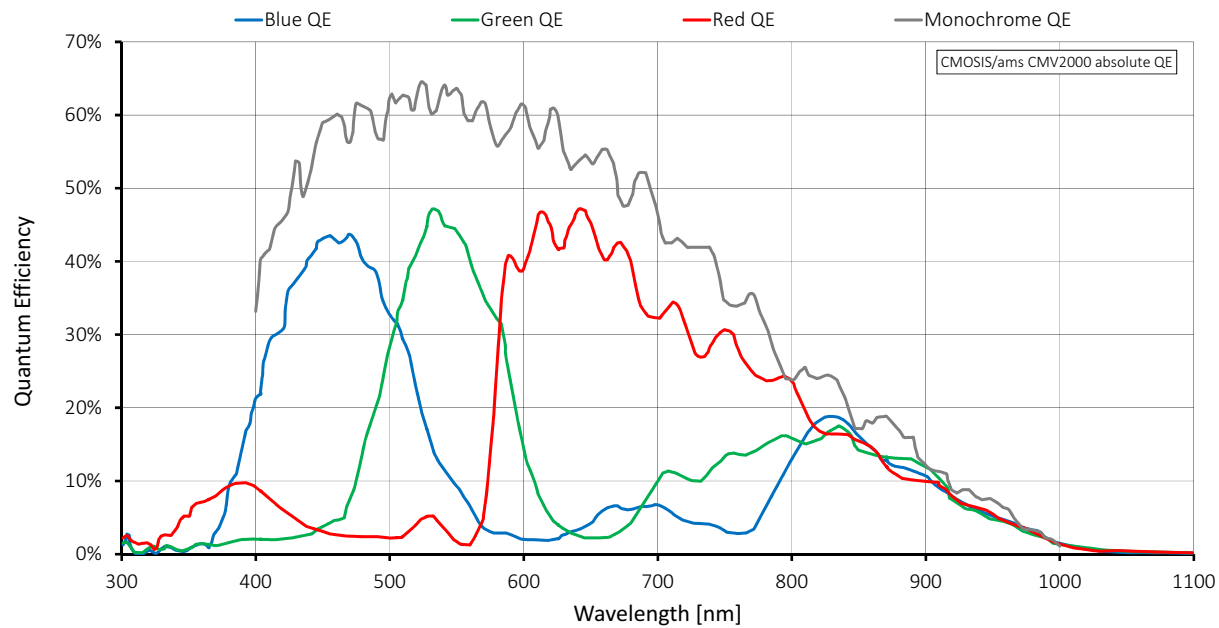


Figure 37: Manta G-223B and G-223C (CMOSIS/ams CMV2000) absolute QE

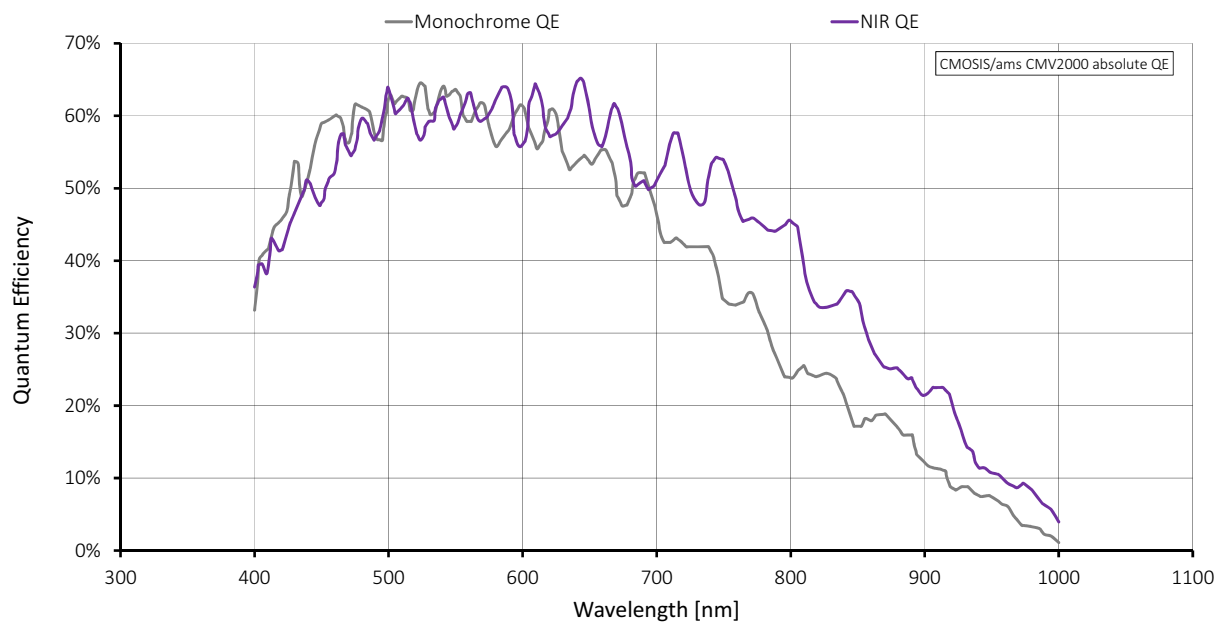


Figure 38: Manta G-223B and G-223B NIR (CMOSIS/ams CMV2000) absolute QE

ROI frame rate

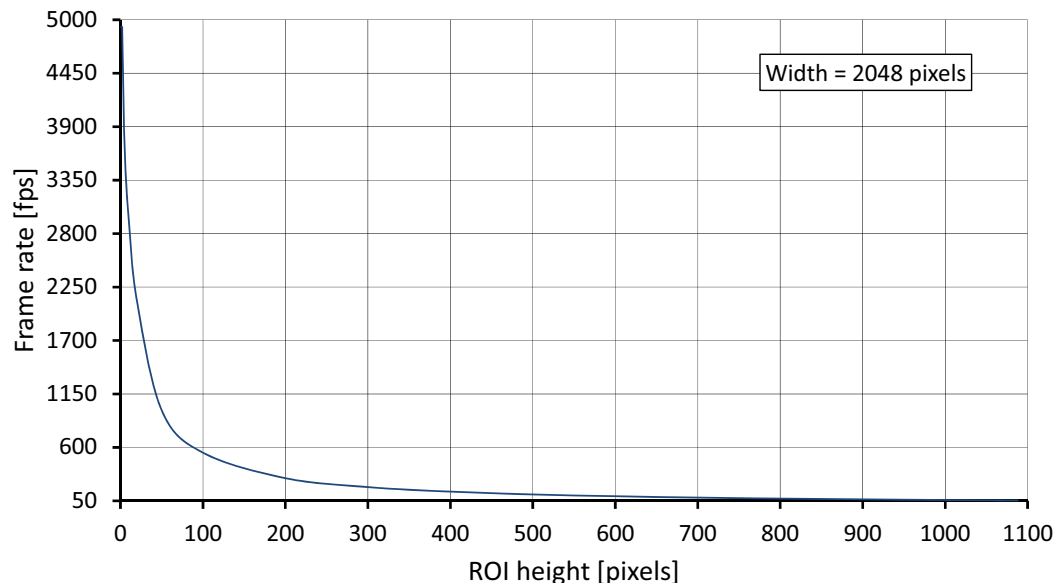


Figure 39: Manta G-223 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
1088	53.7	500	115.9	20	2105.2
1000	58.4	400	144.3	10	2949.8
900	64.8	300	191.1	5	3690.0
800	72.8	200	283.1	2	4926.1
700	83.1	100	545.2	1	4926.1
600	96.8	50	981.3		

Table 33: Frame rate as a function of ROI height (Width=2048 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-235 series

The following table provides model series specifications. The values are valid for Manta G-235B and G-235C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-235B	Manta G-235C
Sensor model	Sony IMX174LLJ Exmor	Sony IMX174LQJ Exmor
Resolution	1936 (H) × 1216 (V); 2.35 MP	
Shutter type	Pregius® global shutter	
Sensor type	CMOS	
Sensor size	Type 1/1.2 13.4 mm diagonal	
Pixel size	5.86 µm × 5.86 µm	
Maximum frame rate at full resolution	50.8 fps (59.2 fps burst mode ¹)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 56 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12, BayerRG12Packed
Exposure time control	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12, BayerRG12Packed, YUV411Packed	27 µs to 85.9 s; 13.44 µs increments
	Mono12, BayerRG12, YUV422Packed	31 µs to 85.9 s; 17.92 µs increments
	RGB8Packed, BGR8Packed, YUV444Packed	40 µs to 85.9 s; 26.88 µs increments
Gain control	0 to 40 dB; 0.1 dB increments	
Binning	Horizontal: 1 to 4 pixels; Vertical: 1 to 4 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	

Table 34: Manta G-235 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-235B	Manta G-235C
Power consumption	External power: 2.8 W at 12 VDC Power over Ethernet: 3.3 W	
Trigger latency ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12, BayerRG12Packed, YUV411Packed	40.32 µs
	Mono12, BayerRG12, YUV422Packed	53.76 µs
	RGB8Packed, BGR8Packed, YUV444Packed	80.64 µs
Trigger jitter ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12, BayerRG12Packed, YUV411Packed	±6.72 µs
	Mono12, BayerRG12, YUV422Packed	±8.96 µs
	RGB8Packed, BGR8Packed, YUV444Packed	±13.44 µs
Time between exposures	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12, BayerRG12Packed, YUV411Packed	188 µs
	Mono12, BayerRG12, YUV422Packed	256 µs
	RGB8Packed, BGR8Packed, YUV444Packed	390 µs
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ For more information on `StreamFrameRateConstrain`, see the GigE Features Reference.

² These values are calculated directly from the microcontroller source. There is no differentiation between Idle and Frame valid states for this sensor.

Table 34: Manta G-235 model series specifications (sheet 2 of 2)

Absolute QE

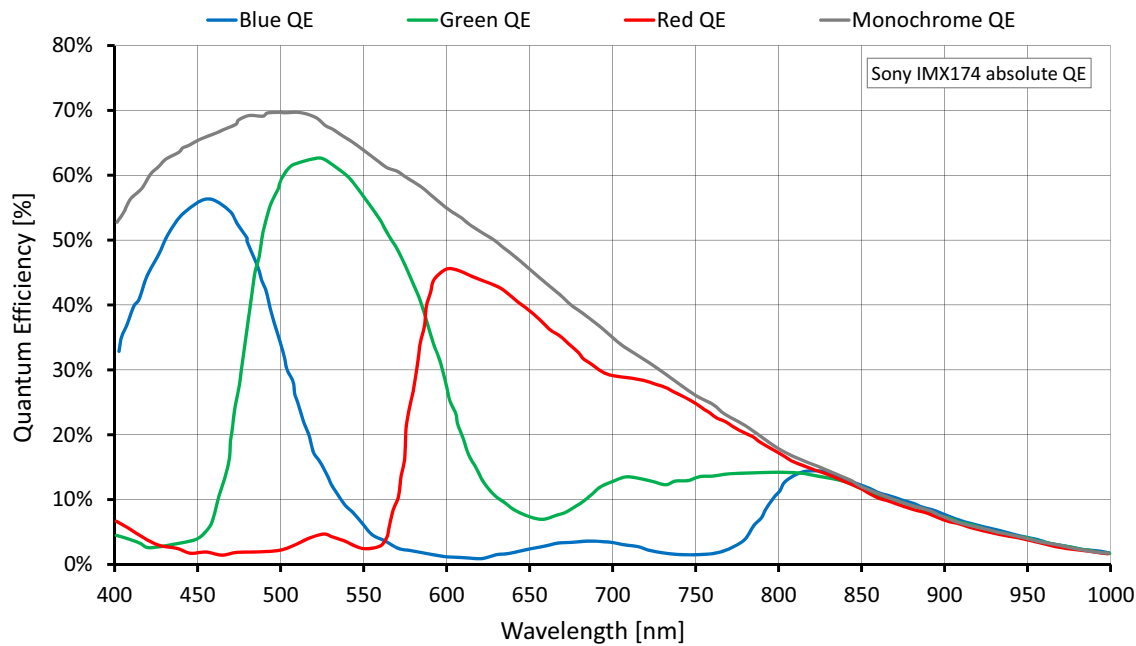


Figure 40: Manta G-235 (Sony IMX174) absolute QE

Spectral response

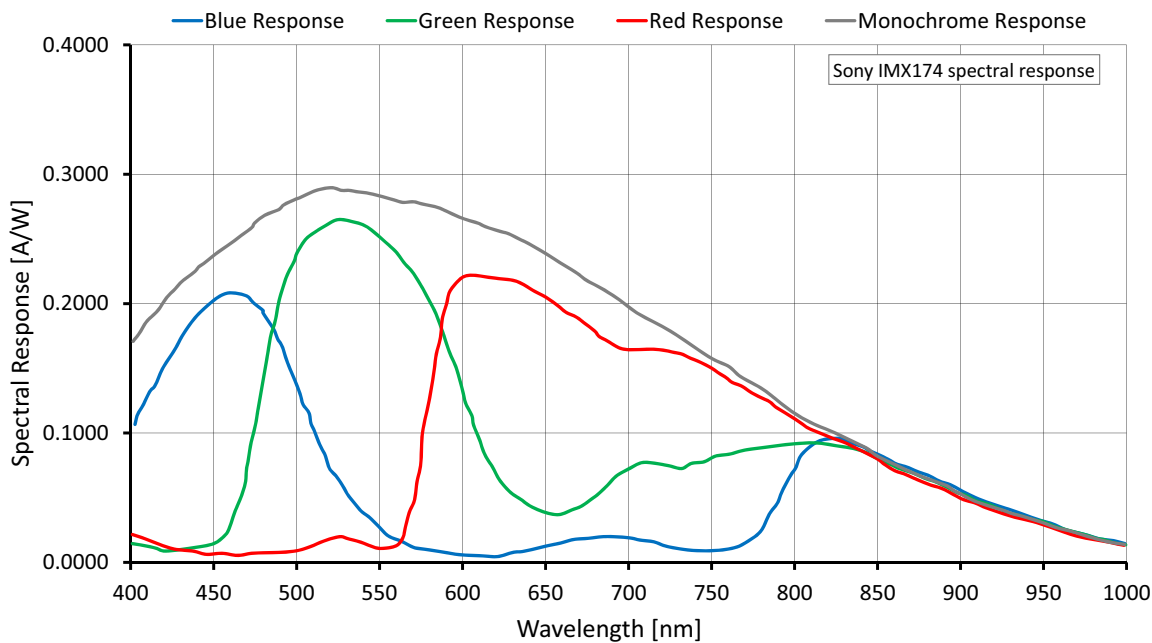


Figure 41: Manta G-235 (Sony IMX174) spectral response

ROI frame rate

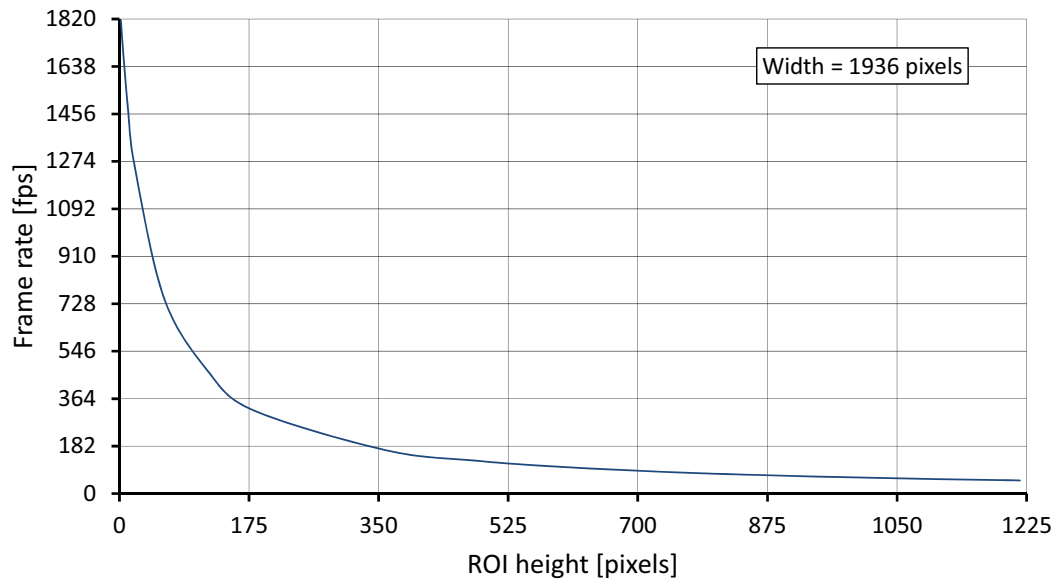


Figure 42: Manta G-235 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1216	50.8	180	320.7
1080	57.0	120	467.9
1024	60.1	60	751.5
960	64.2	20	1261.0
768	79.8	12	1458.8
600	102.0	4	1730.1
480	126.5	2	1814.5
360	166.4		

Table 35: Frame rate as a function of ROI height (Width= 1936 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-282 series

The following table provides model series specifications. The values are valid for Manta G-282B and G-282C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-282B	Manta G-282C
Sensor model	Sony ICX687ALA with EXview HAD CCD II Technology	Sony ICX687AQA with EXview HAD CCD II Technology
Resolution	1936 (H) × 1458 (V); 2.8 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 1/1.8	
Sensor size	8.918 mm diagonal	
Pixel size	3.69 µm × 3.69 µm	
Maximum frame rate at full resolution	30.4 fps (dual-tap mode)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 47 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerRG12
Exposure time control	41 µs to 38 s; 1 µs increments	
Gain control	0 to 32 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Sensor taps	Dual-tap Single-tap switchable in Vimba Viewer 2.0 or later	
Power consumption	External power: 3.5 W at 12 VDC Power over Ethernet: 4.1 W	
Trigger latency ¹	Idle state: 7.2 µs; Frame valid state: 18.4 µs	

Table 36: Manta G-282 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-282B	Manta G-282C
Trigger jitter ¹	Idle state: $\pm 4.0 \mu\text{s}$; Frame valid state: $\pm 15.2 \mu\text{s}$	
Camera dimensions (L × W × H)	86.4 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy $\pm 1^\circ\text{C}$	

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 36: Manta G-282 model series specifications (sheet 2 of 2)

Absolute QE

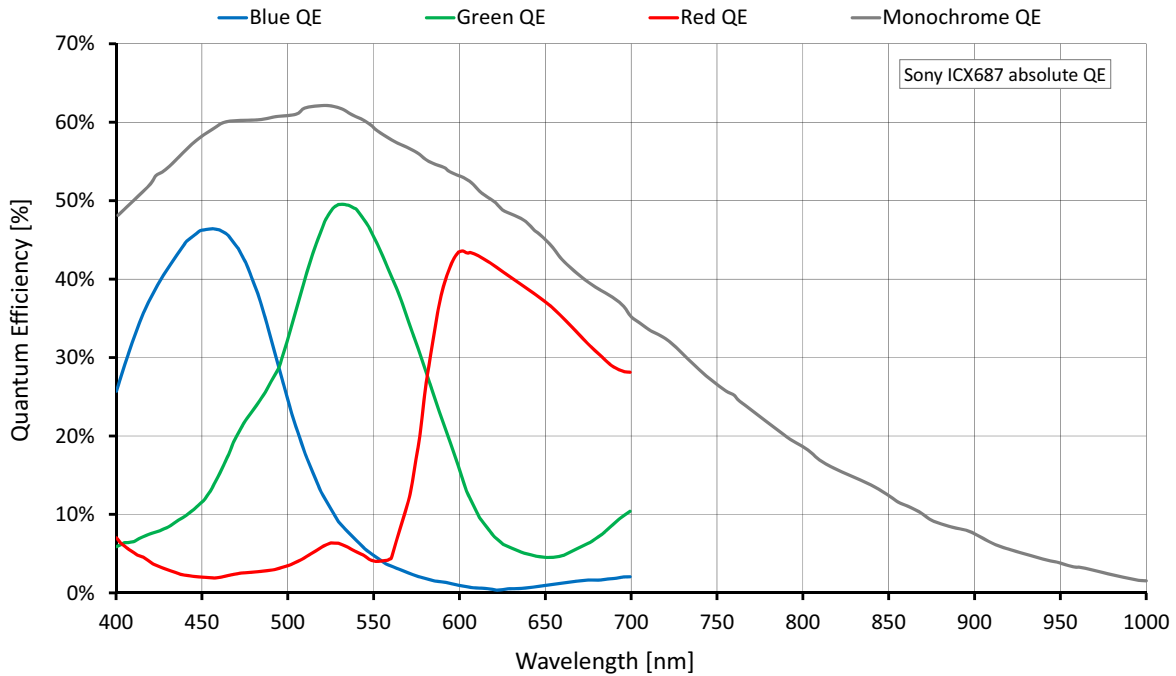


Figure 43: Manta G-282 (Sony ICX687) absolute QE

Spectral response

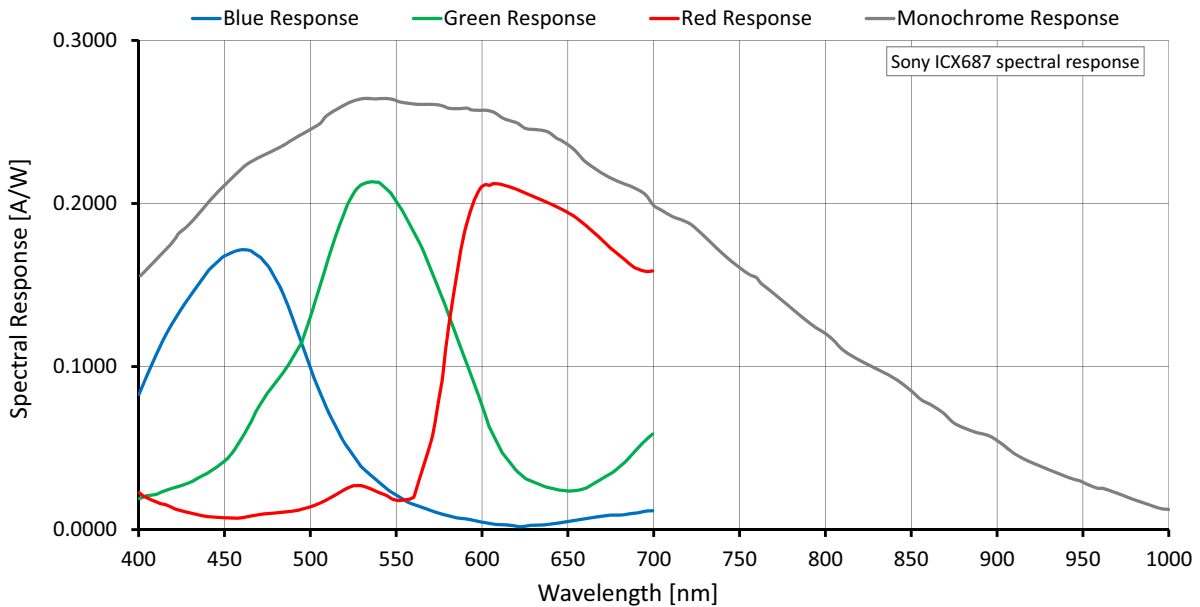


Figure 44: Manta G-282 (Sony ICX687) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{22.27\mu\text{s} \times \text{ROI height} + 4.36\mu\text{s} \times (1459 - \text{ROI height}) + 221.78\mu\text{s}}$$

Maximum frame rate at full resolution according formula: 30.4 fps

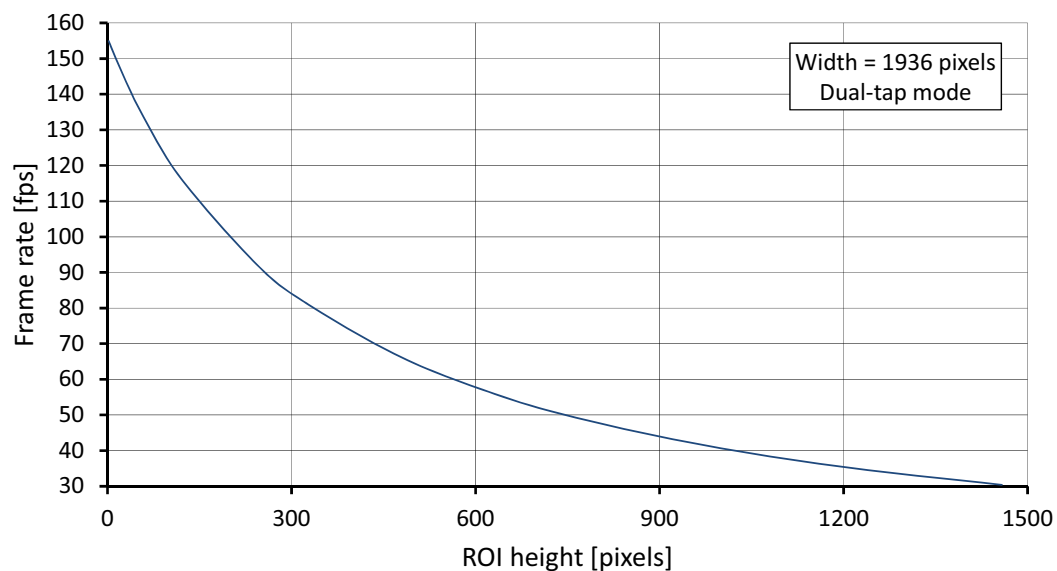


Figure 45: Manta G-282 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1458	30.4	240	92.8
1200	35.4	120	116.3
960	41.9	60	133.2
768	49.1	30	143.6
640	55.4	10	151.5
480	66.1	2	154.9
320	81.8		

Table 37: Frame rate as a function of ROI height (Width=1936 pixels)

Manta G-283 series

The following table provides model series specifications. The values are valid for Manta G-283B and G-283C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-283B	Manta G-283C
Sensor model	Sony ICX674ALG with EXview HAD II™ microlens technology	Sony ICX674AQG with EXview HAD II™ microlens technology
Resolution	1936 (H) × 1458 (V); 2.8 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 2/3	
Sensor size	10.972 mm diagonal	
Pixel size	4.54 µm × 4.54 µm	
Maximum frame rate at full resolution	30.4 fps (dual-tap mode)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 47 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerRG12
Exposure time control	41 µs to 38 s; 1 µs increments	
Gain control	0 to 33 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Sensor taps	Dual-tap Single-tap switchable in Vimba Viewer 2.0 or later	
Power consumption	External power: 3.7 W at 12 VDC Power over Ethernet: 4.3 W	
Trigger latency ¹	Idle state: 7.2 µs; Frame valid state: 18.4 µs	

Table 38: Manta G-283 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-283B	Manta G-283C
Trigger jitter ¹	Idle state: $\pm 4.0 \mu\text{s}$; Frame valid state: $\pm 15.2 \mu\text{s}$	
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy $\pm 1^\circ\text{C}$	

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 38: Manta G-283 model series specifications (sheet 2 of 2)

Absolute QE

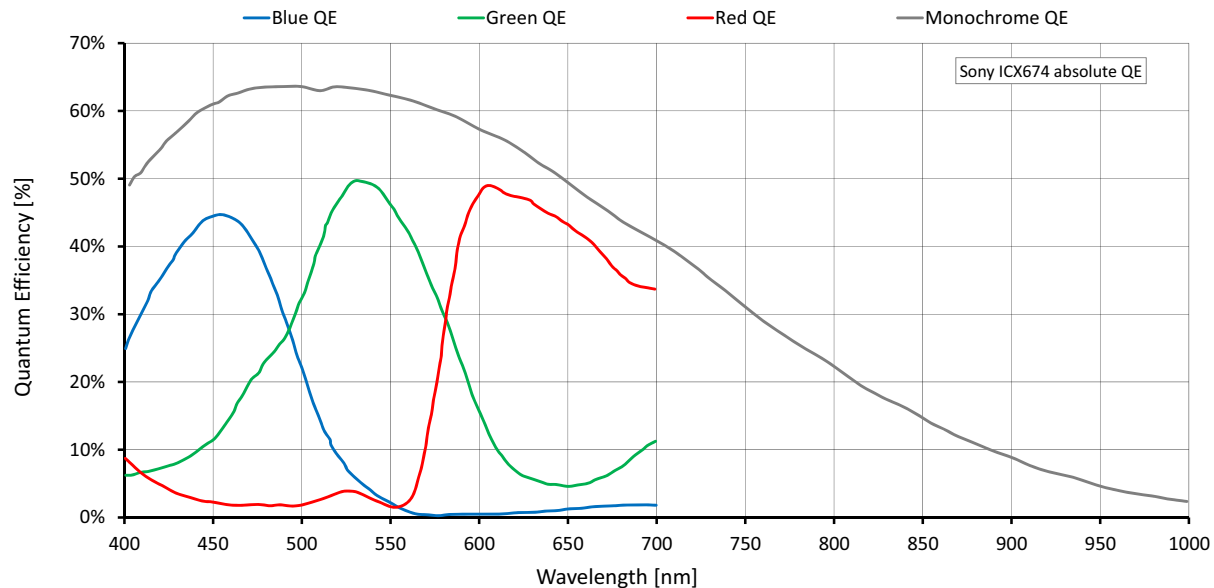


Figure 46: Manta G-283 (Sony ICX674) absolute QE

Spectral response

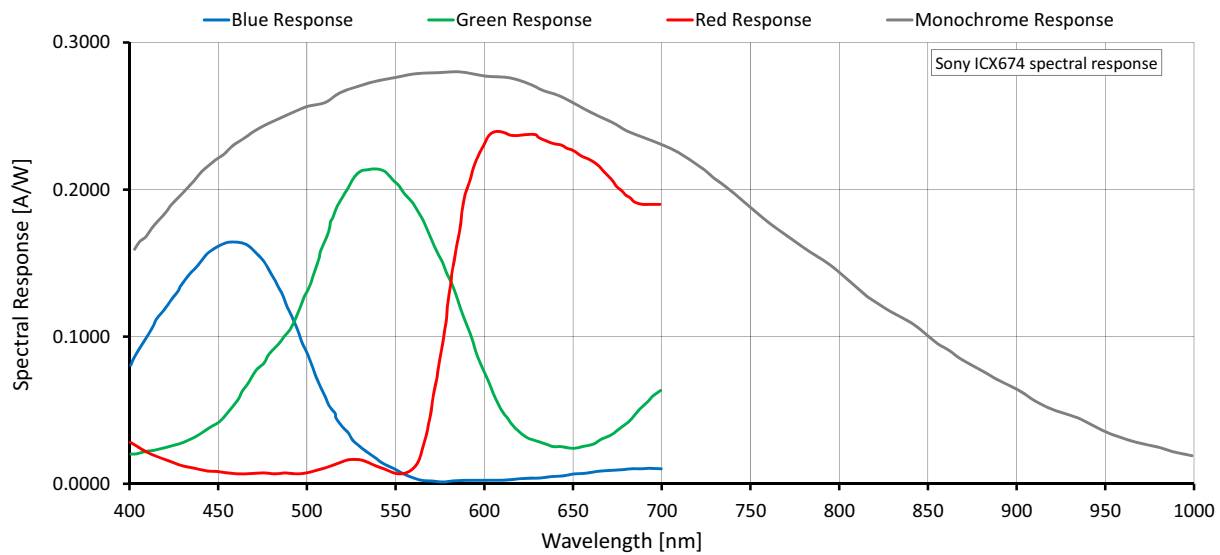


Figure 47: Manta G-283 (Sony ICX674) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{22.27 \mu\text{s} \times \text{ROI height} + 4.36 \mu\text{s} \times (1459 - \text{ROI height}) + 221.78 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 30.4 fps

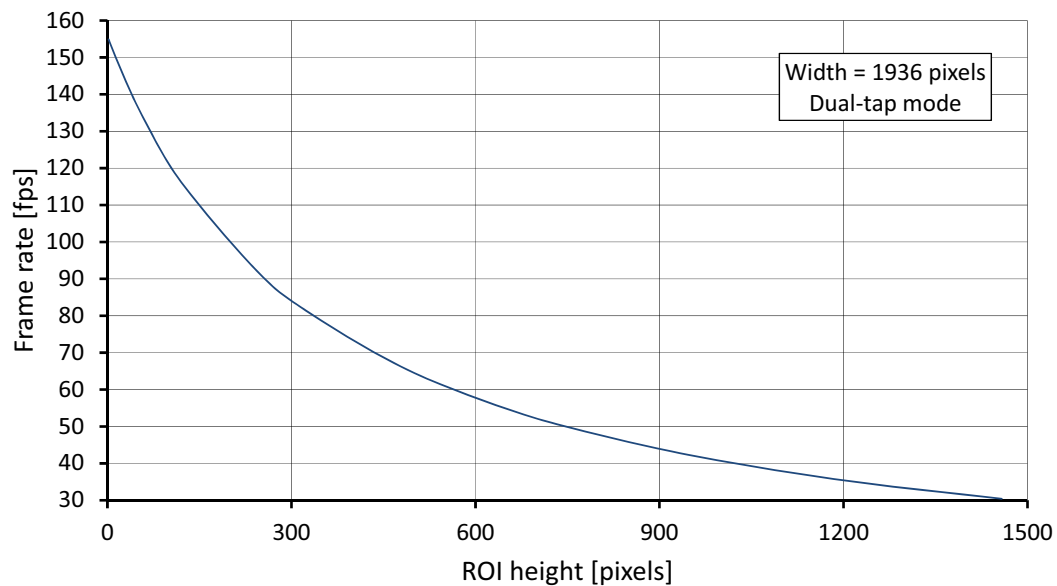


Figure 48: Manta G-283 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1458	30.4	240	92.8
1200	35.4	120	116.3
960	41.9	60	133.2
768	49.1	30	143.6
640	55.4	10	151.5
480	66.1	2	154.9
320	81.8		

Table 39: Frame rate as a function of ROI height (Width=1936 pixels)

Manta G-319 series

The following table provides model series specifications. The values are valid for Manta G-319B and G-319C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-319B	Manta G-319C
Sensor model	Sony IMX265LLR Exmor	Sony IMX265LQR Exmor
Resolution	2064 (H) × 1544 (V); 3.2 MP	
Shutter type	Pregius® global shutter	
Sensor type	CMOS	
Sensor format	Type 1/1.8	
Sensor size	8.9 mm diagonal	
Pixel size	3.45 µm × 3.45 µm	
Maximum frame rate at full resolution	37.6 fps (45.0 fps burst mode ¹)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 41 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12, BayerRG12Packed
Exposure time control	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	27 µs to 85.89 s; 14.08 µs increments
	Mono12, BayerRG12, YUV422Packed	32 µs to 85.89 s; 18.72 µs increments
	RGB8Packed, BGR8Packed, YUV444Packed	41 µs to 85.89 s; 28.16 µs increments
Gain control	0 to 40 dB; 0.1 dB increments	
Binning	Horizontal: 1 to 4 pixels; Vertical: 1 to 4 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	

Table 40: Manta G-319 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-319B	Manta G-319C
Power consumption	External power: 2.7 W at 12 VDC Power over Ethernet: 3.1 W	
Trigger latency ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	42.24 µs
	Mono12, BayerRG12, YUV422Packed	56.16 µs
	RGB8Packed, BGR8Packed, YUV444Packed	84.48 µs
Trigger jitter ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	±7.04 µs
	Mono12, BayerRG12, YUV422Packed	±9.36 µs
	RGB8Packed, BGR8Packed, YUV444Packed	±14.08 µs
Time between exposures	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	198 µs
	Mono12, BayerRG12, YUV422Packed	267 µs
	RGB8Packed, BGR8Packed, YUV444Packed	409 µs
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ For more information on **StreamFrameRateConstrain**, see the GigE Features Reference.

² These values are calculated directly from the microcontroller source. There is no differentiation between Idle and Frame valid states for this sensor.

Table 40: Manta G-319 model series specifications (sheet 2 of 2)

Absolute QE

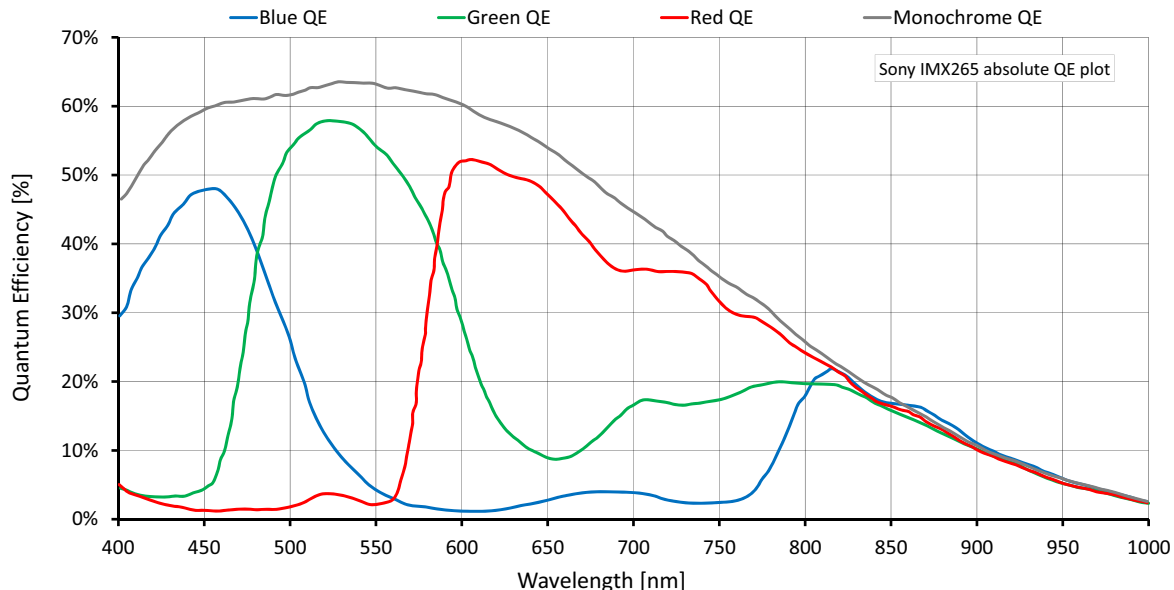


Figure 49: Manta G-319 (Sony IMX265) absolute QE

Spectral response

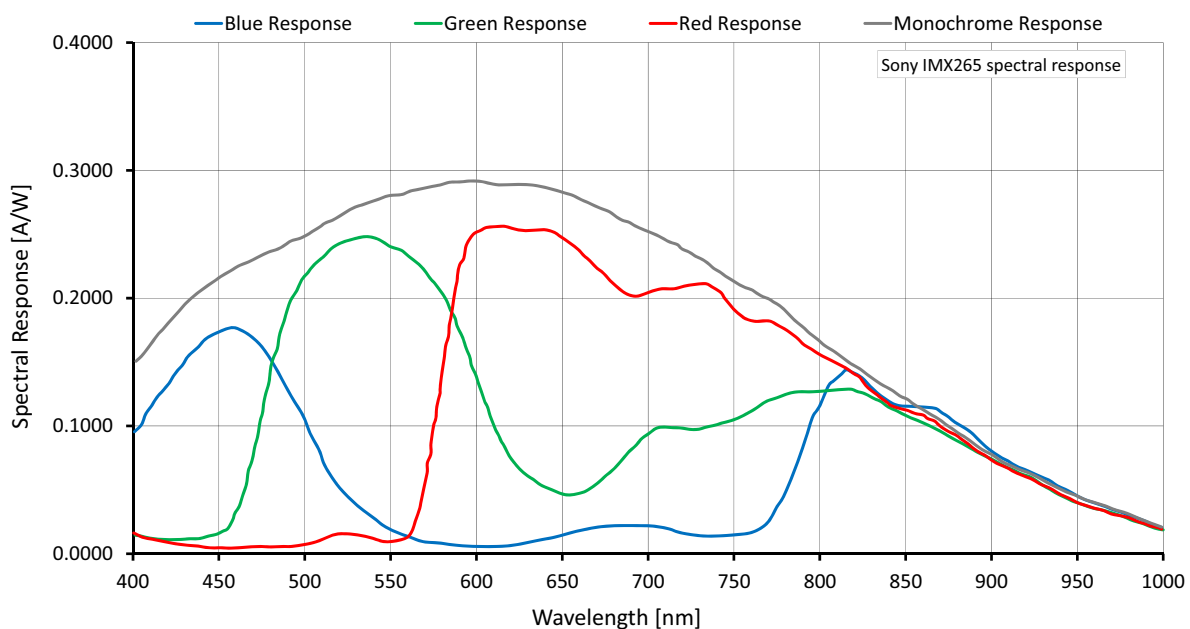


Figure 50: Manta G-319 (Sony IMX265) spectral response

ROI frame rate

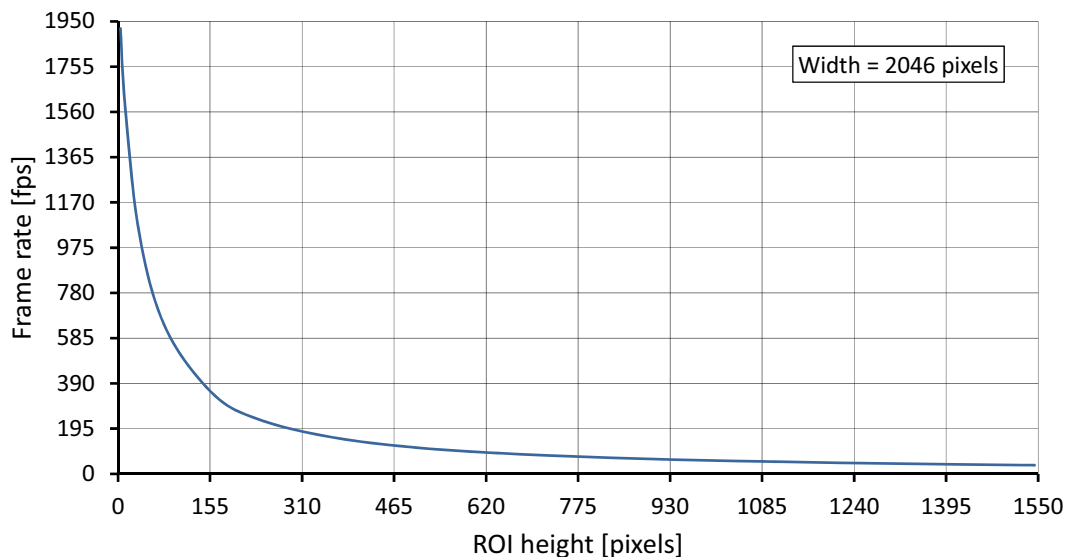


Figure 51: Manta G-319 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
1544	37.6	360	158.1
1324	43.8	240	232.1
1280	45.3	160	344.7
1024	56.6	80	628.4
960	60.0	36	1029.3
768	75.1	12	1578.2
600	95.4	4	1919.3
480	118.9		

Table 41: Frame rate as a function of ROI height (Width=2046 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-419 series

The following table provides model series specifications. The values are valid for Manta G-419B, G-419B NIR, and G-419C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-419B, G-419B NIR	Manta G-419C
Sensor model		CMOSIS/ams CMV4000
Resolution		2048 (H) × 2048 (V); 4.2 MP
Shutter type		Global shutter
Sensor type		CMOS
Sensor format		Type 1
Sensor size		16 mm diagonal
Pixel size		5.5 µm × 5.5 µm
Maximum frame rate at full resolution		28.6 fps (32.0 fps burst mode ¹)
Maximum image bit depth		12-bit
Image buffer		128 MB
StreamHoldCapacity		Up to 31 frames at full resolution
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerGB8, BayerGB12Packed, BayerGB12
Exposure time control ²		50 µs to 122 s; 1 µs increments
Gain control		0 to 26 dB; 1 dB increments
Decimation X/Y		Horizontal and Vertical: 1, 2, 4, 8 factor
Power consumption		External power: 2.7 W at 12 VDC Power over Ethernet: 3.1 W
Trigger jitter ³		5.96 µs
Trigger latency ³		±0.14 µs
Camera dimensions (L × W × H)		86.3 × 44 × 29 mm

Table 42: Manta G-419 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-419B, G-419B NIR	Manta G-419C
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ± 1 °C	

¹ For more information on **StreamFrameRateConstrain**, see the GigE Features Reference.

² Camera firmware version \leq 01.52.8151 shows minimum exposure values without frame overhead time, that is, 1 μ s. See sensor data sheet for details on frame overhead time.

³ Trigger latency and trigger jitter values were measured at the external I/O (8-bit pixel format).

Table 42: Manta G-419 model series specifications (sheet 2 of 2)

Absolute QE

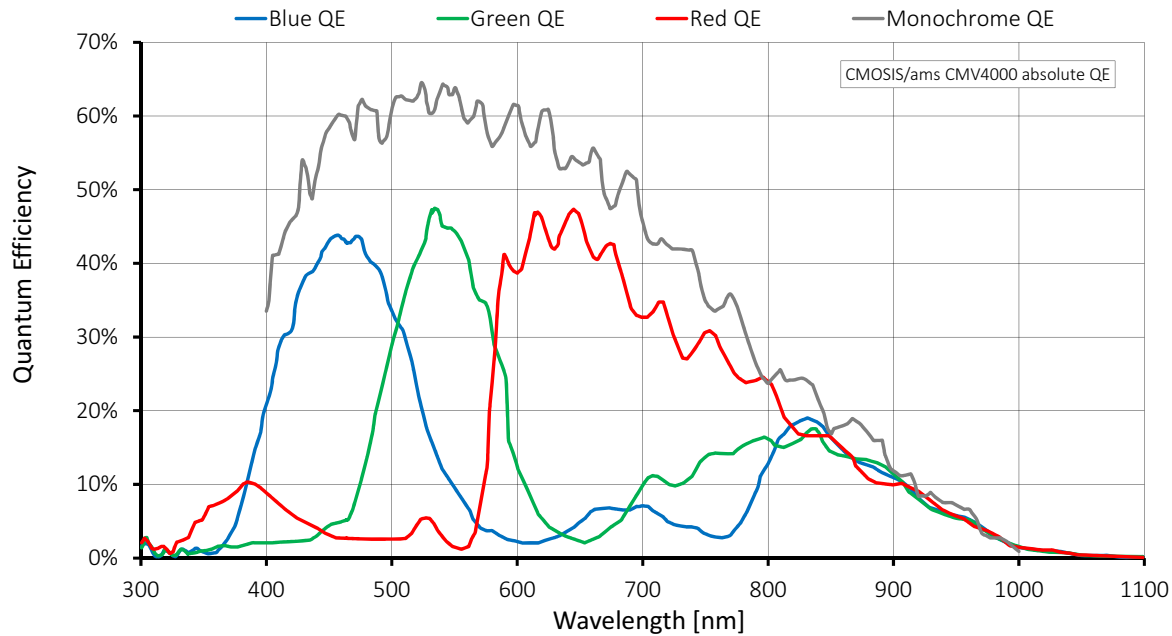


Figure 52: Manta G-419B and G-419C (CMOSIS/ams CMV4000) absolute QE

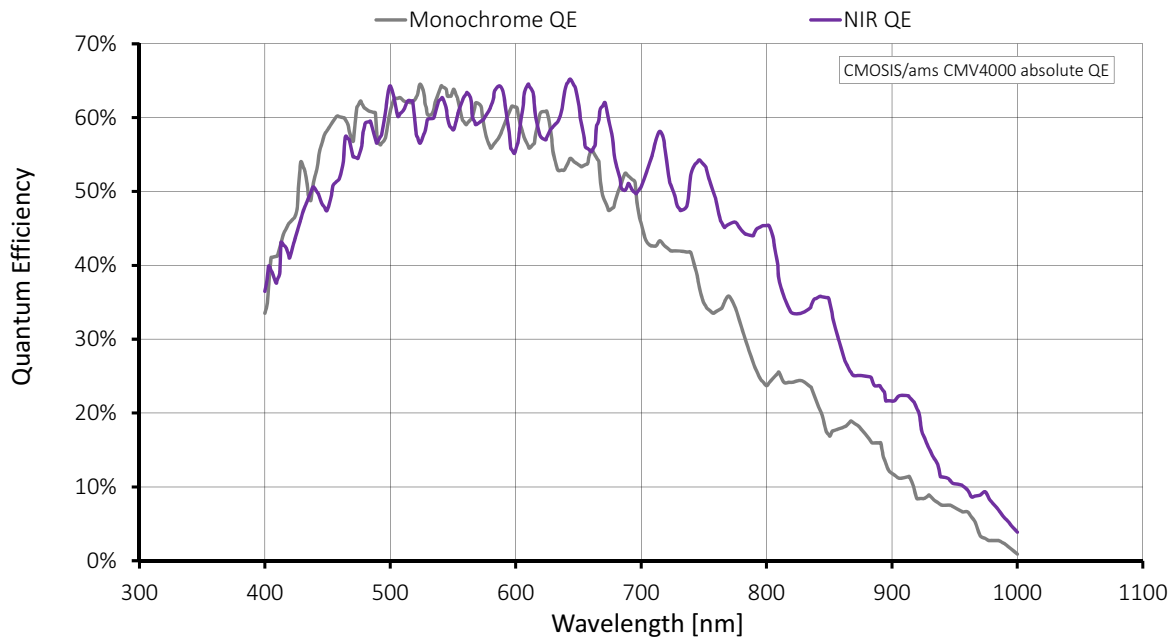


Figure 53: Manta G-419B and G-419B NIR (CMOSIS/ams CMV4000) absolute QE

ROI frame rate

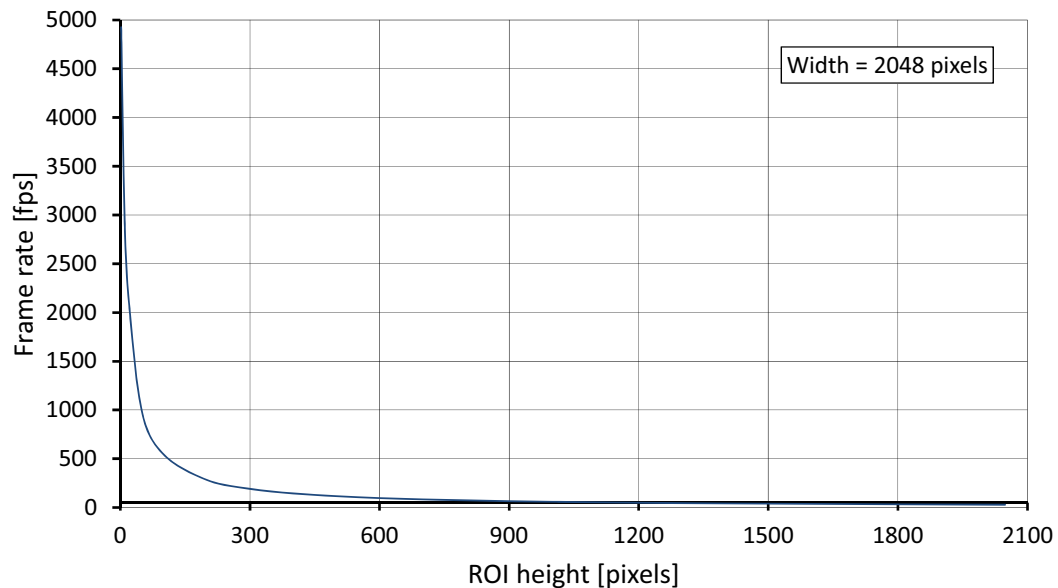


Figure 54: Manta G-419 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
2048	28.6	900	64.8	200	283.1
2000	29.3	800	72.8	100	545.2
1800	32.5	700	83.1	50	981.3
1600	36.6	600	96.8	20	2105.2
1400	41.8	500	115.9	10	2949.8
1200	48.7	400	144.3	2	4926.1
1000	58.4	300	191.1		

Table 43: Frame rate as a function of ROI height values (Width=2048 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-504 series

The following table provides model series specifications. The values are valid for Manta G-504B and G-504C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-504B	Manta G-504C
Sensor model	Sony ICX655AL with Super HAD CCD™ technology	Sony ICX655AQ with Super HAD CCD™ technology
Resolution	2452 (H) × 2056 (V); 5.0 MP	
Shutter type		Global shutter
Sensor type		Interline CCD, Progressive Scan
Sensor format		Type 2/3
Sensor size		11.016 mm diagonal
Pixel size		3.45 µm × 3.45 µm
Maximum frame rate at full resolution		9.2 fps
Maximum image bit depth		12-bit
Image buffer		32 MB
StreamHoldCapacity	Up to 6 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed, RGBA8Packed, BGRA8Packed
RAW pixel formats	(not applicable)	BayerGB8, BayerGB12Packed, BayerGB12
Exposure time control		38 µs to 60 s; 1 µs increments
Gain control		0 to 32 dB; 1 dB increments
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Power consumption	External power: 3.9 W at 12 VDC Power over Ethernet: 4.6 W	
Trigger latency ¹	Idle state: 12.8 µs; Frame valid state: 34.0 µs	
Trigger jitter ¹	Idle state: ±9.1 µs; Frame valid state: ±30.3 µs	

Table 44: Manta G-504 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-504B	Manta G-504C
Camera dimensions (L × W × H)		86.4 × 44 × 29 mm
Mass (typical)		PoE model: 210 g; Non-PoE model: 200 g

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 44: Manta G-504 model series specifications (sheet 2 of 2)

Absolute QE

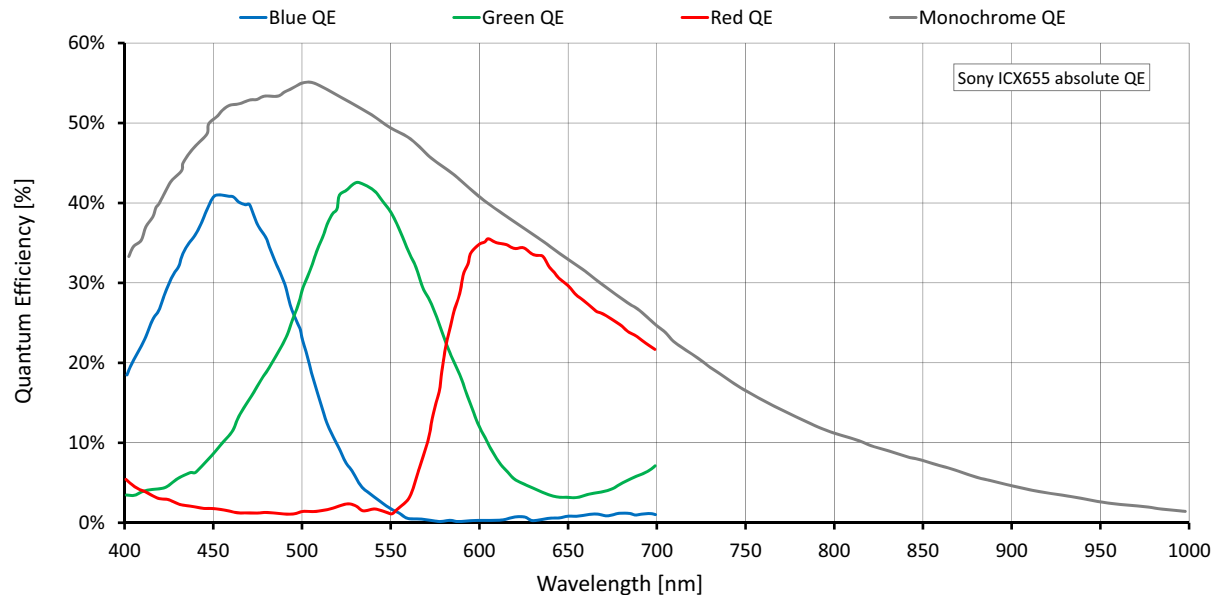


Figure 55: Manta G-504 (Sony ICX655) absolute QE

Spectral response

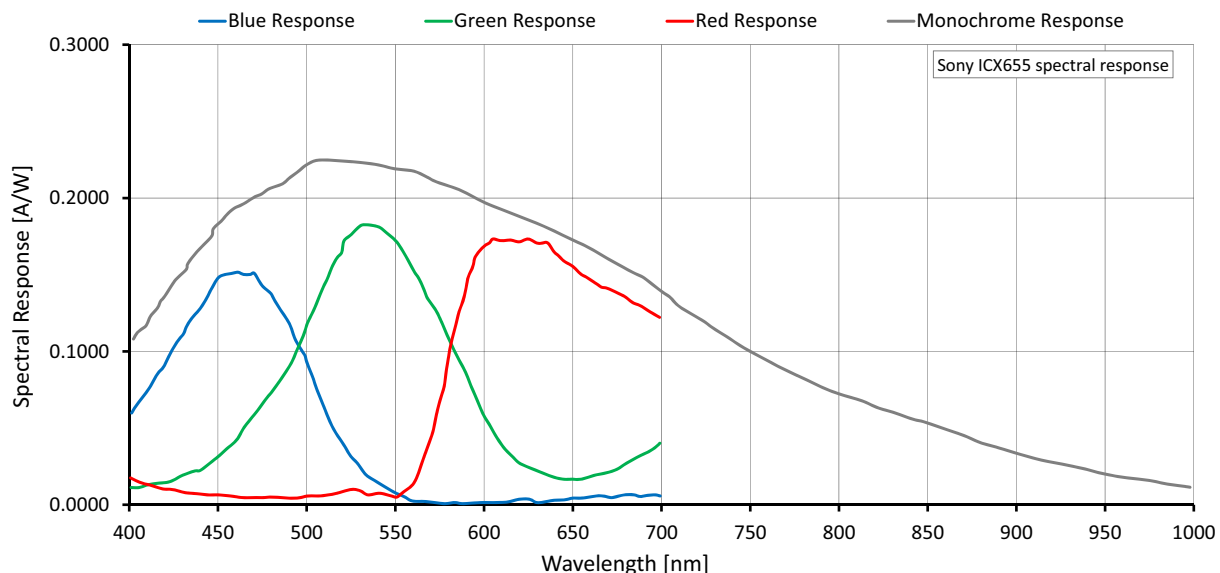


Figure 56: Manta G-504 (Sony ICX655) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{52.55 \mu\text{s} \times \text{ROI height} + 10.27 \mu\text{s} \times (2056 - \text{ROI height}) + 295.62 \mu\text{s}}$$

Maximum frame rate at full resolution according formula: 9.2 fps

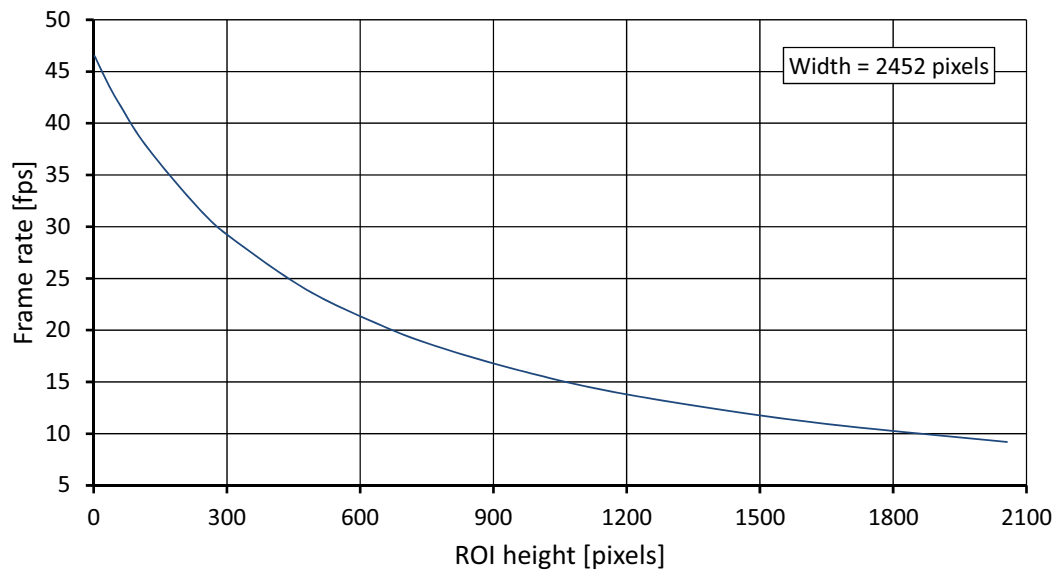


Figure 57: Manta G-504 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)
2056	9.2	320	28.6
1600	11.2	240	31.6
1200	13.8	120	37.7
960	16.1	60	41.7
768	18.5	30	44.0
640	20.6	10	45.8
480	23.9	2	46.5

Table 45: Frame rate as a function of ROI height values (Width=2452 pixels)

Manta G-505 series

The following table provides model series specifications. The values are valid for Manta G-505B and G-505C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-505B	Manta G-505C
Sensor model	Sony ICX625ALA with Super HAD CCD™ technology	Sony ICX625AQA with Super HAD CCD™ technology
Resolution	2452 (H) × 2056 (V); 5.0 MP	
Shutter type		Global shutter
Sensor type		Interline CCD, Progressive Scan
Sensor format		Type 2/3
Sensor size		11.016 mm diagonal
Pixel size		3.45 µm × 3.45 µm
Maximum frame rate at full resolution		15.0 fps (dual-tap mode)
Maximum image bit depth		12-bit
Image buffer		128 MB
StreamHoldCapacity		Up to 26 frames at full resolution
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerRG12
Exposure time control		49 µs to 38 s; 1 µs increments
Gain control		0 to 31 dB; 1 dB increments
Binning		Horizontal: 1 to 4 columns; Vertical: 1 to 4 rows
Decimation X/Y		Horizontal and Vertical: 1, 2, 4, 8 factor
Sensor taps		Dual-tap
Power consumption		External power: 3.9 W at 12 VDC Power over Ethernet: 4.5 W
Trigger latency ¹		Idle state: 7.3 µs; Frame valid state: 23.2 µs

Table 46: Manta G-505 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-505B	Manta G-505C
Trigger jitter ¹	Idle state: $\pm 4.0 \mu\text{s}$; Frame valid state: $\pm 20.0 \mu\text{s}$	
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy $\pm 1^\circ\text{C}$	

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 46: Manta G-505 model series specifications (sheet 2 of 2)

Absolute QE

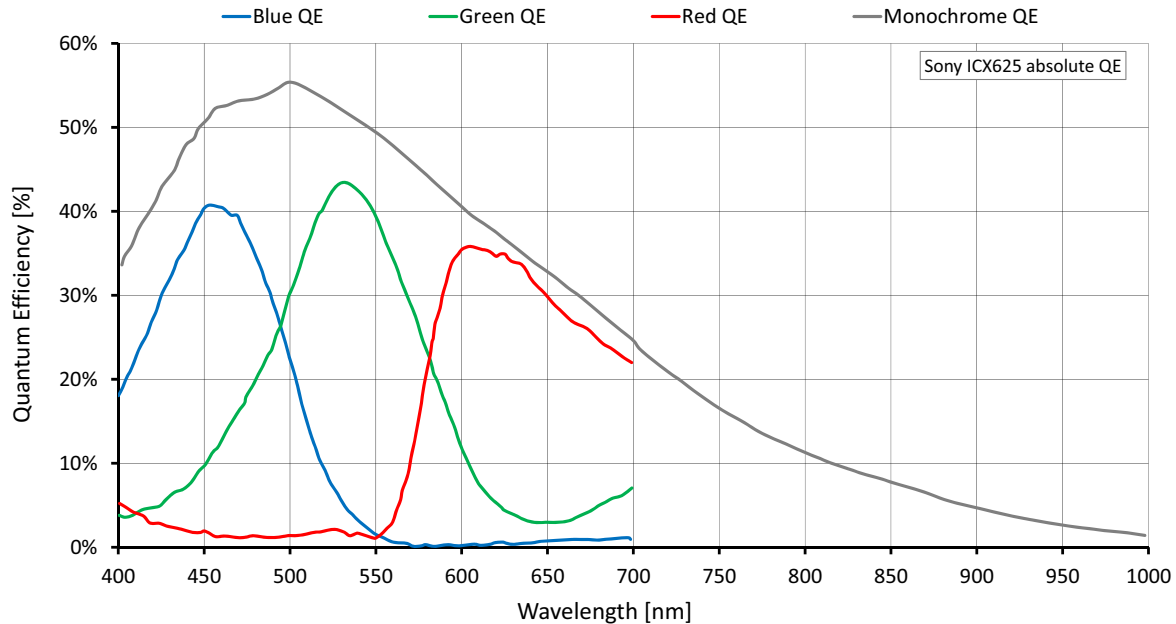


Figure 58: Manta G-505 (Sony ICX625) absolute QE

Spectral response

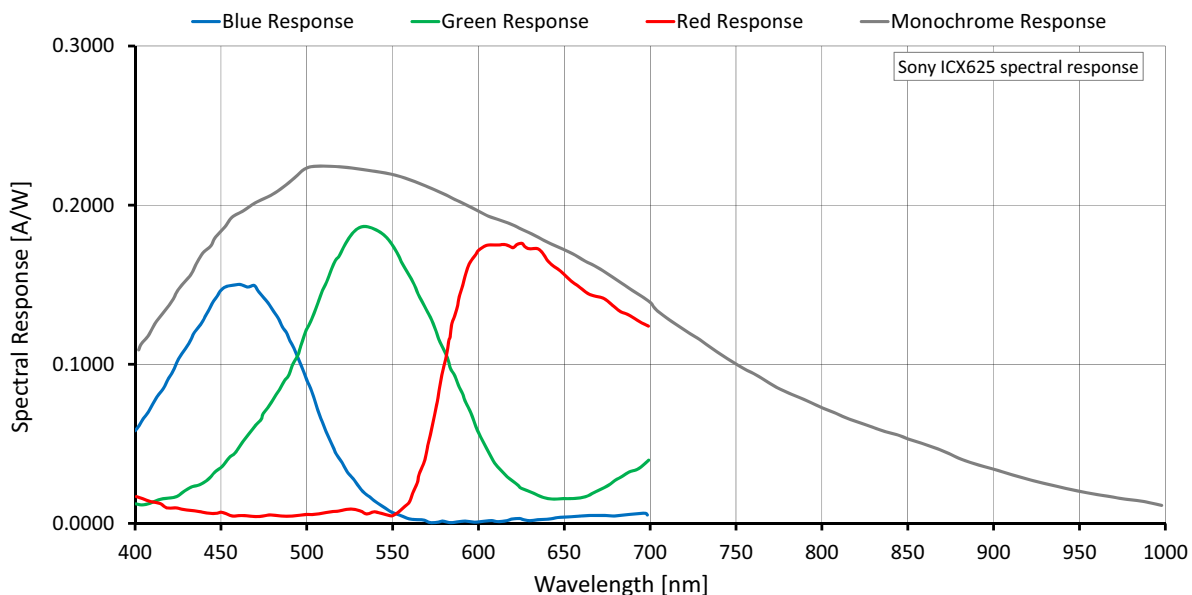


Figure 59: Manta G-505 (Sony ICX625) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{32.18\mu\text{s} \times \text{ROI height} + 8.81\mu\text{s} \times (2056 - \text{ROI height}) + 321.82\mu\text{s}}$$

Maximum frame rate at full resolution according formula: 15.0 fps

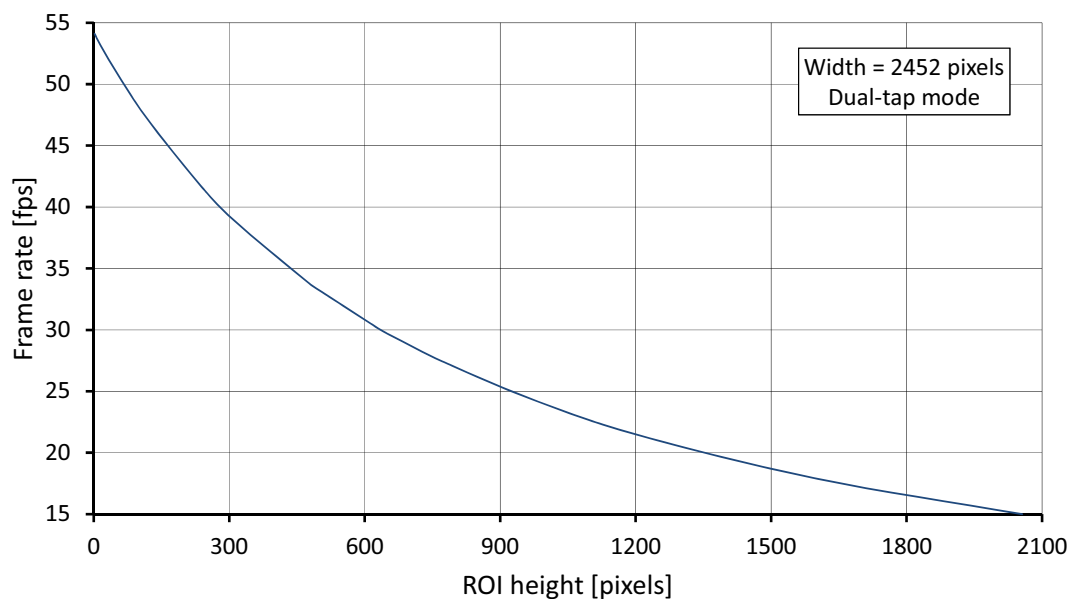


Figure 60: Manta G-505 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
2056	15.0	640	29.9	120	47.1
1600	17.9	614	30.5	60	50.4
1200	21.5	492	33.4	30	52.2
960	24.5	480	33.7	10	53.5
768	27.5	320	38.6	2	54.1
734	28.1	240	41.6		

Table 47: Frame rate as a function of ROI height values (Width=2452 pixels)

Manta G-507 series

The following table provides model series specifications. The values are valid for Manta G-507B and G-507C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-507B	Manta G-507C
Sensor model	Sony IMX264LLR Exmor	Sony IMX264LQR Exmor
Resolution	2464 (H) × 2056 (V); 5.1 MP	
Shutter type	Pregius® global shutter	
Sensor type	CMOS	
Sensor format	Type 2/3	
Sensor size	11.1 mm diagonal	
Pixel size	3.45 µm × 3.45 µm	
Maximum frame rate at full resolution	23.7 fps (28.7 fps burst mode ¹)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 26 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12, BayerRG12Packed
Exposure time control	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	30 µs to 85.9 s; 16.64 µs increments
	Mono12, BayerRG12, YUV422Packed	35 µs to 85.9 s; 22.16 µs increments
	RGB8Packed, BGR8Packed, YUV444Packed	47 µs to 85.9 s; 33.28 µs increments
Gain control	0 to 40 dB; 0.1 dB increments	
Binning	Horizontal: 1 to 4 pixels; Vertical: 1 to 4 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	

Table 48: Manta G-507 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-507B	Manta G-507C
Power consumption	External power: 2.8 W at 12 VDC Power over Ethernet: 3.0 W	
Trigger latency ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	49.92 µs
	Mono12, BayerRG12, YUV422Packed	66.48 µs
	RGB8Packed, BGR8Packed, YUV444Packed	99.84 µs
Trigger jitter ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	±8.32 µs
	Mono12, BayerRG12, YUV422Packed	±11.08 µs
	RGB8Packed, BGR8Packed, YUV444Packed	±16.64 µs
Time between exposures	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	237 µs
	Mono12, BayerRG12, YUV422Packed	319 µs
	RGB8Packed, BGR8Packed, YUV444Packed	486 µs
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ For more information on **StreamFrameRateConstrain**, see the GigE Features Reference.

² These values are calculated directly from the microcontroller source. There is no differentiation between Idle and Frame valid states for this sensor.

Table 48: Manta G-507 model series specifications (sheet 2 of 2)

Absolute QE

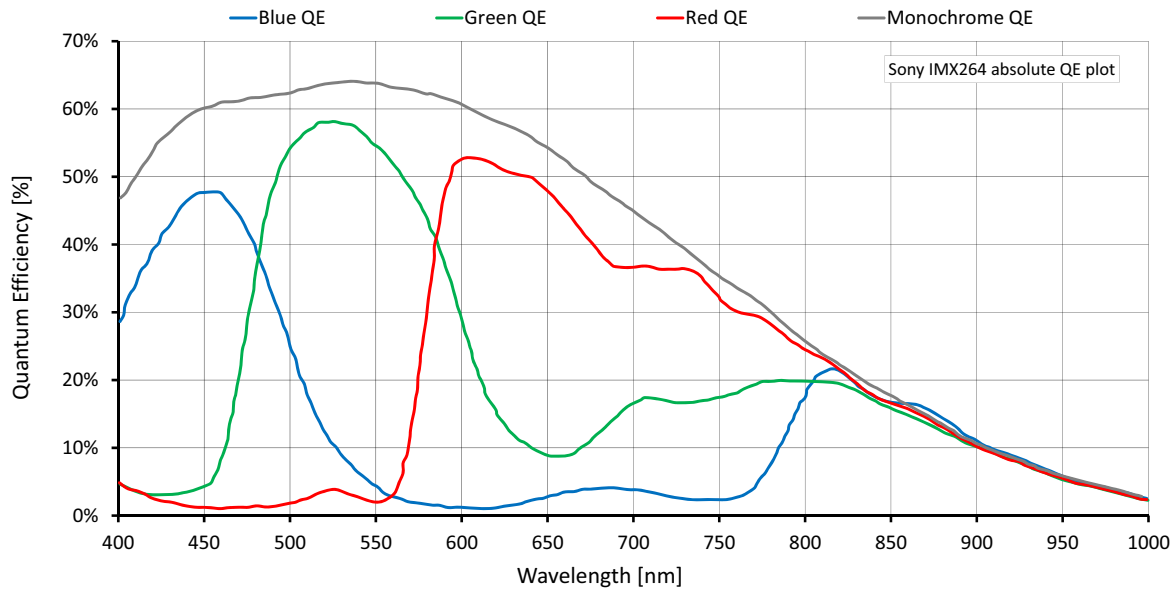


Figure 61: Manta G-507 (Sony IMX264) absolute QE

Spectral response

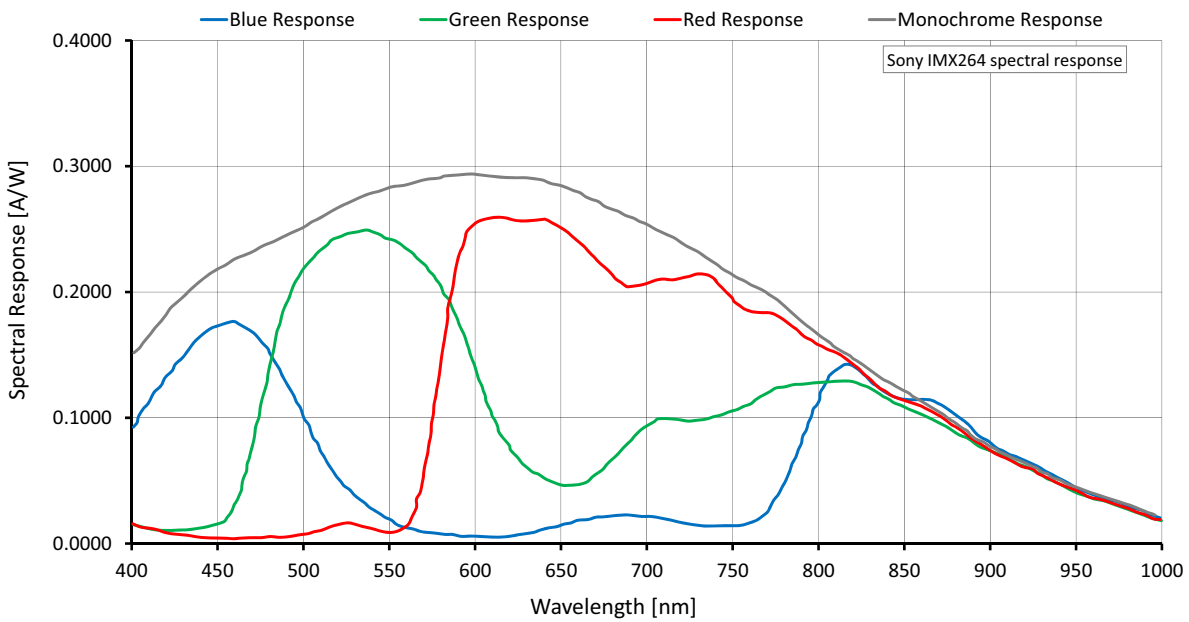


Figure 62: Manta G-507 (Sony IMX264) spectral response

ROI frame rate

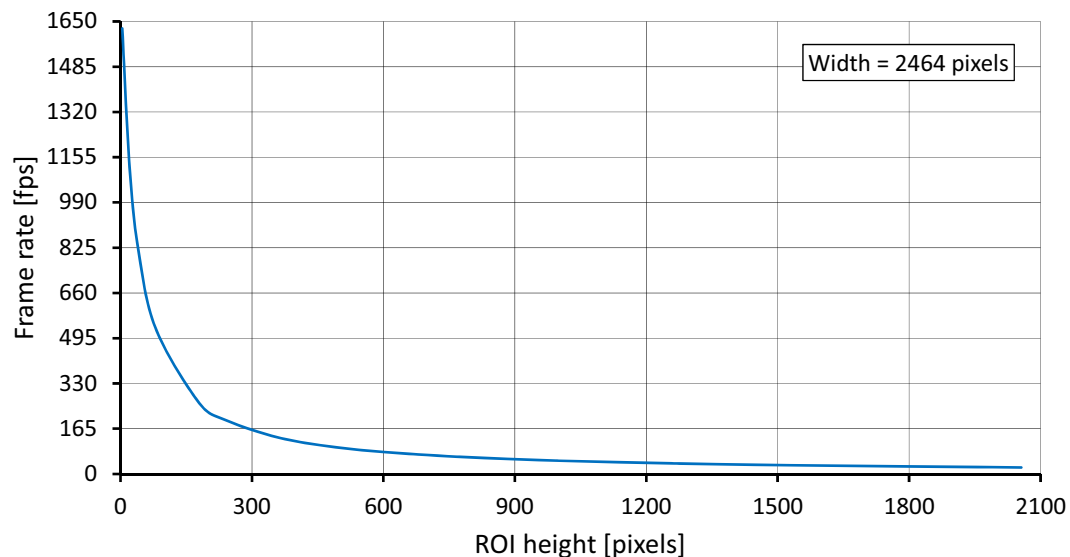


Figure 63: Manta G-507 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
2056	23.7	768	63.0	80	531.8
1544	31.5	600	80.3	40	823.2
1324	36.7	480	99.8	20	1133.8
1280	37.9	360	132.9	4	1624.2
1024	47.3	240	196.4		
960	50.4	180	257.9		

Table 49: Frame rate as a function of ROI height (Width=2464 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-895 series

The following table provides model series specifications. The values are valid for Manta G-895B and G-895C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-895B	Manta G-895C
Sensor model	Sony IMX267LLR Exmor	Sony IMX267LQR Exmor
Resolution	4112 (H) × 2176 (V); 8.95 MP	
Shutter type		Pregius® global shutter
Sensor type		CMOS
Sensor format		Type 1
Sensor size	16.1 mm diagonal	
Pixel size	3.45 µm × 3.45 µm	
Maximum frame rate at full resolution		13.4 fps (16.2 fps burst mode ¹)
Maximum image bit depth		12-bit
Image buffer		128 MB
StreamHoldCapacity		Up to 14 frames at full resolution
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12, BayerRG12Packed
Exposure time control	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	42 µs to 85.89 s; 27.84 µs increments
	Mono12, BayerRG12, YUV422Packed	51 µs to 85.89 s; 37.04 µs increments
	RGB8Packed, BGR8Packed, YUV444Packed	69 µs to 85.89 s; 55.68 µs increments
Gain control	0 to 40 dB; 0.1 dB increments	
Binning	Horizontal: 1 to 4 pixels; Vertical: 1 to 4 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	

Table 50: Manta G-895 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-895B	Manta G-895C
Power consumption	External power: 3.0 W at 12 VDC Power over Ethernet: 3.3 W	
Trigger latency ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	83.52 µs
	Mono12, BayerRG12, YUV422Packed	111.12 µs
	RGB8Packed, BGR8Packed, YUV444Packed	167.04 µs
Trigger jitter ²	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	±13.92 µs
	Mono12, BayerRG12, YUV422Packed	±18.52 µs
	RGB8Packed, BGR8Packed, YUV444Packed	±27.84 µs
Time between exposures	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	404 µs
	Mono12, BayerRG12, YUV422Packed	542 µs
	RGB8Packed, BGR8Packed, YUV444Packed	822 µs
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ For more information on **StreamFrameRateConstrain**, see the GigE Features Reference.

² These values are calculated directly from the microcontroller source. There is no differentiation between Idle and Frame valid states for this sensor.

Table 50: Manta G-895 model series specifications (sheet 2 of 2)

Absolute QE

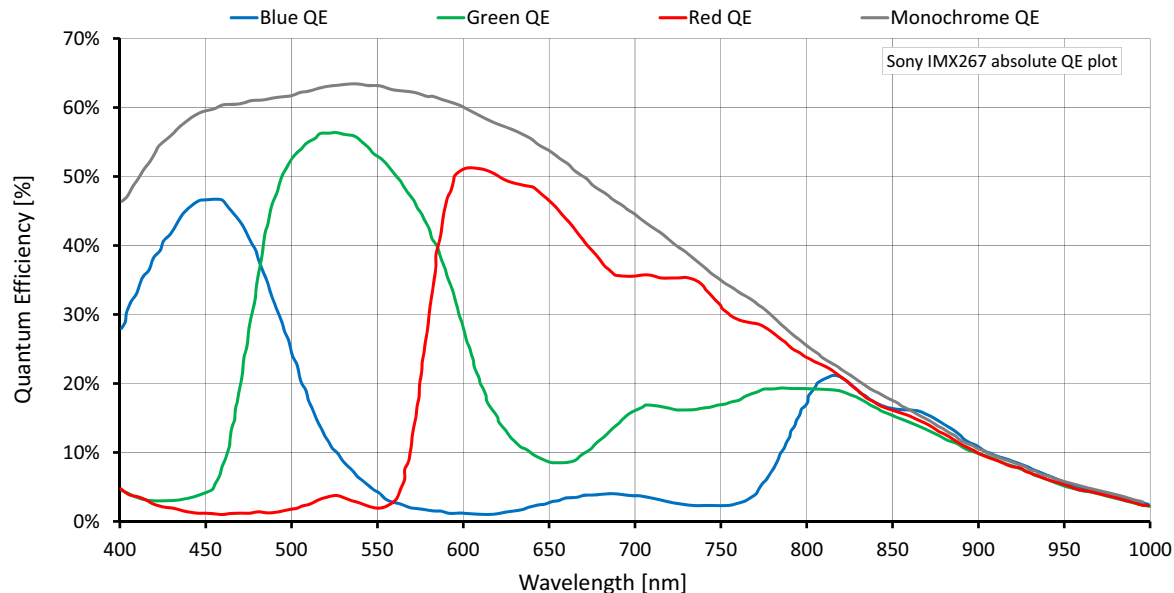


Figure 64: Manta G-895 (Sony IMX267) absolute QE

Spectral response

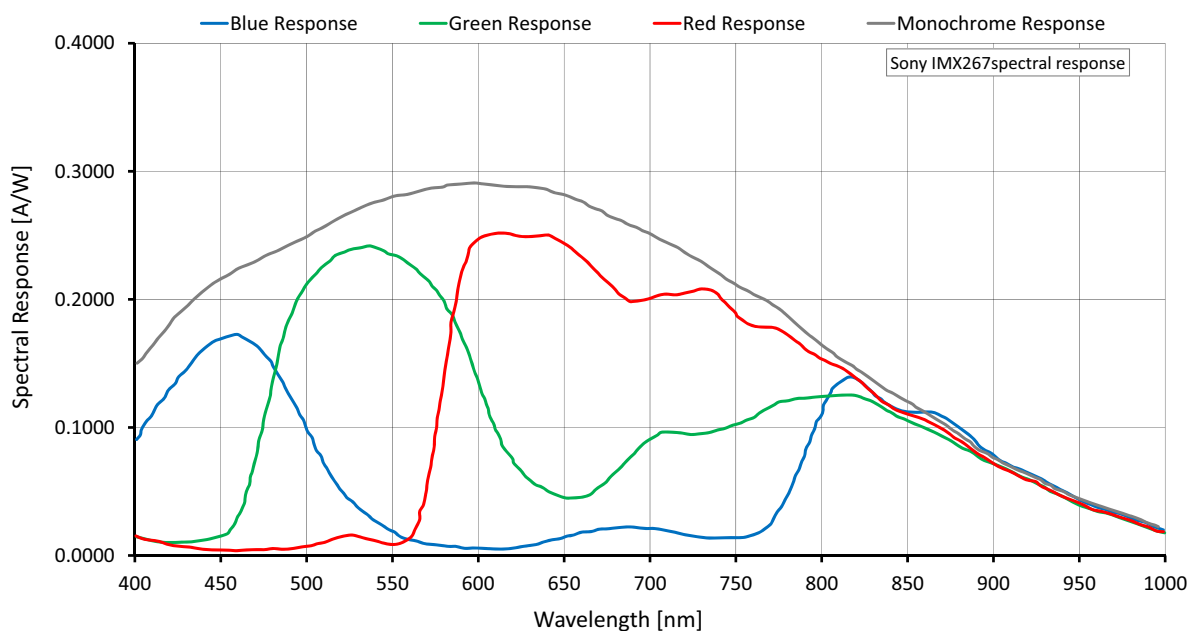


Figure 65: Manta G-895 (Sony IMX267) spectral response

ROI frame rate

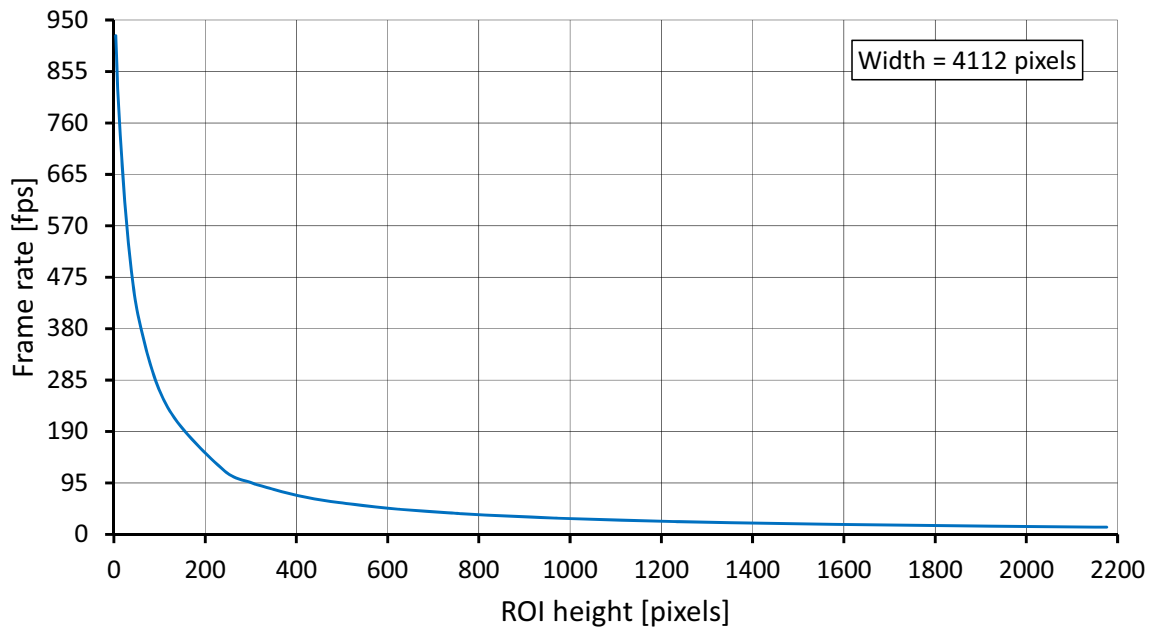


Figure 66: Manta G-895 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
2176	13.4	800	36.4	240	119.0
2048	14.3	768	37.9	120	231.7
2000	14.6	640	45.5	60	378.1
1600	18.3	600	48.4	32	536.1
1280	22.8	480	60.4	12	764.2
1200	24.4	400	72.3	4	921.0
1024	28.5	320	90.3		
960	30.4	300	96.0		

Table 51: Frame rate as a function of ROI height (Width=4112 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Manta G-917 series

The following table provides model series specifications. The values are valid for Manta G-917B and G-917C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-917B	Manta G-917C
Sensor model	Sony ICX814ALG with EXview HAD II™ microlens technology	Sony ICX814AQG with EXview HAD II™ microlens technology
Resolution	3384 (H) × 2710 (V); 9.2 MP	
Shutter type	Global shutter	
Sensor type	Interline CCD, Progressive Scan	
Sensor format	Type 1	
Sensor size	15.972 mm diagonal	
Pixel size	3.69 µm × 3.69 µm	
Maximum frame rate at full resolution	10.1 fps (dual-tap mode)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 14 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12, Mono12Packed	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12Packed, BayerRG12
Exposure time control	42 µs to 38 s; 1 µs increments	
Gain control	0 to 32 dB; 1 dB increments	
Binning	Horizontal: 1 to 8 columns; Vertical: 1 to 14 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	
Sensor taps	Dual-tap Single-tap switchable in Vimba Viewer 2.0 or later	
Power consumption	External power: 4.0 W at 12 VDC Power over Ethernet: 4.7 W	
Trigger latency ¹	Idle state: 7.0 µs; Frame valid state: 25.1 µs	

Table 52: Manta G-917 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-917B	Manta G-917C
Trigger jitter ¹	Idle state: ±4.0 µs; Frame valid state: ±22.1 µs	
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ It's possible to start the exposure of the next frame while the previous frame is read out:

- Idle state: the sensor is ready, and the camera is idle. The camera is waiting for the next trigger.
- Frame valid state: the sensor is reading out data and camera is busy. If the next frame is requested by an external trigger in this state, higher latency may occur as compared to the idle state.

Table 52: Manta G-917 model series specifications (sheet 2 of 2)

Absolute QE

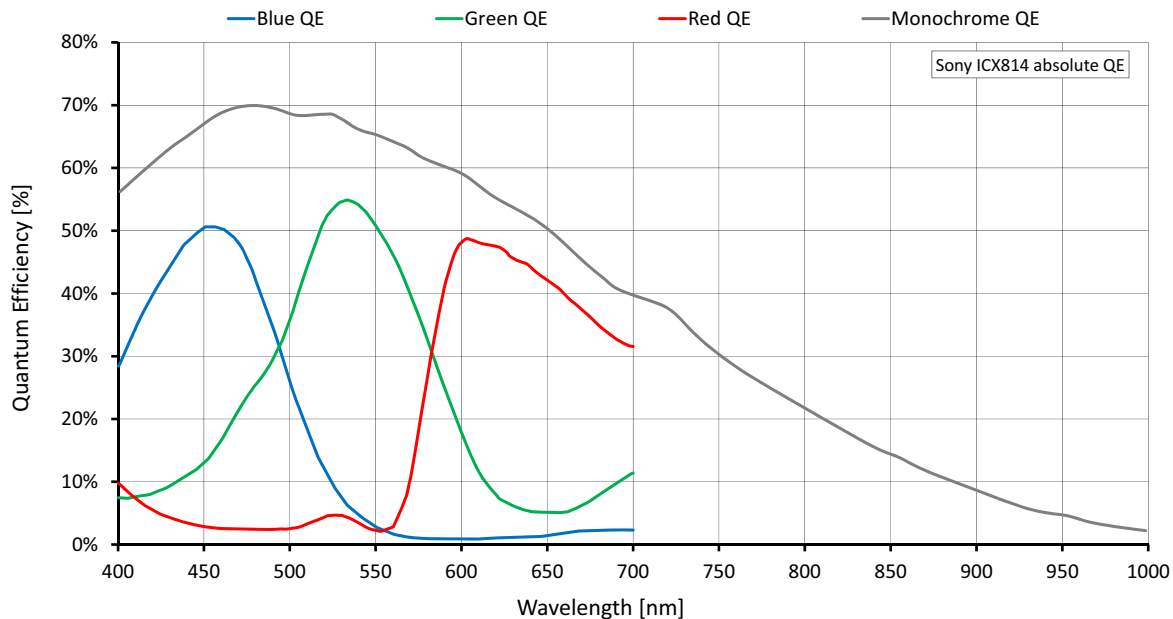


Figure 67: Manta G-917 (Sony ICX814) absolute QE

Spectral response

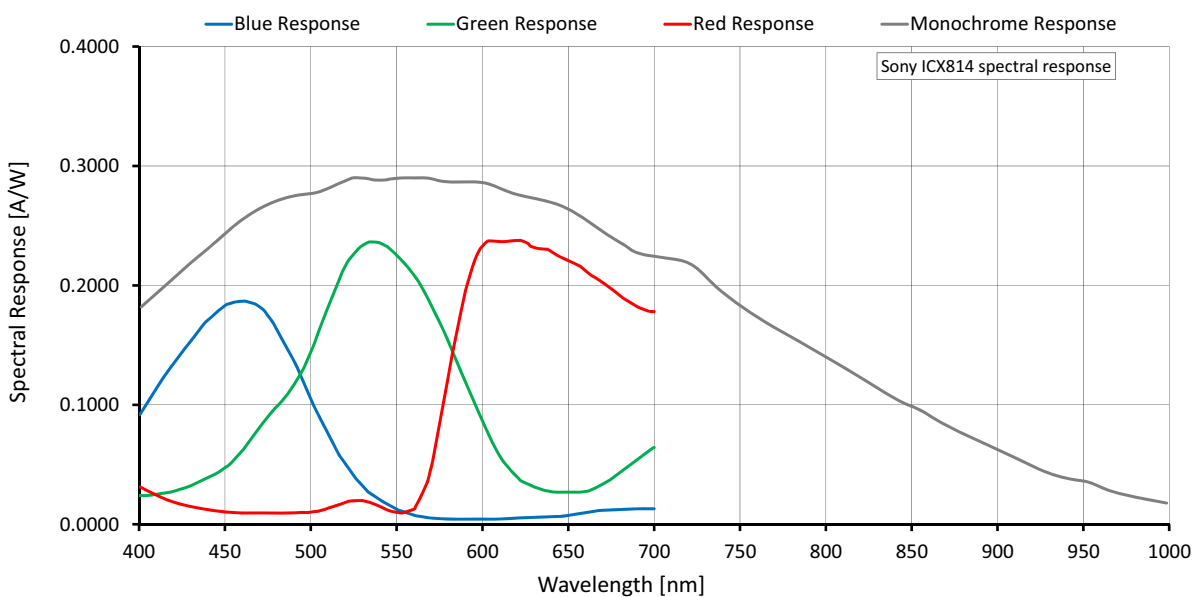


Figure 68: Manta G-917 (Sony ICX814) spectral response

ROI frame rate

$$\text{Max. frame rate} = \frac{1}{29.71\mu\text{s} \times \text{ROI height} + 4.36\mu\text{s} \times (2207 - \text{ROI height}) + 229.22\mu\text{s}}$$

Maximum frame rate at full resolution according formula: 10.1 fps

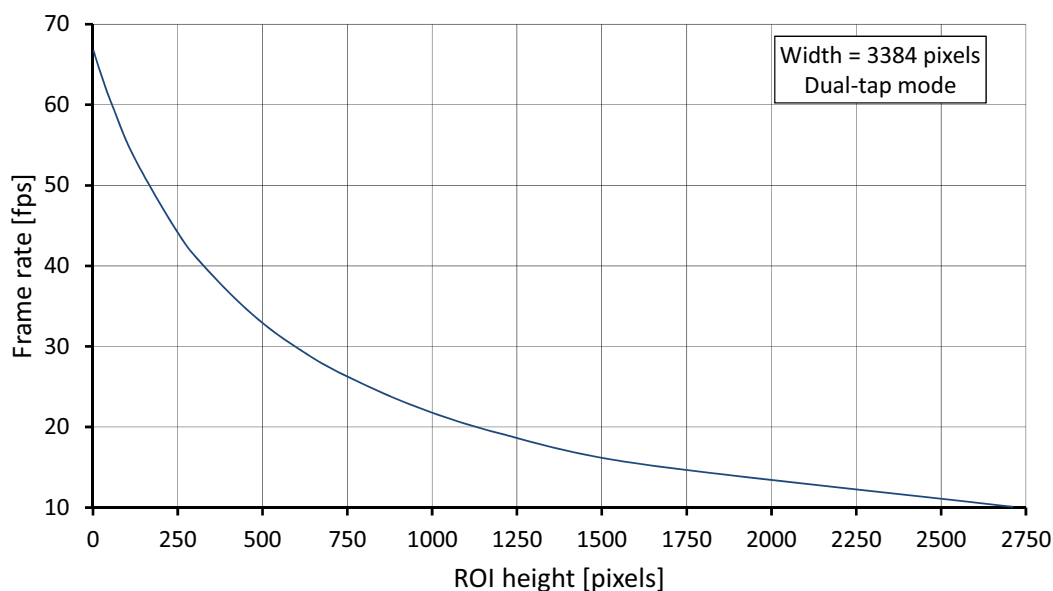


Figure 69: Manta G-917 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
2710	10.1	640	28.8	60	59.6
1600	15.5	480	33.6	30	63.0
1200	19.2	320	40.3	10	65.6
960	22.4	240	44.8	2	66.7
768	25.9	120	53.6		

Table 53: Frame rate as a function of ROI height (Width=3384 pixels)

Manta G-1236 series

The following table provides model series specifications. The values are valid for Manta G-1236B and G-1236C models. For specifications common to all models, see [Specifications common to all models](#).

Feature	Specification	
	Manta G-1236B	Manta G-1236C
Sensor model	Sony IMX304LLR Exmor	Sony IMX304LQR Exmor
Resolution	4112 (H) × 3008 (V); 12.37 MP	
Shutter type	Pregius® global shutter	
Sensor type	CMOS	
Sensor format	Type 1.1	
Sensor size	17.6 mm diagonal	
Pixel size	3.45 µm × 3.45 µm	
Maximum frame rate at full resolution	9.7 fps (11.8 fps burst mode)	
Maximum image bit depth	12-bit	
Image buffer	128 MB	
StreamHoldCapacity	Up to 10 frames at full resolution	
Monochrome pixel formats	Mono8, Mono12Packed, Mono12	Mono8
YUV color pixel formats	(not applicable)	YUV411Packed, YUV422Packed, YUV444Packed
RGB color pixel formats	(not applicable)	RGB8Packed, BGR8Packed
RAW pixel formats	(not applicable)	BayerRG8, BayerRG12, BayerRG12Packed
Exposure control	Pixel format	Range
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	42 µs to 85.89 s; 27.84 µs increments
	Mono12, BayerRG12, YUV422Packed	51 µs to 85.89 s; 37.04 µs increments
	RGB8Packed, BGR8Packed, YUV444Packed	69 µs to 85.89 s; 55.68 µs increments
Gain control	0 to 40 dB; 0.1 dB increments	
Binning	Horizontal: 1 to 4 pixels; Vertical: 1 to 4 rows	
Decimation X/Y	Horizontal and Vertical: 1, 2, 4, 8 factor	

Table 54: Manta G-1236 model series specifications (sheet 1 of 2)

Feature	Specification	
	Manta G-1236B	Manta G-1236C
Power consumption	External power: 3.0 W at 12 VDC Power over Ethernet: 3.3 W	
Trigger latency ¹	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	83.52 µs
	Mono12, BayerRG12, YUV422Packed	111.12 µs
	RGB8Packed, BGR8Packed, YUV444Packed	167.04 µs
Trigger jitter ¹	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	±13.92 µs
	Mono12, BayerRG12, YUV422Packed	±18.52 µs
	RGB8Packed, BGR8Packed, YUV444Packed	±27.84 µs
Time between exposures	Pixel format	Value
	Mono8, Mono12Packed, BayerRG8, BayerRG12Packed, YUV411Packed	404 µs
	Mono12, BayerRG12, YUV422Packed	542 µs
	RGB8Packed, BGR8Packed, YUV444Packed	822 µs
Camera dimensions (L × W × H)	86.3 × 44 × 29 mm	
Mass (typical)	PoE model: 200 g; Non-PoE model: 190 g	
Temperature monitoring	Available for main board only. Resolution 0.031; Accuracy ±1 °C	

¹ These values are calculated directly from the microcontroller source. There is no differentiation between Idle and Frame valid states for this sensor.

Table 54: Manta G-1236 model series specifications (sheet 2 of 2)

Absolute QE

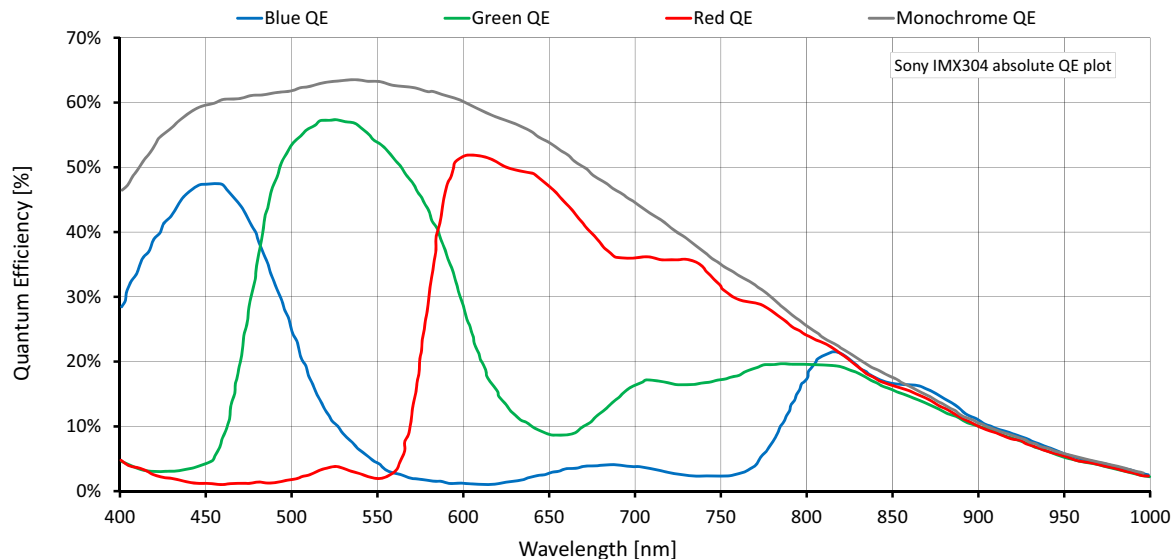


Figure 70: Manta G-1236 (Sony IMX304) absolute QE

Spectral response

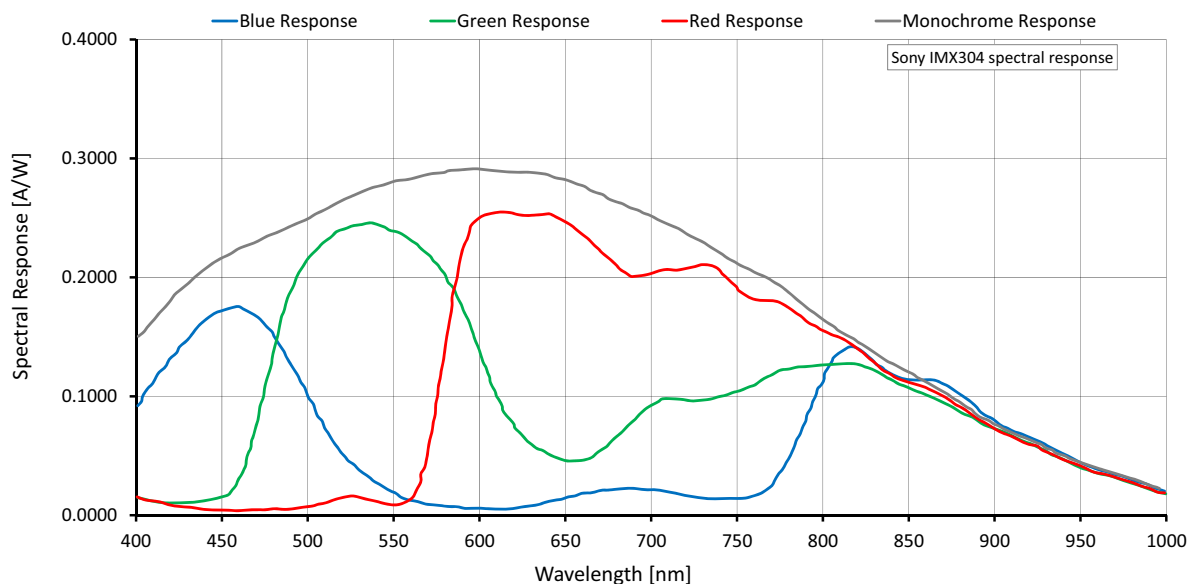


Figure 71: Manta G-1236 (Sony IMX304) spectral response

ROI frame rate

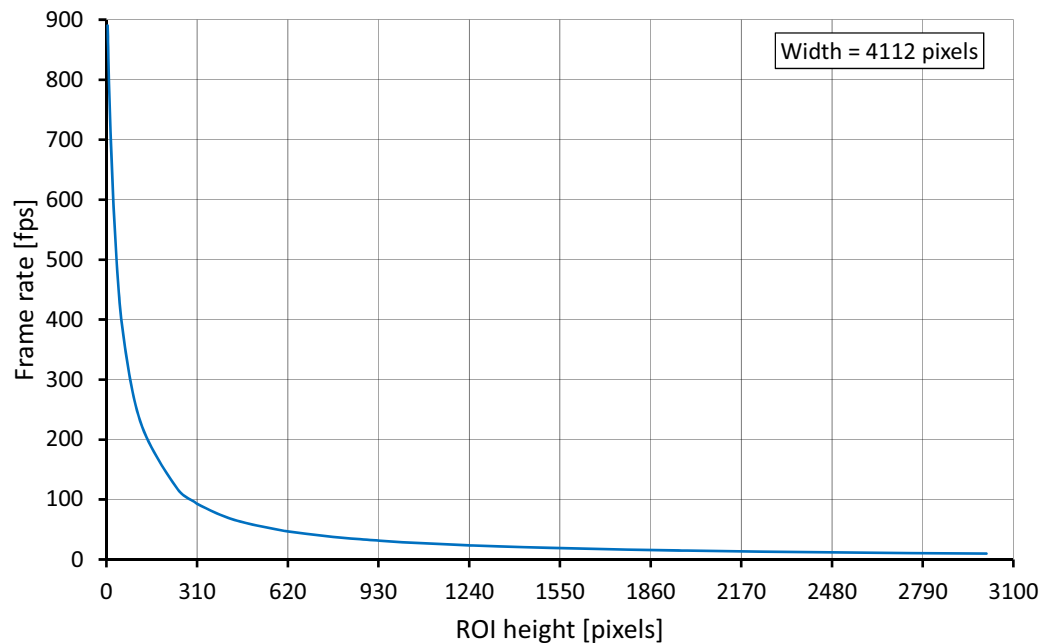


Figure 72: Manta G-1236 frame rate as a function of ROI height

Height	Frame rate (fps)	Height	Frame rate (fps)	Height	Frame rate (fps)
3008	9.73	1200	24.3	320	90.2
3000	9.76	1024	28.5	300	96.0
2800	10.46	960	30.4	240	118.9
2560	11.43	800	36.4	120	231.7
2400	12.2	768	37.9	60	378.1
2048	14.3	640	45.5	32	536.1
2000	14.6	600	48.4	12	764.2
1600	18.3	480	60.4	4	921.0
1280	22.8	400	72.3		

Table 55: Frame rate as a function of ROI height (Width=4112 pixels)



There is an increase in frame rate with reduced width if the camera is bandwidth limited. Reducing the exposure time may result in higher frame rates.

Camera feature comparison

Manta cameras support a number of standard and extended features. The following table identifies a selection of capabilities and compares the availability of features in Manta models.

A complete listing of camera features, including definitions can be found on the Allied Vision Technical Documentation webpage

Image optimization features	Manta G-031	Manta G-032	Manta G-033	Manta G-040	Manta G-046	Manta G-125	Manta G-145	Manta G-146	Manta G-158	Manta G-201	Manta G-223	Manta G-235	Manta G-282	Manta G-283	Manta G-319	Manta G-419	Manta G-504	Manta G-505	Manta G-507	Manta G-895	Manta G-917	Manta G-1236
Auto gain	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Auto exposure	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Auto white balance ¹	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Binning	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Black level (offset)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Decimation X/Y	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Defect Masking											✓				✓							
Gamma correction	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hue, saturation, color correction ¹	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Three look-up tables	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Piecewise Linear HDR mode											✓				✓							
Reverse X ²	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Reverse Y											✓	✓			✓	✓			✓	✓	✓	✓
ROI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

¹ Only available for color models

² Only available for monochrome models

Table 56: Image optimization feature comparison by model

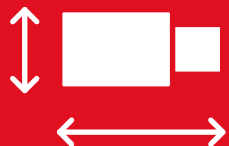
Camera control features	Manta G-031	Manta G-032	Manta G-033	Manta G-040	Manta G-046	Manta G-125	Manta G-145	Manta G-146	Manta G-158	Manta G-201	Manta G-223	Manta G-235	Manta G-282	Manta G-283	Manta G-319	Manta G-419	Manta G-504	Manta G-505	Manta G-507	Manta G-895	Manta G-917	Manta G-1236	
Auto iris (video type)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Event channel	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Image chunk data	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Stream hold	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Storable user sets (config files)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Sync out modes	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
IEEE 1588 Precision Time Protocol				✓					✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	
Tap mode switchable in Vimba Viewer 2.0 or later															✓	✓						✓	
Temperature monitoring (main board)					✓					✓		✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
Trigger over Ethernet (Action Commands)						✓				✓		✓	✓	✓	✓	✓			✓	✓	✓	✓	✓

Table 57: Camera control feature comparison by model



Some features are firmware dependent, please refer to the GigE Firmware Release Notes for more information.

Mechanical dimensions



This chapter includes:

- CAD drawings and dimensions of Manta tripod adapter, camera housing, and variants
- Maximum protrusion distance and filter diameter for C-Mount and CS-Mount
- Sensor position accuracy

Tripod adapter

The tripod adapter (Allied Vision order code 5153) can be used for Manta cameras (type A and type B) and is designed for standard housings.

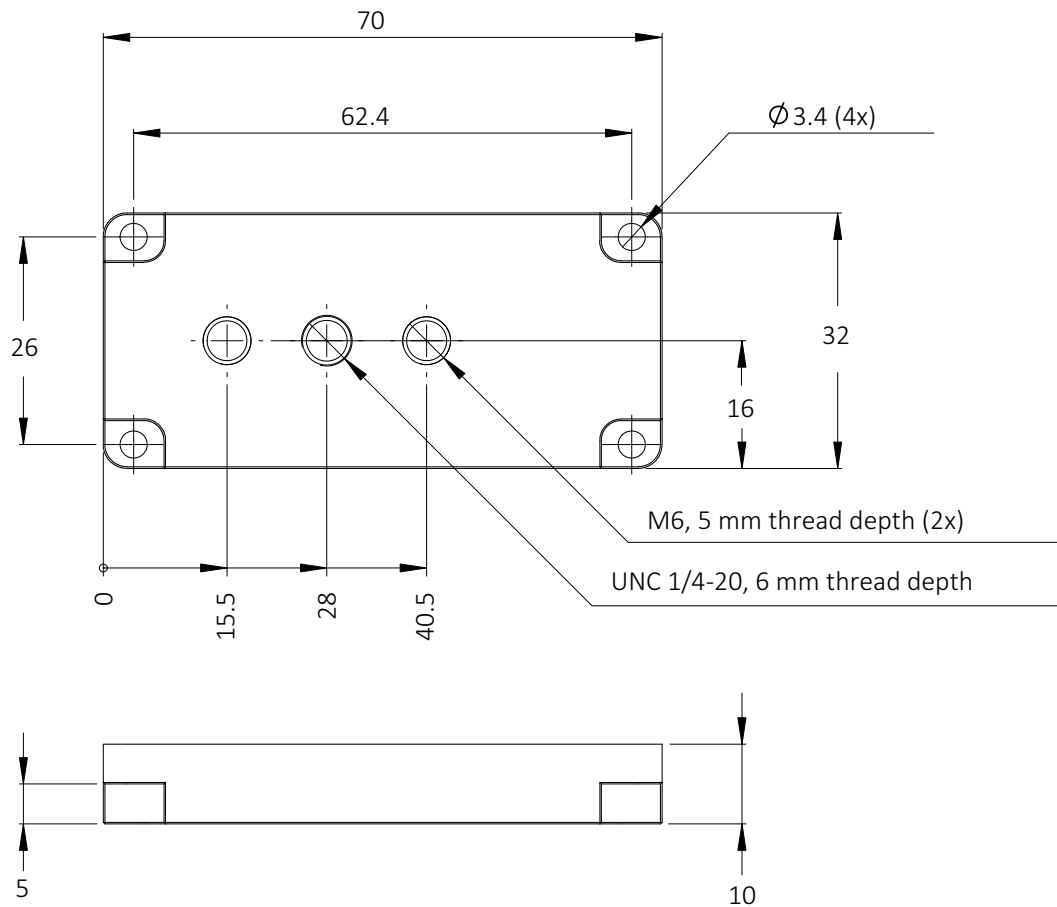


Figure 73: Tripod adapter dimensions

Manta type A camera dimensions

Standard housing with C-Mount (default)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

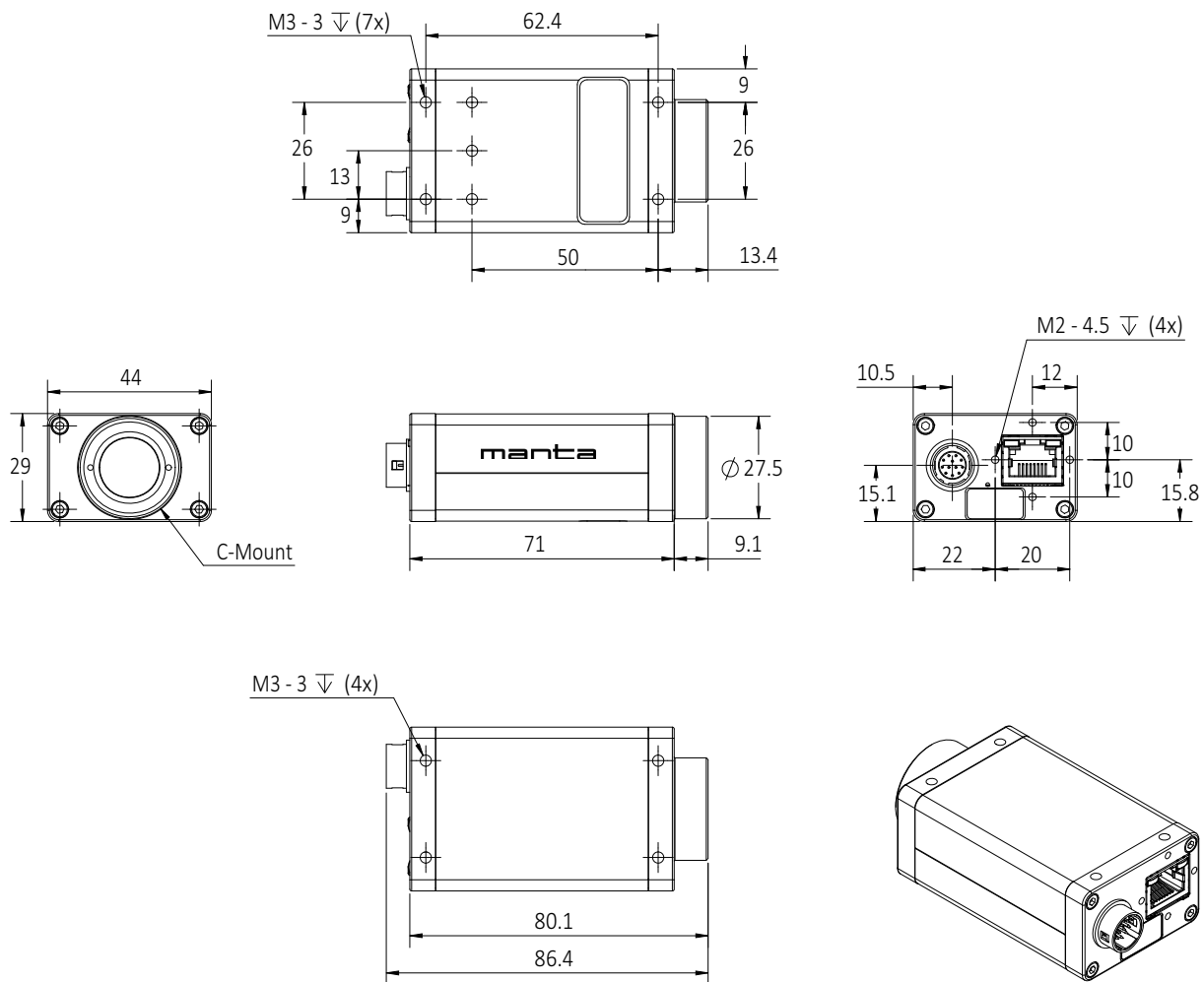


Figure 74: Manta type A standard housing with C-Mount dimensions

Angled-head housings

W90 housing with C-Mount

This version has the sensor tilted 90 degrees clockwise, so that it views upwards.

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

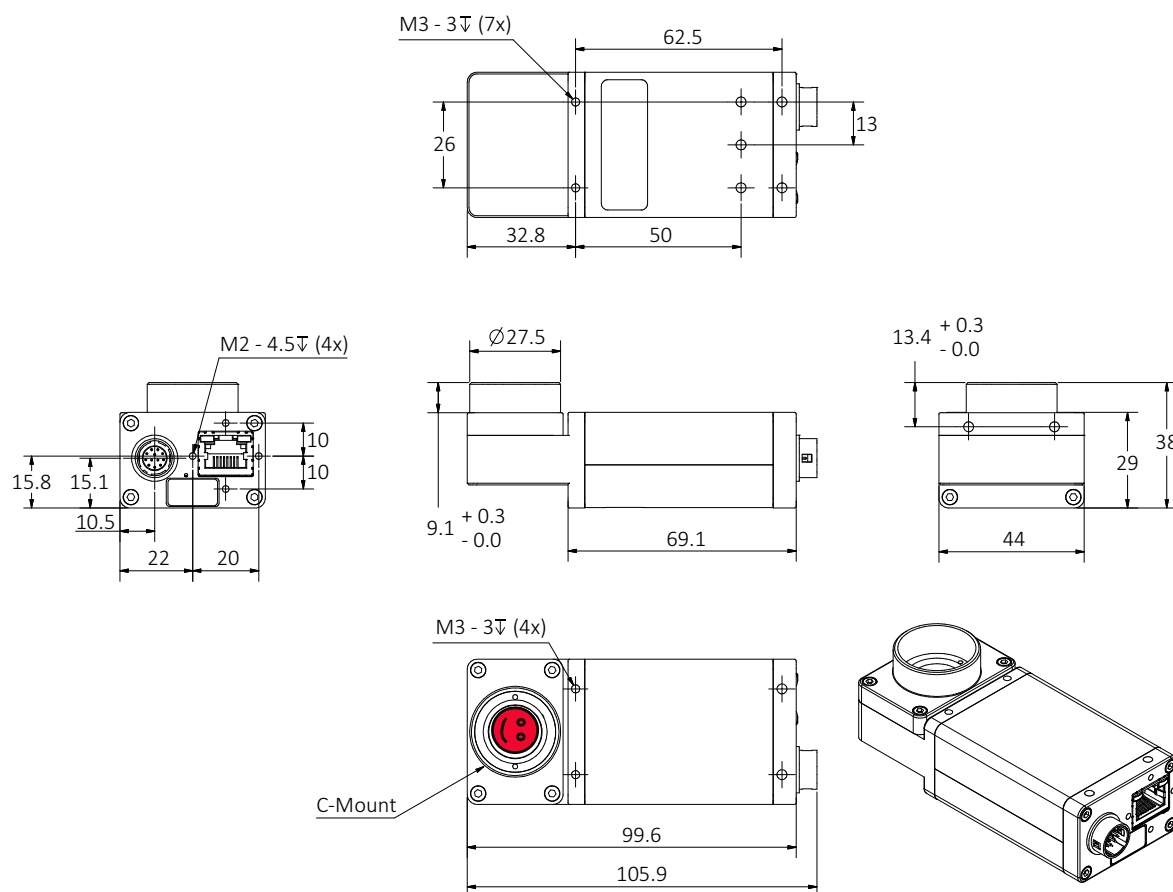


Figure 75: Manta type A W90 housing with C-Mount dimensions

W90 S90 housing with C-Mount

This version has the sensor tilted 90 degrees clockwise, so that it views upwards.
 The sensor is also rotated 90 degrees clockwise.

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

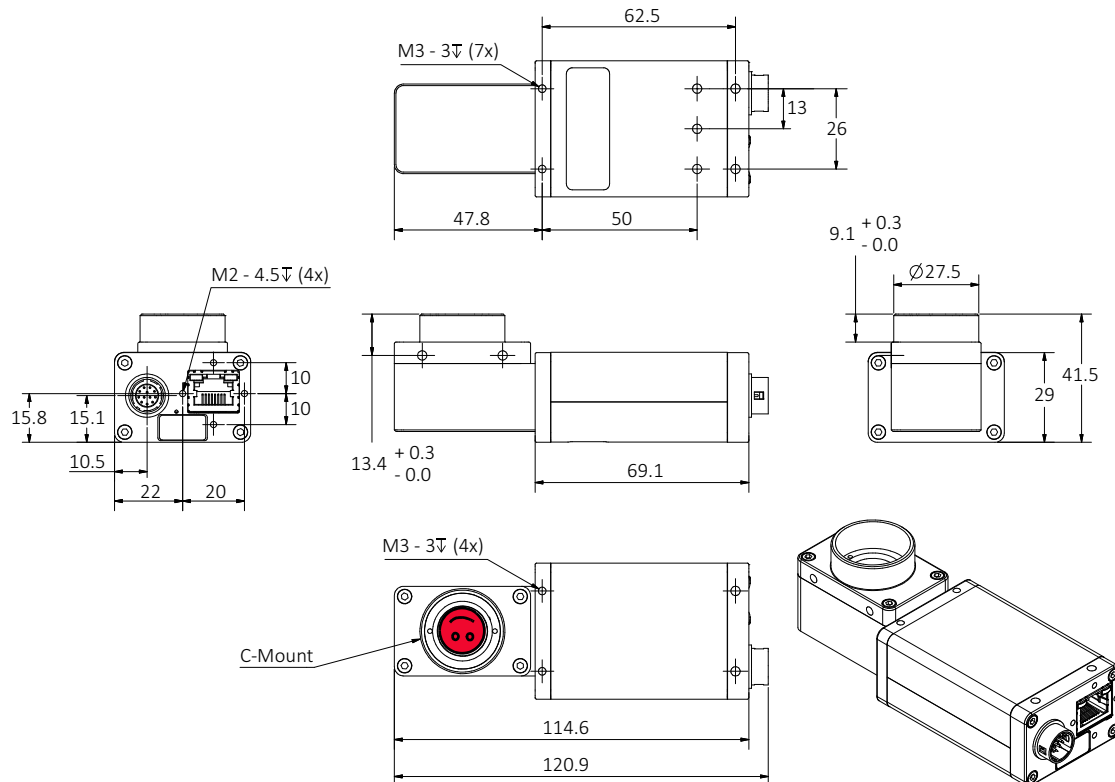


Figure 76: Manta type A W90 S90 housing with C-Mount dimensions

W270 housing with C-Mount

This version has the sensor tilted 270 degrees clockwise, so that it views downwards.

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

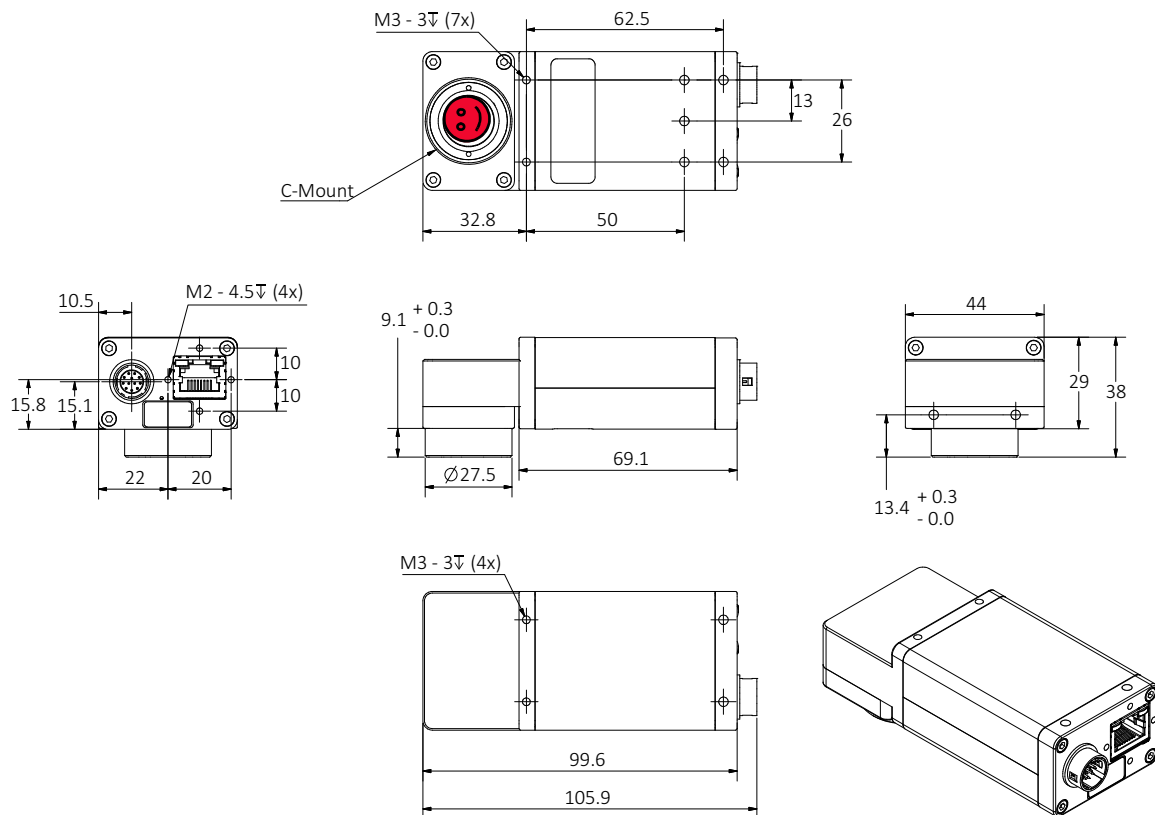


Figure 77: Manta type A W270 housing with C-Mount dimensions

W270 S90 housing with C-Mount

This version has the sensor tilted 270 degrees clockwise, so that it views downwards. The sensor is also rotated 90 degrees clockwise.

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

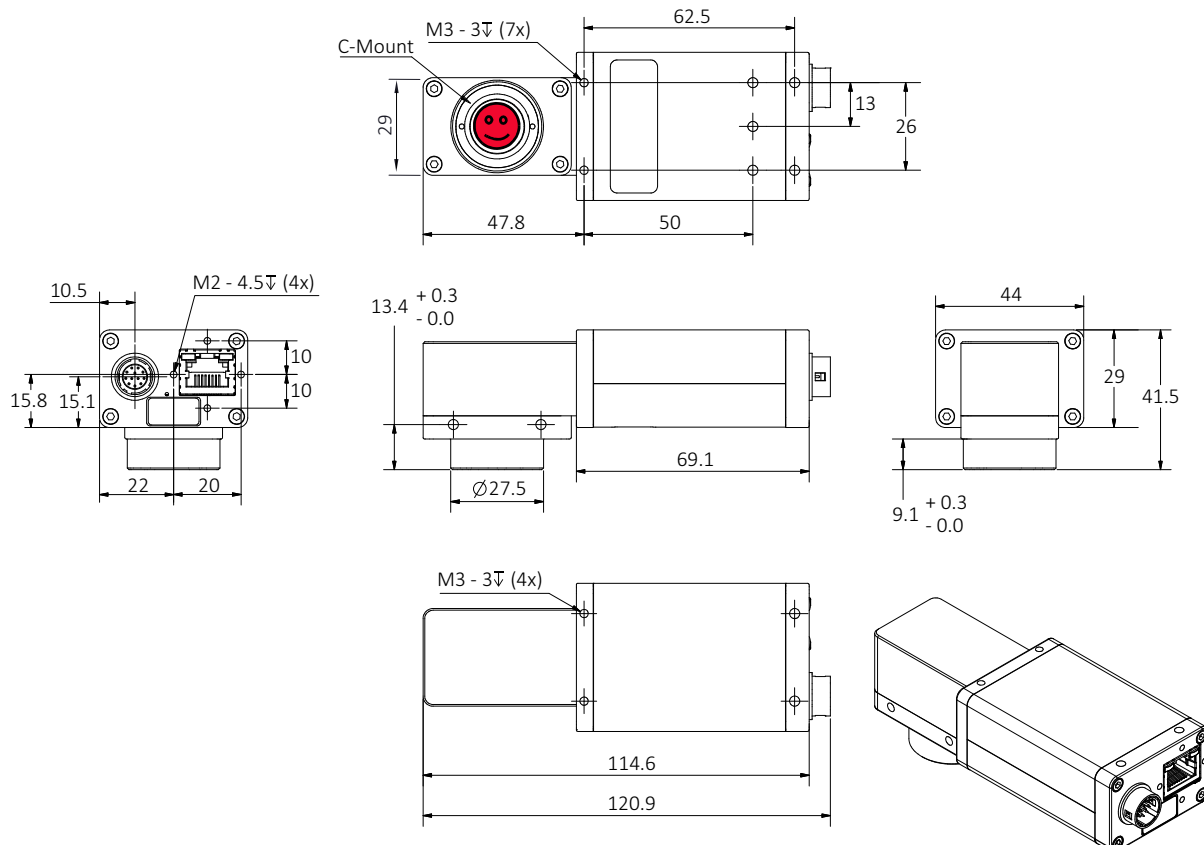


Figure 78: Manta type A W270 S90 housing with C-Mount dimensions

Board level variants

Board level with C-Mount (non-PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

13-pole I/O connector:

Molex PicoBlade
Vertical Header 53047-1310
Receptacle Housing 51021-1300
Crimp Terminal 13 x 50079-8000

1 = GND (for RS232, Ext PWR) 7 = GND (for Inputs)
2 = Ext PWR input 8 = RxD 9 = TxD
3 = Auto Iris (Video Type) Out 10 = Power Input (for Output ports)
4 = Input 1 11 = Input 2
5 = Not Used 12 = Output 2
6 = Output 1 13 = Chassis GND

Flex cable length:

FFC45 L = 56 mm K7500307
FFC45 L = 110 mm K7500318
FFC45 L = 152 mm 1817
FFC45 L = 200 mm 1824

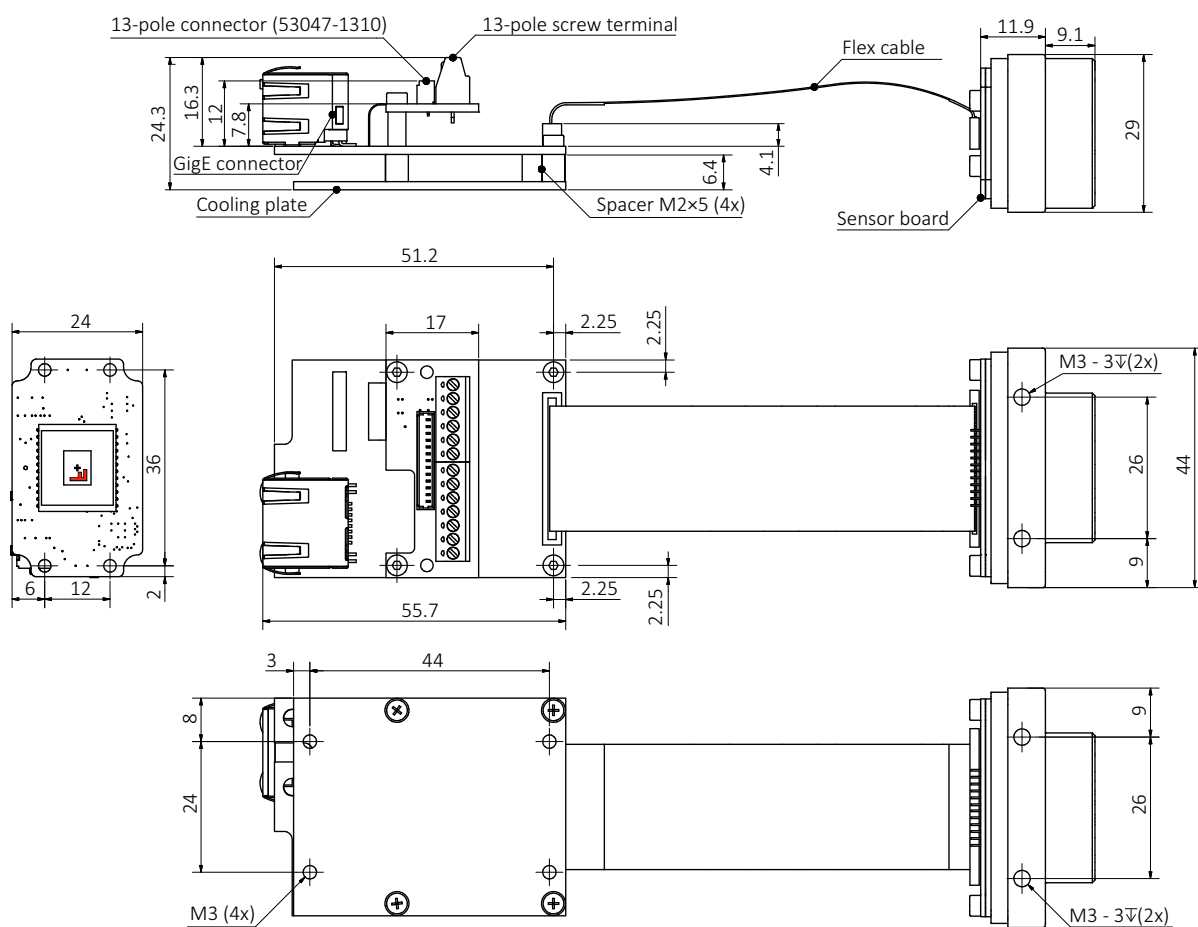


Figure 79: Manta type A board level with C-Mount (non-PoE models) dimensions

Board level with C-Mount (PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

13-pole I/O connector:

Molex PicoBlade
Vertical Header 53047-1310
Receptacle Housing 51021-1300
Crimp Terminal 13 x 50079-8000

1 = GND (for RS232, Ext PWR)
2 = Ext PWR input
3 = Auto Iris (Video Type) Out
4 = Input 1
5 = Not Used
6 = Output 1
7 = GND (for Inputs)
8 = RxD
9 = TxD
10 = Power Input (for Output ports)
11 = Input 2
12 = Output 2
13 = Chassis GND

Flex cable length:
FFC45 L = 56 mm K7500307
FFC45 L = 110 mm K7500318
FFC45 L = 152 mm 1817
FFC45 L = 200 mm 1824

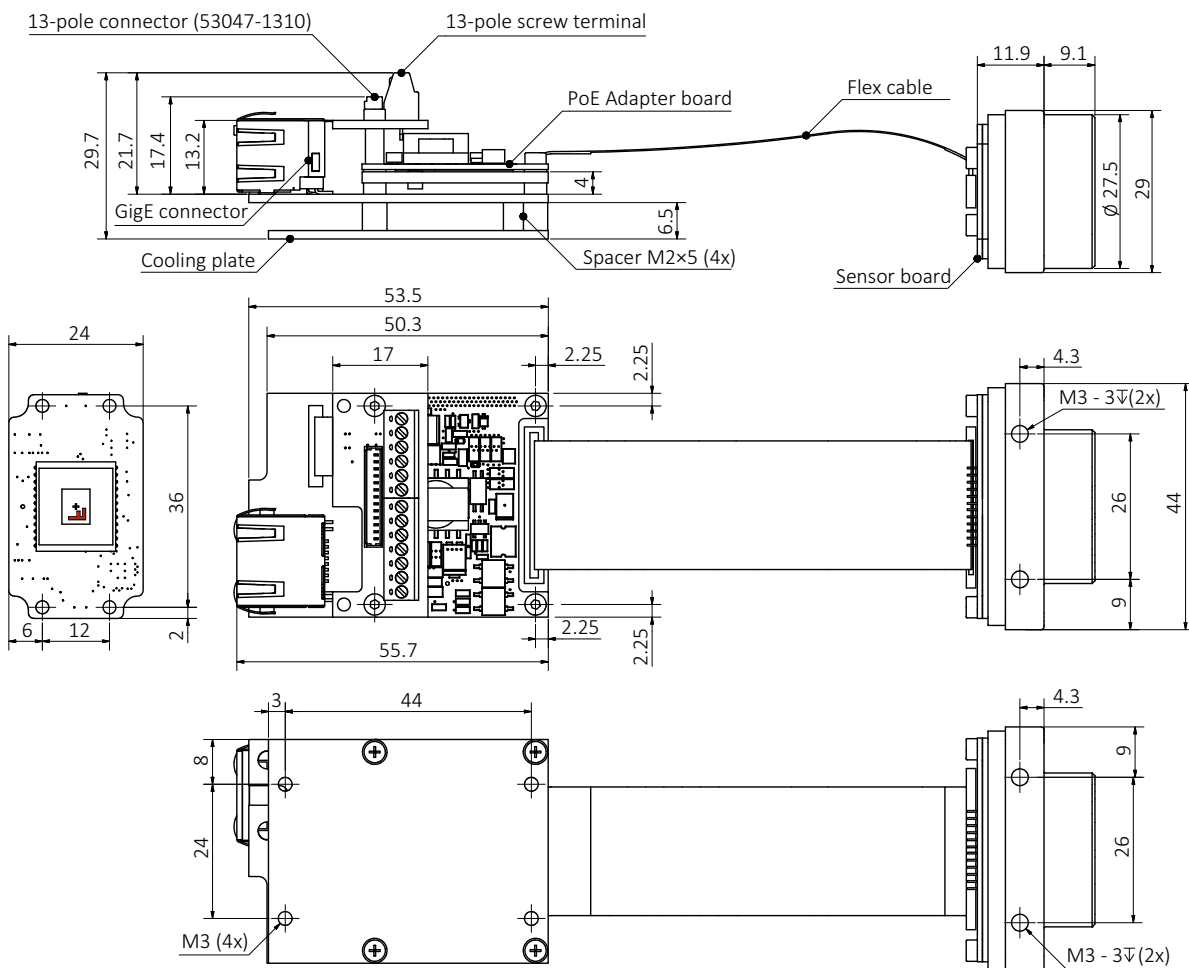


Figure 80: Manta type A board level with C-Mount (PoE models) dimensions

Board level with C-Mount (non-PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

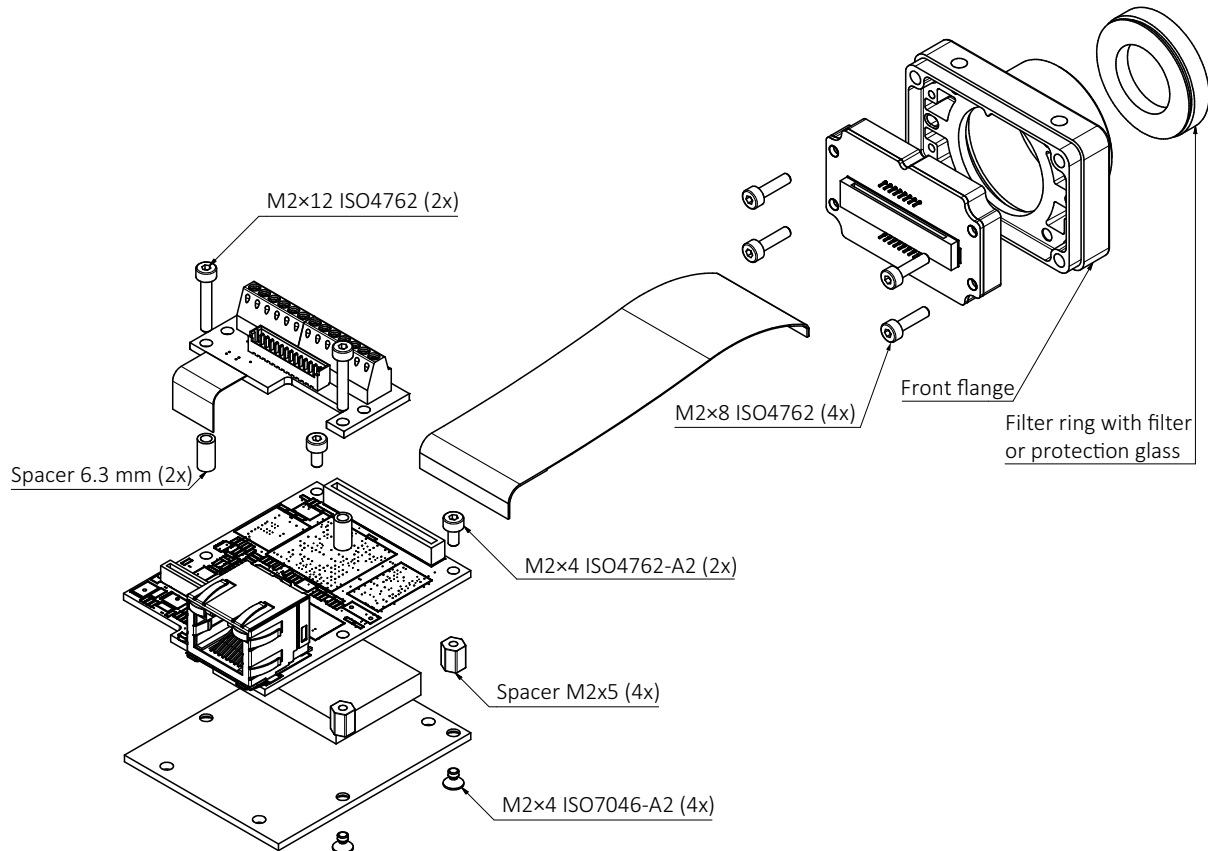


Figure 81: Manta type A board level with C-Mount (non-PoE models)

Board level with C-Mount (PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

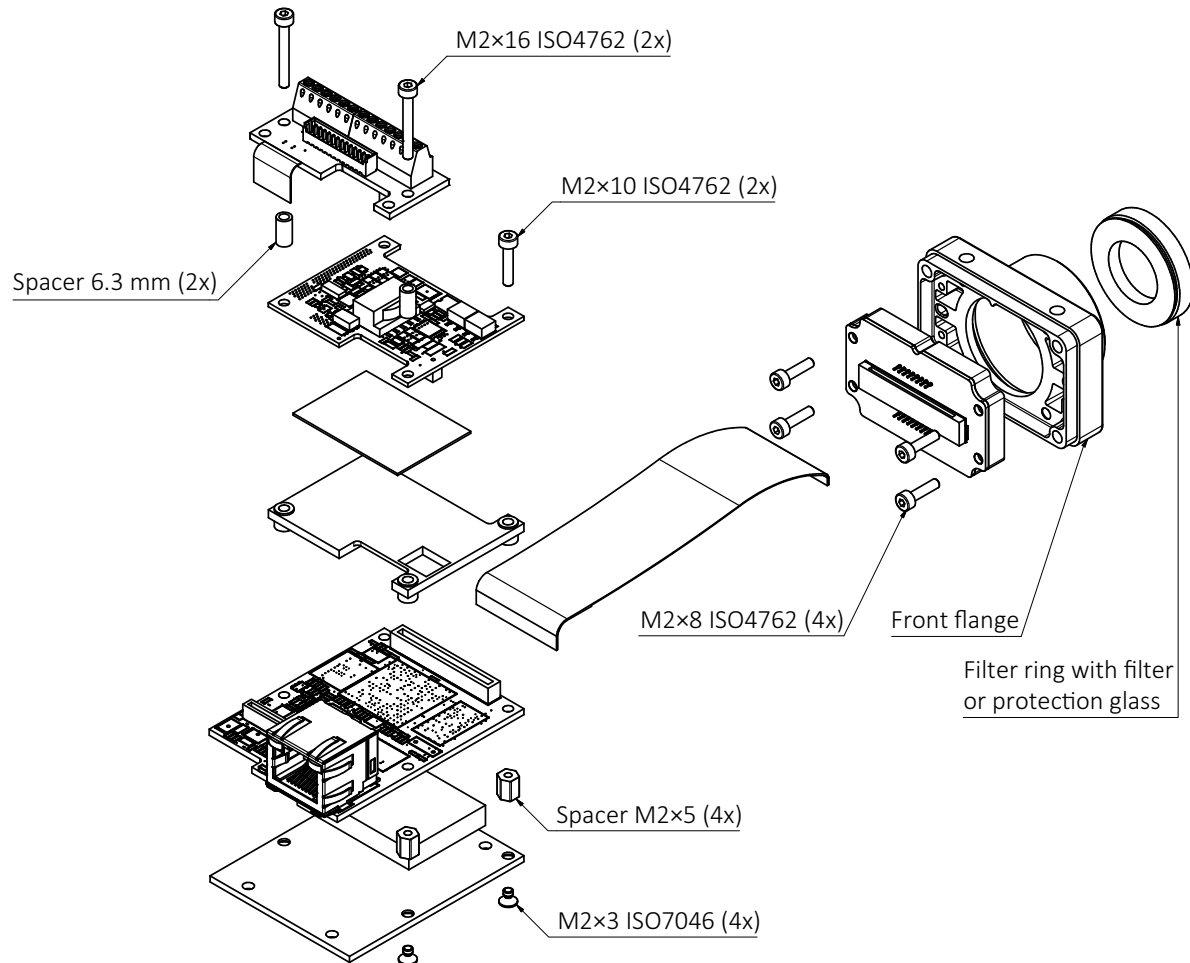


Figure 82: Manta type A board level with C-Mount (PoE models)

Board level with CS-Mount (non-PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

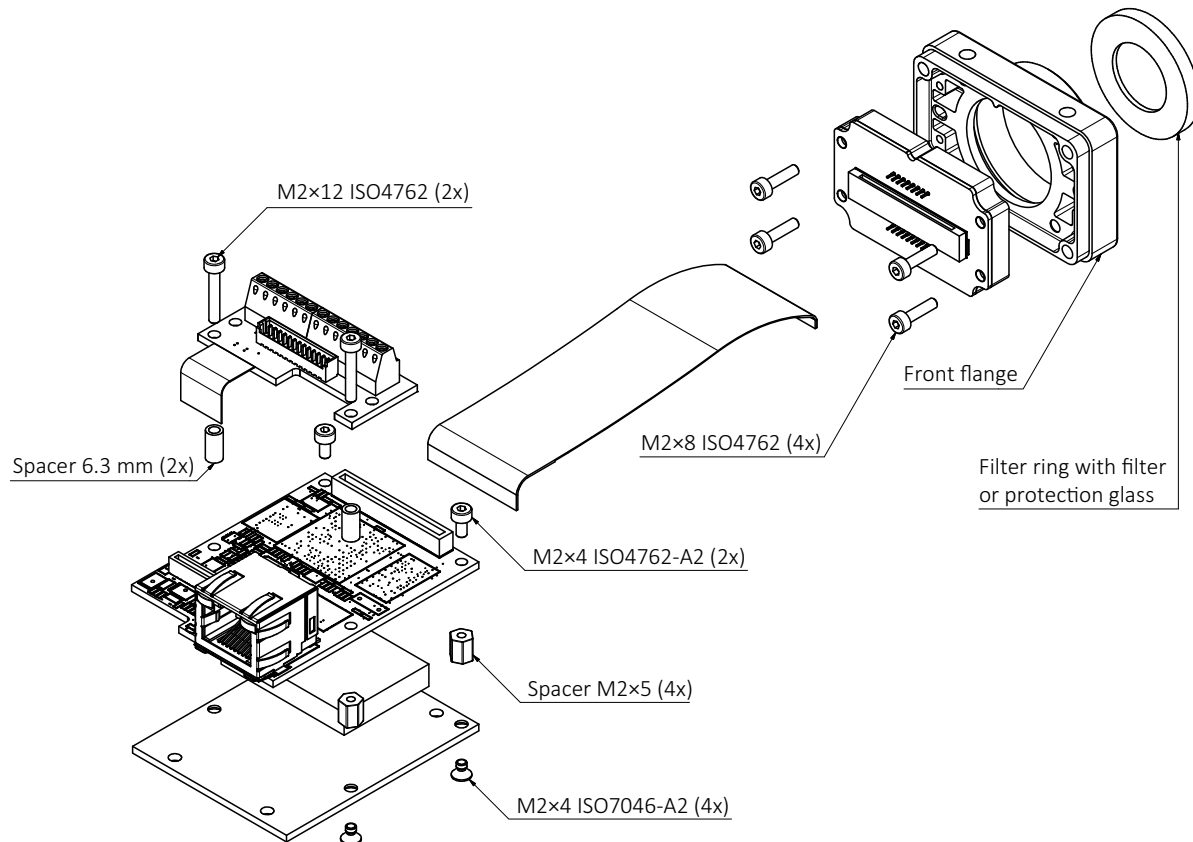


Figure 83: Manta type A board level with CS-Mount (non-PoE models)

Board level with CS-Mount (PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

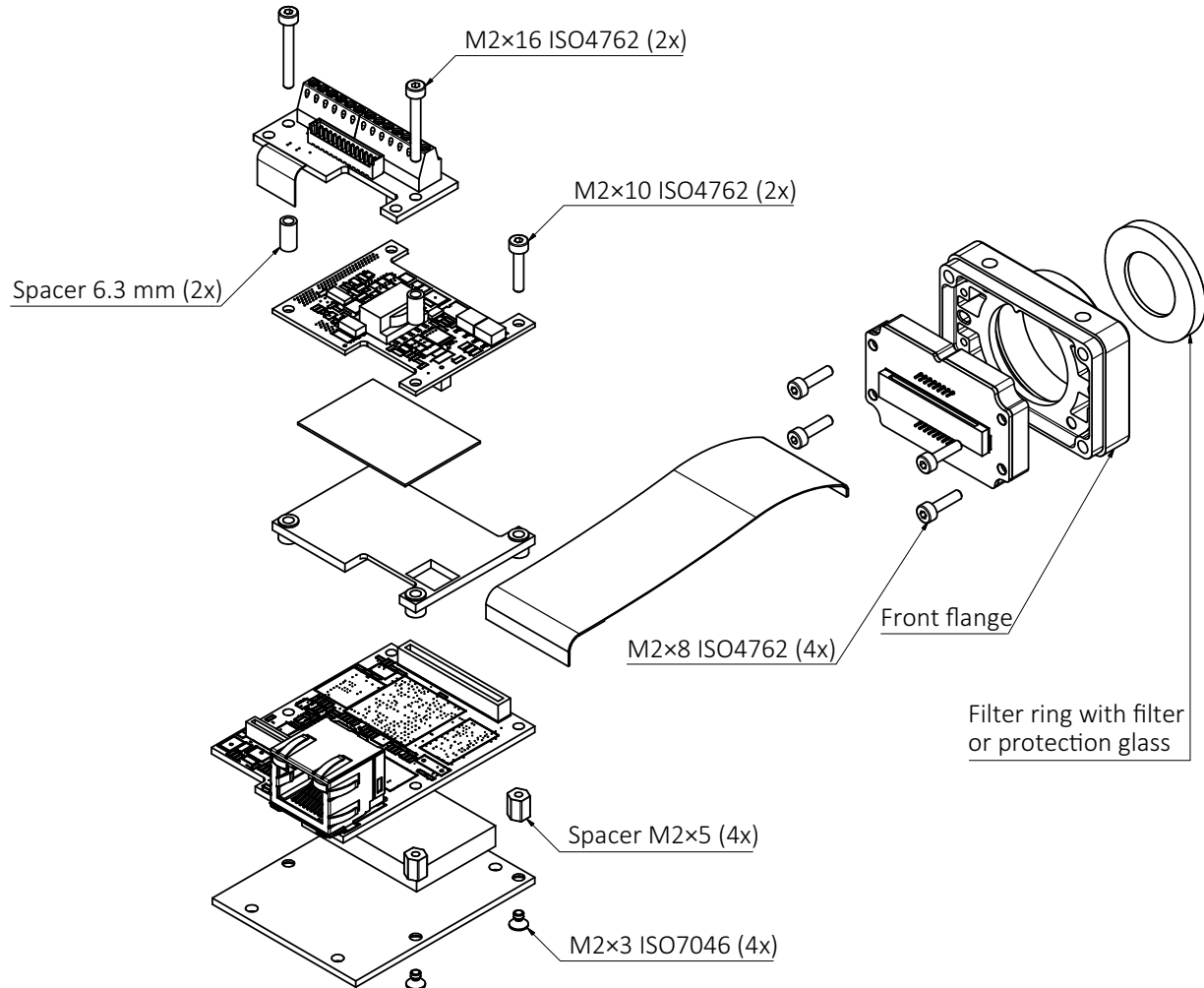


Figure 84: Manta type A board level with CS-Mount (PoE models)

Board level with M12-Mount (non-PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

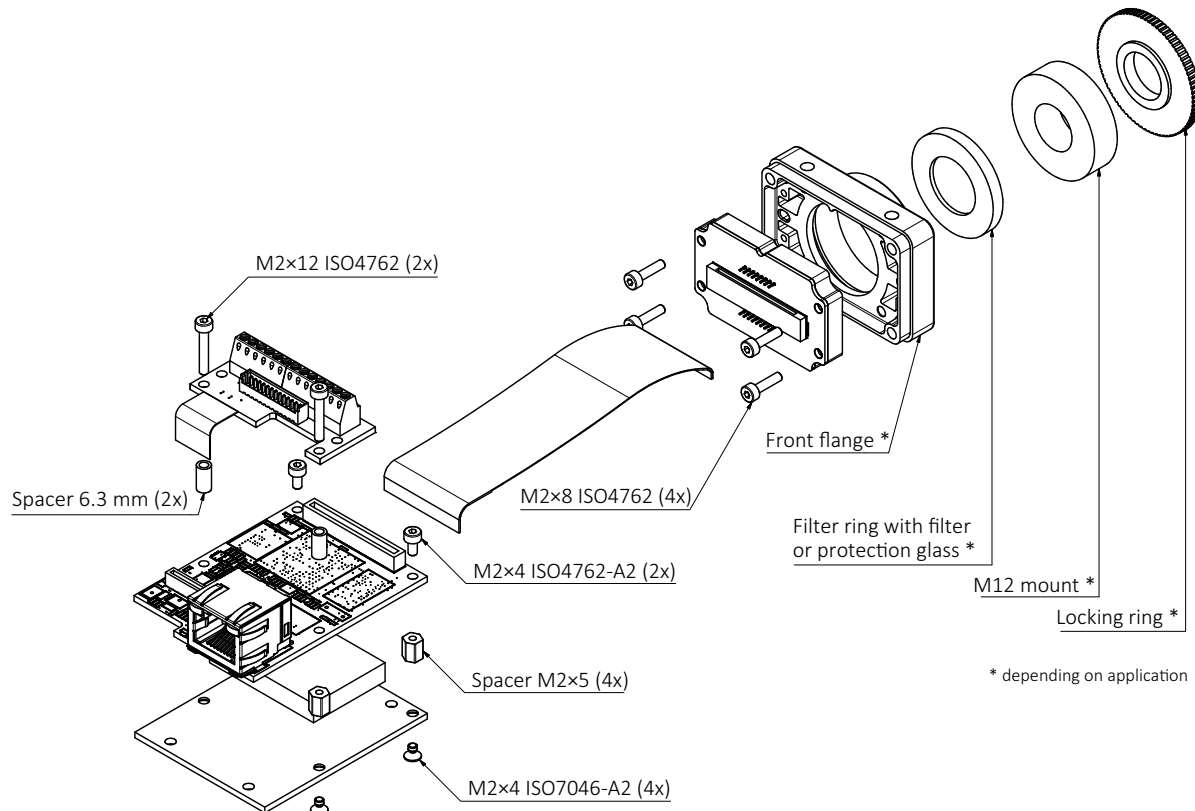


Figure 85: Manta type A board level with M12-Mount (non-PoE models)

Board level with M12-Mount (PoE models)

Model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504

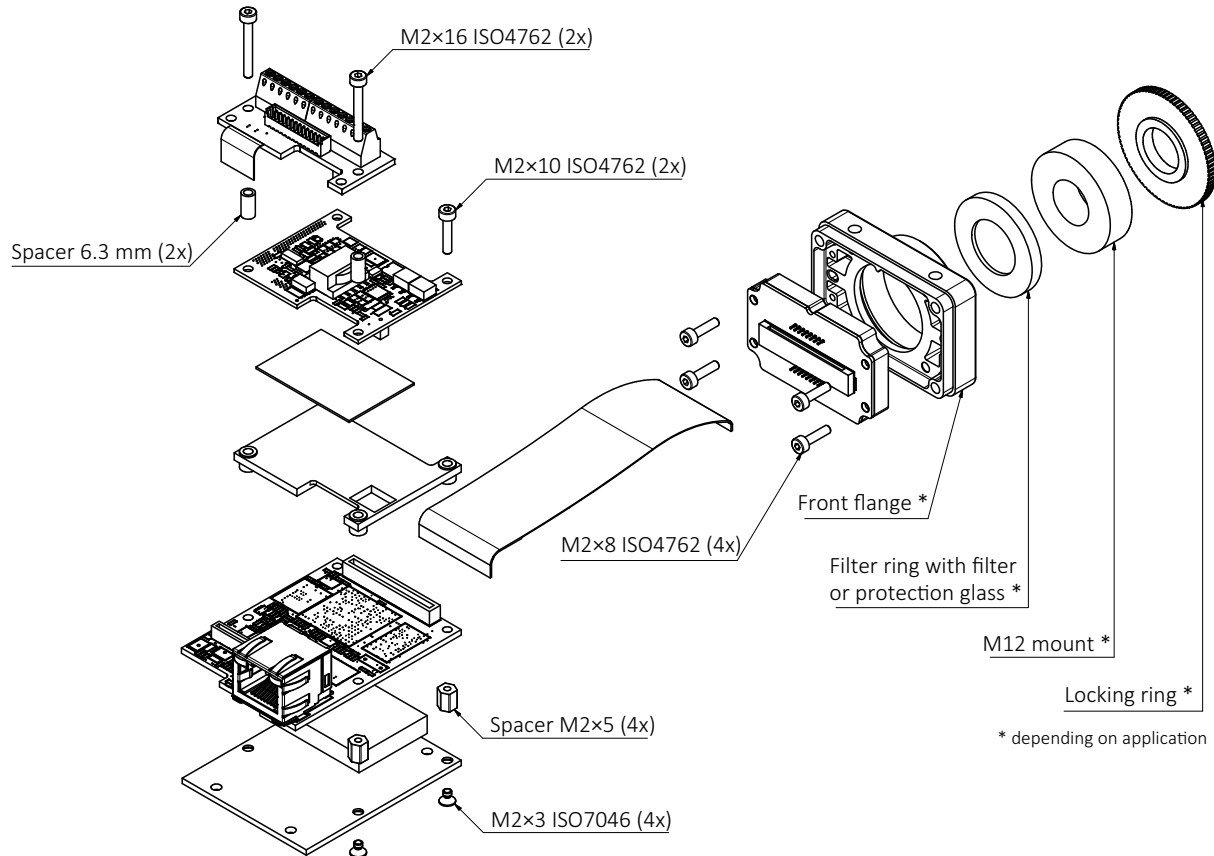


Figure 86: Manta type A board level with M12-Mount (PoE models)

C-Mount cross section

All monochrome Manta type A models are equipped with a protection glass. All color Manta type A models are equipped with an IR cut filter.

Maximum protrusion

Maximum protrusion is the distance from lens flange to the filter or protection glass in the camera.

Protection glass and filter options

Allied Vision offers several filter options for both monochrome and color Manta models. Choose protection glass or filter according to the Modular Concept.

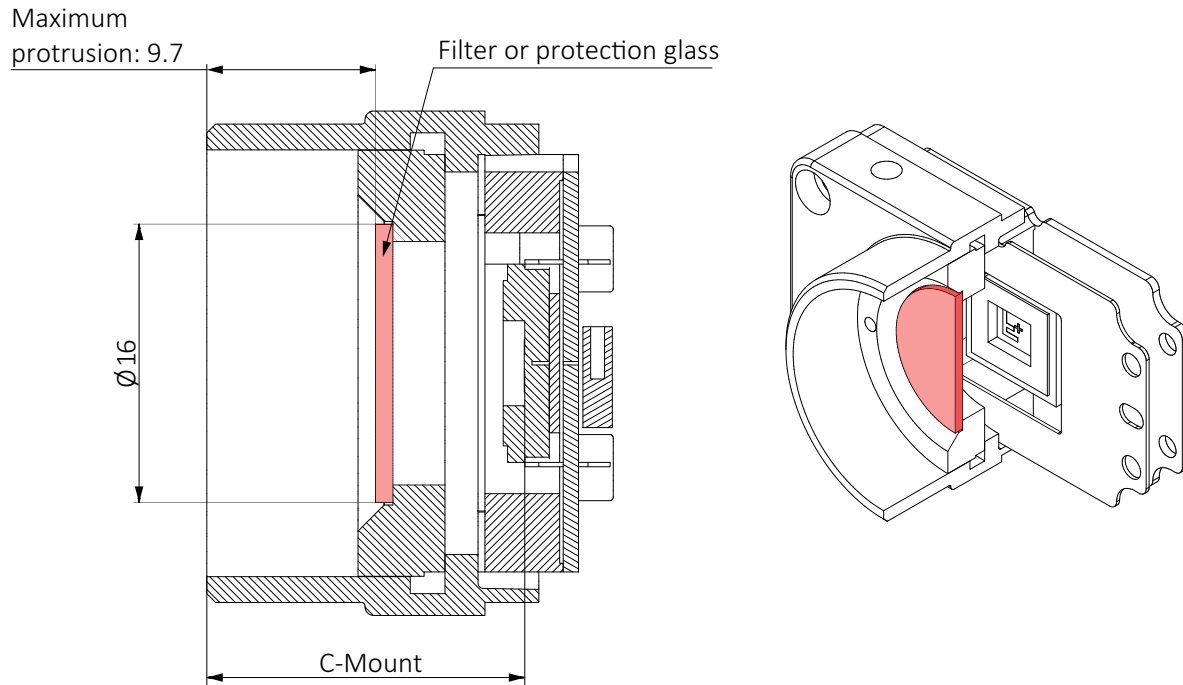


Figure 87: Manta type A C-Mount dimensions (16 mm filter)



Dimensional mount adjustment

Dimensional mount adjustment cannot be done by the customer. If you need any mount related adjustments, contact Allied Vision support.

CS-Mount cross section

Maximum protrusion

Maximum protrusion is the distance from lens flange to the filter or protection glass in the camera.

Protection glass and filter options

Allied Vision offers several filter options for both monochrome and color Manta models. Choose protection glass or filter according to the Modular Concept.

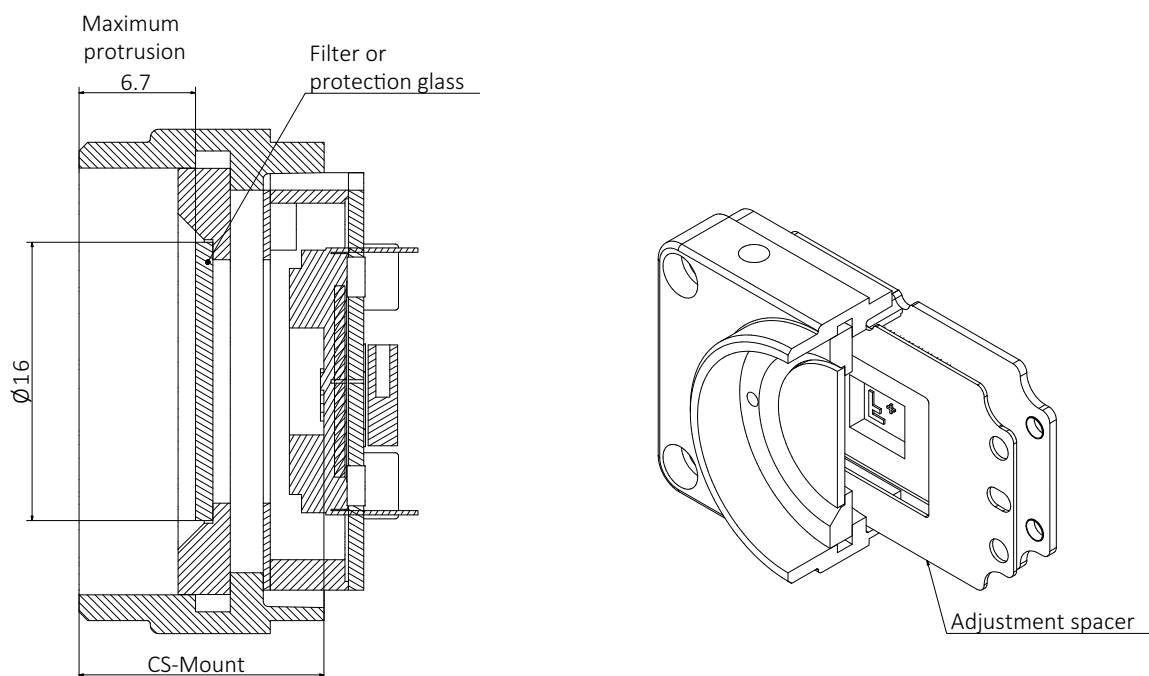


Figure 88: Manta type A CS-Mount dimensions (16 mm filter)



Dimensional mount adjustment

Dimensional mount adjustment cannot be done by the customer. If you need any mount related adjustments, contact Allied Vision support.

Manta type B camera dimensions

Standard housing with C-Mount (default)

Model series: Manta G-040, G-158, G-223, G-235, G-282, G-283, G-319, G-419, G-505, G-507, G-895, G-917, G-1236

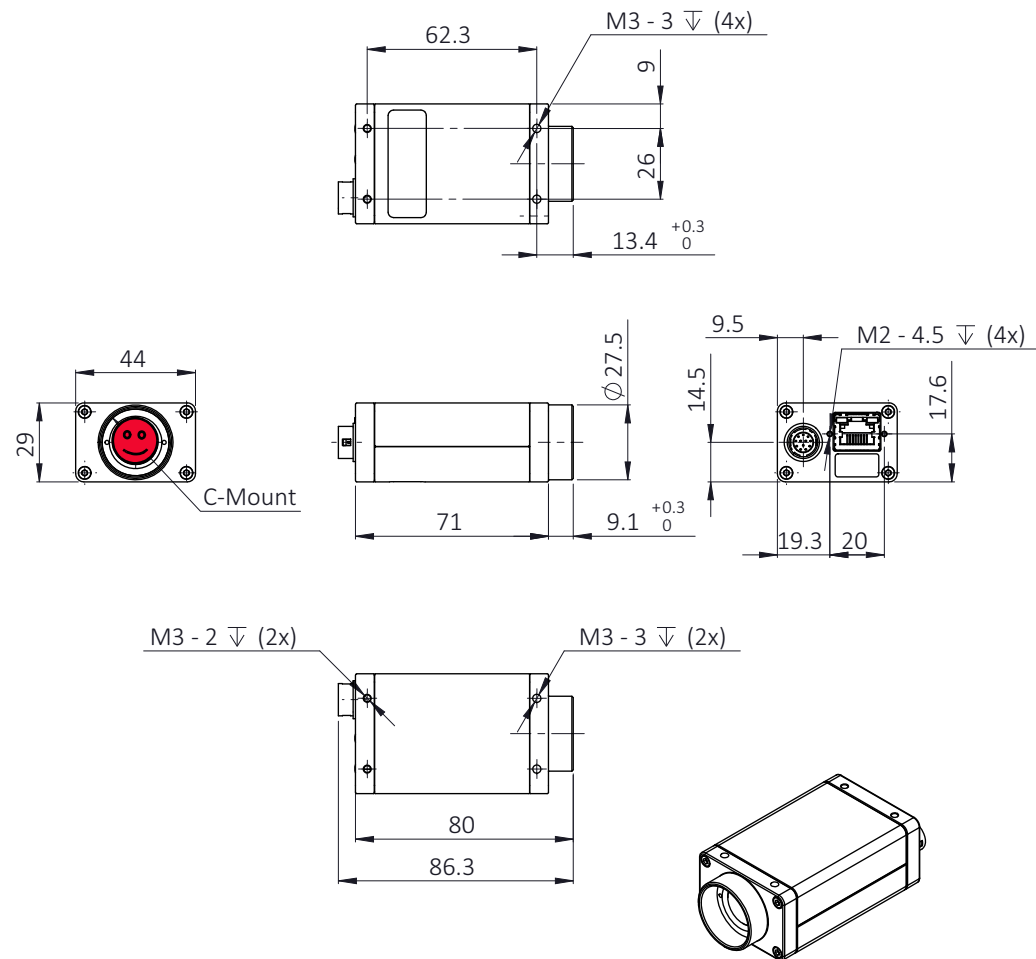


Figure 89: Manta type B standard housing with C-Mount dimensions

Angled-head housings

W90 housing with C-Mount

This version has the sensor tilted 90 degrees clockwise, so that it views upwards.

Model series: Manta G-040, G-158, G-223, G-235, G-319, G-419, G-507, G-895, G-1236

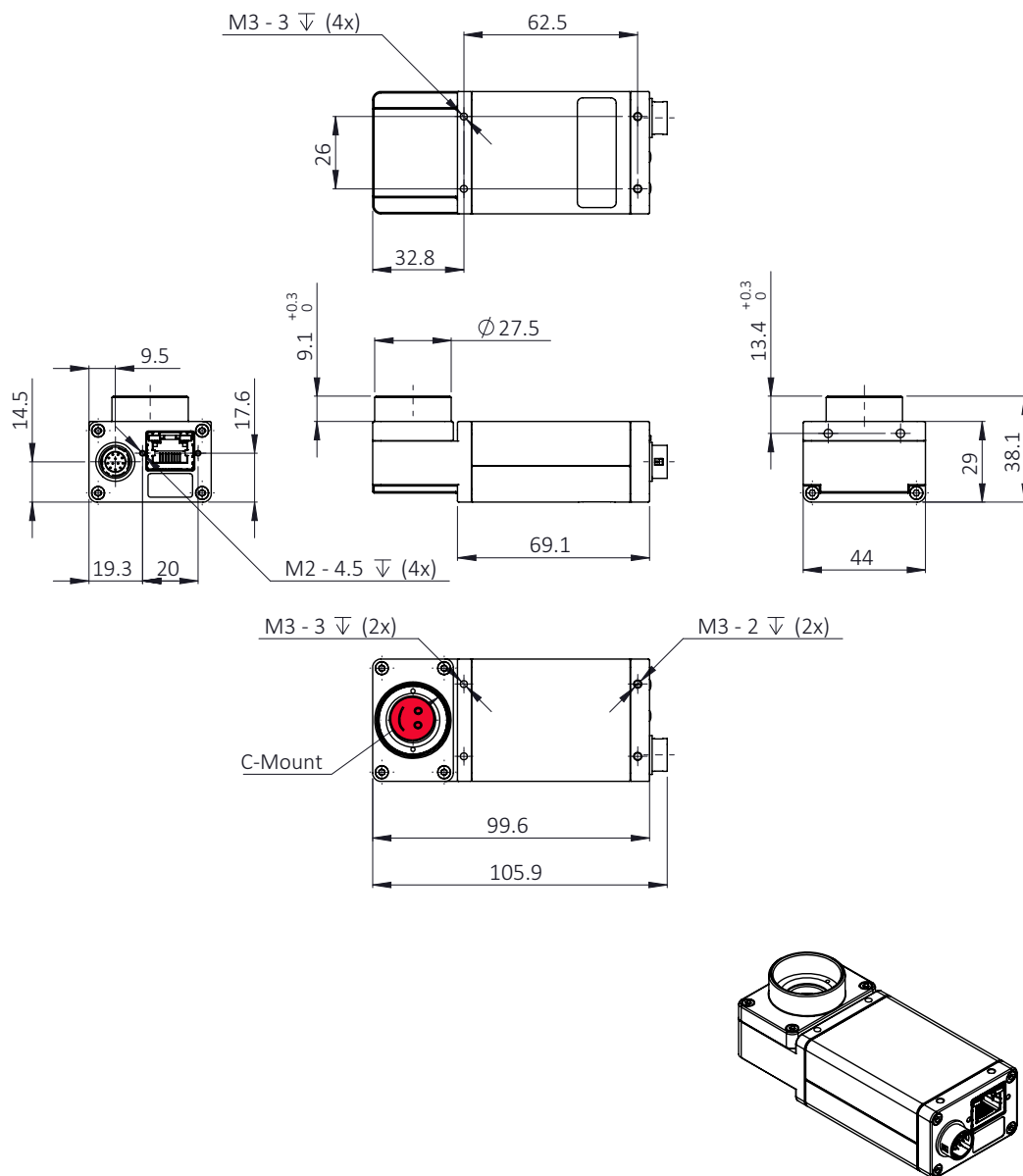


Figure 90: Manta type B W90 housing with C-Mount dimensions

W90 S90 housing with C-Mount

This version has the sensor tilted 90 degrees clockwise, so that it views upwards.
 The sensor is also rotated 90 degrees clockwise.

Model series: Manta G-040, G-158, G-223, G-235, G-319, G-419, G-507, G-895,
 G-1236

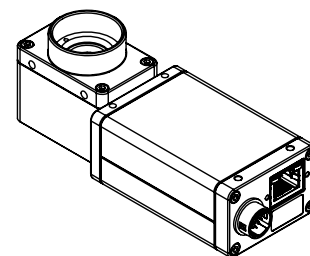
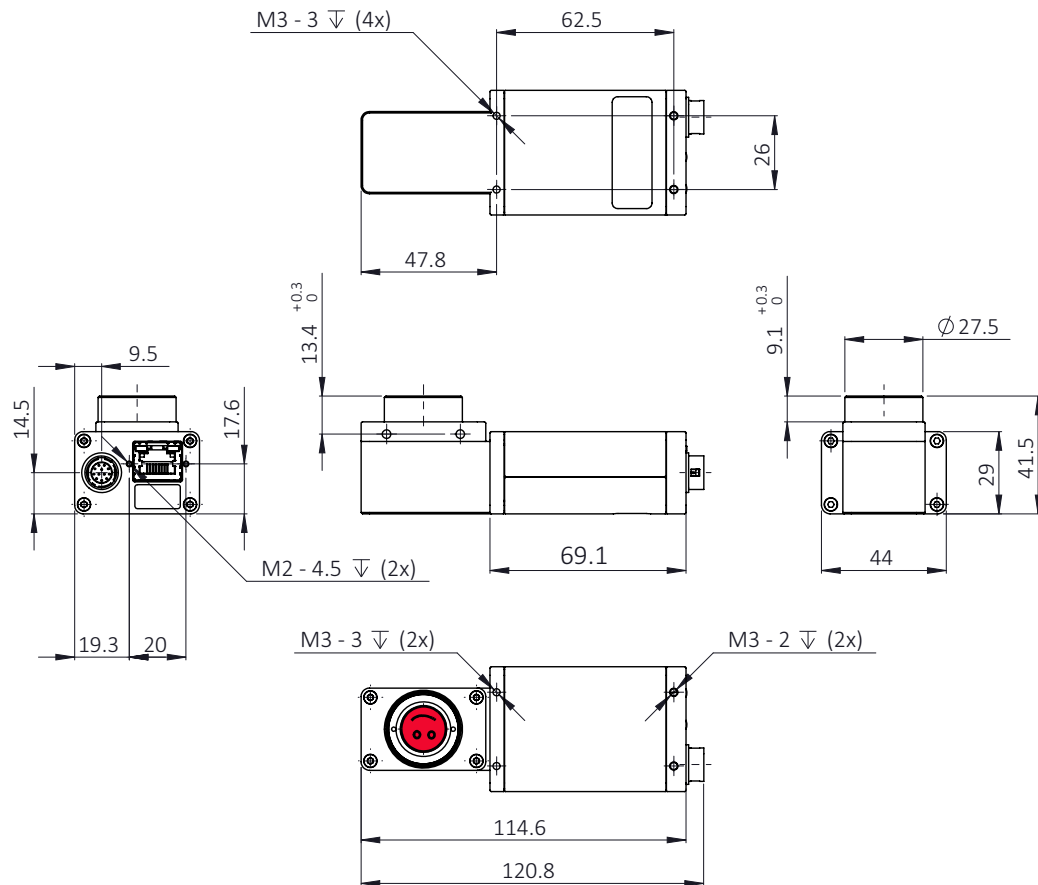


Figure 91: Manta type B W90 S90 housing with C-Mount dimensions

W270 housing with C-Mount

This version has the sensor tilted 270 degrees clockwise, so that it views downwards.

Model series: Manta G-040, G-158, G-223, G-235, G-319, G-419, G-507, G-895, G-1236

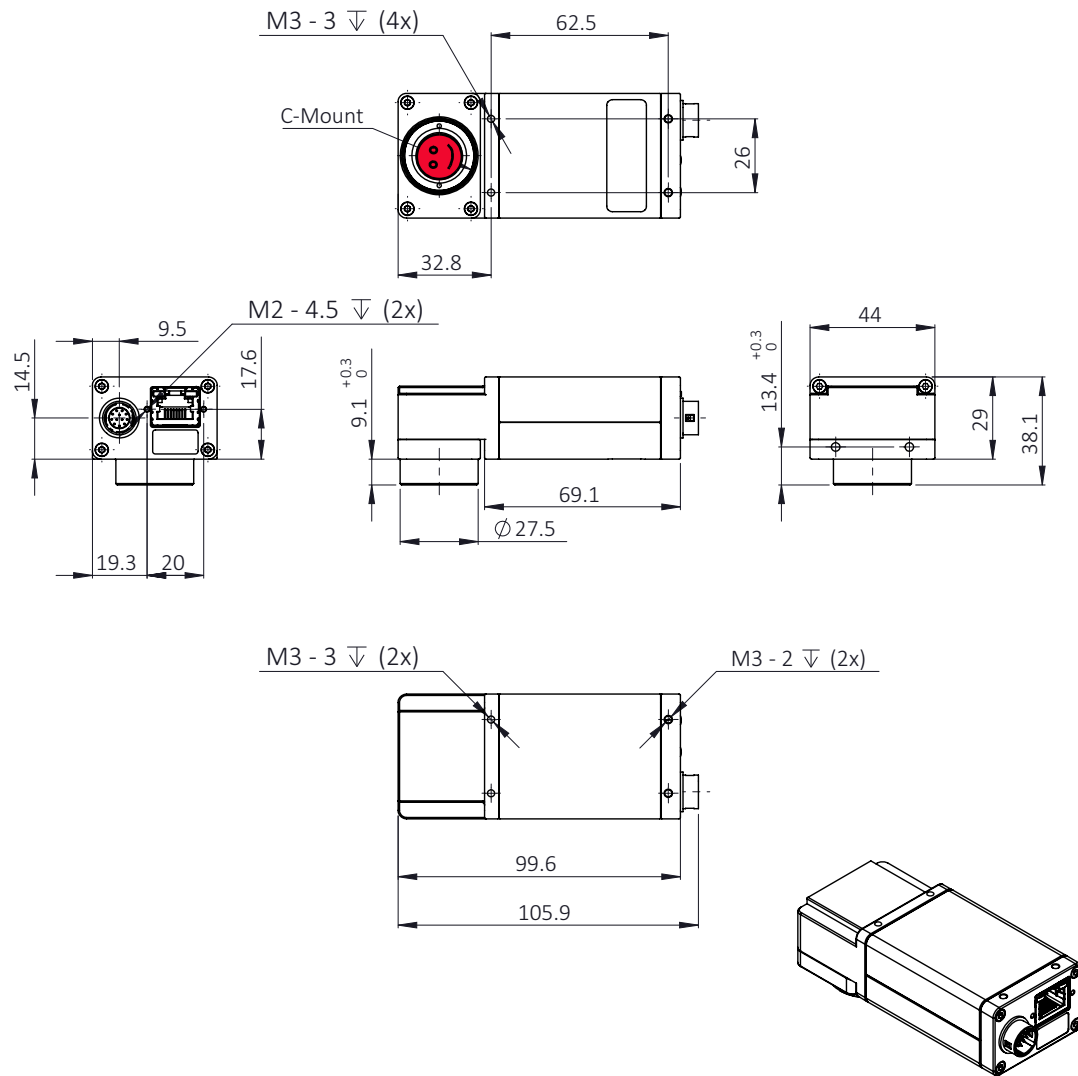


Figure 92: Manta type B W270 housing with C-Mount dimensions

W270 S90 housing with C-Mount

This version has the sensor tilted 270 degrees clockwise, so that it views downwards. The sensor is also rotated 90 degrees clockwise.

Model series: Manta G-040, G-158, G-223, G-235, G-319, G-419, G-507, G-895, G-1236

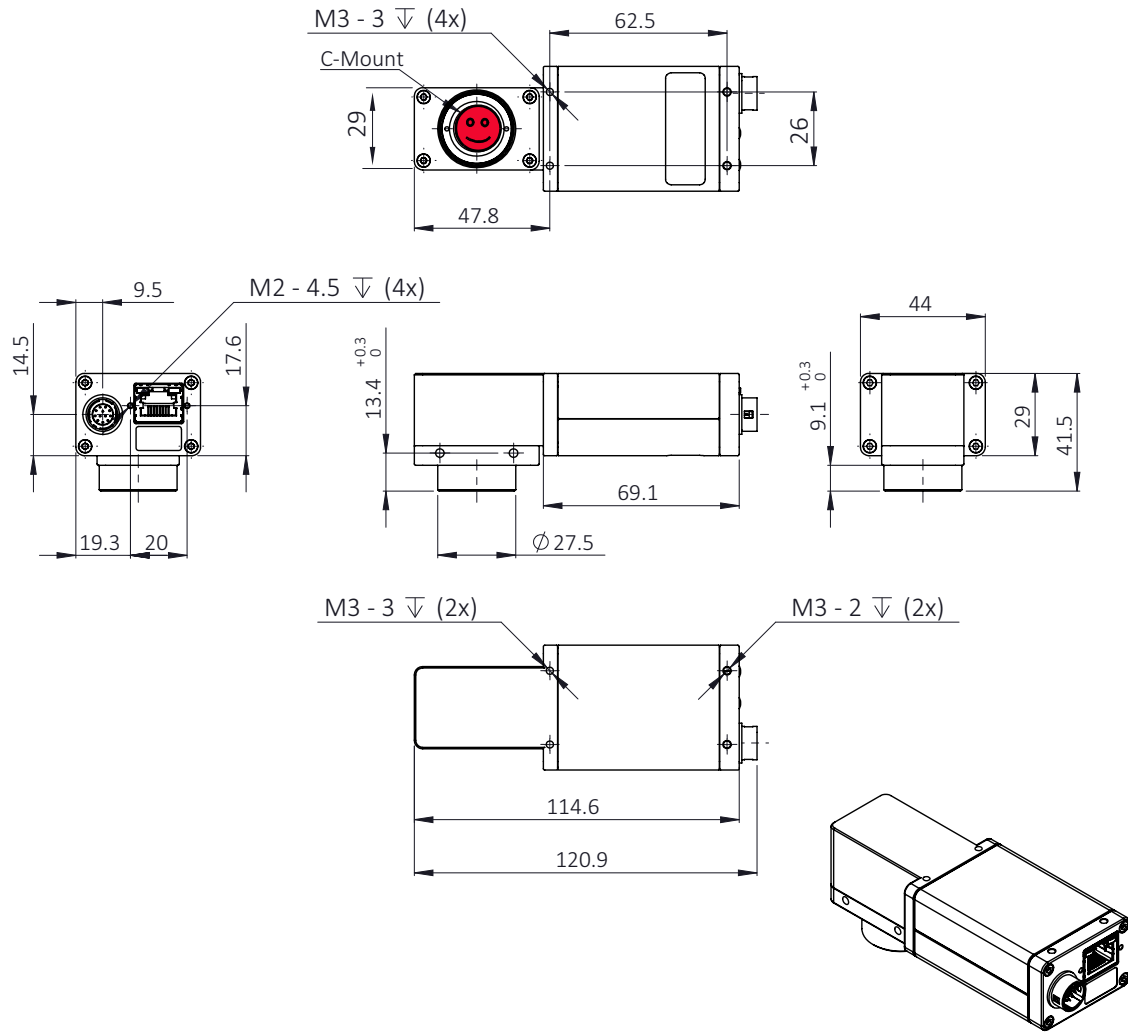


Figure 93: Manta type B W270 S90 housing with C-Mount dimensions

Board level variants

Board level with C-Mount (PoE and non-PoE models)

Model series: Manta G-223, G-235, G-419

13-pole I/O connector:

Molex PicoBlade
Vertical Header 53047-1310
Receptacle Housing 51021-1300
Crimp Terminal 13 x 50079-8000

1 = GND
(for RS232, Ext PWR)
2 = Ext PWR input (PWR output on demand)
3 = PWM Output for Auto Iris (Video Type)
4 = Input 1
5 = Not Used
6 = Output 1

7 = GND (for Inputs)
8 = RxD 9 = TxD
10 = Power Input
(for Output ports)
11 = Input 2
12 = Output 2
13 = Chassis GND

Flex cable length:
FPC80 L = 60 mm 5568-01
FPC80 L = 110 mm 5569-01
FPC80 L = 150 mm 5570-01
FPC80 L = 200 mm 5571-01

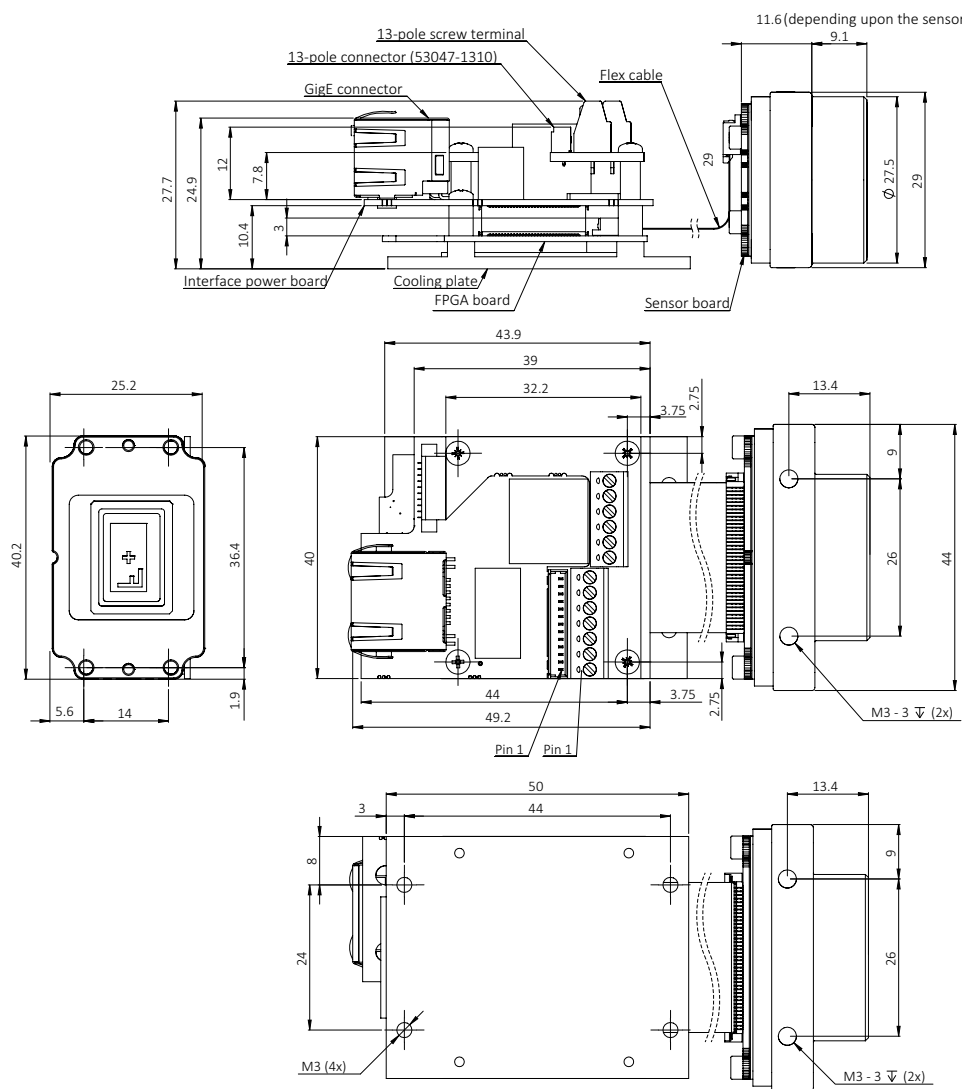


Figure 94: Manta type B board level with C-Mount (PoE and non-PoE models) dimensions

Model series: Manta G-040, G-158, G-319, G-507, G-895, G-1236

13-pole I/O connector:

Molex PicoBlade
 Vertical Header 53047-1310
 Receptacle Housing 51021-1300
 Crimp Terminal 13 x 50079-8000

1 = GND
 (for RS232, Ext PWR)
 2 = Ext PWR input (PWR output on demand)
 3 = PWM Output for Auto Iris (Video Type)
 4 = Input 1
 5 = Not Used
 6 = Output 1

7 = GND (for Inputs)
 8 = RxD 9 = TxD
 10 = Power Input
 (for Output ports)
 11 = Input 2
 12 = Output 2
 13 = Chassis GND

Flex cable length:
 FPC80 L = 60 mm 5568-01
 FPC80 L = 110 mm 5569-01
 FPC80 L = 150 mm 5570-01
 FPC80 L = 200 mm 5571-01

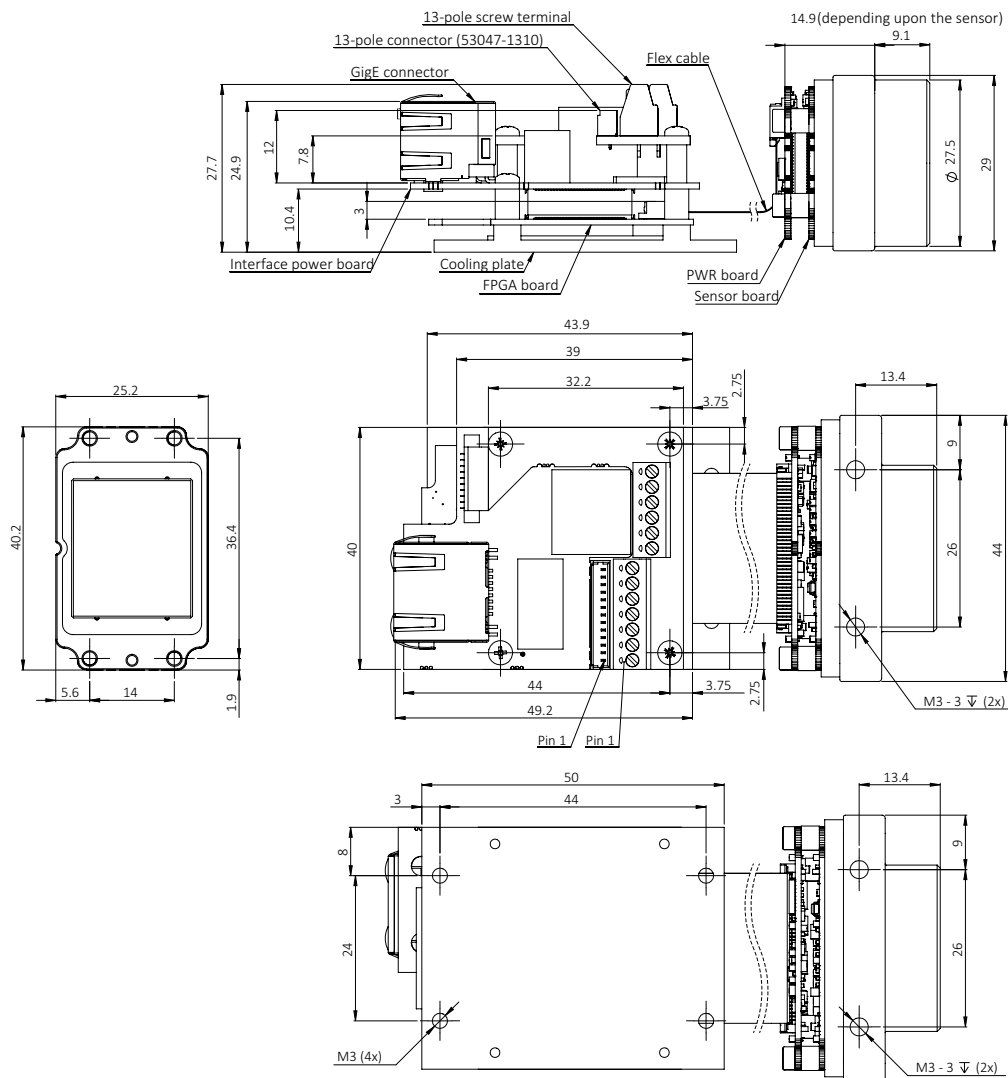


Figure 95: Manta type B board level with C-Mount (PoE and non-PoE models) dimensions

Board level with C-Mount (PoE and non-PoE models)

Model series: Manta G-223, G-235, G-419

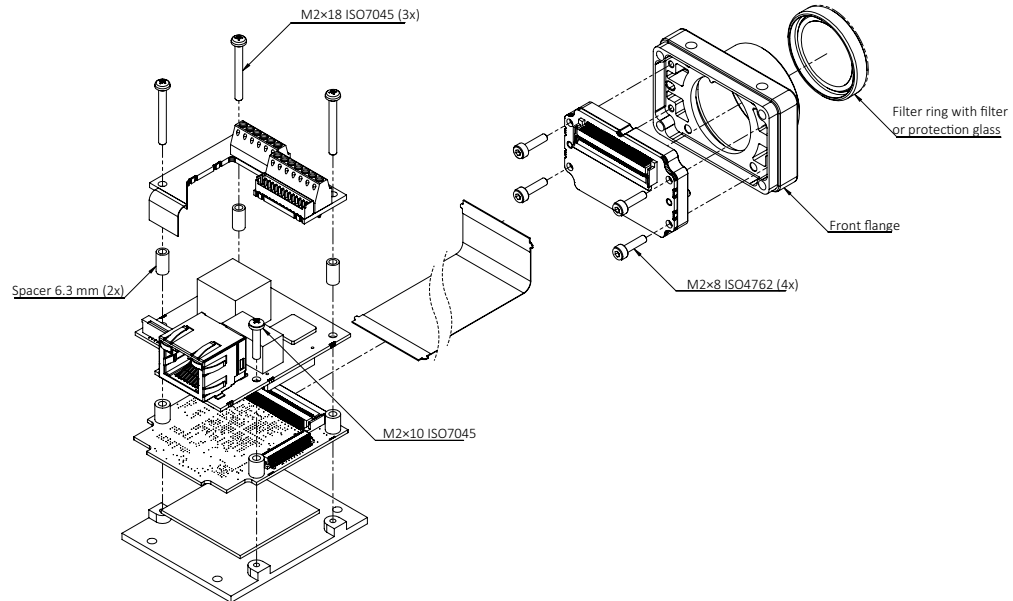


Figure 96: Manta type B board level with C-Mount (PoE and non-PoE models) dimensions

Model series: Manta G-040, G-158, G-319, G-507, G-895, G-1236

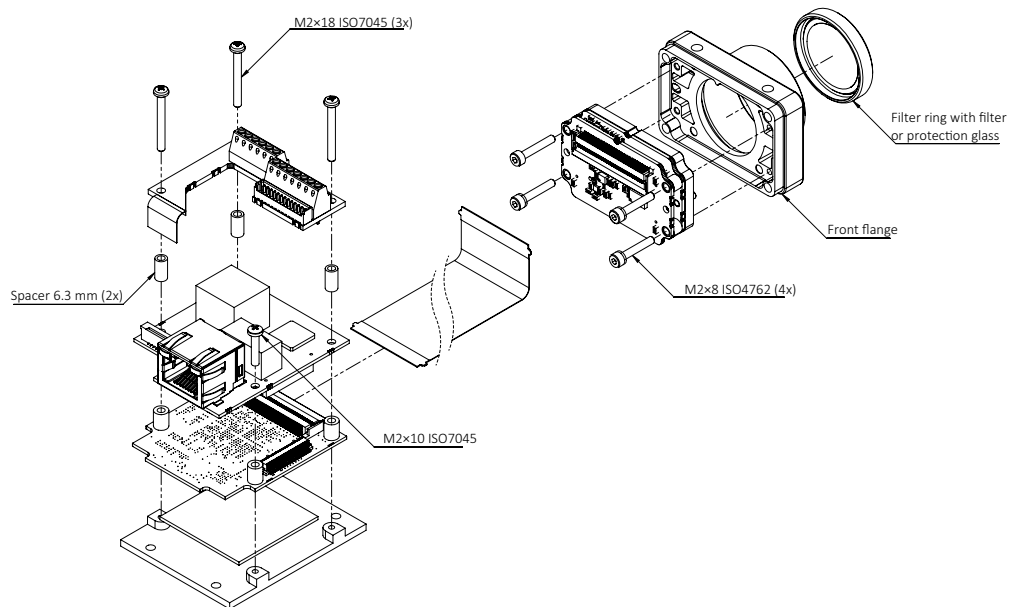


Figure 97: Manta type B board level with C-Mount (PoE and non-PoE models) C-Mount dimensions

Board level with CS-Mount (PoE and non-PoE models)

Model series: Manta G-223, G-235, G-419

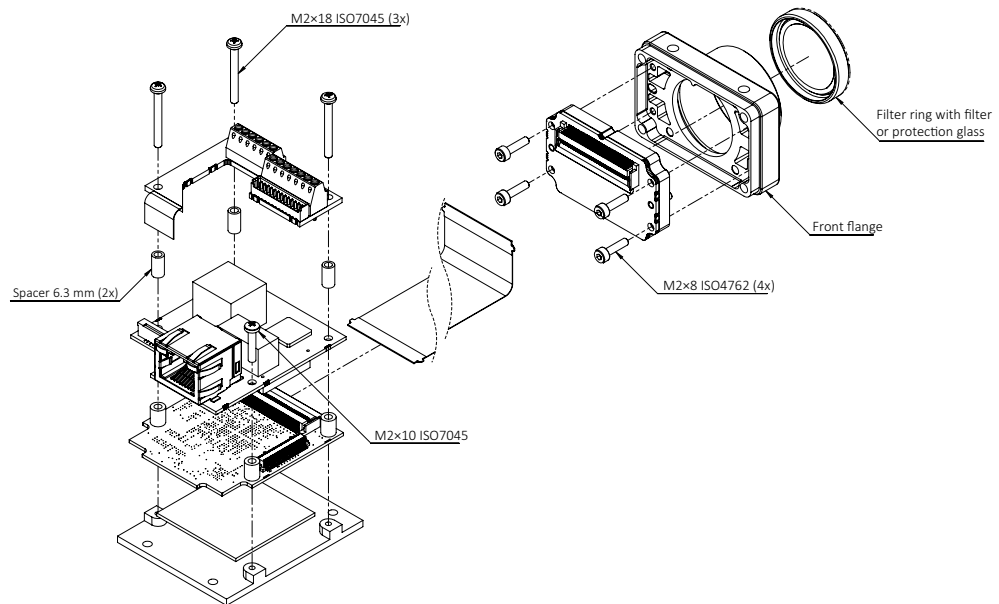


Figure 98: Manta type B board level with CS-Mount (PoE and non-PoE models) dimensions

Model series: Manta G-040, G-158, G-319, G-507, G-895, G-1236

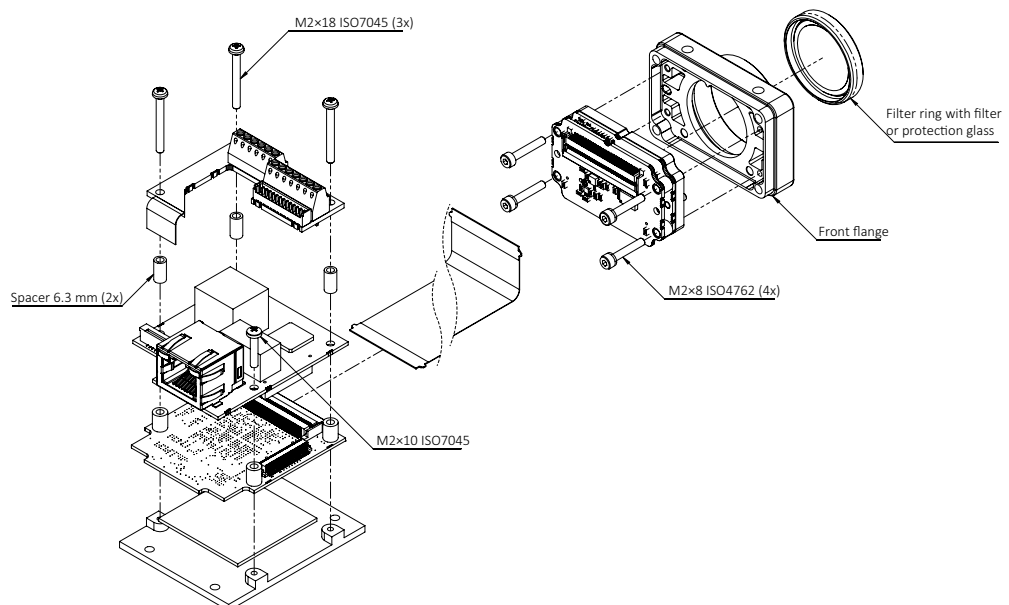


Figure 99: Manta type B board level with CS-Mount (PoE and non-PoE models) dimensions

Board level with M12-Mount (PoE and non-PoE models)

Model series: Manta G-223, G-235, G-419

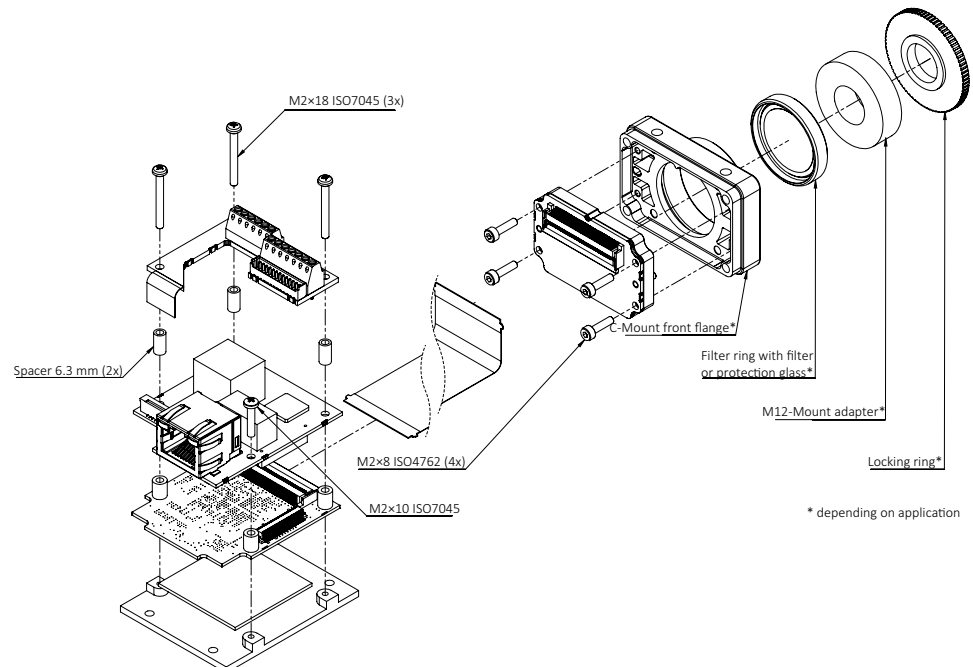


Figure 100: Manta type B board level (non-PoE and PoE models) M12-Mount dimensions

Model series: Manta G-040, G-158, G-319, G-507, G-895, G-1236

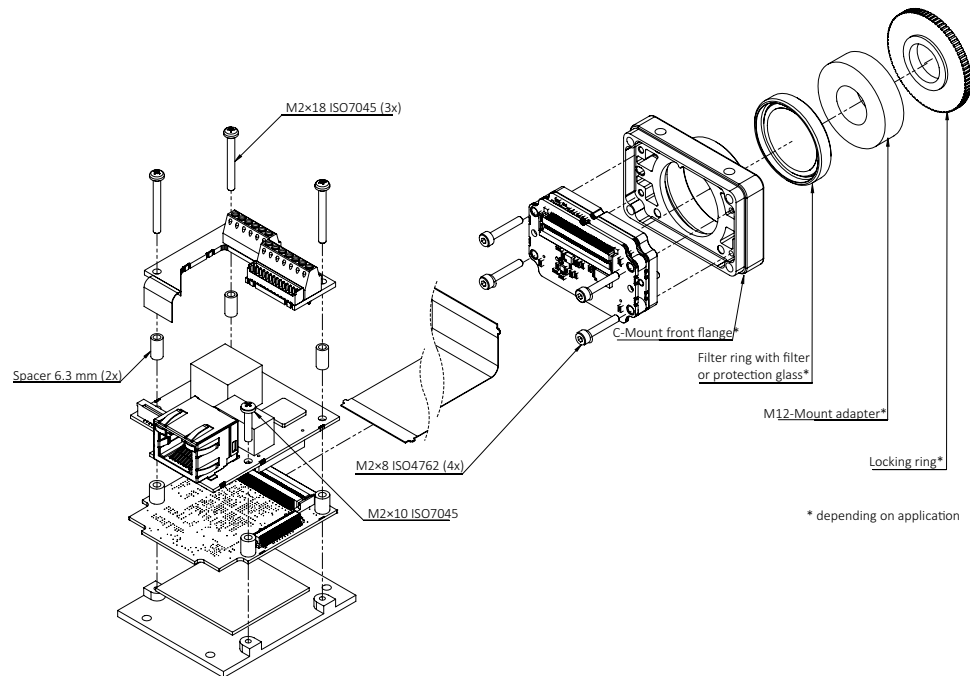


Figure 101: Manta type B board level (non-PoE and PoE models) M12-Mount dimensions

C-Mount cross section

All monochrome Manta type B models are equipped with a protection glass. All color Manta type B models are equipped with an IR cut filter.

Maximum protrusion

Maximum protrusion is the distance from lens flange to the filter or protection glass in the camera.

Protection glass and filter options

Allied Vision offers several filter options for both monochrome and color Manta models. Choose protection glass or filter according to the Modular Concept.

- Model series: Manta G-040, G-158, G-235, G-319, G-507
- Filter or Protection glass diameter: 16 mm

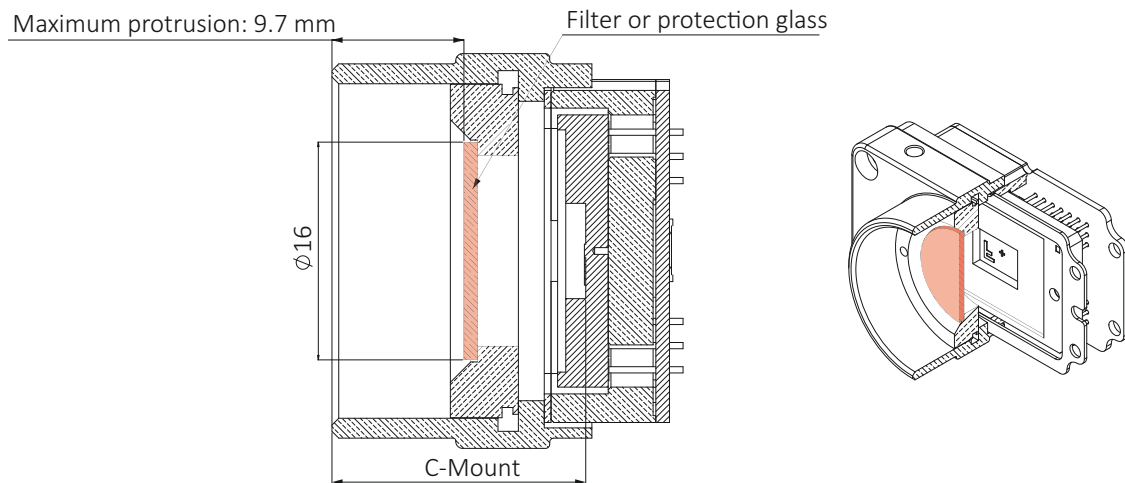


Figure 102: Manta type B C-Mount dimensions (16 mm filter)

- Model series: Manta G-223, G-419, G-895, G-1236
- Filter or Protection glass diameter: 22 mm

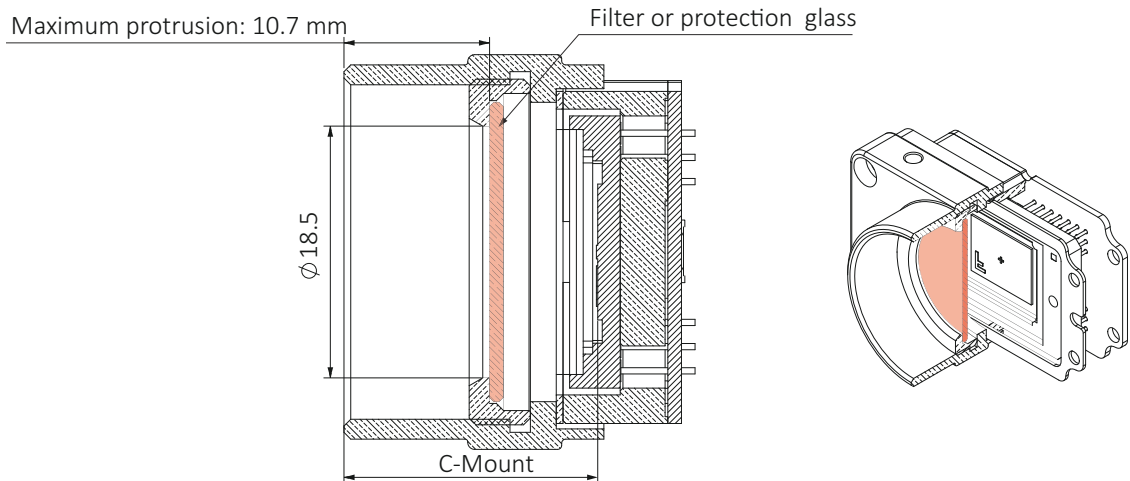


Figure 103: Manta type B C-Mount dimensions (22 mm filter)



22 mm diameter filter or protection glass

Manta type B models with sensor size \geq 1 inch diagonal are equipped with a 22 mm diameter filter or protection glass. All other Manta type B models are equipped with a 16 mm diameter filter or protection glass.



Dimensional mount adjustment

Dimensional mount adjustment cannot be done by the customer. If you need any mount related adjustments, contact Allied Vision support.

CS-Mount cross section

Maximum protrusion

Maximum protrusion is the distance from lens flange to the filter or protection glass in the camera.

Protection glass and filter options

Allied Vision offers several filter options for both monochrome and color Manta models. Choose protection glass or filter according to the Modular Concept.

- Model series: Manta G-040, G-158, G-235, G-319, G-507
- Filter or Protection glass diameter: 16 mm

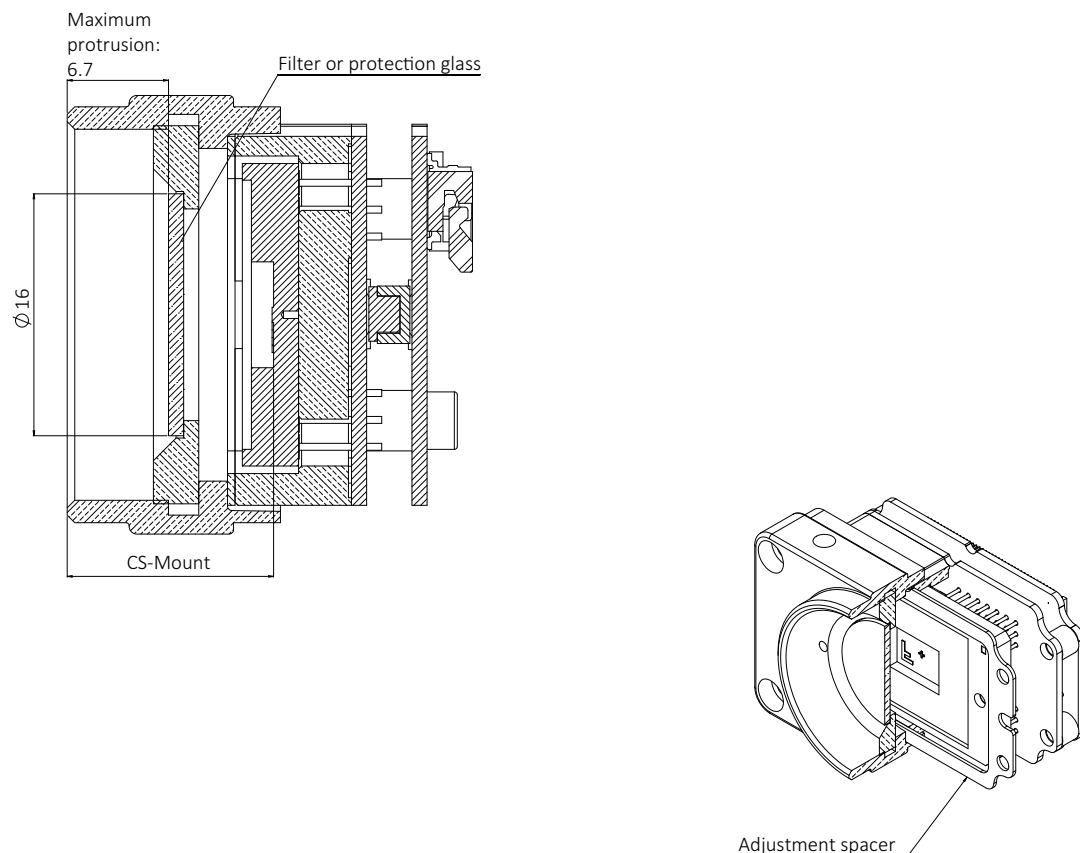


Figure 104: Manta type B CS-Mount dimensions (16 mm filter)

- Model series: Manta G-223, G-419, G-895, G-1236
- Filter or Protection glass diameter: 22 mm

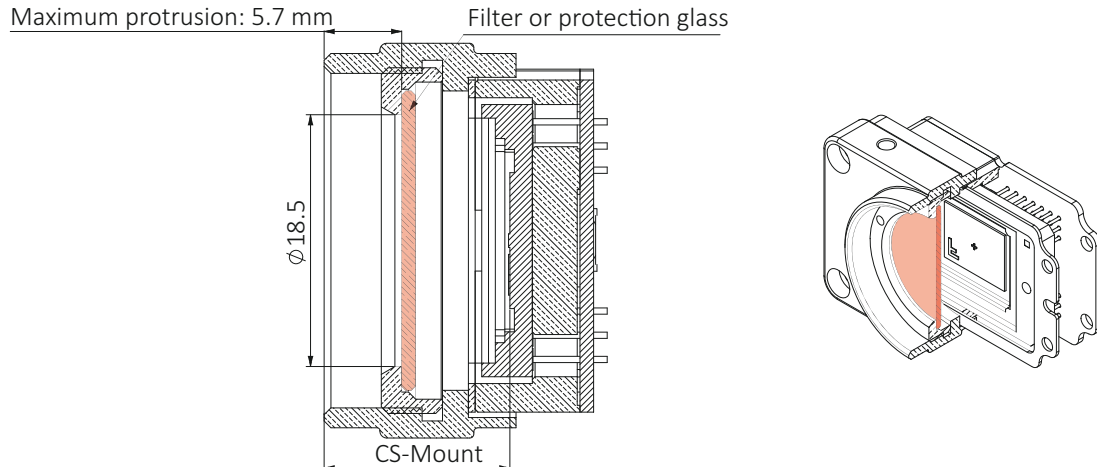


Figure 105: Manta type B CS-Mount dimensions (22 mm filter)



22 mm diameter filter or protection glass

Manta type B models with sensor size \geq 1 inch diagonal are equipped with a 22 mm diameter filter or protection glass. All other Manta type B models are equipped with a 16 mm diameter filter or protection glass.



Dimensional mount adjustment

Dimensional mount adjustment cannot be done by the customer. If you need any mount related adjustments, contact Allied Vision support.

Sensor position accuracy

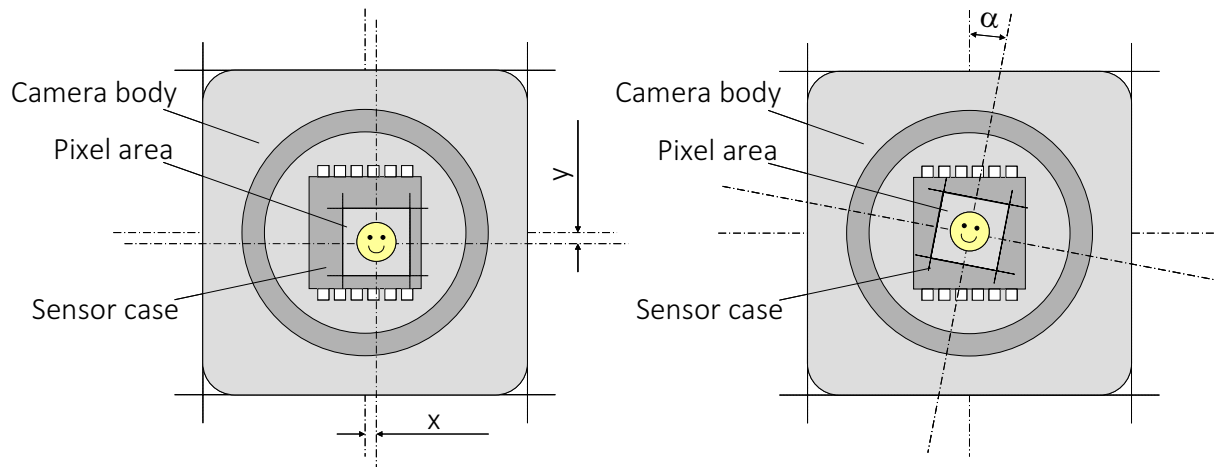


Figure 106: Sensor position accuracy

Unless stated otherwise, the following values are applicable:

Criteria	Subject	Properties
Alignment method		Optical alignment of photo sensitive sensor area into camera front module (lens mount front flange).
Reference Point	Sensor	Center of pixel area (photo sensitive cells)
	Camera	Center of camera front flange (outer case edges)
Accuracy	x-axis y-axis	$\pm 150 \mu\text{m}$ (sensor shift)
	z-axis	+0 μm to -150 μm (optical back focal length)
	α	$\pm 0.5^\circ$ (sensor rotation as the deviation from the parallel to the camera bottom)

Table 58: Sensor position accuracy criteria

Filter and lenses



This chapter includes information on:

- Suitable lens formats for Manta camera models
- Standard IR cut filter and its transmission characteristics

Camera lenses

We offer different lenses from a variety of manufacturers. This section presents tables that list selected image field of view (width × height) depending on sensor size, distance, and focal length of the lens.

Contact your Allied Vision Sales team or your Allied Vision distribution partner for information on available lenses and accessories.

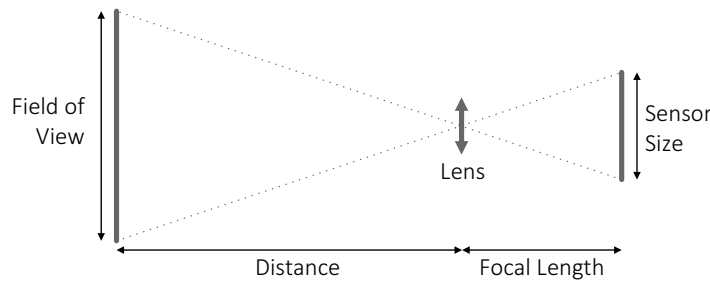


Figure 107: Focal length versus field of view



Lenses with focal lengths < 8 mm may show shading in the edges of the image due to microlenses on the sensor.

The exact values vary and depend on the respective lens.

Manta G-031 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-031B and G-031C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
2.8 mm	655 × 490 mm	1314 × 983 mm
4 mm	458 × 342 mm	919 × 687 mm
6 mm	304 × 227 mm	611 × 457 mm
8 mm	227 × 170 mm	458 × 342 mm
12 mm	150 × 112 mm	304 × 227 mm
16 mm	112 × 83 mm	227 × 170 mm
25 mm	70 × 52 mm	114 × 108 mm

Table 59: Manta G-031 series focal length versus field of view

Manta G-032 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-032B and G-032C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.0 mm	608 × 446 mm	1220 mm × 896 mm
4.8 mm	506 × 371 mm	1016 mm × 746 mm
8 mm	301 × 221 mm	608 mm × 446 mm
12 mm	199 × 146 mm	403 mm × 296 mm
16 mm	148 × 109 mm	301 mm × 221 mm
25 mm	93 × 68 mm	191 mm × 140 mm
35 mm	65 × 48 mm	135 mm × 99 mm

Table 60: Manta G-032 series focal length versus field of view

Manta G-033 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-033B and G-033C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	660 × 495 mm	1327 × 995 mm
8 mm	394 × 295 mm	794 × 595 mm
12 mm	260 × 195 mm	527 × 395 mm
16 mm	194 × 145 mm	394 × 295 mm
25 mm	122 × 91 mm	250 × 187 mm
35 mm	85 × 64 mm	176 × 132 mm
50 mm	58 × 43 mm	122 × 91 mm

Table 61: Manta G-033 series focal length versus field of view

Manta G-040 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-040B and G-040C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
2.8 mm	888 × 666 mm	1781 × 1336 mm
4 mm	620 × 465 mm	1245 × 934 mm
4.2 mm	590 × 443 mm	1185 × 889 mm
4.8 mm	516 × 387 mm	1037 × 778 mm
6 mm	412 × 309 mm	828 × 621 mm
6.5 mm	380 × 285 mm	764 × 573 mm
8 mm	308 × 231 mm	620 × 465 mm
12 mm	203 × 153 mm	412 × 309 mm
16 mm	151 × 113 mm	308 × 231 mm
25 mm	95 × 71 mm	195 × 146 mm

Table 62: Manta G-040 series focal length versus field of view

Manta G-125 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-125B and G-125C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.0 mm	595 × 446 mm	1195 × 896 mm
4.8 mm	495 × 371 mm	995 × 746 mm
8 mm	295 × 221 mm	595 × 446 mm
12 mm	195 × 146 mm	395 × 296 mm
16 mm	145 × 109 mm	295 × 221 mm
25 mm	91 × 68 mm	187 × 140 mm
35 mm	64 × 48 mm	132 × 99 mm

Table 63: Manta G-125 series focal length versus field of view

Manta G-145 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-145B, G-145B-30fps, G-145B NIR, G-145C, and G-145C-30fps models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	908 × 681 mm	1825 × 1368 mm
8 mm	541 × 406 mm	1091 × 818 mm
12 mm	358 × 268 mm	725 × 543 mm
16 mm	266 × 200 mm	541 × 406 mm
25 mm	167 × 125 mm	343 × 257 mm
35 mm	117 × 88 mm	243 × 182 mm
50 mm	79 × 59 mm	167 × 125 mm

Table 64: Manta G-145 series focal length versus field of view

Manta G-146 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-146B and G-146C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	660 × 495 mm	1327 × 995 mm
8 mm	394 × 295 mm	794 × 595 mm
12 mm	260 × 195 mm	527 × 395 mm
16 mm	194 × 145 mm	394 × 295 mm
25 mm	122 × 91 mm	250 × 187 mm
35 mm	85 × 64 mm	176 × 132 mm
50 mm	58 × 43 mm	122 × 91 mm

Table 65: Manta G-146 series focal length versus field of view

Manta G-158 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-158B and G-158C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
2.8 mm	888 × 666 mm	1781 × 1336 mm
4 mm	620 × 465 mm	1245 × 934 mm
4.2 mm	590 × 443 mm	1185 × 889 mm
4.8 mm	516 × 387 mm	1037 × 778 mm
6 mm	412 × 309 mm	828 × 621 mm
6.5 mm	380 × 285 mm	764 × 573 mm
8 mm	308 × 231 mm	620 × 465 mm
12 mm	203 × 153 mm	412 × 309 mm
16 mm	151 × 113 mm	308 × 231 mm
25 mm	95 × 71 mm	195 × 146 mm

Table 66: Manta G-158 series focal length versus field of view

Manta G-201 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-201B, G-201B-30fps, G-201C, and G-201C-30fps models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	740 × 549 mm	1488 × 1103 mm
8 mm	441 × 327 mm	890 × 660 mm
12 mm	292 × 216 mm	591 × 438 mm
16 mm	217 × 161 mm	441 × 327 mm
25 mm	136 × 101 mm	280 × 207 mm
35 mm	95 × 71 mm	198 × 147 mm
50 mm	65 × 48 mm	136 × 101 mm

Table 67: Manta G-201 series focal length versus field of view

Manta G-223 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-223B, G-223B NIR, and G-223C models.

Focal length¹	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	1162 × 617 mm	2335 × 1240 mm
6 mm	927 × 492 mm	1865 × 991 mm
6.5 mm	855 × 454 mm	1721 × 914 mm
8 mm	692 × 368 mm	1396 × 742 mm
10 mm	552 × 293 mm	1114 × 597 mm
12 mm	458 × 243 mm	927 × 492 mm
16 mm	341 × 181 mm	692 × 369 mm
25 mm	214 × 114 mm	439 × 223 mm
35 mm	150 × 79 mm	310 × 165 mm
50 mm	101 × 54 mm	214 × 114 mm
75 mm	64 × 34 mm	139 × 74 mm
90 mm	51 × 27 mm	114 × 60 mm

¹ A 2/3 inch lens may cause vignetting (1 inch lens is recommended)

Table 68: Manta G-223 series focal length versus field of view

Manta G-235 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-235B and G-235C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
8 mm	698 × 181 mm	1407 × 364 mm
10 mm	556 × 144 mm	1123 × 291 mm
12 mm	461 × 119 mm	934 × 242 mm
16 mm	343 × 89 mm	698 × 181 mm
25 mm	216 × 56 mm	442 × 115 mm
35 mm	151 × 39 mm	313 × 81 mm
50 mm	102 × 26 mm	216 × 56 mm

Table 69: Manta G-235 series focal length versus field of view

Manta G-282 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-282B and G-282C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	737 × 555 mm	1480 × 1115 mm
6 mm	588 × 443 mm	1183 × 891 mm
6.5 mm	542 × 408 mm	1091 × 822 mm
8 mm	439 × 331 mm	885 × 667 mm
10 mm	350 × 264 mm	707 × 533 mm
12 mm	290 × 219 mm	588 × 443 mm
16 mm	216 × 163 mm	439 × 331 mm
25 mm	136 × 102 mm	278 × 210 mm
35 mm	95 × 71 mm	197 × 148 mm
50 mm	64 × 48 mm	136 × 102 mm
75 mm	40 × 30 mm	88 × 66 mm
90 mm	33 × 25 mm	72 × 54 mm

Table 70: Manta G-282 series focal length versus field of view

Manta G-283 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-283B and G-283C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	907 × 683 mm	1822 × 1373 mm
6 mm	724 × 545 mm	1456 × 1097 mm
6.5 mm	667 × 503 mm	1344 × 1012 mm
8 mm	541 × 407 mm	1090 × 821 mm
10 mm	431 × 324 mm	870 × 655 mm

Table 71: Manta G-283 series focal length versus field of view (sheet 1 of 2)

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
12 mm	357 × 269 mm	724 × 545 mm
16 mm	266 × 200 mm	541 × 407 mm
25 mm	167 × 126 mm	343 × 258 mm
35 mm	117 × 88 mm	242 × 183 mm
50 mm	79 × 60 mm	167 × 126 mm
75 mm	50 × 38 mm	108 × 82 mm
90 mm	40 × 30 mm	89 × 67 mm

Table 71: Manta G-283 series focal length versus field of view (sheet 2 of 2)

Manta G-319 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-319B and G-319C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
5 mm	705 × 525 mm	1417 × 1055 mm
6 mm	586 × 436 mm	1180 × 878 mm
8 mm	438 × 326 mm	883 × 657 mm
10 mm	349 × 260 mm	705 × 525 mm
12 mm	290 × 216 mm	586 × 436 mm
16 mm	215 × 160 mm	438 × 326 mm
25 mm	135 × 101 mm	278 × 207 mm
35 mm	95 × 70 mm	196 × 146 mm
50 mm	64 × 48 mm	135 × 101 mm
75 mm	40 × 30 mm	88 × 65 mm

Table 72: Manta G-319 series focal length versus field of view

Manta G-419 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-419B, G-419B NIR, and G-419C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
8 mm	692 × 692 mm	1396 × 1396 mm
10 mm	552 × 552 mm	1114 × 1114 mm
12 mm	458 × 458 mm	928 × 928 mm
16 mm	340 × 340 mm	692 × 692 mm
25 mm	214 × 214 mm	439 × 439 mm
35 mm	150 × 150 mm	310 × 310 mm
50 mm	101 × 101 mm	214 × 214 mm
75 mm	64 × 64 mm	139 × 139 mm
90 mm	51 × 51 mm	104 × 104 mm

Table 73: Manta G-419 series focal length versus field of view

Manta G-504 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-504B and G-504C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
4.8 mm	908 × 681 mm	1825 × 1368 mm
8 mm	541 × 406 mm	1091 × 818 mm
12 mm	358 × 268 mm	725 × 543 mm
16 mm	266 × 200 mm	541 × 406 mm
25 mm	167 × 125 mm	343 × 257 mm
35 mm	117 × 88 mm	243 × 182 mm
50 mm	79 × 59 mm	167 × 125 mm

Table 74: Manta G-504 series focal length versus field of view

Manta G-505 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-505B and G-505C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
6 mm	700 × 585 mm	1408 × 1176 mm
8 mm	523 × 437 mm	1054 × 880 mm
12 mm	346 × 289 mm	700 × 585 mm
16 mm	257 × 215 mm	523 × 437 mm
25 mm	162 × 135 mm	332 × 277 mm
35 mm	113 × 94 mm	234 × 196 mm
50 mm	77 × 64 mm	162 × 135 mm

Table 75: Manta G-505 series focal length versus field of view

Manta G-507 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-507B and G-507C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
5 mm	842 × 703 mm	1692 × 1413 mm
8 mm	523 × 437 mm	1054 × 880 mm
10 mm	417 × 348 mm	842 × 703 mm
12 mm	346 × 289 mm	700 × 585 mm
16 mm	257 × 215 mm	523 × 437 mm
25 mm	162 × 135 mm	332 × 277 mm
35 mm	113 × 94 mm	234 × 196 mm
50 mm	77 × 40 mm	162 × 135 mm
75 mm	48 × 40 mm	105 × 88 mm

Table 76: Manta G-507 series focal length versus field of view

Manta G-895 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-895B and G-895C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
12 mm	577 × 305 mm	1168 × 618 mm
16 mm	429 × 227 mm	873 × 462 mm
25 mm	270 × 143 mm	553 × 293 mm
35 mm	189 × 100 mm	391 × 286 mm
50 mm	128 × 68 mm	270 × 143 mm
100 mm	57 × 30 mm	128 × 68 mm
135 mm	38 × 20 mm	91 × 48 mm

Table 77: Manta G-895 series focal length versus field of view

Manta G-917 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-917B and G-917C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
8 mm	768 × 616 mm	1549 × 1242 mm
10 mm	612 × 491 mm	1237 × 992 mm
12 mm	508 × 407 mm	1028 × 825 mm
16 mm	378 × 303 mm	768 × 616 mm
25 mm	237 × 190 mm	487 × 391 mm
35 mm	166 × 133 mm	344 × 276 mm
50 mm	112 × 90 mm	237 × 190 mm
75 mm	71 × 57 mm	154 × 124 mm
90 mm	57 × 46 mm	126 × 101 mm

Table 78: Manta G-917 series focal length versus field of view

Manta G-1236 series

The following table provides the field of view for various focal lengths. The values are valid for Manta G-1236B and G-1236C models.

Focal length	Field of view	
	Distance = 500 mm	Distance = 1000 mm
12 mm	577 × 422 mm	1168 × 855 mm
16 mm	429 × 314 mm	873 × 638 mm
25 mm	270 × 197 mm	553 × 405 mm
35 mm	189 × 138 mm	391 × 286 mm
50 mm	128 × 93 mm	270 × 197 mm
100 mm	57 × 42 mm	128 × 93 mm
135 mm	38 × 28 mm	91 × 67 mm

Table 79: Manta G-1236 series focal length versus field of view

Optical filters

All color Manta cameras are equipped with an Hoya C-5000 IR cut filter. This filter is employed to prevent infrared light from passing to the sensor. In the absence of an IR cut filter, images are dominated by red and incapable of being properly color balanced.

All monochrome Manta cameras are equipped with Protection glass B 270 (ASG). NIR Manta cameras don't employ an IR cut filter or protection glass.

The following plot shows the filter transmission response for the default Hoya C-5000 IR cut filter and includes the optional Jenofilt 217 IR cut filter, RG715 IR pass filter, RG830 IR pass filter, and B 270 ASG protection glass.

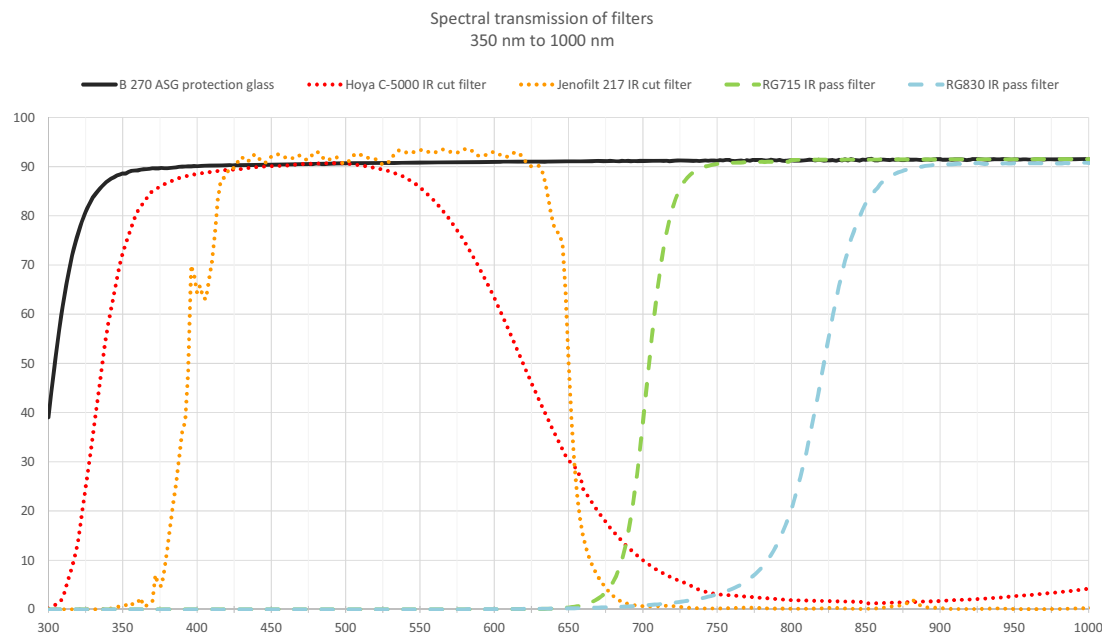


Figure 108: Optical filter spectral transmission

Camera interfaces



This chapter includes:

- A general description of the I/Os (including trigger features)
- I/O connector pin assignments
- I/O block diagrams
- A general description of trigger rules such as timing diagram and definitions

Back panel

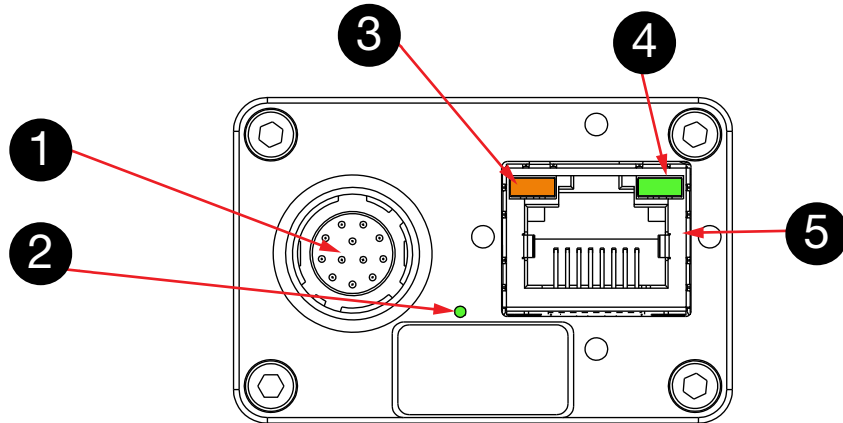


Figure 109: Rear view of Manta type A cameras

1	Hirose I/O port
2	LED 3 (only for Manta type A models with PoE)
3	LED 1
4	LED 2
5	Gigabit Ethernet port

Table 80: Ports and LEDs

Status LEDs

Manta type A status LEDs

The following tables describe the status LEDs of Manta type A model series: Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, and G-504.

LED 1 color	Status
Solid orange	Ethernet link with 1 Gbps established
Flashing orange	Ethernet activity with 1 Gbps

Table 81: Status LED 1

LED 2 color	Status
Solid green	Ethernet link with 100 Mbps established
Flashing green	Ethernet activity with 100 Mbps

Table 82: Status LED 2

LED 3 color	Status
Solid green	Camera is powered (Hirose or PoE)
LED off	No power

Table 83: Status LED 3

Manta type B status LEDs

The following tables describe the status LEDs of Manta type B model series: Manta G-040, G-158, G-223, G-235, G-282, G-283, G-319, G-419, G-505, G-507, G-895, G-917, and G-1236.

LED 1 color	Status
Solid orange	Ethernet link established
Flashing orange	Network traffic over link

Table 84: Status LED 1

LED 2 color	Status
Solid green	Ethernet link established
Slow flashing green	Booting routine
Four rapid flashes per second (4 Hz)	Transmission error. Contact support@alliedvision.com

Table 85: Status LED 2

Manta type B cameras don't have a power LED (LED 3).



Gigabit Ethernet port

The Gigabit Ethernet port conforms to the IEEE 802.3 1000BASE-T standard for Gigabit Ethernet over copper. To prevent EMI and for best performance, Category 6 (or higher) S or STP cables and connectors are recommended. Applications with longer cable lengths or harsh EMI conditions require Category 7 (or higher) cables.



- Cable lengths up to 100 meters are supported.
- The 8-pin RJ45 jack has the pin assignment according to the Ethernet standard (IEEE 802.3 1000BASE-T).
- For cameras that are PoE capable, the Gigabit Ethernet port can be used to provide power to the camera.
- Manta PoE models can source power from IEEE 802.3af (1000 Mbps) and from IEEE 802.3at compliant PSE devices such as switches injectors or NICs.
- When both the Hirose I/O port and Gigabit Ethernet port (via PoE) are used for power, the camera uses the power from the Hirose I/O port.

PoE capable cameras

PoE capable cameras have the letters PoE written on the camera's label on the bottom side of the camera.

Main board for Manta models

From serial number 503323258 on, all Manta models including PoE and board level variants contain the same main board.

Accessories

Contact the Allied Vision Sales team or your local Allied Vision distribution partner for more information on available accessories.

Camera I/O connections

The general purpose I/O port uses a Hirose HR10-10R-12PA(73) connector on the camera side. The mating cable connector is Hirose HR10A-10P-12S.



Safety-related instructions to avoid malfunctions

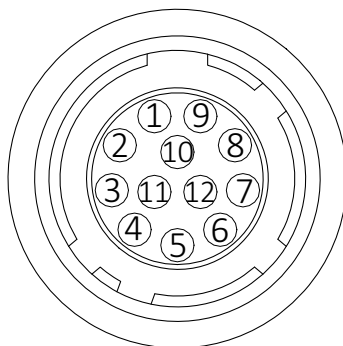
Read all Notes and Cautions in the Hardware and Installation chapter before using the Hirose I/O connector.



Hirose connector

The cable side Hirose 12-pin female connector is available for purchase from Allied Vision (order code: K7600040).

I/O connector pin assignment



Camera side Hirose HR10- 10R-12PA(73) connector					I/O cable color code
Pin	Signal	Direction	Level	Description	
1	Camera GND	In	GND for RS232 and external power	Ground for camera power supply and RS232	Blue
2	Camera Power	In	8 to 30 VDC	Camera power supply	Red
3	Auto Iris (Video Type) Out	Out	---	Auto Iris (Video Type) (\geq firmware version 01.44.00)	Pink

Table 86: Camera I/O connector pin assignment and color coding (sheet 1 of 2)

Camera side Hirose HR10- 10R-12PA(73) connector						
Pin	Signal	Direction	Level	Description	I/O cable color code	
4	In 1	In	Standard and PoE models: $U_{in}(\text{high}) = 3 \text{ to } 24 \text{ V}$ up to 36 V with external resistor of $3.3 \text{ k}\Omega$ in series $U_{in}(\text{low}) = 0 \text{ to } 1.0 \text{ V}$	Opto-isolated input 1 (SynIn1)	Gray	
5	---	---	---	---	Yellow	
6	Out 1	Out	Open emitter, maximum 10 mA	Opto-isolated output 1 (SyncOut1)	Green	
7	Isolated In GND	In/Out	---	Isolated input signal ground	Brown	
8	RxD RS232	In	RS232	Terminal receive data	White	
9	TxD RS232	Out	RS232	Terminal transmit data	Black	
10	Isolated Out Power	In	Common VCC for outputs, maximum 30 VDC	Power input for opto-isolated outputs	Orange	
11	In 2	In	Standard and PoE models: $U_{in}(\text{high}) = 3 \text{ to } 24 \text{ V}$ $U_{in}(\text{low}) = 0 \text{ to } 1.0 \text{ V}$	Opto-isolated input 2 (SynIn2)	White/Black	
12	Out 2	Out	Open emitter, maximum 10 mA	Opto-isolated output 2 (SyncOut2)	White/Brown	

Table 86: Camera I/O connector pin assignment and color coding (sheet 2 of 2)



For cable color and pin out information, see the Allied Vision I/O cable data sheet:
www.alliedvision.com/en/support/technical-documentation/accessories-data-sheets

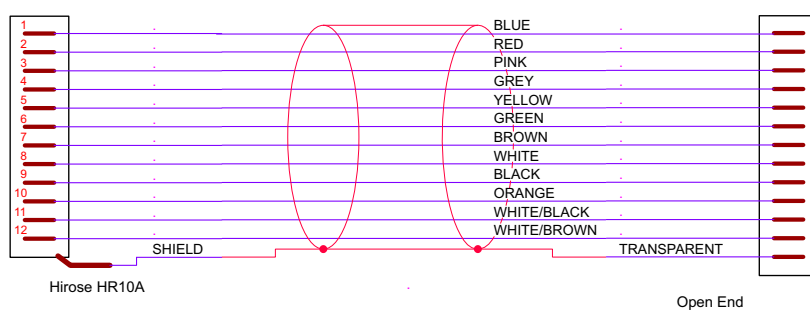


Figure 110: Manta cable color coding

Input block diagram

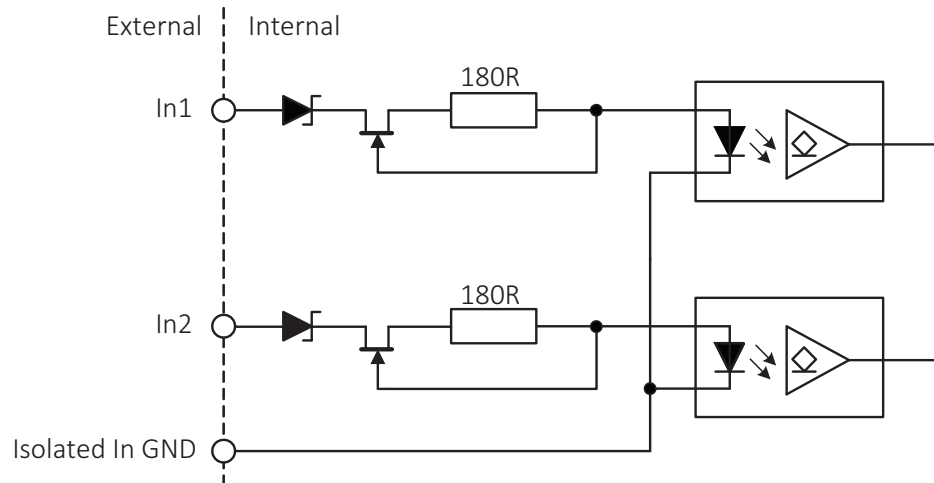


Figure 111: Input block diagram

The inputs can be connected directly to the system for voltages up to 24 VDC. An external resistor is not necessary.



For customers who designed their system for Manta cameras with serial numbers up to serial number 503323258, use your systems with an external resistor without any restrictions.

Cycle delay

The cycle delay for all Manta cameras is $t_{pdHL} < 3.5 \mu\text{s}$ and $t_{pdHL} < 30 \mu\text{s}$. For this reason, we recommend to trigger on the rising edge. This guarantees a reaction time that is as fast as possible.

Parameter	Value
U_{in} (low)	0 to 1.0 V
U_{in} (high)	3 to 24 V
Current (constant-current source)	3 to 4 mA

Table 87: Input parameters

Minimum pulse width

The minimum pulse width for all Manta cameras is:

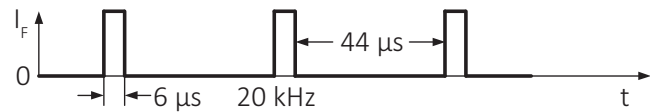


Figure 112: Minimum pulse width

Test conditions

The input signal was driven with 3.3 V and no external additional series resistor.

Output block diagram

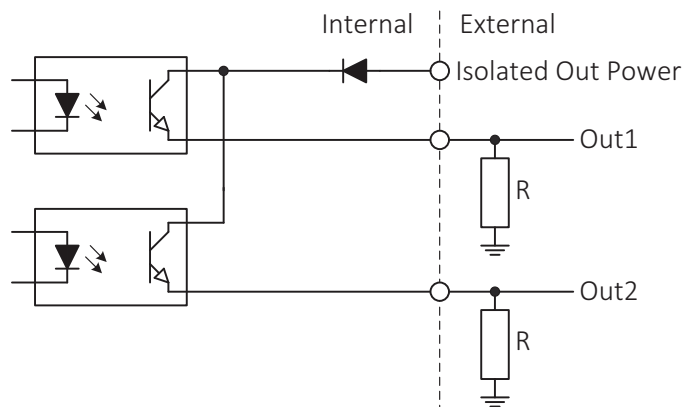


Figure 113: Output block diagram



NOTICE

- Maximum 10 mA per output
- Isolated out power > 30 V may damage the camera.

Isolated out power	Resistor value ¹	
5 V	1.0 kΩ	at ~ 5 mA minimum required current draw
12 V	2.4 kΩ	
24 V	4.7 kΩ	

¹ A resistor is required when Out1/2 is connected to a device with < 5 mA draw, that is, high impedance.

Table 88: Isolated out power and external resistor

Output switching times

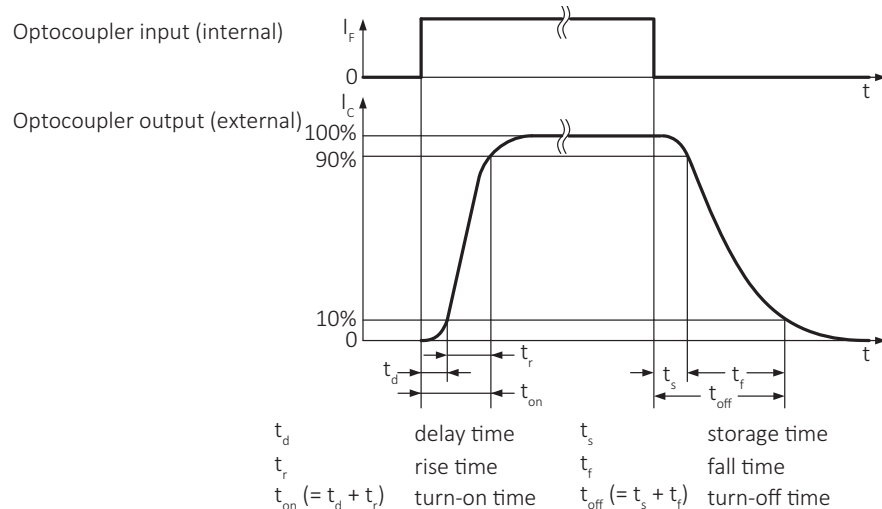


Figure 114: Output switching times

Parameters for all Manta models

Parameter and value	
$t_d \approx 1 \mu s$	$t_s \approx 26 \mu s$
$t_r \approx 1 \mu s$	$t_f \approx 21 \mu s$
$t_{on} = t_d + t_r \approx 2 \mu s$	$t_{off} = t_s + t_f \approx 47 \mu s$ (t_{off} can deviate by $\pm 5 \mu s$)

Table 89: Output parameters

Test conditions

Output: external 2.4 kΩ resistor to GND, isolated out power set to 12 V.



Higher external values increase the times in the previous table.

Auto Iris (video type) output description

Manta cameras provide built-in video type auto iris controls.



NOTICE

The following schematic uses Camera POWER to power the video iris lens and assumes Camera POWER = 12 V. Most video iris lenses operate at an 8 to 16 V input voltage. Therefore, this circuit is not appropriate when using a 24 V camera power supply. Doing so may irreparably damage your lens. Consult your video type auto iris lens specifications for the appropriate drive voltage.

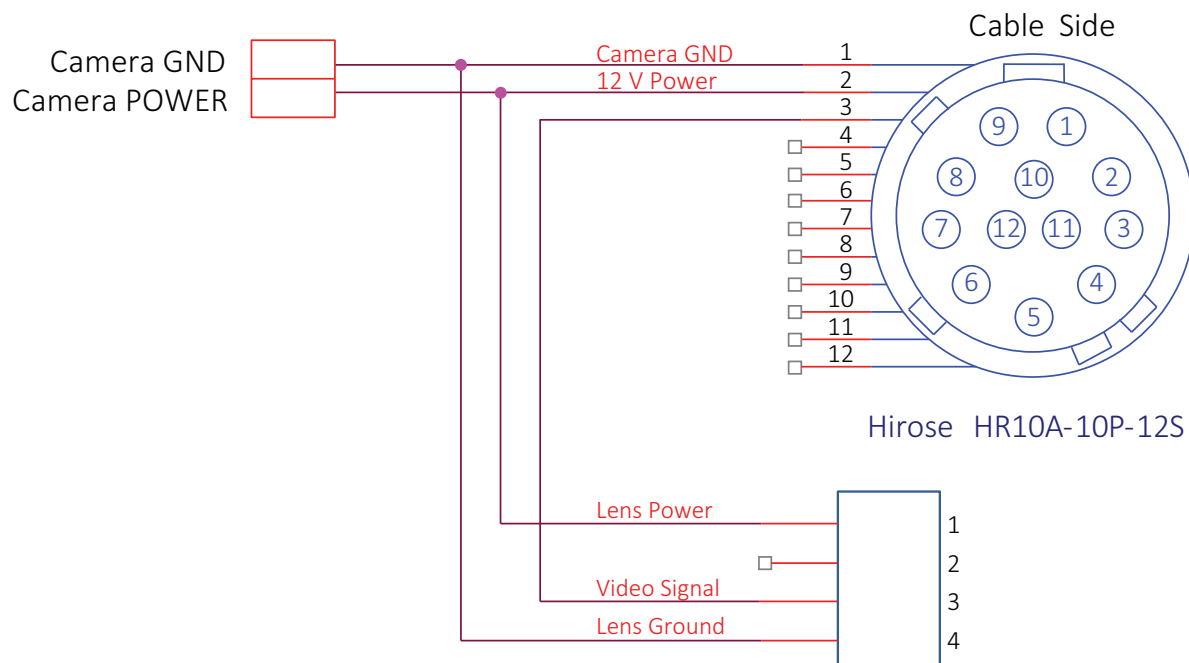


Figure 115: Auto Iris (video type) schematic

Control signals

The I/Os of the camera can be configured by software. The different modes are described in this section.

Input block diagram

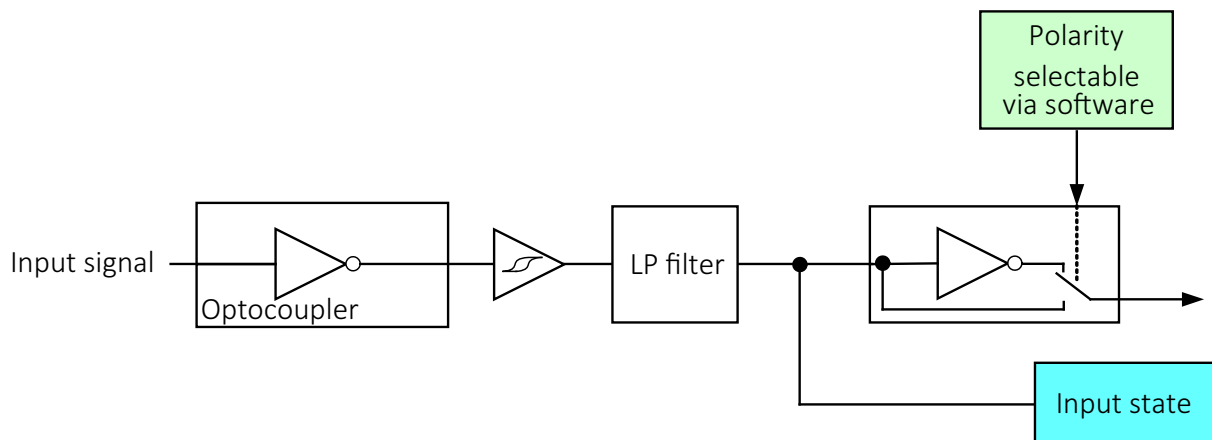


Figure 116: Input block diagram

I/O pin control

All input and output signals running over the camera I/O connector are controlled by the I/O strobe commands. For more information, see the GigE Features Reference.

Output signals

Output signals are configured by software. Any signal can be placed on any output. The main output signals are described in the following table.

Signal	Description
GPO	Configured to be a general purpose output, control of which is assigned to <code>SyncOutGpoLevels</code> .
AcquisitionTriggerReady	Active after the camera has been recognized by the host computer and is ready to start acquisition.

Table 90: Output signals (sheet 1 of 2)

Signal	Description
FrameTriggerReady	Active when the camera is in a state that accepts the next frame trigger.
FrameTrigger	Active when an image has been initiated to start. This is a logic trigger internal to the camera, which is initiated by an external trigger or software trigger event.
Exposing	Active for the duration of sensor exposure.
FrameReadout	Active during frame readout, that's the transferring of image data from the sensor to camera memory.
Imaging	High when the camera image sensor is either exposing and/or reading out data.
Acquiring	Active during an acquisition stream.
SyncIn1	Active when there is an external trigger at <i>SyncIn1</i> .
SyncIn2	Active when there is an external trigger at <i>SyncIn2</i> .
Strobe1	The output signal is controlled according to <i>Strobe1</i> settings.

Table 90: Output signals (sheet 2 of 2)

Output block diagram

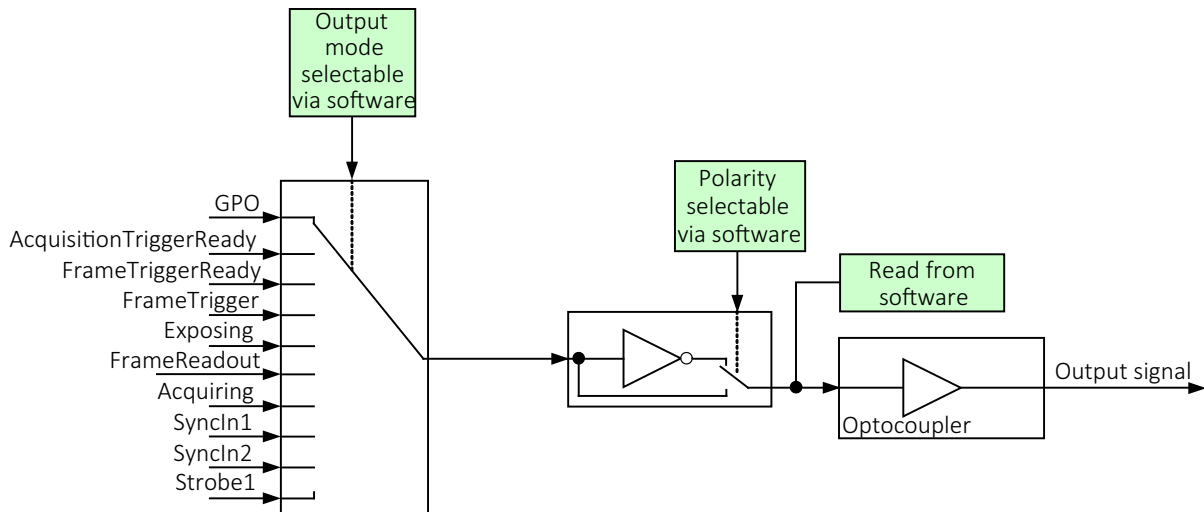


Figure 117: Output block diagram

Trigger timing concept

The following diagram explains the general trigger concept.

For more information on trigger timing and camera control, see the GigE Features Reference and Triggering Concept application note.

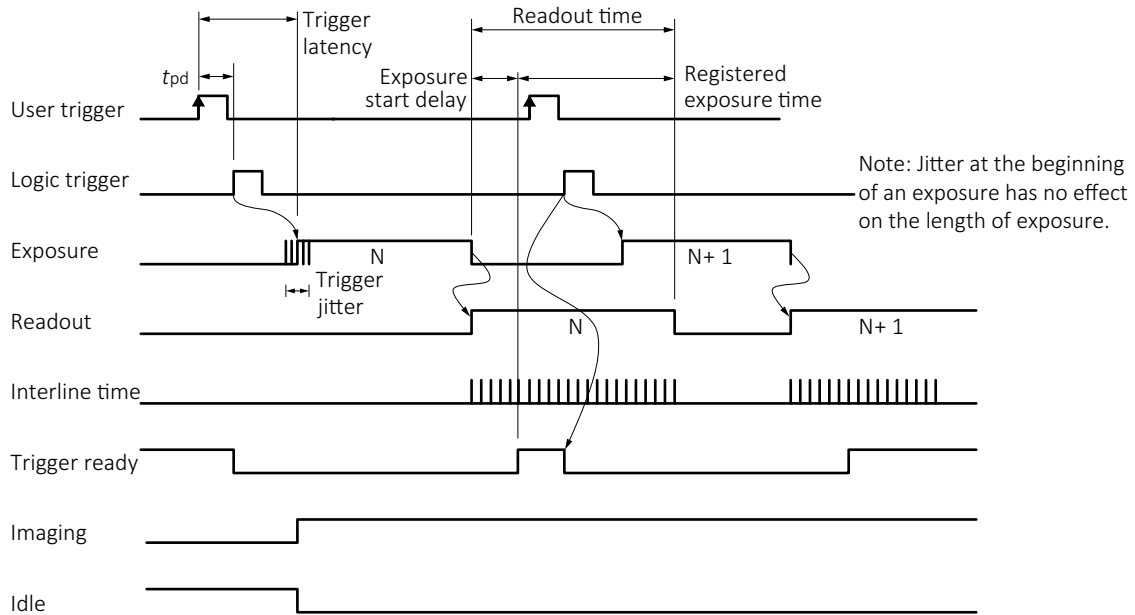


Figure 118: Internal signal waveform (CCD-sensor models)

The following diagram explains the general trigger concept for CMOS-sensor models.

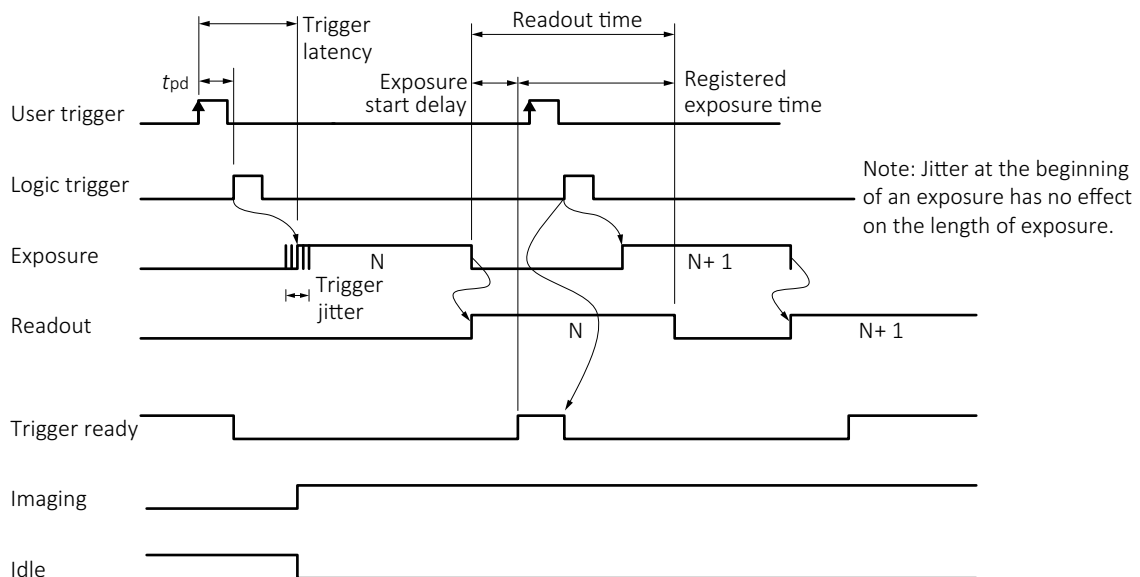


Figure 119: Internal signal timing waveform (CMOS-sensor models)

Trigger definitions

Term	Definition
User trigger	Trigger signal applied by the user (hardware trigger, software trigger).
Logic trigger	Trigger signal seen by the camera internal logic (not visible to the user).
Tpd	Propagation delay (t_{pd}) between the user trigger and the logic trigger.
Exposure time	High when the camera image sensor is integrating light.
Readout	High when the camera image sensor is reading out data.
Trigger latency	Time delay between the user trigger and the start of exposure.
Trigger jitter	Error in the trigger latency time.
Trigger ready	Indicates to the user that the camera accepts the next trigger.
Registered exposure time	Exposure time value currently stored in the camera memory.
Exposure start delay	Registered exposure time subtracted from the readout time and indicates when the next exposure cycle can begin such that the exposure ends after the current readout.
Interline time	Time between sensor row readout cycles.
Imaging	High when the camera image sensor is either: <ul style="list-style-type: none"> • exposing • exposing and reading out data • reading out data
Idle	High when the camera image sensor is not exposing and/or reading out data.

Table 91: Trigger definitions

Trigger rules

- The user trigger pulse width must be at least 6 μ s.
- The end of exposure always trigger the next readout.
- The end of exposure must always end after the current readout.
- The start of exposure must always correspond with the interline time when readout is true.
- Exposure start delay equals the readout time minus the registered exposure Time.

Triggering during the Idle State

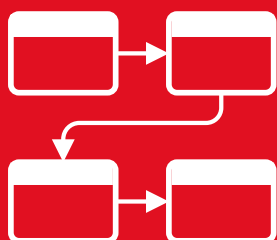
For applications requiring the shortest possible trigger latency and the smallest possible trigger jitter the user trigger signal must be applied when imaging is false and idle is true.

Triggering during the Readout State

For applications requiring the fastest triggering cycle time whereby the camera image sensor is exposing and reading out simultaneously, then the user trigger signal should be applied as soon as a valid trigger ready is detected. In this case, trigger latency and trigger jitter can be up to one line time since exposure must always begin on an interline boundary.

For a more detailed description of the trigger concept for advanced users and special scenarios, see the Triggering Concept application note.

Image data flow



This chapter presents diagrams that illustrate data flow and bit resolution of the image data.

A complete listing of camera features, including definitions can be found on the Allied Vision Technical Documentation webpage.

- Vimba and third-party users: GigE Features Reference
- PvAPI users: GigE Camera and Driver Attributes document

Manta model series with CCD sensors

Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, G-504 series

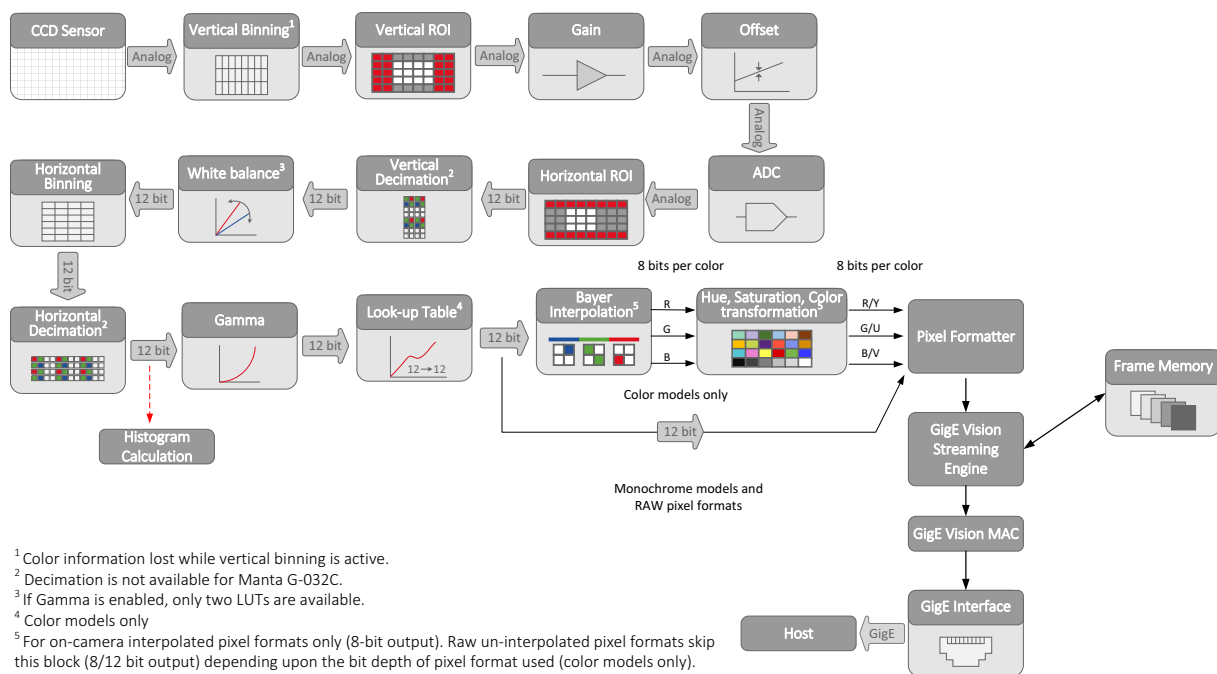


Figure 120: Image data flow for Manta G-031, G-032, G-033, G-046, G-125, G-145, G-146, G-201, and G-504 series

Manta G-282, G-283, G-505, G-917 series

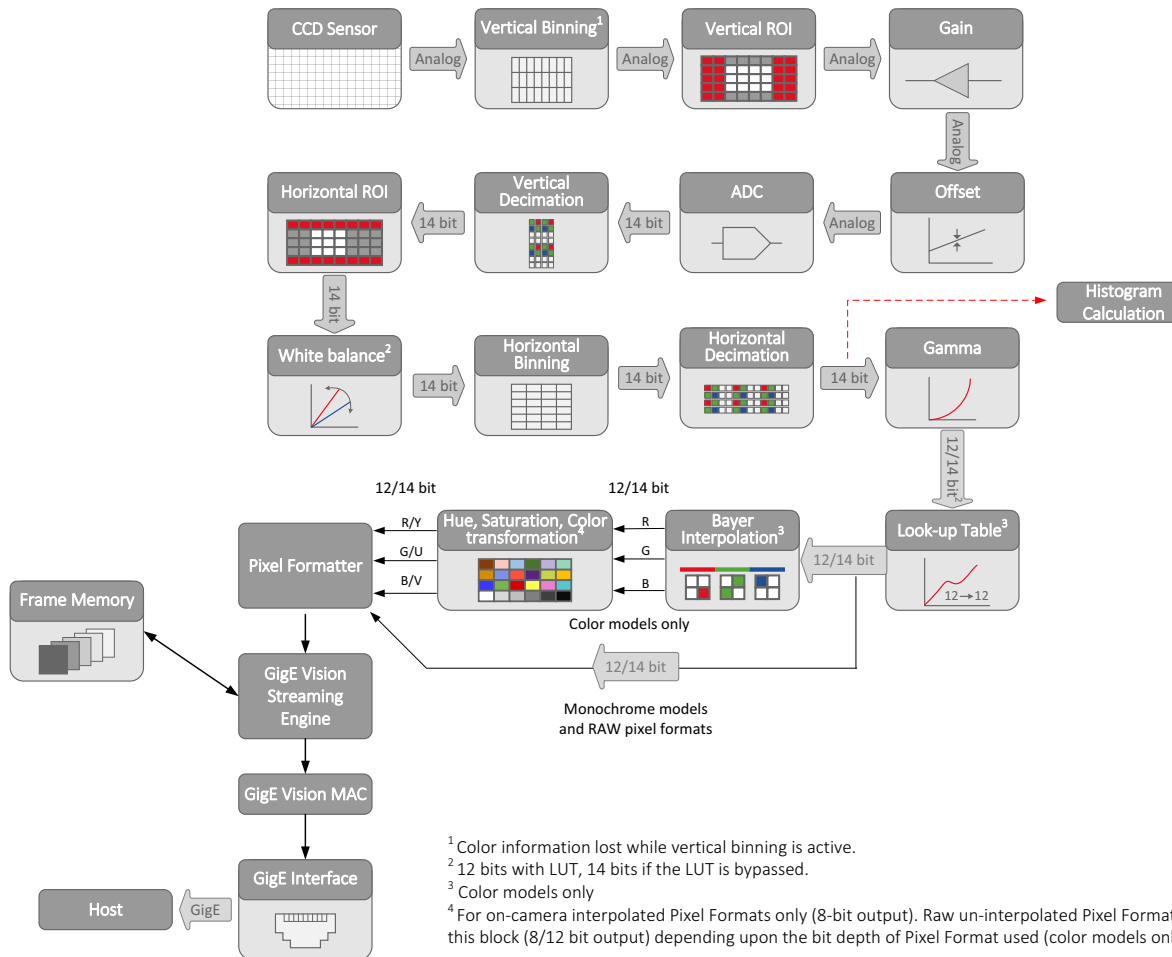


Figure 121: Image data flow for Manta G-282, G-283, G-505, and G-917 series

Manta model series with CMOS sensors

Manta G-223, G-419 series

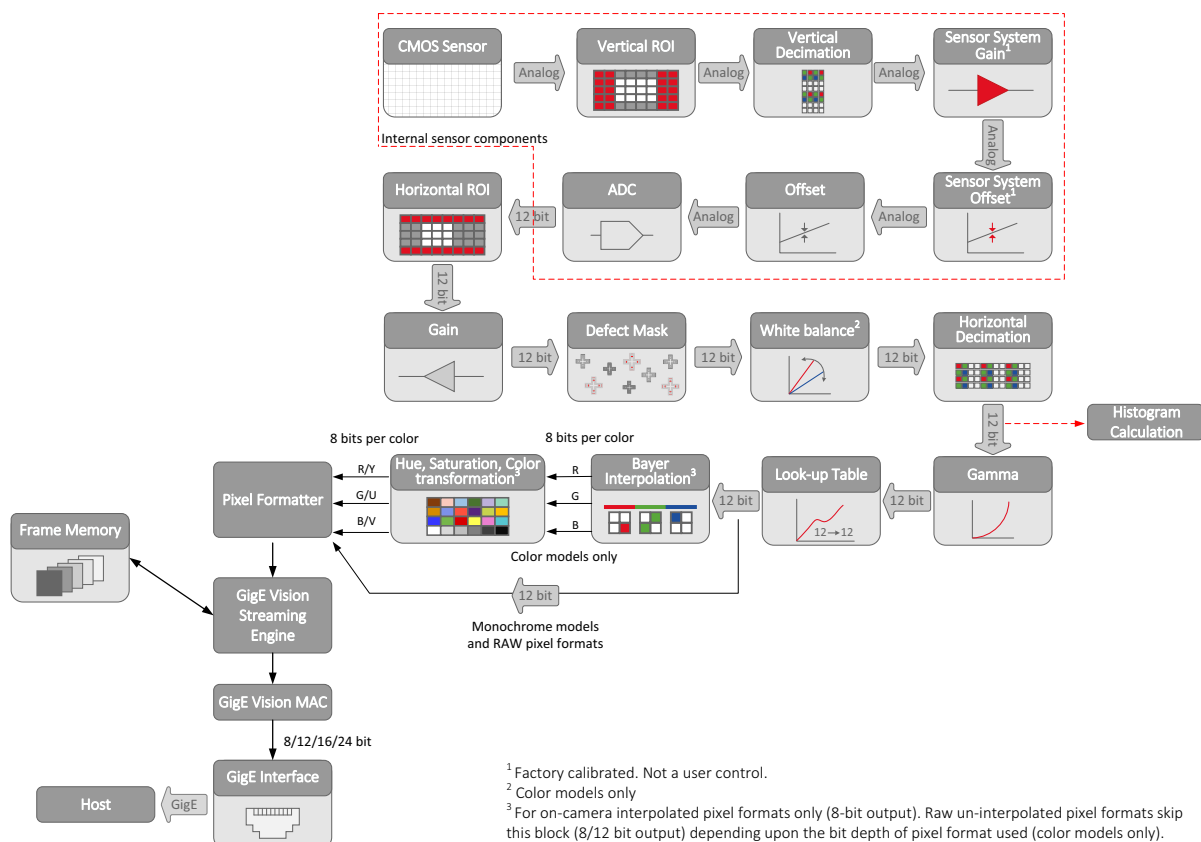


Figure 122: Image data flow for Manta G-223 and G-419 series

Manta G-040, G-158, G-235, G-319, G-507, G-895, G-1236 series

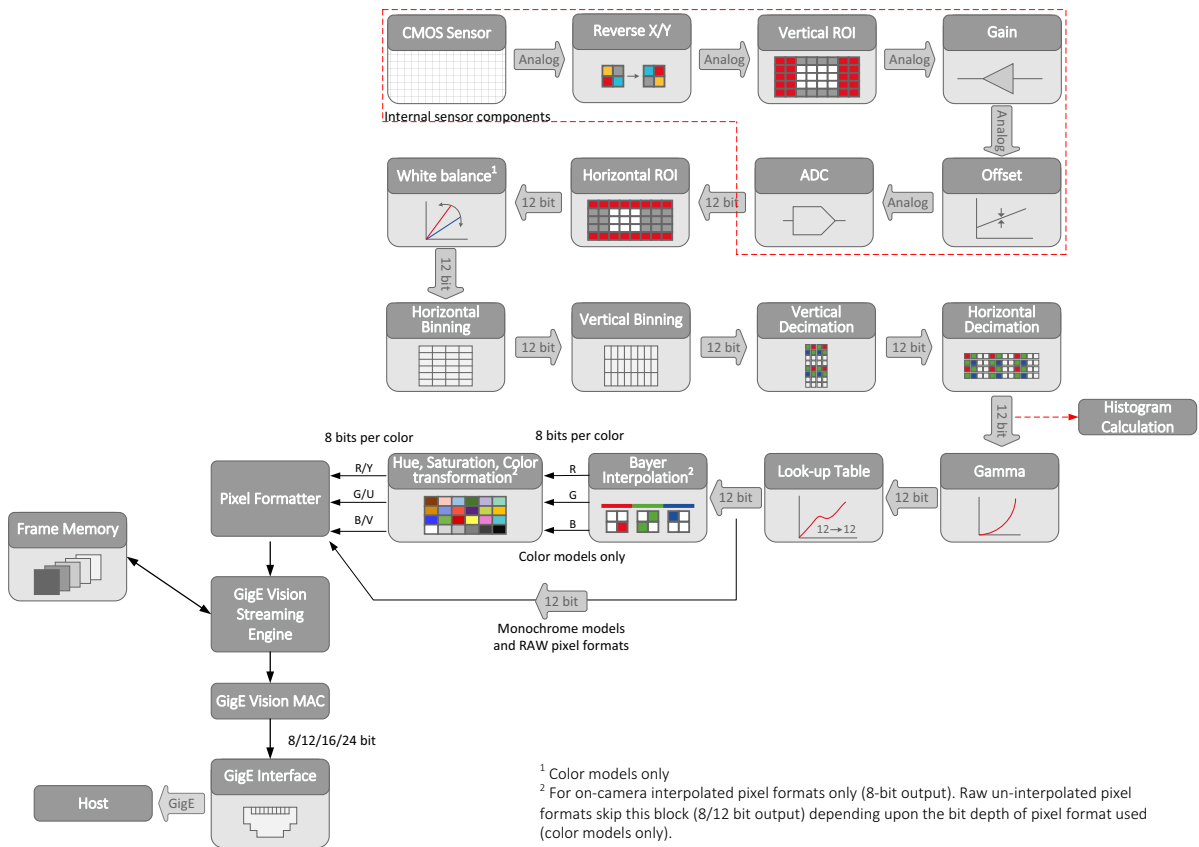


Figure 123: Image data flow for Manta G-040, G-158, G-235, G-319, G-507, G-895, and G-1236 series

Color interpolation (Bayer demosaicing)

The color sensors capture the color information via so-called primary color (R-G-B) filters placed over the individual pixels in a Bayer mosaic layout. An effective Bayer to RGB color interpolation already takes place in all Manta color version cameras.

In color interpolation a red, green, or blue value is determined for each pixel. A proprietary Bayer demosaicing algorithm is used for this interpolation (2×2), optimized for both sharpness of contours as well as reduction of false edge coloring.

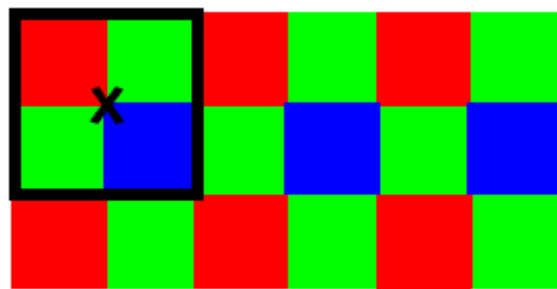


Figure 124: Bayer demosaicing (Manta type A: example of 2×2 matrix)

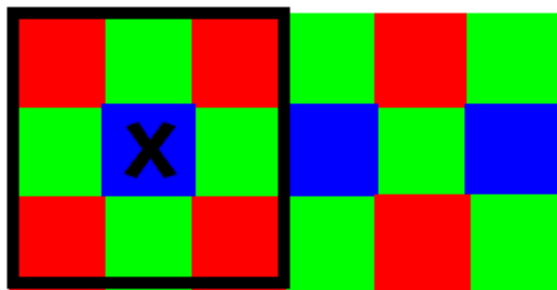


Figure 125: Bayer demosaicing (Manta type B: example of 3×3 matrix)

Color processing can be bypassed by using the RAW image transfer.

RAW mode is primarily used to:

- save bandwidths on the Gigabit Ethernet network
- achieve higher frame rates
- use different Bayer demosaicing algorithms on the host computer
 - for Manta the first pixel of the sensor is red

When the host computer does not perform Bayer to RGB post-processing, the monochrome image is superimposed with a checkerboard pattern.



In color interpolation a red, green, or blue value is determined for each pixel (P1=first pixel; P2=second pixel). Only two lines are needed for this interpolation:

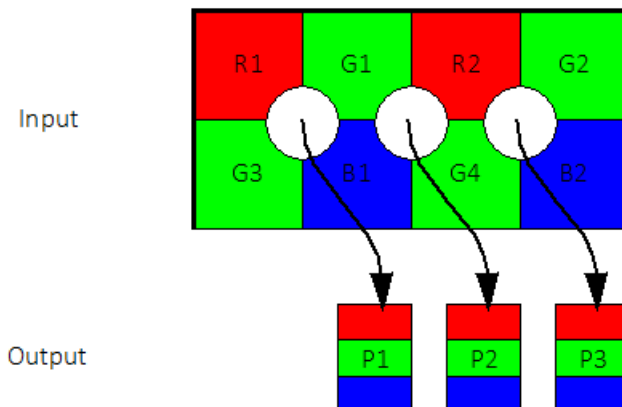


Figure 126: Bayer demosaicing (interpolation)

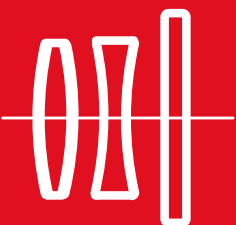
$$\begin{array}{lll}
 P1_{\text{red}} = R1 & P2_{\text{red}} = R2 & P3_{\text{red}} = R2 \\
 P1_{\text{green}} = \frac{G1 + G3}{2} & P2_{\text{green}} = \frac{G1 + G4}{2} & P3_{\text{green}} = \frac{G2 + G4}{2} \\
 P1_{\text{blue}} = B1 & P2_{\text{blue}} = B1 & P3_{\text{blue}} = B2
 \end{array}$$

Figure 127: Bayer demosaicing (Manta type A cameras)



- Note that on the color camera, an incorrectly colored border of one or two pixel wide forms on the left and right image borders. This is also a consequence of Bayer demosaicing as the image width displayed on the color camera is not scaled down.
- Using a ROI, **x** and **y** resolutions must be even-numbered.

Cleaning optical components



This chapter describes safety instructions and cautions for cleaning lenses, optical filters, protection glass, and sensors.



Read these instructions before you contact Allied Vision or your Allied Vision distribution partner for assistance.

Contact Allied Vision or your Allied Vision distribution partner if you are not familiar with the procedures described in this chapter.

Keep optical components clean

The best way to ensure the camera remains clean is to avoid penetration of foreign substances into the camera.

When screwing or unscrewing the camera lens or dust cap, hold the camera with the lens mount opening towards the floor. This minimizes the possibility of any contaminants falling on the glass surface. Always store cameras and lenses with dust-caps on.



Figure 128: Illustration of camera orientation when removing lens or dust cap

Identifying impurities

If you observe any image artifacts in your video preview of your Manta camera you may have impurities either on the lens, filter, or protection glass, or on the sensor protection glass. Every Manta camera is cleaned prior to sealing and shipment; however, impurities may develop due to handling or unclean environments.

As shown in the following figure, impurities (dust, particles, or fluids) on the sensor or optical components appear as a dark area, patch or spot on the image and remain fixed in the preview window while you rotate the camera over the target.

Don't confuse this with a pixel defect which appears as a distinct point. Particles can either rest loosely or can be more or less stuck to the optical surface.

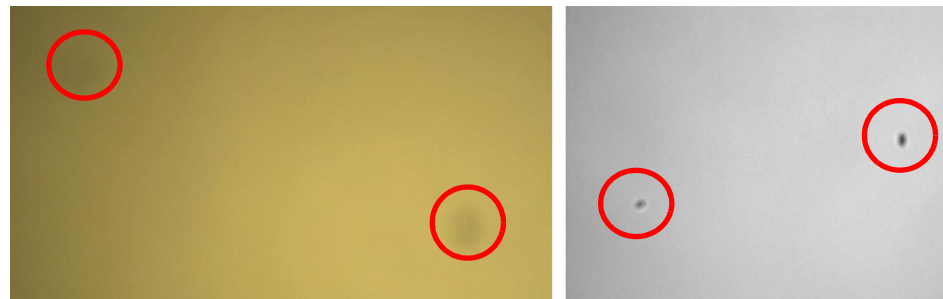


Figure 129: Image with tiny dust on the filter (left) and dust on the sensor (right)

Locating impurities

Before you dismount the lens you must find out whether the impurity is on the filter, lens, or sensor.

1. Start acquiring a uniform image (for example, a white sheet of paper) with the camera.
2. To identify the affected surface, move the suspected optical component and see whether the contamination follows this movement.
 - a. When you move only the lens (not the camera) and the impurity moves as well, the impurity is on the lens.
 - b. When you move the IR cut filter or protection glass window and the impurity moves as well, the impurity is on the filter or protection glass. Carefully remove the filter or protection glass and clean it on both sides using the techniques explained in the next section.



3. When the impurity is neither on the lens nor the IR cut filter or protection glass, it's probably on the sensor.

**NOTICE**

Removing IR cut filter or protection glass

To remove IR cut filter or protection glass use the special tool (Allied Vision order code E9020001 for 16 mm filter and order code 3851 for 22 mm filter).

Materials for cleaning optical components



Use only these cleaning materials for optical components

- Optic approved lens cotton, cloth, or tissue that's chemically pure and free from silicones and other additives.
- Optic approved low residue cleaning liquid.

**NOTICE**

Never use these cleaning materials for optical components:

- Dry swabs or tissue may cause scratches.
- Metal tools may cause scratches.
- Disposable cotton cosmetic swabs may contain contaminants harmful to optical glass.
- Cosmetic cotton may cause scratches or get caught in small gaps.
- Consumer eyeglass cleaning cloths may be pretreated with silicone harmful to optical glass.
- Aggressive cleaners like benzine, acetone, or spirits may damage the surface.



Optical cleaning liquid material safety data sheets

Read the MSDS for the optical cleaning liquid before cleaning your camera and optics. The MSDS provides important information including hazard identification, first aid measures, handling and storage, and PPE.

Cleaning Instructions



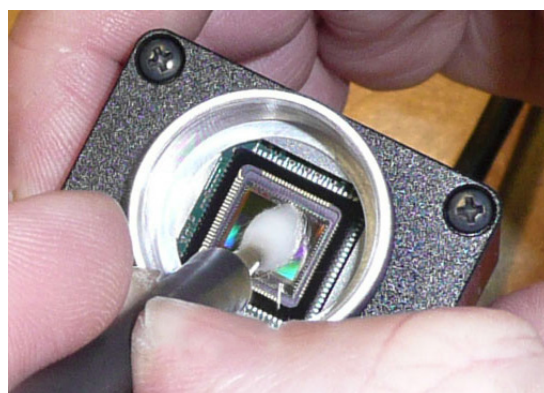
Workplace conditions:

- Perform all cleaning operations (lenses, filter or protection glass, and sensor) in a dust-free clean-room.
- Avoid touching the optical components with your fingers or any hard material.
- Nitrile cleanroom gloves or powder free latex gloves are recommended to maintain low particulate levels.
- Use an ESD mat to prevent damage from an electrostatic discharge.

1. Unplug the camera from any power supply before cleaning.
2. Apply a small amount of cleaning liquid to a new lens cleaning cotton, cloth, or tissue. The cotton, cloth, or lens tissue must be moist, but not dripping.



3. Hold the camera sensor diagonally upwards. Ensure that the camera is away from your body to prevent particles like skin flakes from falling on the sensor.



4. Wipe the glass surface with a spiral motion from the center to the rim. Normally, several spiral wipes are recommended. Wipe only on glass avoiding contact to metal surfaces, because microscopic dirt could be released and could cause scratches on the glass.
5. When you have finished cleaning, examine the surface in a strong light. Take an out-of-focus picture of a flat, illuminated surface to see whether any dirt or dust remains.
6. When dust spots remain, repeat this procedure using new clean lens cloth or tissue (as described earlier).

If you notice that the camera lens or sensor is not clean after attempting to clean twice, or if you have any questions regarding cleaning your camera, contact your Allied Vision distribution partner.



Cleaning with compressed air

Allied Vision does not recommend cleaning Manta cameras with compressed air.

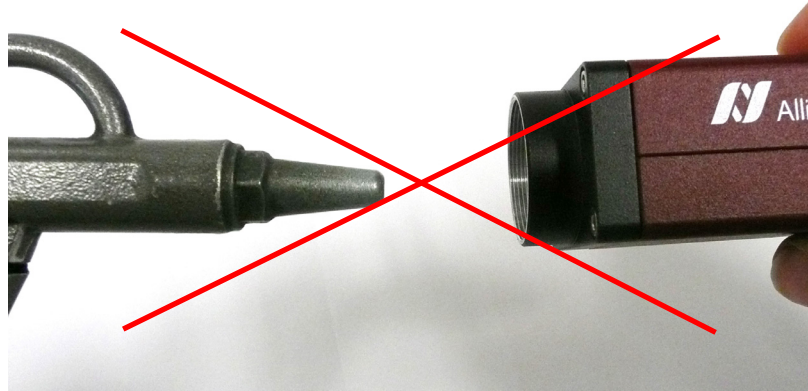


Figure 130: Don't use compressed air



NOTICE

Possible material damage

- Compressed air at high pressure and/or shorter operating distances may push dust into the camera or lens and physically damage the camera, sensor, or optical components.
- Propellant from non-optic approved compressed air products may leave a residue on the camera or lens and may physically damage the camera, sensor, or optical components.
- Compressed air may contain oil or moisture that could contaminate or damage the optical components.
- Use an air blower or compressed air only if you are familiar with cleaning a camera using this method.

If you want to clean your camera with compressed air despite of all the warnings:

- Use an optic approved compressed air product or compressor.
- Use an anti-static ionizer attachment to reduce the risk of static-caused damage.
- Use a filter to remove moisture and oil from the air.
- Use short directed bursts of air to remove impurities.



Compressed air pressure and operating distance

- Keep the compressed air pressure at a moderate strength only. Pressure at the nozzle must be less than 1 bar (15 psi).
- Operating distance from the camera must be 5 to 30 cm.

Firmware update



```
11010001010000  
011100110100  
101101011011  
111100110010  
100101111010  
011100011011  
-----
```

This chapter includes instruction on how to update the firmware on your Manta camera.



Saved camera UserSets

When new firmware contains a new feature or control, saved camera UserSets or ConfigFiles are invalidated and erased!

Before loading new firmware, backup your current camera settings.

- **Vimba Viewer:** select the **Save Camera Settings** icon from the **Cameras** window to export the camera settings file (XML file) to the host computer.
- **GigE SampleViewer:** select the **Disk** icon from the **Cameras** window to export camera settings file (XML file) to the host computer.



NOTICE

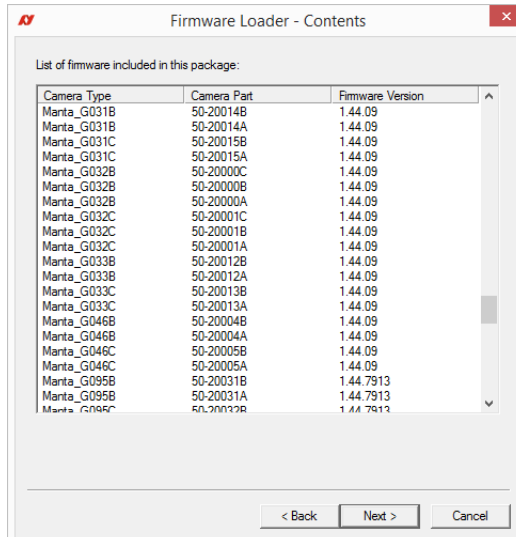
Don't unplug the GigE cable or camera power supply during the update procedure.

Updating the firmware on your Manta camera

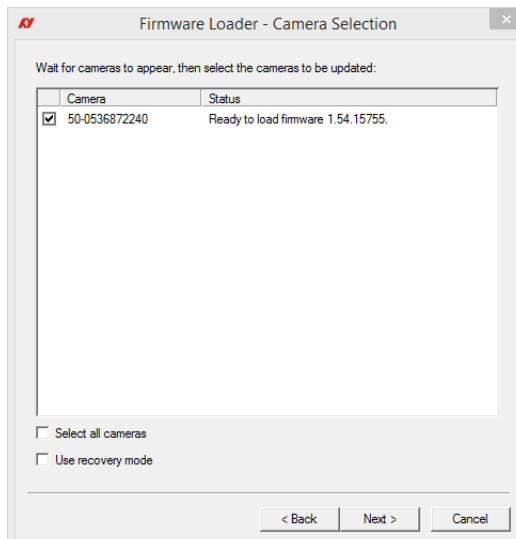
1. Launch the **Firmware Loader**.



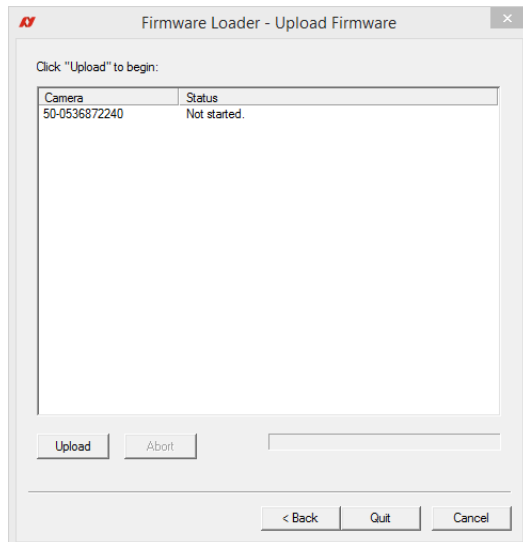
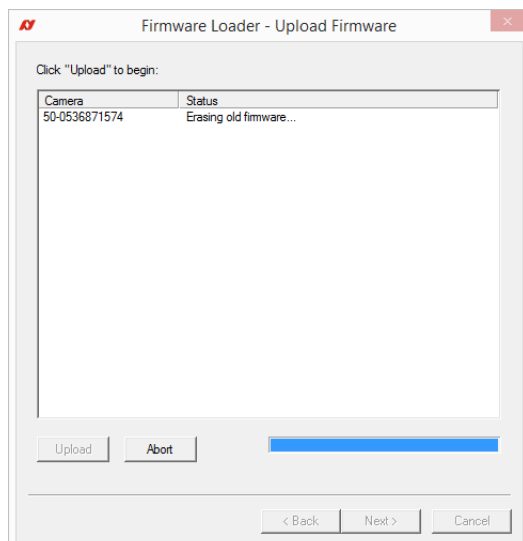
2. Click **Next**. The **Firmware Loader** displays a list of firmware included in the package



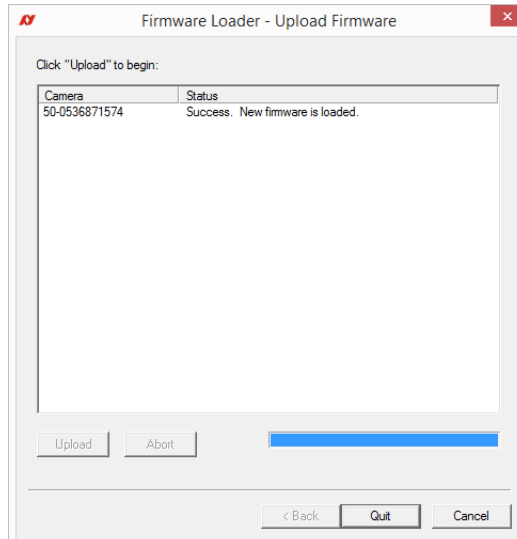
3. Click **Next**. You can select your camera model on this page.



Select the **Use recovery mode** check box when the connected GigE camera is not found by the firmware loader, or when the GigE camera is listed as unavailable. When selected, power cycle the camera to enter the **Boot Loader** mode.

4. Click **Next**.5. Click **Upload** to start the update. The existing firmware is erased and the new firmware is uploaded to the camera.

6. The **Firmware Loader** displays a success status upon completion. Click **Quit** to exit the loader.



You must always power cycle the camera after a firmware upgrade or downgrade.

Appendix



The appendix includes the following information for older Manta cameras up to serial number 503323258:

- Mechanical dimensions
- Camera ports

Mechanical dimensions

Exceptions for non-PoE Manta cameras up to serial number 503323258.

Standard housing with C-Mount (default)

Variant: Non-PoE models

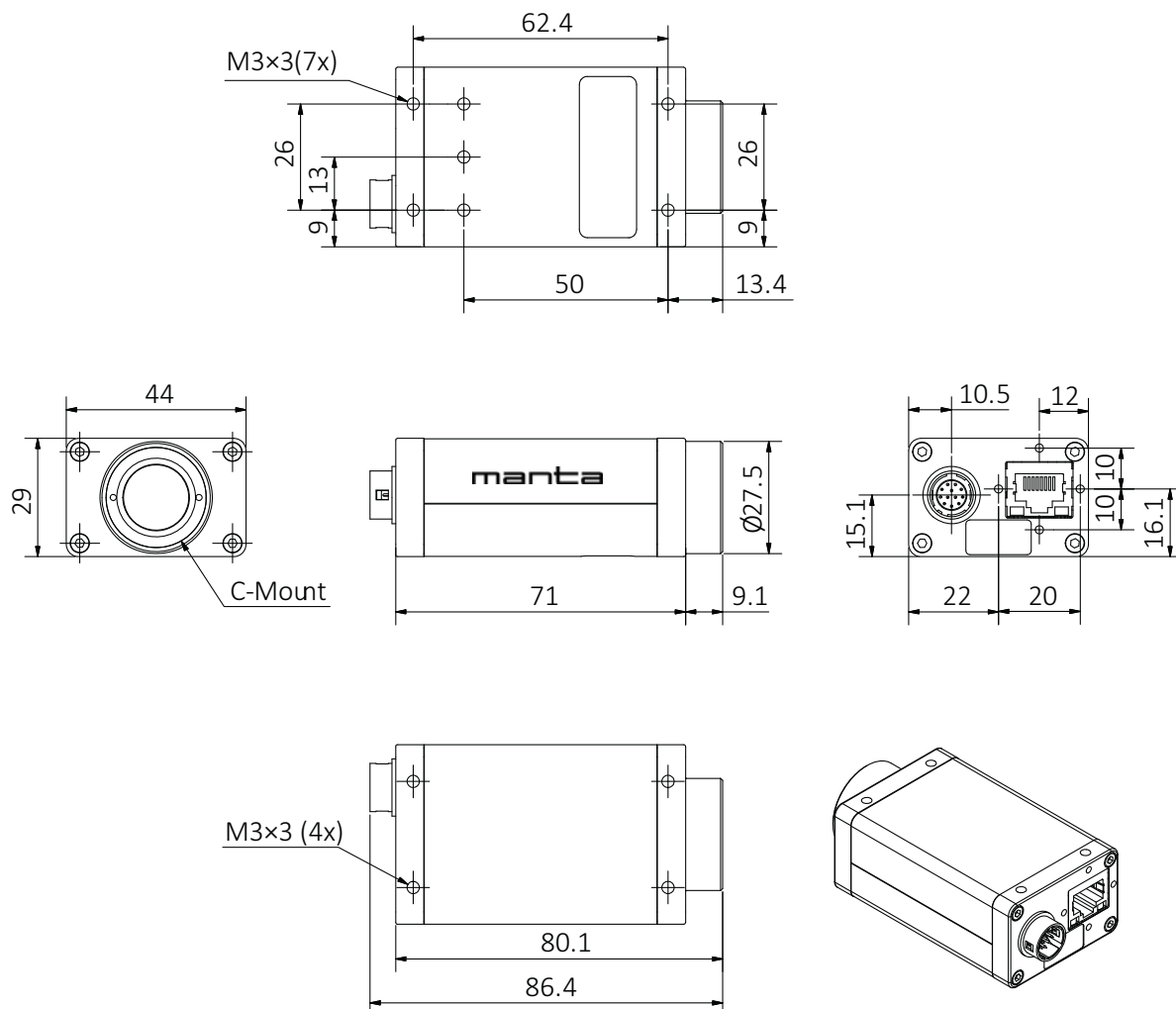


Figure 131: Standard housing with C-Mount dimensions

W90 housing with C-Mount

This version has the sensor tilted 90 degrees clockwise, so that it views upwards.

Variant: Non-PoE models

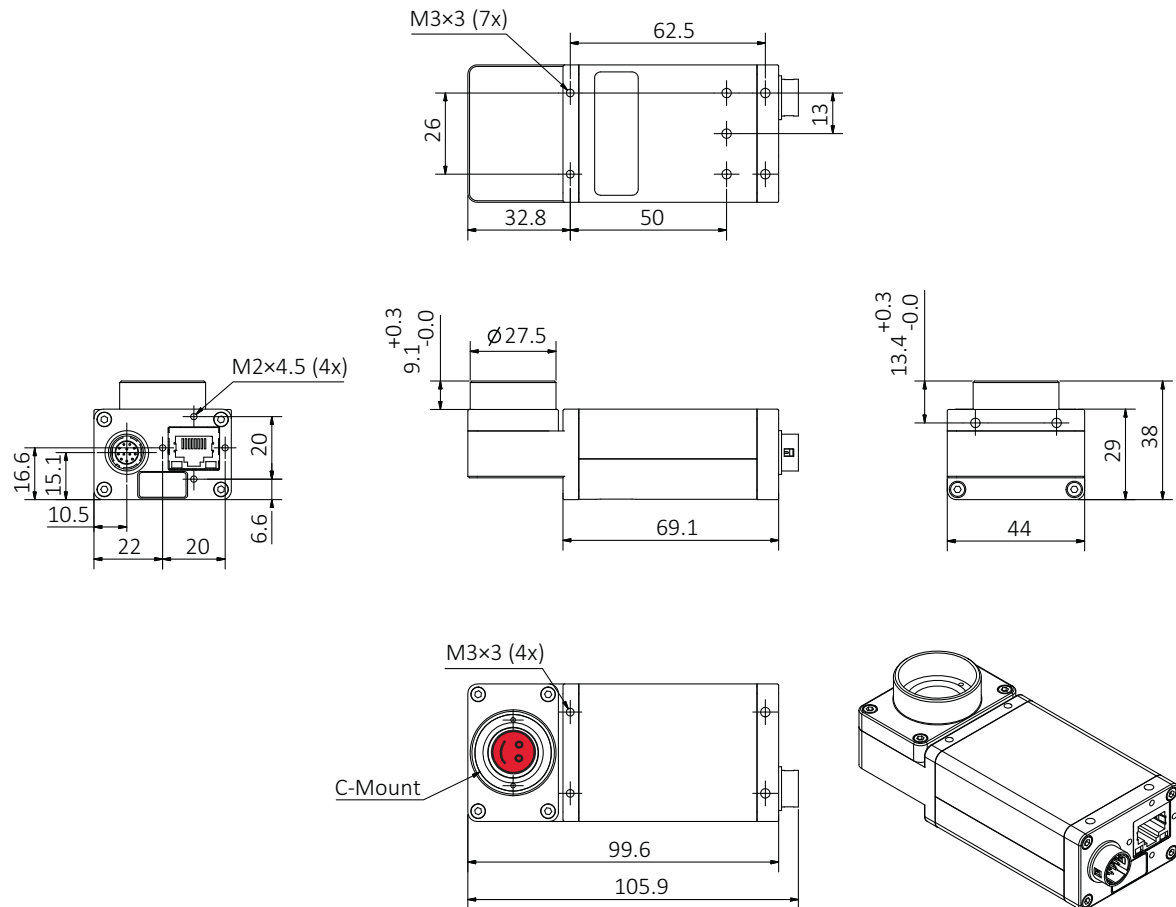


Figure 132: W90 housing with C-Mount dimensions

W90 S90 housing with C-Mount

This version has the sensor tilted 90 degrees clockwise, so that it views upwards.

The sensor is also rotated 90 degrees clockwise.

Variant: Non-PoE models

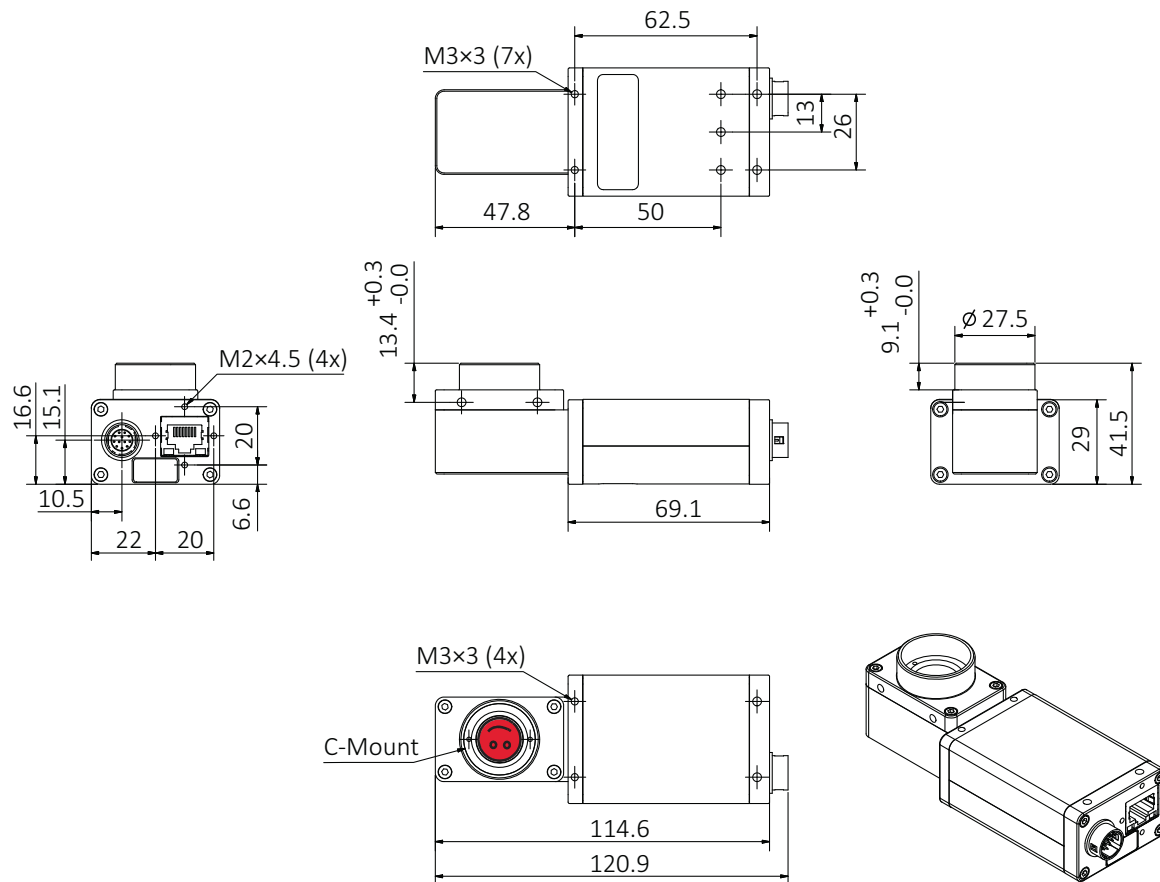


Figure 133: W90 S90 housing with C-Mount dimensions

W270 housing with C-Mount

This version has the sensor tilted 270 degrees clockwise, so that it views downwards.

Variant: Non-PoE models

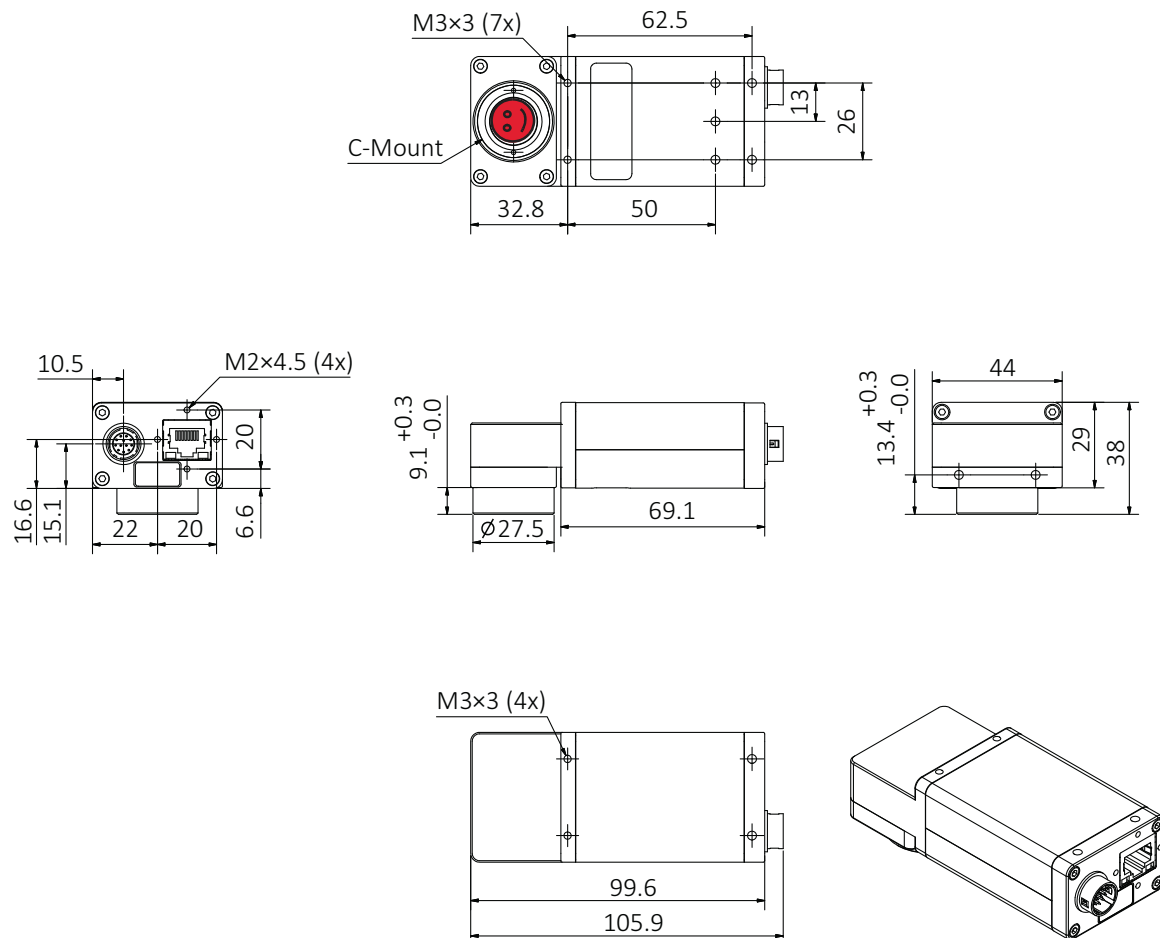


Figure 134: W270 housing with C-Mount dimensions

W270 S90 housing with C-Mount

This version has the sensor tilted 270 degrees clockwise, so that it views downwards. The sensor is also rotated 90 degrees clockwise.

Variant: Non-PoE models

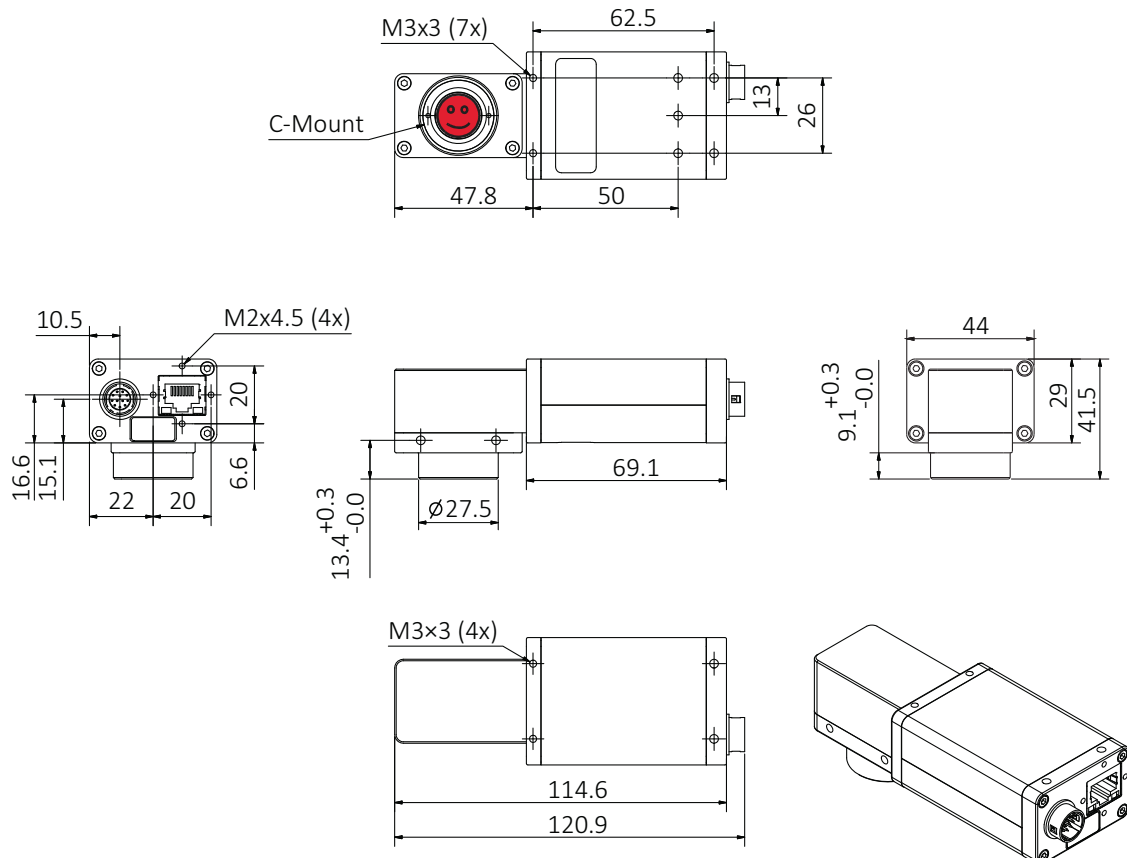


Figure 135: W270 S90 housing with C-Mount dimensions

Board level with C-Mount

Variant: Non-PoE models

13-pole I/O connector:

Molex PicoBlade
Vertical Header 53047-1310
Receptacle Housing 51021-1300
Crimp Terminal 13 × 50079-8000

1 = GND (for RS232, Ext PWR)	7 = GND (for Inputs)
2 = Ext PWR input	8 = RxD 9 = TxD
3 = PMW-Out	10 = Power Input (for Output ports)
4 = Input 1	11 = Input 2
5 = not used	12 = Output 2
6 = Output 1	13 = Chassis GND

Flex cable length:

FFC45 L = 56 mm K7500307
FFC45 L = 110 mm K7500318
FFC45 L = 152 mm 1817
FFC45 L = 200 mm 1824

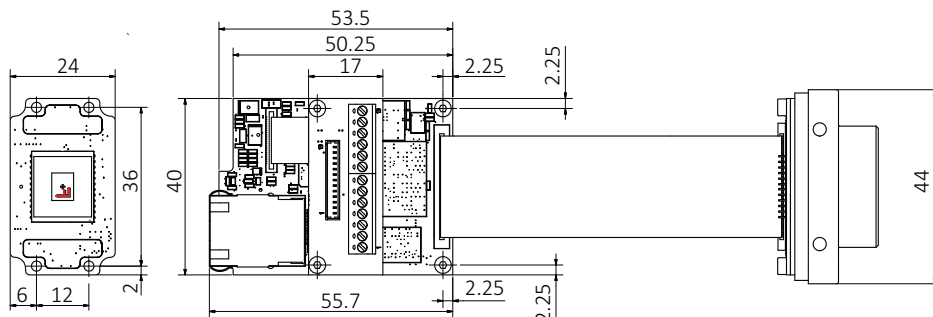
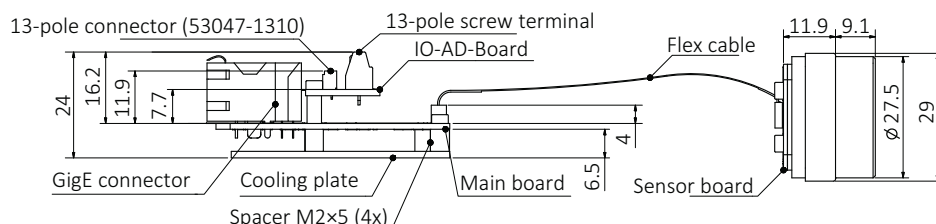


Figure 136: Board level with C-Mount (Non-PoE models) dimensions



Dimensional mount adjustment

Dimensional mount adjustment cannot be done by the customer. If you need any mount related adjustments, contact Allied Vision support at www.alliedvision.com/en/support/contact-support-and-repairalliedvision.

Back panel

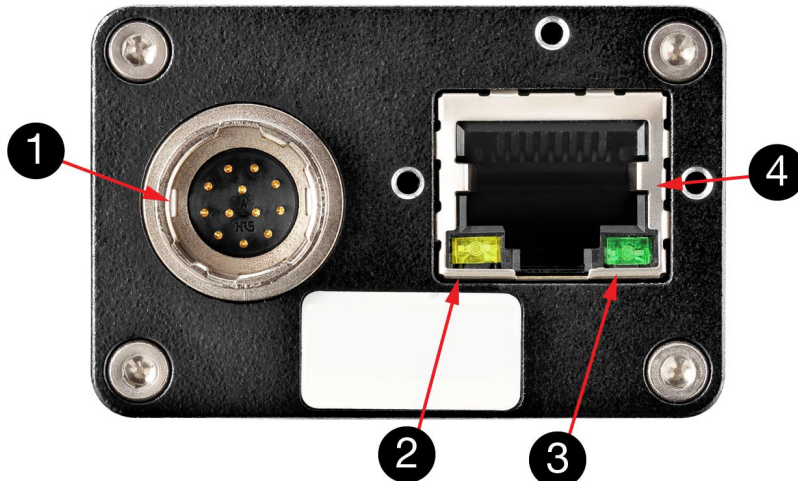


Figure 137: Rear view of non-PoE Manta cameras up to serial number 503323258

1	Hirose I/O port
2	LED 1
3	LED 2
4	Gigabit Ethernet port

Status LEDs

The following tables describe the status LEDs of non-PoE Manta cameras up to serial number 503323258.

LED 1 color	Status
Solid orange	Ethernet link with 1 Gbps established
Flashing orange	Ethernet activity with 1 Gbps

Table 92: Status LED 1 of non-PoE Manta cameras up to serial number 503323258

LED 2 color	Status
Solid green	Ethernet link with 100 Mbps established
Flashing green	Ethernet activity with 100 Mbps

Table 93: Status LED 2 of non-PoE Manta cameras up to serial number 503323258

Camera I/O connector pin assignment

The following table lists and describes the camera I/O pin assignment for non-PoE Manta cameras up to serial number 503323258.



Manta G-145-30fps and G-201-30fps series non-PoE cameras up to serial number 503323258 behave like PoE cameras.

Pin	Signal	Direction	Level	Description
1	Camera GND	In	GND for RS232 and external power	Ground for camera power supply and RS232
2	Camera Power	In	8 to 30 VDC	Camera power supply
3	Auto Iris (Video Type) Out	Out	---	Auto Iris (Video Type) (\geq firmware version 01.44.00)
4	In 1	In	$U_{in}(\text{high}) = 2.5 \text{ to } 6.0 \text{ V}$ $U_{in}(\text{low}) = 0 \text{ to } 0.8 \text{ V}$ up to 36 V with external resistor of 3.3 k Ω in series	Opto-isolated input 1 (SyncIn1)
5	---	---	---	---
6	Out 1	Out	Open emitter, maximum 20 mA	Opto-isolated output 1 (SyncOut1)
7	Isolated In GND	In/Out	---	Isolated input signal ground
8	RxD RS232	In	RS232	Terminal receive data
9	TxD RS232	Out	RS232	Terminal transmit data
10	Isolated Out Power	In	Common VCC for outputs maximum 30 VDC	Power input for opto-isolated outputs
11	In 2	In	$U_{in}(\text{high}) = 2.5 \text{ to } 6.0 \text{ V}$ $U_{in}(\text{low}) = 0 \text{ to } 0.8 \text{ V}$	Opto-isolated input 2 (SyncIn2)
12	Out 2	Out	Open emitter, maximum 20 mA	Opto-isolated output 2 (SyncOut2)

Table 94: Camera I/O connector pin assignment for non-PoE Manta cameras up to serial number 503323258

Index

A

- Acquisition
 - Start 197
- Acquisition stream 198
- AcquisitionTriggerReady 197
- Auto-iris 196

B

- Back panel 188
 - Description 227
- Bandwidth
 - RAW-mode 207
- BAYER mosaic 207
- BAYER to RGB
 - Color interpretation 207
- Board level cameras
 - C-Mount 164
 - CS-Mount 165
 - M12-Mount 166

C

- Category 6 34
- Color interpolation
 - Color information 207
- Compliance
 - board level models 25
 - Canada 24
 - EU 23
 - U.S. 23
- Control signals 197
 - Outputs 197
- Copyright 26
- Cross section C-Mount
 - Manta type A 155
 - Manta type B 168
- Cross section CS-Mount
 - Manta type A 156

D

- Document history 10
- Duration of sensor exposure 198

E

- Electromagnetic interference 190
- electrostatic discharge 19, 20
- Environmental specifications 28
- ESD 19, 20
- Exposure time 200
- External trigger 198
 - SynClIn1 198
 - SynClIn2 198

F

- Focal length 174
- For 23
- Frame
 - Readout 198
 - Trigger 198
- Frame memory 39
- Frame rate 40
 - CCD sensors 40
- FrameReadout 198
- FrameTrigger 198
- FrameTriggerReady 198

G

- General purpose output
 - GPO 197
- General safety notes 28
- GenICam 38
- Gigabit Ethernet
 - Cable length 2
 - IEEE 802.3 1000BASE-T 190
 - Interface 2, 190
 - PoE 190
- GigE Vision 2, 38
- GND for ext. power 191
- GND for external power 228
- GPO
 - General purpose output 197

I

- I/O

Strobe commands	197
Inputs	
General	197
Interfaces and LEDs	188
Interpolation	
BAYER demosaicing	208
BAYER to RGB	207
L	
Logic trigger	198, 200
M	
Manta type A	
Cross section C-Mount	155
Cross section CS-Mount	156
Tripod adapter	141
Manta type B	
Cross section C-Mount	168
Tripod adapter	141
Manual conventions	
Styles	19
O	
Output	
Block diagram	194
Video iris	196
Output signal	
Acquiring	198
AcquisitionTriggerReady	197
Exposing	198
Exposure start delay	200
FrameReadout	198
FrameTrigger	198
FrameTriggerReady	198
Idle	200
Imaging	198, 200
Interline time	200
Registered exposure time	200
Strobe1	198
SynIn1	198
SynIn2	198
Trigger ready	200
Outputs	
Common VCC	192, 228
P	
PoE	39
IEEE 802.3af	190
IEEE 802.3at	190
Power	
DC	35
GND	191, 228
PSE devices	190
R	
RAW mode	207
Readout	200
Relative response	
Manta G-145B NIR	74
ROI measurements	40
RS232	228
RxD_RS232	228
S	
Sensor row readout cycles	200
SyncOutGpoLevels	197
T	
Time delay	
Trigger	200
Tpd	200
Trigger	
Exposing	200
Exposure cycle	200
Exposure time value	200
Integrating light	200
Jitter	200
latency	200
latency time	200
Propagation delay	200
Reading out data	200
Readout data	200
Rules	200
Software	198
Time delay	200
Tripod adapter	141
Dimensions	141

U

User trigger 200

V

Vignetting 179