

GIGE FIRMWARE RELEASE NOTES

Prosilica GT, GC, GB, GE, GS, GX Manta and Mako cameras

2021-Mar-22

This firmware release note is applicable to:

- Prosilica GT, GC, GB, GE, GS, GX
- Manta
- Mako



#### PvAPI

**PvAPI**: given only where naming varies in **PvAPI SampleViewer** versus **Vimba Viewer** and third-party software.



#### **User sets**

If new firmware contains a new feature or control, saved camera UserSets [PvAPI: ConfigFiles] will be invalidated and erased. Before loading new firmware, backup any used camera UserSets [PvAPI: see disk icon in SampleViewer to export current settings to file].



#### Firmware update instructions

For more information on updating the firmware on your GigE camera, see the camera technical manual or the GigE Firmware Update application note at www.alliedvision.com/en/support/technical-papers-knowledge-base



#### Camera feature reference

A complete listing of camera features including definitions can be found online.

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

www.alliedvision.com/en/support/technical-documentation



#### Supported models

Listed camera models include monochrome, color, NIR, and version variants (including hardware revisions). See the firmware loader executable for full list of variants.



#### **Prosilica GS**

Prosilica GS models use Prosilica GB firmware. See Table 2 for the latest Prosilica GB firmware releases.



# Firmware releases at a glance

### Firmware loader 34365

Prosilica families are shortened in the table column headlines. For example, GC represents Prosilica GC.

	Camera	fami	ly		Madala	Firmware	Delesse dete
Mako	Manta	GC	GT	GX	Models	version	Release date
			$\checkmark$		GT4400, GT5400, GT6400	FW 01.54.33597	2021-Mar-22
	$\checkmark$				G-1620, G-2040, G-2460	FW 01.54.32153	2021-Jan-14
	$\checkmark$				G-031, G-033, G-046, G-145, G-145-30fps, G-146, G-201, G-504	FW 01.44.31238	2020-Nov-12
			$\checkmark$		GT4400, GT5400, GT6400	FW 01.54.29197	2020-Mar-31
	$\checkmark$				G-125	FW 01.44.28514	2020-Mar-31
$\checkmark$					G-030, G-223, G-419	FW 01.54.26005	2019-Aug-25
$\checkmark$					G-508B POL	FW 01.54.21000	2019-Mar-11
	$\checkmark$				G-040, G-158, G-235, G-319, G-507, G-895, G-1236	FW 01.54.20343	2019-Mar-11
$\checkmark$					G-040, G-158, G-234, G-319, G-507	FW 01.54.21000	2019-Jan-31
$\checkmark$					G-131, G-192, G-503	FW 01.54.20700	2019-Jan-31
			$\checkmark$		GT4090, GT4096, GT5120	FW 01.54.20443	2019-Jan-31
			$\checkmark$		GT1930, GT1930L, GT2460	FW 01.54.20343	2019-Jan-31
		$\checkmark$			GC2450	FW 01.54.19678	2017-Dec-15
		$\checkmark$			GC660, GC1290, GC1380H, GC1600H	FW 01.54.19654	2017-Dec-15
	$\checkmark$				G-223, G-419	FW 01.54.18163	2017-Jan-27
			$\checkmark$		GT2000, GT2050	FW 01.54.18163	2017-Jan-27
$\checkmark$					G-032, G-125	FW 01.54.17933	2016-Oct-23
	$\checkmark$				G-282, G-283, G-505, G-917	FW 01.54.17624	2016-Aug-12
			√		GT1290, GT1380, GT1600, GT1660, GT1910, GT1920, GT2300, GT2450, GT2750, GT3300, GT3400, GT4905, GT4907, GT6600	FW 01.54.17562	2016-Aug-12
$\checkmark$					G-050, G-095	FW 01.54.11233	2014-Oct-06
		~			GC650, GC655, GC660, GC780, GC1020, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	FW 01.50.01	2013-Jan-04
	$\checkmark$				G-032, G-201-30fps	FW 01.44.18241	2016-Dec-16
	$\checkmark$				G-046, G-146	FW 01.44.18241	2016-Dec-02
	$\checkmark$				G-095	FW 01.44.7913	2013-Jul-22
				√	GX1050, GX1660, GX1910, GX1920, GX2300, GX2750, GX3300	FW 01.42.05	2011-Dec-12

Table 1: Firmware releases at a glance (firmware loader 34365)



Release date: 2021-Mar-11

### Supported models

Camera family	Model series	Firmware version
Prosilica	GT4400, GT5400, GT6400	01.54.33597

### New features and enhancements

Extended EF-Mount lens control from Canon lenses only to additional support for: Laowa 100 mm F2.8 CA-Dreamer, Sigma 20 mm F1.4 DG, and Sigma 50mm F1.4 DG.

## FW 01.54.32153

Release date: 2021-Jan-14

### Supported models

Camera familyModel seriesMantaG-1620, G-2040, G-2460

**Firmware version** 01.54.32153

### New models

Initial commercial release of Manta G-1620B, G-1620C, G-2040B, G-2040C, G-2460B, and G-2460C models.

## FW 01.44.31238

Release date: 2020-Nov-12

### Supported models

Camera family	Model series	Firmware version
Manta	G-031, G-033, G-046, G-145, G-145-30fps, G-146, G-201, G-504	01.44.31238

### **Resolved** issue

Fixed a bug that caused the top of the image to be darker on the first image captured after power-up.



Release date: 2020-Mar-31

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT4400, GT5400, GT6400	01.54.29197

### New features and enhancements

Exposure time control range and increments have changed since the last firmware release.

Model series	Pixel formats	Exposure range and increment Firmware version 01.54.26872	Exposure range and increment Firmware version 01.54.29197
Prosilica GT4400	8-bit, 12-bit	61 μs to 171.8 s; 31.68 μs increments	31 μs to 171.8 s; 1 μs increments
	16-bit	72 μs to 171.8 s; 42.24 μs increments	
	24-bit	93 μs to 171.8 s; 63.36 μs increments	
Model series	Pixel formats	Exposure range and increment Firmware version 01.54.26872	Exposure range and increment Firmware version 01.54.29197
Prosilica GT5400	8-bit, 12-bit	68 μs to 171.8 s; 38.72 μs increments	31 μs to 171.8 s; 1 μs increments
	16-bit	81 μs to 171.8 s; 51.52 μs increments	
	24-bit	107 μs to 171.8 s; 77.44 μs increments	
		Exposure range and increment	Exposure range and increment
Model series	Pixel formats	Firmware version 01.54.26872	Firmware version 01.54.29197
Prosilica GT6400	8-bit, 12-bit	75 μs to 171.8 s; 45.44 μs increments	31 μs to 171.8 s; 1 μs increments
	16-bit	90 μs to 171.8 s; 60.48 μs increments	
	24-bit	120 μs to 171.8 s; 90.88 μs increments	



## FW 01.44.28514

Release date: 2020-Mar-30

### Supported models

Camera family	Model series	Firmware version
Manta	G-125	01.44.28514

### **Resolved** issue

Fixed a bug that caused the top of the image to be darker on the first image captured after power-up.

## FW 01.54.26782

Release date: 2019-Nov-14

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT4400, GT5400, GT6400	01.54.26872

#### New models

Initial commercial release of Prosilica GT4400, GT4400C, GT5400, GT5400C, GT6400, and GT6400C models.

## FW 01.54.26005

Release date: 2019-Aug-25

### Supported models

Camera family	Model series	Firmware version
Mako	G-030, G-223, G-419	01.54.26005

### New features and enhancements

- Added IEEE 1588-2008 Precision Time Protocol
- Added Trigger over Ethernet Action Commands

### **Resolved** issues

- Auto-exposure does not work when gain is not zero
- Gain will stay within GainAutoMin and GainAutoMax in auto modes

#### Known issues

Gain feature should be set to zero when using ExposureAuto and GainAuto features together. Otherwise exposure value could remain constant.



Release date: 2019-Mar-11

### Supported models

Camera family	Model	Firmware version
Mako	G-508B POL	01.54.21000

### New model

Initial commercial release of the Mako G-508B POL polarized sensor model.

## FW 01.54.20343

Release date: 2019-Mar-11

### Supported models

Camera family	Model series	Firmware version
Manta	G-040, G-158, G-235, G-319, G-507, G-895, G-1236	01.54.20343

### New features and enhancements

- Improved FPGA timing for improved camera reliability
- Improved frame rate

Model series	Frame rate at full resolution Firmware version 01.54.19767	Frame rate at full resolution Firmware version 01.54.20343
Manta G-040	286.0 fps 295.7 fps (burst mode)	286.3 fps 313.1 fps (burst mode)
Model series	Frame rate at full resolution Firmware version 01.54.19767	Frame rate at full resolution Firmware version 01.54.20343
Manta G-158	75.3 fps 83.09 fps (burst mode)	75.2 fps 89.1 fps (burst mode)
Model series	Frame rate at full resolution Firmware version 01.54.17562	Frame rate at full resolution Firmware version 01.54.20343
<b>Model series</b> Manta G-235		
	<b>Firmware version 01.54.17562</b> 50.7 fps	<b>Firmware version 01.54.20343</b> 50.8 fps



Model series	Frame rate at full resolution Firmware version 01.54.17562	Frame rate at full resolution Firmware version 01.54.20343
Manta G-507	23.7 fps 27.6 fps (burst mode)	23.7 fps (no change) 28.7 fps (burst mode)
Model series	Frame rate at full resolution Firmware version 01.54.18110	Frame rate at full resolution Firmware version 01.54.20343

• Exposure minimum values and increments have changed since the last firmware release.

Manta G-040 Model series8-bit, 12-bit25 µs to 85.9 s; 5.76 µs increments19 µs to 85.9 s; 5.44 µs increments16-bit.768 µs increments21 µs to 85.9 s; 7.68 µs increments21 µs to 85.9 s; 7.88 µs increments24-bit.36 µs to 85.9 s; 11.52 µs increments24 µs to 85.9 s; 10.88 µs incrementsModel seriesPixel formatsExposure range and increment Firmware version 01.54.1970*Exposure range and increment Firmware version 01.54.20343Manta G-158 Manta G-158 Manta G-1588-bit, 12-bit35 µs to 85.9 s; 10.64 µs increments23 µs to 85.9 s; 9.92 µs increments16-bit.24 µs to 85.9 s; 12.28 µs increments26 µs to 85.9 s; 13.2 µs increments31 µs to 85.9 s; 13.2 µs incrementsModel seriesPixel formatsS6 µs to 85.9 s; 12.28 µs increments32 µs to 85.9 s; 13.2 µs incrementsModel seriesPixel formatsExposure range and increment Firmware version 01.54.1756Reposure range and increment 13.4 µs incrementsManta G-235 Model seriesPixel formats41 µs to 86 s; 18 µs increments27 µs to 85.9 s; 17.92 µs incrementsModel seriesPixel formats41 µs to 86 s; 18 µs increments27 µs to 85.9 s; 17.92 µs incrementsModel seriesPixel formats41 µs to 79.4 s; 18 µs increments27 µs to 85.9 s; 17.92 µs incrementsModel seriesPixel formats41 µs to 79.4 s; 18 µs increments27 µs to 85.9 s; 17.92 µs incrementsModel seriesPixel formatsExposure range and increment 18 µs increments27 µs to 85.9 s; 17	Model series	Pixel formats	Exposure range and increment Firmware version 01.54.19767	Exposure range and increment Firmware version 01.54.20343
Image: Problem in the section of th	Manta G-040	8-bit, 12-bit	,	,
Model seriesPixel formatsExposure range and incrementsExposure range and incrementsManta G-1588-bit, 12-bit35 µs to 85.9 s; 10.64 µs increments23 µs to 85.9 s; 9.92 µs increments16-bit42 µs to 85.9 s; 14.16 µs increments26 µs to 85.9 s; 13.2 µs increments13.2 µs increments14.16 µs increments33 µs to 85.9 s; 13.2 µs increments14.16 µs increments33 µs to 85.9 s; 13.2 µs increments24-bit56 µs to 85.9 s; 		16-bit		•
Model seriesPixel formatsFirmware version 01.54.19767Firmware version 01.54.20343Manta G-1588-bit, 12-bit35 µs to 85.9 s; 10.64 µs increments23 µs to 85.9 s; 9.92 µs increments16-bit42 µs to 85.9 s; 14.16 µs increments26 µs to 85.9 s; 13.2 µs increments24-bit56 µs to 85.9 s; 12.28 µs increments33 µs to 85.9 s; 33 µs to 85.9 s; 13.2 µs incrementsModel seriesPixel formatsExposure range and increment Firmware version 01.54.17562Exposure range and increment Firmware version 01.54.20343Manta G-2358-bit, 12-bit41 µs to 86 s; 14 µs increments27 µs to 85.9 s; 13.44 µs increments16-bit50 µs to 86 s; 18 µs increments31 µs to 85.9 s; 13.44 µs increments16-bit69 µs to 86 s; 28 µs increments31 µs to 85.9 s; 17.92 µs incrementsVodel seriesPixel formatsExposure range and increment firmware version 01.54.17562Manta G-2358-bit, 12-bit41 µs to 86 s; 18 µs increments16-bit50 µs to 86 s; 28 µs increments31 µs to 85.9 s; 12.84 µs increments24-bit69 µs to 86 s; 28 µs increments26.88 µs incrementsModel seriesPixel formatsExposure range and increment Firmware version 01.54.17562Model seriesPixel formats52 µs to 79.4 s; 14.6 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments27 µs to 85.89 s; 18.72 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments27 µs to 85.89 s; 18.72 µs increments		24-bit	,	· · · · · · · · · · · · · · · · · · ·
Model seriesPixel formats10.64 µs increments9.92 µs incrementsModel seriesPixel formatsExposure range and increments 14.16 µs increments33 µs to 85.9 s; 13.2 µs incrementsManta G-2358-bit, 12-bit41 µs to 86 s; 14 µs increments27 µs to 85.9 s; 13.44 µs incrementsModel seriesPixel formats10 µs to 86 s; 14 µs increments27 µs to 85.9 s; 13.44 µs incrementsManta G-2358-bit, 12-bit41 µs to 86 s; 18 µs increments31 µs to 85.9 s; 13.44 µs increments16-bit50 µs to 86 s; 18 µs increments31 µs to 85.9 s; 17.92 µs incrementsModel seriesFixel formatsFixel formatsModel seriesFixel formats27 µs to 85.9 s; 14 µs increments16-bit50 µs to 86 s; 18 µs increments31 µs to 85.9 s; 17.92 µs incrementsModel seriesFixel formatsFixel formatsModel seriesFixel formatsFixel formatsManta G-319A:bit, 12-bit43 µs to 79.4 s; 14.6 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments27 µs to 85.89 s; 14.08 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments27 µs to 85.89 s; 14.08 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 14.08 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 14.08 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 14.08 µs increments16-bit52 µs to 79.4 s; 19.5 µs to 79.4 s; 19.5 µ	Model series	Pixel formats		
Image: Herein and the synthesize of the synthesynthesize of the synthesize of the synt	Manta G-158	8-bit, 12-bit		•
Model seriesPixel formatsExposure range and increment Firmware version 01.54.17562Exposure range and increment Firmware version 01.54.20343Manta G-2358-bit, 12-bit41 μs to 86 s; 14 μs increments27 μs to 85.9 s; 13.44 μs increments16-bit50 μs to 86 s; 18 μs increments31 μs to 85.9 s; 17.92 μs increments24-bit69 μs to 86 s; 28 μs increments40 μs to 85.9 s; 26.88 μs incrementsModel seriesPixel formatsExposure range and increment firmware version 01.54.17562Manta G-3198-bit, 12-bit43 μs to 79.4 s; 14.6 μs increments27 μs to 85.89 s; 14.6 μs incrementsManta G-3196-bit52 μs to 79.4 s; 19.5 μs increments27 μs to 85.89 s; 18.7 μs to 79.4 s; 19.5 μs increments		16-bit		
Model seriesPixel formatsFirmware version 01.54.17562Firmware version 01.54.20343Manta G-2358-bit, 12-bit41 µs to 86 s; 14 µs increments27 µs to 85.9 s; 13.44 µs increments16-bit50 µs to 86 s; 18 µs increments31 µs to 85.9 s; 17.92 µs increments24-bit69 µs to 86 s; 28 µs increments40 µs to 85.9 s; 26.88 µs incrementsModel seriesPixel formatsExposure range and increment Firmware version 01.54.17562Exposure range and increment Firmware version 01.54.20343Manta G-3198-bit, 12-bit43 µs to 79.4 s; 14.6 µs increments27 µs to 85.89 s; 14.6 µs increments27 µs to 85.89 s; 14.08 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 18.72 µs increments24-bit72 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 18.72 µs increments		24-bit	-	
Model seriesPixel formats14 µs increments13.44 µs incrementsModel series16-bit50 µs to 86 s; 18 µs increments31 µs to 85.9 s; 17.92 µs incrementsManta G-319Pixel formatsExposure range and increments 14.6 µs increments27 µs to 85.89 s; 14.6 µs incrementsManta G-3198-bit, 12-bit52 µs to 79.4 s; 19.5 µs increments27 µs to 85.89 s; 14.6 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 18.72 µs increments				
18 µs increments17.92 µs increments24-bit69 µs to 86 s; 28 µs increments40 µs to 85.9 s; 26.88 µs incrementsModel seriesPixel formatsExposure range and increment Firmware version 01.54.17562Exposure range and increment Firmware version 01.54.20343Manta G-3198-bit, 12-bit43 µs to 79.4 s; 14.6 µs increments27 µs to 85.89 s; 14.6 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 18.72 µs increments24-bit72 µs to 79.4 s; 19.5 µs increments41 µs to 85.89 s; 18.72 µs increments	Model series	Pixel formats		
Model seriesPixel formatsExposure range and increment Firmware version 01.54.17562Exposure range and increment Firmware version 01.54.20343Manta G-3198-bit, 12-bit43 µs to 79.4 s; 14.6 µs increments27 µs to 85.89 s; 14.08 µs increments16-bit52 µs to 79.4 s; 19.5 µs increments32 µs to 85.89 s; 18.72 µs increments24-bit72 µs to 79.4 s; 19.5 µs to 79.4 s; 19.5 µs increments31 µs to 85.89 s; 18.72 µs increments			<b>Firmware version 01.54.17562</b> 41 µs to 86 s;	Firmware version 01.54.20343           27 μs to 85.9 s;
Model series         Pixel formats         Firmware version 01.54.17562         Firmware version 01.54.20343           Manta G-319         8-bit, 12-bit         43 μs to 79.4 s; 14.6 μs increments         27 μs to 85.89 s; 14.08 μs increments           16-bit         52 μs to 79.4 s; 19.5 μs increments         32 μs to 85.89 s; 18.72 μs increments           24-bit         72 μs to 79.4 s;         14.08 μs increments		8-bit, 12-bit	Firmware version 01.54.17562           41 μs to 86 s;           14 μs increments           50 μs to 86 s;	Firmware version 01.54.20343           27 µs to 85.9 s;           13.44 µs increments           31 µs to 85.9 s;
14.6 μs increments14.08 μs increments16-bit52 μs to 79.4 s; 19.5 μs increments32 μs to 85.89 s; 18.72 μs increments24-bit72 μs to 79.4 s;41 μs to 85.89 s;		8-bit, 12-bit 16-bit	Firmware version 01.54.17562         41 μs to 86 s;         14 μs increments         50 μs to 86 s;         18 μs increments         69 μs to 86 s;	Firmware version 01.54.20343         27 μs to 85.9 s;         13.44 μs increments         31 μs to 85.9 s;         17.92 μs increments         40 μs to 85.9 s;
19.5 μs increments         18.72 μs increments           24-bit         72 μs to 79.4 s;         41 μs to 85.89 s;	Manta G-235	8-bit, 12-bit 16-bit 24-bit	Firmware version 01.54.17562           41 μs to 86 s;           14 μs increments           50 μs to 86 s;           18 μs increments           69 μs to 86 s;           28 μs increments   Exposure range and increment	Firmware version 01.54.20343         27 μs to 85.9 s;         13.44 μs increments         31 μs to 85.9 s;         17.92 μs increments         40 μs to 85.9 s;         26.88 μs increments
	Manta G-235 Model series	8-bit, 12-bit 16-bit 24-bit Pixel formats	Firmware version 01.54.17562         41 μs to 86 s;         14 μs increments         50 μs to 86 s;         18 μs increments         69 μs to 86 s;         28 μs increments         Firmware version 01.54.17562         Firmware version 01.54.17562         43 μs to 79.4 s;	Firmware version 01.54.20343         27 μs to 85.9 s;         13.44 μs increments         31 μs to 85.9 s;         17.92 μs increments         40 μs to 85.9 s;         26.88 μs increments         Exposure range and increment         Firmware version 01.54.20343         27 μs to 85.89 s;
	Manta G-235 Model series	8-bit, 12-bit 16-bit 24-bit <b>Pixel formats</b> 8-bit, 12-bit	Firmware version 01.54.17562         41 μs to 86 s;         14 μs increments         50 μs to 86 s;         18 μs increments         69 μs to 86 s;         28 μs increments         Fxposure range and increment         Firmware version 01.54.17562         43 μs to 79.4 s;         14.6 μs increments         52 μs to 79.4 s;	Firmware version 01.54.20343         27 μs to 85.9 s;         13.44 μs increments         31 μs to 85.9 s;         17.92 μs increments         40 μs to 85.9 s;         26.88 μs increments         Exposure range and increment         Firmware version 01.54.20343         27 μs to 85.89 s;         14.08 μs increments         32 μs to 85.89 s;



Model series	Pixel formats	Exposure range and increment Firmware version 01.54.17562	Exposure range and increment Firmware version 01.54.20343
Manta G-507	8-bit, 12-bit	48 μs to 85.9 s; 17.4 μs increments	30 μs to 85.9 s; 16.64 μs increments
	16-bit	59 μs to 85.9 s; 23.1 μs increments	35 μs to 85.9 s; 22.16 μs increments
	24-bit	83 μs to 85.9 s; 34.7 μs increments	47 μs to 85.9 s; 33.28 μs increments
		Exposure range and increment	Exposure range and increment
Model series	Pixel formats	Firmware version 01.54.18110	Firmware version 01.54.20343
Manta G-895	8-bit, 12-bit	71 μs to 85.9 s; 28.8 μs increments	42 μs to 85.89 s; 27.84 μs increments
	16-bit	90 μs to 85.9 s; 38.3 μs increments	51 μs to 85.89 s; 37.04 μs increments
	24-bit	129 μs to 85.9 s; 57.6 μs increments	69 μs to 85.89 s; 55.68 μs increments

• Trigger latency values have changed since the last firmware release.

Model series	Pixel formats	Trigger latency Firmware version 01.54.19767	Trigger latency Firmware version 01.54.20343
Manta G-040	8-bit, 12-bit	17.28 μs	16.32 μs
	16-bit	23.04 μs	21.84 µs
	24-bit	34.56 µs	32.64 µs
Model series	Pixel formats	Trigger latency Firmware version 01.54.19767	Trigger latency Firmware version 01.54.20343
Manta G-158	8-bit, 12-bit	31.92 µs	29.76 μs
	16-bit	42.48 μs	39.6 µs
	24-bit	63.84 μs	59.52 μs
Model series	Pixel formats	Trigger latency Firmware version 01.54.17562	Trigger latency Firmware version 01.54.20343
Manta G-235	8-bit, 12-bit	42 μs	40.32 μs
	16-bit	55.14 μs	53.76 μs
	24-bit	84 µs	80.64 μs
Model series	Pixel formats	Trigger latency Firmware version 01.54.17562	Trigger latency Firmware version 01.54.20343
Manta G-319	8-bit, 12-bit	44.21 μs	42.24 μs
	16-bit	58.65 μs	56.16 μs
	24-bit	88.06 μs	84.48 μs



Model series	Pixel formats	Trigger latency Firmware version 01.54.17562	Trigger latency Firmware version 01.54.20343
Manta G-507	8-bit, 12-bit	52.3 μs	49.92 μs
	16-bit	69.6 μs	66.48 μs
	24-bit	104.6 µs	99.84 μs
Model series	Pixel formats	Trigger latency Firmware version 01.54.18110	Trigger latency Firmware version 01.54.20343
<b>Model series</b> Manta G-895	<b>Pixel formats</b> 8-bit, 12-bit		
		Firmware version 01.54.18110	Firmware version 01.54.20343

• Trigger jitter values have changed since the last firmware release.

Model series	Pixel formats	Trigger jitter Firmware version 01.54.19767	Trigger jitter Firmware version 01.54.20343
Manta G-040	8-bit, 12-bit	±2.88 μs	±2.72 μs
	16-bit	±3.84 μs	±3.64 μs
	24-bit	±5.76 μs	±5.44 μs
Model series	Pixel formats	Trigger jitter Firmware version 01.54.19767	Trigger jitter Firmware version 01.54.20343
Manta G-158	8-bit, 12-bit	±5.32 μs	±4.96 μs
	16-bit	±7.08 μs	±6.6 μs
	24-bit	±10.64 μs	±9.92 μs
Model series	Pixel formats	Trigger jitter Firmware version 01.54.17562	Trigger jitter Firmware version 01.54.20343
Manta G-235	8-bit, 12-bit	±7 μs	±6.72 μs
	16-bit	±9.2 μs	± 8.96 μs
	24-bit	±14 μs	±13.44 μs
Model series	Pixel formats	Trigger jitter Firmware version 01.54.17562	Trigger jitter Firmware version 01.54.20343
Manta G-319	8-bit, 12-bit	±7.3 μs	±7.04 μs
	16-bit	±9.75 μs	±9.36 μs
	24-bit	±14.65 μs	±14.08 μs
Model series	Pixel formats	Trigger jitter Firmware version 01.54.17562	Trigger jitter Firmware version 01.54.20343
Manta G-507	8-bit, 12-bit	±8.7 μs	±8.32 μs
	16-bit	±11.55 μs	±11.08 μs
	24-bit	±17.35 μs	±16.64 μs



Model series	Pixel formats	Trigger jitter Firmware version 01.54.18110	Trigger jitter Firmware version 01.54.20343
Manta G-895	8-bit, 12-bit	±14.4 μs	±13.92 μs
	16-bit	±19.16 μs	±18.52 μs
	24-bit	±28.8 μs	±27.84 μs

• Changes to ROI frame rates.

Model series	ROI (H × V)	ROI frame rate Firmware version 01.54.19767	ROI frame rate Firmware version 01.54.20343
Manta G-040	728 × 544 (full res.)	286.0 fps	286.3 fps
	728 × 480	331.9 fps	328.3 fps
	728 × 360	430.7 fps	420.6 fps
	728 × 180	778.5 fps	792.3 fps
	728 × 120	1065.0 fps	1120.8 fps
	728 × 80	1411.4 fps	1494.3 fps
	728 × 60	1684.4 fps	1784.4 fps
	728 × 40	2091.6 fps	2214.3 fps
	728 × 20	2744.5 fps	2918.0 fps
	728 × 12	3156.5 fps	3342.2 fps
	728 × 4	3692.7 fps	3910.8 fps
		ROI frame rate	ROI frame rate
Model series	ROI (H × V)	Firmware version 01.54.19767	Firmware version 01.54.20343
Model series Manta G-158	<b>ROI (H × V)</b> 1456 × 1088 (full res.)	<b>Firmware version 01.54.19767</b> 75.3 fps	<b>Firmware version 01.54.20343</b> 75.2 fps
	1456 × 1088 (full res.)	75.3 fps 75.7 fps 79.8 fps	75.2 fps 75.6 fps 79.6 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960	75.3 fps 75.7 fps 79.8 fps 84.9 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960 1456 × 768 1456 × 600	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps 135.2 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps 134.6 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960 1456 × 768 1456 × 600 1456 × 480	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps 135.2 fps 167.8 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps 134.6 fps 168.3 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960 1456 × 768 1456 × 600 1456 × 480 1456 × 360	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps 135.2 fps 167.8 fps 221.1 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps 134.6 fps 168.3 fps 220.6 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960 1456 × 768 1456 × 600 1456 × 480 1456 × 360 1456 × 180	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps 135.2 fps 167.8 fps 221.1 fps 421.4 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps 134.6 fps 168.3 fps 220.6 fps 420.0 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960 1456 × 768 1456 × 600 1456 × 480 1456 × 360 1456 × 180 1456 × 120	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps 135.2 fps 167.8 fps 221.1 fps 421.4 fps 576.4 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps 134.6 fps 168.3 fps 220.6 fps 420.0 fps 610.9 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960 1456 × 768 1456 × 600 1456 × 480 1456 × 360 1456 × 180 1456 × 120 1456 × 60	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps 135.2 fps 167.8 fps 221.1 fps 421.4 fps 576.4 fps 912.4 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps 134.6 fps 168.3 fps 220.6 fps 420.0 fps 610.9 fps 978.7 fps
	1456 × 1088 (full res.) 1456 × 1080 1456 × 1024 1456 × 960 1456 × 768 1456 × 600 1456 × 480 1456 × 360 1456 × 180 1456 × 120	75.3 fps 75.7 fps 79.8 fps 84.9 fps 105.8 fps 135.2 fps 167.8 fps 221.1 fps 421.4 fps 576.4 fps	75.2 fps 75.6 fps 79.6 fps 85.2 fps 106.0 fps 134.6 fps 168.3 fps 220.6 fps 420.0 fps 610.9 fps



Model series	ROI (H × V)	ROI frame rate Firmware version 01.54.17562	ROI frame rate Firmware version 01.54.20343
Manta G-235	1936 × 1216 (full res.) 1936 × 1080 1936 × 1024 1936 × 960 1936 × 768 1936 × 600 1936 × 480 1936 × 360 1936 × 120 1936 × 120 1936 × 20 1936 × 12 1936 × 2	50.7 fps 57.1 fps 60.1 fps 64.1 fps 80.2 fps 101.9 fps 127.2 fps 168.4 fps 328.4 fps 454.4 fps 729.9 fps 1224.6 fps - - 1762.1 fps	50.8 fps 57.0 fps 60.1 fps (no change) 64.2 fps 79.8 fps 102.0 fps 126.5 fps 166.4 fps 320.7 fps 467.9 fps 751.5 fps 1261.0 fps 1458.8 fps 1730.1 fps 1814.5 fps
Model series	ROI (H × V)	ROI frame rate Firmware version 01.54.17562	ROI frame rate Firmware version 01.54.20343
Manta G-319	2064 × 1544 (full res.) 2064 × 1324 2064 × 1280 2064 × 1024 2064 × 960 2064 × 768 2064 × 600 2064 × 480 2064 × 360 2064 × 240 2064 × 160 2064 × 80 2064 × 36 2064 × 12 2064 × 4	37.6 fps 43.9 fps 45.3 fps 56.6 fps 60.1 fps 75.2 fps 95.5 fps 119.2 fps 158.5 fps 232.3 fps 346.7 fps 604.5 fps 990.0 fps 1517 fps	37.6 fps (no change) 43.8 fps 45.3 fps (no change) 56.6 fps (no change) 60.0 fps 75.1 fps 95.4 fps 118.9 fps 158.1 fps 232.1 fps 344.7 fps 628.4 fps 1029.3 fps 1578.2 fps 1919.3 fps



Model series	ROI (H × V)	ROI frame rate Firmware version 01.54.17562	ROI frame rate Firmware version 01.54.20343
Manta G-507	2464 × 2056 (full res.)	23.7 fps	23.7 fps (no change)
	2464 × 1544	31.5 fps	31.5 fps (no change)
	2464 × 1324	36.8 fps	36.7 fps
	2464 × 1280	38.0 fps	37.9 fps
	2464 × 1024	47.4 fps	47.3 fps
	2464 × 960	50.6 fps	50.4 fps
	2464 × 768	62.9 fps	63.0 fps
	2464 × 600	80.7 fps	80.3 fps
	2464 × 480	100.5 fps	99.8 fps
	2464 × 360	133.3 fps	132.9 fps
	2464 × 240	197.9 fps	196.4 fps
	2464 × 180	259.5 fps	257.9 fps
	2464 × 80	509.8 fps	531.8 fps
	2464 × 40	789.1 fps	823.2 fps
	2464 × 20	1280.1 fps	1133.8 fps
	2464 × 4	-	1624.2 fps
	2464 × 2	1280.1 fps	-
		ROI frame rate	ROI frame rate
Model series	ROI (H × V)	Firmware version 01.54.18110	Firmware version 01.54.20343
Manta G-895	4112 × 2176 (full res.)	13.4 fps	13.4 fps (no change)
Manta G-895	4112 × 2048	14.3 fps	14.3 fps (no change)
Manta G-895	4112 × 2048 4112 × 2000	14.3 fps 14.6 fps	14.3 fps (no change) 14.6 fps (no change)
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600	14.3 fps 14.6 fps 18.3 fps	14.3 fps (no change) 14.6 fps (no change) 18.3 fps (no change)
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280	14.3 fps 14.6 fps 18.3 fps 22.8 fps	<ul><li>14.3 fps (no change)</li><li>14.6 fps (no change)</li><li>18.3 fps (no change)</li><li>22.8 fps (no change)</li></ul>
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280 4112 × 1200	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps	<ul><li>14.3 fps (no change)</li><li>14.6 fps (no change)</li><li>18.3 fps (no change)</li><li>22.8 fps (no change)</li><li>24.4 fps (no change)</li></ul>
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280 4112 × 1200 4112 × 1024	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps	<ul><li>14.3 fps (no change)</li><li>14.6 fps (no change)</li><li>18.3 fps (no change)</li><li>22.8 fps (no change)</li><li>24.4 fps (no change)</li><li>28.5 fps (no change)</li></ul>
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280 4112 × 1200 4112 × 1024 4112 × 960	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps	<ul><li>14.3 fps (no change)</li><li>14.6 fps (no change)</li><li>18.3 fps (no change)</li><li>22.8 fps (no change)</li><li>24.4 fps (no change)</li><li>28.5 fps (no change)</li><li>30.4 fps (no change)</li></ul>
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280 4112 × 1220 4112 × 1024 4112 × 960 4112 × 800	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> </ul>
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280 4112 × 1200 4112 × 1024 4112 × 960 4112 × 800 4112 × 768	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> </ul>
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280 4112 × 1200 4112 × 1024 4112 × 960 4112 × 800 4112 × 768 4112 × 640	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> <li>45.5 fps (no change)</li> </ul>
Manta G-895	$4112 \times 2048$ $4112 \times 2000$ $4112 \times 1600$ $4112 \times 1280$ $4112 \times 1200$ $4112 \times 1024$ $4112 \times 960$ $4112 \times 800$ $4112 \times 768$ $4112 \times 640$ $4112 \times 600$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> <li>45.5 fps (no change)</li> <li>48.4 fps (no change)</li> </ul>
Manta G-895	$4112 \times 2048$ $4112 \times 2000$ $4112 \times 1600$ $4112 \times 1280$ $4112 \times 1200$ $4112 \times 1024$ $4112 \times 960$ $4112 \times 800$ $4112 \times 768$ $4112 \times 640$ $4112 \times 600$ $4112 \times 480$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> <li>45.5 fps (no change)</li> <li>48.4 fps (no change)</li> <li>60.4 fps (no change)</li> </ul>
Manta G-895	$4112 \times 2048$ $4112 \times 2000$ $4112 \times 1600$ $4112 \times 1280$ $4112 \times 1024$ $4112 \times 960$ $4112 \times 960$ $4112 \times 768$ $4112 \times 640$ $4112 \times 640$ $4112 \times 480$ $4112 \times 400$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> <li>45.5 fps (no change)</li> <li>48.4 fps (no change)</li> <li>60.4 fps (no change)</li> <li>72.3 fps (no change)</li> </ul>
Manta G-895	4112 × 2048 4112 × 2000 4112 × 1600 4112 × 1280 4112 × 1220 4112 × 1024 4112 × 960 4112 × 800 4112 × 768 4112 × 640 4112 × 640 4112 × 480 4112 × 480 4112 × 420 4112 × 320	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps 90.2 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> <li>45.5 fps (no change)</li> <li>48.4 fps (no change)</li> <li>60.4 fps (no change)</li> <li>72.3 fps (no change)</li> <li>90.3 fps</li> </ul>
Manta G-895	$\begin{array}{c} 4112 \times 2048 \\ 4112 \times 2000 \\ 4112 \times 1600 \\ 4112 \times 1280 \\ 4112 \times 1220 \\ 4112 \times 1024 \\ 4112 \times 960 \\ 4112 \times 800 \\ 4112 \times 768 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 400 \\ 4112 \times 320 \\ 4112 \times 320 \\ 4112 \times 300 \end{array}$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps 90.2 fps 96.2 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>28.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> <li>45.5 fps (no change)</li> <li>48.4 fps (no change)</li> <li>60.4 fps (no change)</li> <li>72.3 fps (no change)</li> <li>90.3 fps</li> <li>96.0 fps</li> </ul>
Manta G-895	$\begin{array}{c} 4112 \times 2048 \\ 4112 \times 2000 \\ 4112 \times 1600 \\ 4112 \times 1280 \\ 4112 \times 1220 \\ 4112 \times 1024 \\ 4112 \times 960 \\ 4112 \times 800 \\ 4112 \times 768 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 400 \\ 4112 \times 320 \\ 4112 \times 320 \\ 4112 \times 300 \\ 4112 \times 240 \end{array}$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps 90.2 fps 96.2 fps 119.7 fps	<ul> <li>14.3 fps (no change)</li> <li>14.6 fps (no change)</li> <li>18.3 fps (no change)</li> <li>22.8 fps (no change)</li> <li>24.4 fps (no change)</li> <li>24.5 fps (no change)</li> <li>30.4 fps (no change)</li> <li>36.4 fps (no change)</li> <li>37.9 fps (no change)</li> <li>45.5 fps (no change)</li> <li>48.4 fps (no change)</li> <li>60.4 fps (no change)</li> <li>72.3 fps (no change)</li> <li>90.3 fps</li> <li>96.0 fps</li> <li>119.0 fps</li> </ul>
Manta G-895	$\begin{array}{c} 4112 \times 2048 \\ 4112 \times 2000 \\ 4112 \times 1600 \\ 4112 \times 1280 \\ 4112 \times 1220 \\ 4112 \times 1024 \\ 4112 \times 960 \\ 4112 \times 800 \\ 4112 \times 768 \\ 4112 \times 768 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 400 \\ 4112 \times 400 \\ 4112 \times 320 \\ 4112 \times 300 \\ 4112 \times 300 \\ 4112 \times 240 \\ 4112 \times 120 \end{array}$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps 90.2 fps 96.2 fps 119.7 fps 224.0 fps	14.3 fps (no change) 14.6 fps (no change) 18.3 fps (no change) 22.8 fps (no change) 24.4 fps (no change) 28.5 fps (no change) 30.4 fps (no change) 36.4 fps (no change) 37.9 fps (no change) 45.5 fps (no change) 48.4 fps (no change) 60.4 fps (no change) 72.3 fps (no change) 90.3 fps 96.0 fps 119.0 fps 231.7 fps
Manta G-895	$\begin{array}{r} 4112 \times 2048 \\ 4112 \times 2000 \\ 4112 \times 1600 \\ 4112 \times 1280 \\ 4112 \times 1220 \\ 4112 \times 1024 \\ 4112 \times 960 \\ 4112 \times 800 \\ 4112 \times 768 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 480 \\ 4112 \times 300 \\ 4112 \times 320 \\ 4112 \times 300 \\ 4112 \times 240 \\ 4112 \times 120 \\ 4112 \times 120 \\ 4112 \times 60 \end{array}$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps 90.2 fps 96.2 fps 119.7 fps 224.0 fps 365.5 fps	14.3 fps (no change) 14.6 fps (no change) 18.3 fps (no change) 22.8 fps (no change) 24.4 fps (no change) 28.5 fps (no change) 30.4 fps (no change) 36.4 fps (no change) 37.9 fps (no change) 45.5 fps (no change) 48.4 fps (no change) 60.4 fps (no change) 72.3 fps (no change) 90.3 fps 96.0 fps 119.0 fps 231.7 fps 378.1 fps
Manta G-895	$\begin{array}{c} 4112 \times 2048 \\ 4112 \times 2000 \\ 4112 \times 1600 \\ 4112 \times 1280 \\ 4112 \times 1220 \\ 4112 \times 1024 \\ 4112 \times 960 \\ 4112 \times 800 \\ 4112 \times 768 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 480 \\ 4112 \times 300 \\ 4112 \times 320 \\ 4112 \times 320 \\ 4112 \times 240 \\ 4112 \times 120 \\ 4112 \times 120 \\ 4112 \times 60 \\ 4112 \times 32 \end{array}$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps 90.2 fps 96.2 fps 119.7 fps 224.0 fps 365.5 fps 518.2 fps	14.3 fps (no change) 14.6 fps (no change) 18.3 fps (no change) 22.8 fps (no change) 24.4 fps (no change) 28.5 fps (no change) 30.4 fps (no change) 36.4 fps (no change) 37.9 fps (no change) 45.5 fps (no change) 48.4 fps (no change) 60.4 fps (no change) 72.3 fps (no change) 90.3 fps 96.0 fps 119.0 fps 231.7 fps 378.1 fps 536.1 fps
Manta G-895	$\begin{array}{r} 4112 \times 2048 \\ 4112 \times 2000 \\ 4112 \times 1600 \\ 4112 \times 1280 \\ 4112 \times 1220 \\ 4112 \times 1024 \\ 4112 \times 960 \\ 4112 \times 800 \\ 4112 \times 768 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 640 \\ 4112 \times 480 \\ 4112 \times 300 \\ 4112 \times 320 \\ 4112 \times 300 \\ 4112 \times 240 \\ 4112 \times 120 \\ 4112 \times 120 \\ 4112 \times 60 \end{array}$	14.3 fps 14.6 fps 18.3 fps 22.8 fps 24.4 fps 28.5 fps 30.4 fps 36.4 fps 37.9 fps 45.5 fps 48.4 fps 60.4 fps 72.3 fps 90.2 fps 96.2 fps 119.7 fps 224.0 fps 365.5 fps	14.3 fps (no change) 14.6 fps (no change) 18.3 fps (no change) 22.8 fps (no change) 24.4 fps (no change) 28.5 fps (no change) 30.4 fps (no change) 36.4 fps (no change) 37.9 fps (no change) 45.5 fps (no change) 48.4 fps (no change) 60.4 fps (no change) 72.3 fps (no change) 90.3 fps 96.0 fps 119.0 fps 231.7 fps 378.1 fps

### **Resolved** issues

- Auto-exposure does not work when gain is not zero
- Gain will stay within GainAutoMin and GainAutoMax in auto modes



### Known issues

Gain feature should be set to zero when using ExposureAuto and GainAuto features together. Otherwise exposure value could remain constant.

# FW 01.54.21000

Release date: 2019-Jan-31

### Supported models

Camera family	Model series	Firmware version
Mako	G-040, G-158, G-234, G-319, G-507	01.54.21000

### New features and enhancements

- Added IEEE 1588-2008 Precision Time Protocol
- Added Trigger over Ethernet Action Commands
- Improved FPGA timing for improved camera reliability
- Improved frame rate

	Frame rate at full resolution Firmware version 01.54.18318		Frame rate at full resolution Firmware version 01.54.21000	
Model series	12-bit readout	10-bit readout	12-bit readout	10-bit readout
Mako G-234	31.8 fps	41.2 fps	32.3 fps	41.5 fps
Model series	Frame rate at full resolution Firmware version 01.54.18914		Frame rate at full resolution Firmware version 01.54.21000	
Mako G-319	37.5 fps -		37.6 fps 39.5 fps (burst mod	e)
Model series	Frame rate at full resolution Firmware version 01.54.18914		Frame rate at full re Firmware version 0	
Mako G-507	23.7 fps -			) e)

• Exposure minimum values and increments have changed since the last firmware release.

		Exposure range Firmware version	and increment on 01.54.18318	Exposure range and Firmware version 0	
Model series	Pixel formats	12-bit readout	10-bit readout	12-bit readout	10-bit readout
Mako G-234	8-bit, 12-bit, 16-bit	63 μs to 71 s; 25 μs increments	52 μs to 71 s; 19.3 μs increments	38 μs to 85.9 s; 24.64 μs increments	32 μs to 71.6 s; 19.2 μs increments
	24-bit	113 μs to 71 s; 50 μs increments	91 μs to 71 s; 38.6 μs increments	63 μs to 85.9 s; 49.28 μs increments	52 μs to 71.6 s; 38.4 μs increments



Model series	Pixel formats	Exposure range and increment Firmware version 01.54.18914	Exposure range and increment Firmware version 01.54.21000
Mako G-319	8-bit, 12-bit	46 μs to 85.9 s; 16.5 μs increments	29 μs to 85.9 s; 16 μs increments
	16-bit	57 μs to 85.9 s; 21.9 μs increments	35 μs to 85.9 s; 21.28 μs increments
	24-bit	79 μs to 85.9 s; 32.9 μs increments	45 μs to 85.9 s; 32 μs increments
Model series	Pixel formats	Exposure range and increment Firmware version 01.54.18914	Exposure range and increment Firmware version 01.54.21000
Mako G-507	8-bit, 12-bit		
	8-bit, 12-bit	52 μs to 85.9 s; 19.5 μs increments	32 μs to 85.9 s; 18.88 μs increments
	16-bit		

• Trigger latency values have changed since the last firmware release.

		Trigger latency Firmware version 01.54.18318		Trigger latency Firmware version 01.54.21000	
Model series	Pixel formats	12-bit readout	10-bit readout	12-bit readout	10-bit readout
Mako G-234	8-bit, 12-bit, 16-bit	75.6 μs	58.2 μs	73.92 μs	57.6 μs
	24-bit	151.2 μs	116.4 µs	147.84 μs	115.2 μs
Model series	Pixel formats			Trigger latency Firmware version 0	1.54.21000
Mako G-319	8-bit, 12-bit	49.4 µs		48 μs	
	16-bit	65.8 μs		63.84 μs	
	24-bit	98.9 µs		96 µs	
				Trigger latency	
Model series	Pixel formats		Trigger latency Firmware version 01.54.18914		1.54.21000
Mako G-507	8-bit, 12-bit	58.6 µs		56.64 μs	
	16-bit	78 µs		75.36 μs	
	24-bit	117.1 μs		113.28 μs	
Trigger litter values have changed since the last firmware release					

• Trigger jitter values have changed since the last firmware release.

				Trigger jitter Firmware version 0	1.54.21000
Model series	Pixel formats	12-bit readout	10-bit readout	12-bit readout	10-bit readout
Mako G-234	8-bit, 12-bit, 16-bit	±12.5 μs	±9.6 μs	±12.32 μs	±9.6 μs
	24-bit	±25.0 μs	±19.3 μs	±24.64 μs	±19.2 μs



Model series	Pixel formats	Trigger jitter Firmware version 01.54.18914	Trigger jitter Firmware version 01.54.21000
Mako G-319	8-bit, 12-bit	±8.1 μs	±8 μs
	16-bit	±10.9 μs	±10.64 μs
	24-bit	±16.5 μs	±16 μs
Model series	Pixel formats	Trigger jitter Firmware version 01.54.18914	Trigger jitter Firmware version 01.54.21000
<b>Model series</b> Mako G-507	<b>Pixel formats</b> 8-bit, 12-bit		
		Firmware version 01.54.18914	Firmware version 01.54.21000

• Changes to ROI frame rates.

		ROI frame rate Firmware version 01.54.18318		ROI frame rate Firmware version 0	)1.54.21000
Model series	ROI (H × V)	12-bit readout	10-bit readout	12-bit readout	10-bit readout
Mako G-234	1936 × 1216 (full res.) 1936 × 1080 1936 × 1024 1936 × 960 1936 × 768 1936 × 600 1936 × 480 1936 × 200 1936 × 100 1936 × 50 1936 × 20 1936 × 12 1936 × 10 1936 × 4 1936 × 4	31.8 fps 35.7 fps 37.6 fps 40.0 fps 49.5 fps 62.5 fps 77.0 fps 167.3 fps 287.7 fps 449.4 fps 677.9 fps - 813.3 fps -	41.2 fps 46.2 fps 48.6 fps 51.7 fps 64.0 fps 80.9 fps 99.6 fps 216.4 fps 372.1 fps 581.1 fps 876.6 fps - 1055.6 fps	32.3 fps 36.3 fps 38.2 fps 40.6 fps 50.3 fps 63.5 fps 78.2 fps 169.8 fps 292.0 fps 456.0 fps 687.8 fps 795.7 fps - 943.7 fps 989.8 fps	41.5 fps 46.5 fps 49.0 fps 52.1 fps 64.5 fps 81.5 fps 100.3 fps 217.9 fps 374.7 fps 585.2 fps 882.8 fps 1021.2 fps - 1211.2 fps 1270.3 fps
Model series	ROI (H × V)	ROI frame rate Firmware versio	on 01.54.18914	ROI frame rate Firmware version 0	01.54.21000
Mako G-319	2064 × 1544 (full res.) 2064 × 1280 2064 × 1024 2064 × 800 2064 × 600 2064 × 400 2064 × 300 2064 × 120 2064 × 60 2064 × 20 2064 × 12 2064 × 10 2064 × 4			37.6 fps 45.2 fps 56.5 fps (no change 71.9 fps (no change 95.4 fps (no change 141.4 fps 187.7 fps 408.5 fps 672.0 fps 1179.2 fps 1388.9 fps - 1889.2 fps	)



Model series	ROI (H × V)	ROI frame rate Firmware version 01.54.18914	ROI frame rate Firmware version 01.54.21000
Mako G-507	2464 × 2056 (full res.)	23.7 fps	23.7 fps (no change)
	2464 × 1544	31.5 fps	31.5 fps (no change)
	2464 × 1324	36.8 fps	36.8 fps (no change)
	2464 × 1280	38.0 fps	38.0 fps (no change)
	2464 × 1024	47.4 fps	47.4 fps (no change)
	2464 × 960	50.6 fps	50.6 fps (no change)
	2464 × 768	62.9 fps	62.9 fps (no change)
	2464 × 600	80.5 fps	80.6 fps
	2464 × 480	99.9 fps	100.3 fps
	2464 × 360	130.4 fps	133.0 fps
	2464 × 240	187.7 fps	194.0 fps
	2464 × 180	240.5 fps	248.7 fps
	2464 × 80	453.4 fps	468.7 fps
	2464 × 40	701.8 fps	725.5 fps
	2464 × 20	996.6 fps	999.3 fps
	2464 × 4	1384.5 fps	1431.4 fps

### **Resolved** issues

- Mako restrain Heartbeat Acknowledge
- Auto-exposure does not work when gain is not zero
- Gain will stay within GainAutoMin and GainAutoMax in auto modes

## FW 01.54.20700

Release date: 2019-Jan-31

### Supported models

Camera family	Model series	Firmware version
Mako	G-131, G-192, G-503	01.54.20700

### **Resolved** issues

Host/camera connection timeout issue

## FW 01.54.20443

Release date: 2019-Jan-31



### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT4090, GT4096, GT5120	01.54.20443

### New features and enhancements

Improved exposure time control

		Exposure range and increment Firmware version 01.54.20443
Exposure Time Control	100 $\mu$ s to 1 s; 1 $\mu$ s increments	1 $\mu$ s to 1 s; 1 $\mu$ s increments

## FW 01.54.20343

Release date: 2019-Jan-31

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1930, GT1930L, GT2460	01.54.20343

### New features and enhancements

- Improved FPGA timing for improved camera reliability
- Improved frame rate

Model series	Frame rate at full resolution Firmware version 01.54.17562	Frame rate at full resolution Firmware version 01.54.20343
Prosilica GT1930, GT1930L	50.7 fps 55.8 fps (burst mode)	50.8 fps 59.2 fps (burst mode)
Model series	Frame rate at full resolution Firmware version 01.54.17562	Frame rate at full resolution Firmware version 01.54.20343
Prosilica GT2460	23.7 fps 27.4 fps (burst mode)	23.7 fps (no change) 28.7 fps (burst mode)

• Exposure minimum values and increments have changed since the last firmware release.

Model series	Pixel formats	Exposure range and increment Firmware version 01.54.17562	
Prosilica GT1930, GT1930L	8-bit, 12-bit	42 μs to 88 s	27 μs to 85.9 s; 13.44 μs increments
	16-bit	28 μs to 88 s; 14 μs increments	31 μs to 85.9 s; 17.92 μs increments
	24-bit	56 μs to 88 s; 28 μs increments	40 μs to 85.9 s; 26.88 μs increments



	Model series	Pixel formats	Exposure range and increment Firmware version 01.54.19214	Exposure range and increment Firmware version 01.54.20343
	Prosilica GT2460	8-bit, 12-bit	48 μs to 85.9 s; 17.44 μs increments	30 μs to 85.9 s; 16.64 μs increments
		16-bit	60 μs to 85.9 s; 23.2 μs increments	35 μs to 85.9 s; 22.16 μs increments
		24-bit	83 μs to 85.9 s; 34.88 μs increments	47 μs to 85.9 s; 33.28 μs increments

• Trigger latency values have changed since the last firmware release.

Model series	Pixel formats	Trigger latency Firmware version 01.54.17562	Trigger latency Firmware version 01.54.20343
Prosilica GT1930,	8-bit, 12-bit	50.1 µs	40.32 μs
GT1930L	16-bit	-	53.76 μs
	24-bit	-	80.64 μs
Model series	Pixel formats	Trigger latency Firmware version 01.54.19214	Trigger latency Firmware version 01.54.20343
<b>Model series</b> Prosilica GT2460	<b>Pixel formats</b> 8-bit, 12-bit		
		Firmware version 01.54.19214	Firmware version 01.54.20343

• Trigger jitter values have changed since the last firmware release.

Model series	Pixel formats	Trigger jitter Firmware version 01.54.17562	Trigger jitter Firmware version 01.54.20343
Prosilica GT1930,	8-bit, 12-bit	±7.2 μs	±6.72 μs
GT1930L	16-bit	-	±8.96 μs
	24-bit	-	±13.44 μs
Model series	Pixel formats	Trigger jitter Firmware version 01.54.19214	Trigger jitter Firmware version 01.54.20343
<b>Model series</b> Prosilica GT2460	<b>Pixel formats</b> 8-bit, 12-bit		
		Firmware version 01.54.19214	Firmware version 01.54.20343



• Changes to ROI frame rates.

Model series	ROI (H × V)	ROI frame rate Firmware version 01.54.17562	ROI frame rate Firmware version 01.54.20343
Prosilica	1936 × 1216 (full res.)	50.7 fps	50.8 fps
GT1930,	1936 × 1200	51.4 fps	-
GT1930L	1936 × 1080	57.0 fps	57.0 fps (no change)
	1936 × 1024	60.0 fps	60.1 fps
	1936 × 960 1936 × 768	64.0 fps 80.1 fps	64.2 fps 79.8 fps
	1936 × 708	102.0 fps	102.0 fps (no change)
	1936 × 480	126.9 fps	126.5 fps
	1936 × 360	-	166.4 fps
	1936 × 180	-	320.7 fps
	1936 × 120	-	467.9 fps
	1936 × 100	503.6 fps	-
	1936 × 60	-	751.5 fps
	1936 × 50	787.0 fps	-
	1936 × 20	1187.2 fps	1261.0 fps
	1936 × 12	-	1458.8 fps
	1936 × 10	1429.4 fps	-
	1936 × 4	-	1730.1 fps
	1936 × 2	-	1814.5 fps
Model series	1936 × 2 ROI (H × V)	- ROI frame rate Firmware version 01.54.19214	1814.5 fps ROI frame rate Firmware version 01.54.20343
	ROI (H × V)	Firmware version 01.54.19214	ROI frame rate Firmware version 01.54.20343
<b>Model series</b> Prosilica GT2460		<b>Firmware version 01.54.19214</b> 23.7 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change)
Prosilica	<b>ROI (H × V)</b> 2464 × 2056 (full res.)	Firmware version 01.54.19214	ROI frame rate Firmware version 01.54.20343
Prosilica	<b>ROI (H × V)</b> 2464 × 2056 (full res.) 2464 × 1544	<b>Firmware version 01.54.19214</b> 23.7 fps 31.5 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change)
Prosilica	<b>ROI (H × V)</b> 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324	<b>Firmware version 01.54.19214</b> 23.7 fps 31.5 fps 36.7 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change)
Prosilica	<b>ROI (H × V)</b> 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280	<b>Firmware version 01.54.19214</b> 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps
Prosilica	<b>ROI (H × V)</b> 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024	<b>Firmware version 01.54.19214</b> 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change)
Prosilica	ROI (H × V) 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024 2464 × 960 2464 × 768 2464 × 600	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change) 80.3 fps (no change)
Prosilica	<b>ROI (H × V)</b> 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024 2464 × 960 2464 × 768 2464 × 600 2464 × 480	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps 99.7 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change) 80.3 fps (no change) 99.8 fps
Prosilica	<b>ROI (H × V)</b> 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024 2464 × 960 2464 × 768 2464 × 600 2464 × 480 2464 × 360	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps 99.7 fps 133.3 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change) 80.3 fps (no change) 99.8 fps 132.9 fps
Prosilica	ROI (H × V) 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024 2464 × 960 2464 × 768 2464 × 600 2464 × 480 2464 × 360 2464 × 240	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps 99.7 fps 133.3 fps 196.3 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change) 80.3 fps (no change) 99.8 fps 132.9 fps 132.9 fps 196.4 fps
Prosilica	ROI (H × V) 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024 2464 × 960 2464 × 768 2464 × 768 2464 × 600 2464 × 480 2464 × 360 2464 × 180	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps 99.7 fps 133.3 fps 196.3 fps 258.3 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change) 80.3 fps (no change) 99.8 fps 132.9 fps 132.9 fps 196.4 fps 257.9 fps
Prosilica	ROI (H × V) 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024 2464 × 960 2464 × 768 2464 × 768 2464 × 600 2464 × 480 2464 × 360 2464 × 240 2464 × 180 2464 × 80	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps 99.7 fps 133.3 fps 196.3 fps 258.3 fps 507.4 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change) 80.3 fps (no change) 99.8 fps 132.9 fps 132.9 fps 132.9 fps 257.9 fps 531.8 fps
Prosilica	ROI (H × V) 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1024 2464 × 1024 2464 × 960 2464 × 768 2464 × 600 2464 × 480 2464 × 360 2464 × 240 2464 × 180 2464 × 80 2464 × 40	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps 99.7 fps 133.3 fps 196.3 fps 258.3 fps 507.4 fps 785.4 fps	ROI frame rate         Firmware version 01.54.20343         23.7 fps (no change)         31.5 fps (no change)         36.7 fps (no change)         36.7 fps (no change)         37.9 fps (no change)         47.3 fps         50.4 fps         63.0 fps (no change)         80.3 fps (no change)         99.8 fps         132.9 fps         196.4 fps         257.9 fps         531.8 fps         823.2 fps
Prosilica	ROI (H × V) 2464 × 2056 (full res.) 2464 × 1544 2464 × 1324 2464 × 1280 2464 × 1024 2464 × 960 2464 × 768 2464 × 768 2464 × 600 2464 × 480 2464 × 360 2464 × 240 2464 × 180 2464 × 80	Firmware version 01.54.19214 23.7 fps 31.5 fps 36.7 fps 37.9 fps 47.4 fps 50.5 fps 63.0 fps 80.3 fps 99.7 fps 133.3 fps 196.3 fps 258.3 fps 507.4 fps	ROI frame rate Firmware version 01.54.20343 23.7 fps (no change) 31.5 fps (no change) 36.7 fps (no change) 37.9 fps (no change) 47.3 fps 50.4 fps 63.0 fps (no change) 80.3 fps (no change) 99.8 fps 132.9 fps 132.9 fps 132.9 fps 257.9 fps 531.8 fps



Release date: 2018-Jul-11

### Supported models

Camera family	Model series	Firmware version
Mako	G-040, G-158	01.54.20339

### New models

Initial commercial release of Mako G-040B, G-040C, G-158B, and G-158C models

## FW 01.54.19214

Release date: 2018-May-01

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT2460	01.54.19214

### New models

Initial commercial release of Prosilica GT2460, GT2460C (order code 02-xxxx and 06-xxxx)

## FW 01.54.20072

Release date: 2018-Mar-07

### Supported models

Camera family	Model series	Firmware version
Manta	G-1236	01.54.20072

### New features and enhancements

- Improved FPGA timing for improved camera reliability
- Improved burst mode frame rate.

	Burst mode frame rate Firmware version 01.54.18183	Burst mode frame rate Firmware version 01.54.20072
Burst mode frame rate	11.4 fps	11.8 fps



• Exposure minimum values and increments have changed since the last firmware release.

Pixel formats	Exposure range and increment Firmware version 01.54.18183	Exposure range and increment Firmware version 01.54.20072
8-bit and 12-bit formats	71 μs to 85.89 s; 28.8 μs increments	42 μs to 85.89 s; 27.84 μs increments
16-bit formats	90 μs to 85.89 s; 38.32 μs increments	51 μs to 85.89 s; 3 7.04 μs increments
24-bit formats	129 μs to 85.89 s; 57.6 μs increments	69 μs to 85.89 s; 55.68 μs increments

• Trigger latency values have changed since the last firmware release.

Pixel formats	Trigger latency Firmware version 01.54.18183	Trigger latency Firmware version 01.54.20072
8-bit and 12-bit formats	86.4 μs	83.52 μs
16-bit formats	114.95 μs	111.12 μs
24-bit formats	172.8 μs	167.04 μs

• Trigger jitter values have changed since the last firmware release.

Pixel formats	Trigger jitter Firmware version 01.54.18183	Trigger jitter Firmware version 01.54.20072
8-bit and 12-bit formats	±14.4 μs	±13.92 μs
16-bit formats	±19.16 μs	±18.52 μs
24-bit formats	±28.8 μs	±27.84 μs

• Changes to ROI frame rates.

ROI (H × V)	ROI frame rate Firmware version 01.54.18183	ROI frame rate Firmware version 01.54.20072
4112 × 3008	9.73 fps	9.73 fps (no change)
4112 × 3000	9.76 fps	9.76 fps (no change)
4112 × 2800	10.46 fps	10.46 fps (no change)
4112 × 2560	11.43 fps	11.43 fps (no change)
4112 × 2400	12.2 fps	12.2 fps (no change)
4112 × 2048	14.3 fps	14.3 fps (no change)
4112 × 2000	14.6 fps	14.6 fps (no change)
4112 × 1600	18.3 fps	18.3 fps (no change)
4112 × 1280	22.8 fps	22.8 fps (no change)
4112 × 1200	24.4 fps	24.3
4112 × 1024	28.5 fps	28.5 fps (no change)
4112 × 960	30.4 fps	30.4 fps (no change)
4112 × 800	36.4 fps	36.4 fps (no change)
4112 × 768	37.9 fps	37.9 fps (no change)
4112 × 640	45.5 fps	45.5 fps (no change)
4112 × 600	48.4 fps	48.4 fps (no change)
4112 × 480	60.4 fps	60.4 fps (no change)
4112 × 400	72.3 fps	72.3 fps (no change)
4112 × 320	90.2 fps	90.2 fps (no change)
4112 × 300	96.2 fps	96.0
4112 × 240	119.7 fps	118.9
4112 × 120	224.0 fps	231.7
4112 × 60	365.5 fps	378.1
4112 × 32	518.2 fps	536.1
4112 × 12	738.8 fps	764.2
4112 × 4	890.3 fps	921.0

#### Known issues

Gain feature should be set to zero when using ExposureAuto and GainAuto features together. Otherwise exposure value could remain constant.

## FW 01.54.19767

Release date: 2018-Jan-31

### Supported models

Camera family	Model series	Firmware version
Manta	G-040, G-158	01.54.19767

#### New models

Initial commercial release of Manta G-040B, G-040C, G-158B, G-158C (order code E00xxxx and E06xxxx)



Release date: 2017-Dec-15

### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC660, GC1290, GC1380H, GC1600H	01.54.19654

### New models

Initial commercial release of Prosilica GC660, GC660C, GC1290, GC1290C, GC1380H, GC1380CH, GC1600H, GC1600CH (order code 06-xxxx)

### New features and enhancements

Improved FPGA timing for improved camera reliability (order code 02-xxxx only)

### Changes

• Exposure minimum and exposure maximum values have changed since the last firmware release (order code 02-xxxx only).

Model series	Exposure range and increment Firmware version 01.54.16528	Exposure range and increment Firmware version 01.54.19654
GC660	10 $\mu s$ to 72.4 s; 1 $\mu s$ increments	10 $\mu$ s to 72.9 s; 1 $\mu$ s increments
GC1290	12 $\mu s$ to 72.9 s; 1 $\mu s$ increments	12 $\mu$ s to 72.4 s; 1 $\mu$ s increments
GC1380H	10 $\mu s$ to 72.4 s; 1 $\mu s$ increments	10 $\mu s$ to 72.9 s; 1 $\mu s$ increments

• Gain maximum values have changed since the last firmware release (order code 02-xxxx only).

Model series		Gain range and increments Firmware version 01.54.19654
GC1600H	0 to 32 dB; 1 dB increments	10 to 30 dB; 1 dB increments

## FW 01.54.19678

Release date: 2017-Dec-15

### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC2450	01.54.19678

### New models

Initial commercial release of Prosilica GC2450 and GC2450C (order code 06-xxxx)

### New features and enhancements

Improved FPGA timing for improved camera reliability (order code 02-xxxx only)



### Changes

• Exposure minimum and exposure maximum values have changed since the last firmware release (order code 02-xxxx only).

Model series		Exposure range and increment Firmware version 01.54.19678
GC2450	49 μs to 38.0 s; 1 μs increments	10 $\mu s$ to 48.0 s; 1 $\mu s$ increments

• Gain maximum values have changed since the last firmware release (order code 02-xxxx only).

	<b>U</b>	Gain range and increment Firmware version 01.54.19678
GC2450	0 to 32 dB; 1 dB increments	10 to 24 dB; 1 dB increments

## FW 01.54.18914

Release date: 2017-Aug-18

### Supported models

Camera family	Model series	Firmware version
Mako	G-319, G-507	01.54.18914

### New features and enhancements

Improved FPGA timing for improved camera reliability

## FW 01.54.19199

Release date: 2017-Aug-04

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT4090, GT4096, GT5120	01.54.19199

### New models

Initial commercial release of Prosilica GT4090, GT4090NIR, GT4096, GT4096NIR, GT5120, GT5120NIR (order code 02-xxxx and 06-xxxx)

### New features and enhancements

- Fixed Pattern Noise Correction (FPNC)
- Enhanced Defect Pixel Correction (DPC) feature with a new **Defective Pixel List Management** tool



Release date: 2017-May-02

### Supported models

Camera family	Model series	Firmware version
Mako	G-131, G-192	01.54.18836

### **Resolved** issues

Mako G-131B, G-131C, G-192B, G-192C loses connection after setting the **TriggerSource** to *Line1* and then stopping acquisition.

## FW 01.54.18318

Release date: 2017-May-02

### Supported models

Camera family	Model series	Firmware version
Mako	G-234	01.54.18318

### New features and enhancements

Improved FPGA timing for improved camera reliability.

## FW 01.54.18391

Release date: 2017-Mar-13

### Supported models

Camera famil	y Model series	Firmware version
Mako	G-030, G-223, G-419	01.54.18391

#### New models

Initial commercial release of Mako G-030B, G-030C, G-223B, G-223B NIR, G-223C (order code E06xxxxx)

#### New features and enhancements

- Improved registry
- DeviceUserID is now accessible via the Vimba user interface
- Piecewise Linear (HDR) mode

### **Resolved** issues

• GVCP command drop (no Ack)



• Camera no longer ignores ARP message responses sent to IP Address 0.0.0.0 if that is the camera's current IP address (which it is on power-up)

# FW 01.54.18110

Release date: 2017-Feb-10

### Supported models

Camera family	Model series	Firmware version
Mako	G-131, G-192, G-503	01.54.18110

### New features and enhancements

- Improved registry
- DeviceUserID is now accessible via the Vimba user interface

### **Resolved** issues

- GVCP command drop (no Ack)
- Camera no longer ignores ARP message responses sent to IP Address 0.0.0.0 if that is the camera's current IP address (which it is on power-up)
- Black stripe on top of the image in Mako G-503B

### Limitations

- Mako G-503B, G-503C catches two frames with one software trigger
- Mako G-131B, G-131C, G-192B, G-192C loses connection after setting the TriggerSource to *Line1* and then stopping acquisition

# FW 01.54.18163

Release date: 2017-Jan-27

### Supported models

Camera family	Model series	Firmware version
Manta	G-223, G-419	01.54.18163
Prosilica GT	GT2000, GT2050	01.54.18163

### New features and enhancements

- ToE Action Commands feature
- Piecewise Linear (HDR) mode
- Improved registry
- DecimationHorizontal and DecimationVertical
- ReverseX and ReverseY



- DeviceUserID is now accessible via the Vimba user interface
- IEEE 1588-2008 Precision Time Protocol enhancements
  - PtpStatus enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: Initializing(0), Faulty(1), Disabled(2), Listening(3), PreMaster(4), Master(5), Passive(6), Uncalibrated(7), Slave(8)
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to Off
  - EventPtpSyncLost now sent when PtpMode changed
  - PtpMode is no longer set to Off when PTP synchronization is lost
  - PtpMode Auto now correctly finds best master clock
  - PTP synchronization drift lessened
- New event added: ExposureStart (ID 40019)

Release date: 2016-Dec-16

### Supported models

Camera family	Model series	Firmware version
Manta	G-1236	01.54.18184

#### New models

Initial commercial release of Manta G-1236B, G-1236C (order code E00xxxx and E06xxxxx)

## FW 01.44.18241

Release date: 2016-Dec-16

### Supported models

Camera family	Model series	Firmware version
Manta	G-031, G-032, G-033, G-046, G-125, G-145, G-145-30fps, G-146, G-201, G-201-30fps, G-504	01.44.18241

### New models

Initial commercial release of Manta G-031B, G-031C, G-032B, G-032C, G-033B, G-033C, G-125B, G-125C, G-145B, G-145B-30fps, G-145B NIR, G-145C, G-145C-30fps, G-201B, G-201B-30fps, G-201C, G-201C-30fps, G-504B, G-504C (order code E06xxxx only)

### New features and enhancements

Added **ReverseX** to monochrome models (Manta G-031B, G-033B, G-046, G-125B, G-146B, G-201B, G-201B-30fps, G-504B). Previously only Manta G-145B, G-145B-30fps, and G-145B NIR had this feature.



### Resolved issues

- BayerGR12Packed pixel format changed to BayerRG12Packed
- Chunk data displayed is from the previous frame.
- AutoExposureOnce does not work if ExposureTimeAbs is set to a value less than 100 μs before imaging.
- When **BinningVertical** > 8 using a packed pixel format, the camera stops responding and requires a power cycle to continue streaming (Manta G-504C).

### Limitations

- Manta G-032B: ReverseX is not supported
- Manta G-145: Enabling **Binning** with **OffsetY** > 0 stops camera streaming
- Manta G-201-30fps: When selecting an Region of Interest, only even OffsetX or OffsetY numbers are supported.

## FW 01.44.18241

Release date: 2016-Dec-02

### Supported models

(	Camera family	Model series	Firmware version
ſ	Manta	G-046, G-146	01.44.18241

#### New models

Initial commercial release of Manta G-046B, G-046C, G-146B, G-146C (order code E06xxxxx only)

# FW 01.44.18182, 01.52.18193, 01.54.18110

Release date: 2016-Nov-25

### Supported models

Camera family	Model series	Firmware version
Manta	G-895	01.54.18110
Manta	G-223, G-419	01.52.18193
Prosilica GT	GT2000, GT2050	01.52.18193
Manta	G-031, G-033, G-145	01.44.18182

### New models

- Initial commercial release of Manta G-895B, G-895C (order code E00xxxx and E06xxxxx)
- Initial commercial release of Manta G-223B, G-223B NIR, G-223C, G-419B, G-419B NIR, G-419C (order code E06xxxxx only)
- Initial commercial release of Prosilica GT2000, GT2000NIR, GT2000C, GT2050, GT2050NIR, GT2050C (order code 06-xxxx only)



• Initial commercial release of Manta G-031B, G-031C, G-033B, G-033C, G-145B, G-145C (order code E06xxxxx only)

# FW 01.44.18182

Release date: 2016-Nov-17

### Supported models

Camera family	Model series	Firmware version
Manta	G-032, G-125, G-201, G-504	01.44.18182

### New models

Initial commercial release of Manta G-032B, G-032C, G-201B, G-201C, G-125B, G-125C, G-504B, G-504C (order code E06xxxxx only)

## FW 01.54.18110

Release date: 2016-Nov-02

### Supported models

Camera family	Model series	Firmware version
Mako	G-319	01.54.18110

### New models

Initial commercial release of Mako G-319B, G-319C (order code xxxx and xxxx-06)

### Limitations

The Mako G-319C does not support BinningY

## FW 01.54.17933

Release date: 2016-Oct-21

### Supported models

Camera family	Model series	Firmware version
Mako	G-032, G-125	01.54.17933

### New models

Initial commercial release of Mako G-032B, G-032C, G-125B, G-125C (order code xxxx-06 only)



### New features and enhancements

Improved registry

# FW 01.54.18032

Release date: 2016-Oct-07

### Supported models

Camera family	Model series	Firmware version
Mako	G-234, G-507	01.54.18032

### New models

- Initial commercial release of Mako G-507B, G-507C (order code xxxx and xxxx-06)
- Initial commercial release of Mako G-234B, G-234C (order code xxxx-06 only)

### New features and enhancements

- Improved registry
- DeviceUserID is now accessible via the Vimba user interface
- Exposure related enhancements
  - When ExposureMode = *Timed*: Improved accuracy in exposure calculation with deviation < 1 μs, exposure calculation takes into account exposure time error (tOFFSET)
  - Partial Fix: When ExposureMode = TriggerWidth, you will see improved accuracy in exposure calculation with deviation ≤ one ExposureTimeIncrement, For a given trigger pulse width, effective exposure duration will be trigger pulse width plus exposure time error (tOFFSET)



Exposure time error (tOFFSET) = 13.73  $\mu$ s from Sony IMX249, IMX264, and IMX265 data sheets.

- Added support for sensor readout mode in Mako G-234B and G-234C models
  - This allows you to choose between 10-bit and 12-bit (default) sensor readout. 10-bit sensor readout can achieve relatively higher frame rates, especially 8-bit pixel formats and also in a small Region of Interest.

### Changes

• Frame rates, exposure minimum, exposure maximum values, ExposureTimeIncrement, trigger jitter and trigger latency values are updated for Mako G-234B and G-234C.

Specification	Firmware version 01.54.15954	Firmware version 01.54.18032
Maximum frame rate	40 fps	41.2 fps
Exposure control	53 μs to 73 s; 19.86 μs increments	52 μs to 71 s; 19.3 μs increments
Trigger latency	69.6 μs	58.2 μs



Specification	Firmware version 01.54.15954	Firmware version 01.54.18032
Trigger Jitter	±9.8 μs	±9.6 μs

Values previously listed reflect 8-bit pixel formats (Mono8 and BayerRG8) and 10-bit sensor readout mode at full resolution.

### **Resolved** issues

- GVCP command drop (no Ack)
- In auto gain and auto exposure, current value will stay within the range in accordance to minimum and maximum value changes
- Camera no longer ignores ARP message responses sent to IP Address 0.0.0.0 if that is the camera's current IP address (which it is on power-up).
- White flicker at minimum exposure and maximum gain no longer occurs.
- When ReverseX is enabled, changing the pixel format to YUV format will keep Width less than WidthMax.

### Limitations

- Pixel format, binning, and decimation are changeable only when the camera is not streaming.
- The Mako G-507C does not support BinningY

## FW 01.52.17702

Release date: 2016-Aug-12

### Supported models

Camera family	Model series	Firmware version
Mako	G-419	01.52.17702

#### New models

Initial commercial release of Mako G-419B, G-419B NIR, G-419C (order code xxxx-06 only)

### FW 01.54.17624

Release date: 2016-Aug-12

#### Supported models

	Camera family	Model series	Firmware version
	Manta	G-282, G-283, G-505, G-917	01.54.17624

### New models

Initial commercial release of Manta G-282B, G-282C, G-283B, G-283C, G-505B, G-505C, G-917B, G-917C standard and board level models (order code E06xxxxx only)



### New features and enhancements

- Consolidated firmware update for Manta dual-tap cameras
- Improved registry
- DeviceUserID is now accessible via the Vimba user interface
- Selectable mode of sensor digitization taps (one-tap or two-tap mode), except Manta G-505B, G505C
- ToE Action Commands feature
- Binning
  - Changed the maximum BinningX and BinningY value to 4 for Manta G-505B, G-505C
- Added ReverseX to all color models
- Temperature readout for sensor board (see Limitations)
- IEEE 1588-2008 Precision Time Protocol enhancements
  - PtpStatus enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: Initializing(0), Faulty(1), Disabled(2), Listening(3), PreMaster(4), Master(5), Passive(6), Uncalibrated(7), Slave(8)
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to Off
  - EventPtpSyncLost now sent when PtpMode changed
  - PtpMode is no longer set to Off when PTP synchronization is lost
  - **PtpMode Auto** now correctly finds best master clock
  - PTP synchronization drift lessened
- New event added: ExposureStart (ID 40019)

### **Resolved** issues

- GVCP command drop (no Ack)
- In auto gain and auto exposure, current value will stay within the range in accordance to minimum and maximum value changes
- When ReverseX is enabled, changing the pixel format to YUV format will keep Width less than WidthMax.

#### Limitations

- Pixel format, binning, and decimation are changeable only when the camera is not streaming
- IEEE 1588-2008 Precision Time Protocol related limitations
  - PTP in this firmware version has many improvements, some of which cause PTP incompatibility issues with cameras running older firmware versions.
  - When using PTP in a network with cameras running a mix of older and newer PTP firmware,
     PtpMode = Auto can not be used, and the master camera (camera with PtpMode = Master) must be a camera running the newer firmware version.
  - To take full advantage of the latest PTP resolved issues and improvements, it is recommended to upgrade the firmware of the listed supported models.
- The temperature readout for the sensor board does not work as expected. When selected, the temperature is the main board temperature.



Release date: 2016-Aug-12

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1290, GT1380, GT1600, GT1660, GT1910, GT1920, GT2300, GT2450,	01.54.17562
	GT2750, GT3300,GT3400, GT4905, GT4907, GT6600	

### New models

Initial commercial release of Prosilica GT1290, GT1290C, GT1380, GT1380C, GT1600, GT1600C, GT1660, GT1660C, GT1910, GT1910C, GT1920, GT1920C, GT2300, GT2300C, GT2450, GT2450C, GT2750, GT3300, GT3300C, GT3400, GT3400C, GT4905, GT4905C, GT4907, GT4907C, GT6600, GT6600C (order code 06-xxxxx only)

### New features and enhancements

- Trigger over Ethernet (ToE) Action Commands feature
- Prosilica GT2450 and GT2450C
  - Aligned features with FW 01.54.16845

### Limitations

- Black level control is not available for all Prosilica GT CCD cameras
- The following features are not implemented in Prosilica GT quad-tap CCD cameras in single-tap mode:
  - DecimationHorizontal
  - DecimationVertical
  - ReverseX
  - ReverseY
- Look-up Tables may have different behaviors for different cameras
- No iris, exposure, gain selectable auto priority
- Dual-tap and single-tap cameras do not support column defect masking
- Tap mode switchability is not supported for Prosilica GT2450, GT2450C
- The following feature is not implemented in dual-tap CCD cameras due to sensor limitations:
  - ReverseY (Prosilica GT2450, GT2450C)
- The following features are not implemented in single-tap CCD cameras due to sensor limitations:
  - ReverseX, ReverseY (Prosilica GT1290, GT1290C, GT1380, GT1380C, GT1600, GT1600C)



Release date: 2016-Jul-06

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1930, GT1930L	01.54.17562
Manta	G-235, G-319, G-507	01.54.17562

### New models

- Initial commercial release of Prosilica GT1930, GT1930C, GT1930L, GT1930LC (order code 06-xxxxx only)
- Initial commercial release of Manta G-319B, G-319C, G-507B, and G-507C standard and board level models (order code E00xxxxx and E06xxxxx)

### New features and enhancements

- Improved registry
- DeviceUserID is now accessible via the Vimba user interface
- Update for Manta G-235B and G-235C standard and board level models
- BayerRG12Packed pixel format is supported for color cameras (Manta G-235C)
- ToE Action Commands feature
- IEEE 1588-2008 Precision Time Protocol enhancements
  - PtpStatus enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: Initializing(0), Faulty(1), Disabled(2), Listening(3), PreMaster(4), Master(5), Passive(6), Uncalibrated(7), Slave(8)
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to Off
  - EventPtpSyncLost now sent when PtpMode changed
  - **PtpMode** is no longer set to *Off* when PTP synchronization is lost
  - **PtpMode** 'Auto' now correctly finds best master clock
  - PTP synchronization drift lessened
- Exposure related enhancements
  - When ExposureMode = *Timed*: Improved accuracy in exposure calculation with deviation < 1 μs, exposure calculation takes into account exposure time error (tOFFSET)
  - Partial fix: When ExposureMode = TriggerWidth: Improved accuracy in exposure calculation with deviation ≤ one ExposureTimeIncrement. For a given trigger pulse width, effective exposure duration will be trigger pulse width plus exposure time error (tOFFSET).
  - **ExposureTimeIncrement** value now shows decimal values
  - Exposure minimum, exposure maximum values, ExposureTimeIncrement, trigger jitter, and trigger latencies are updated



Exposure time error (**tOFFSET**) = 13.73  $\mu$ s from Sony IMX174, IMX264, and IMX265 data sheets.



### **Resolved** issues

- GVCP command drop (no Ack)
- In auto gain and auto exposure, the current value will stay within the range in accordance to minimum and maximum value changes
- Camera no longer ignores ARP message responses sent to IP Address 0.0.0.0 if that is the camera's current IP address (which it is on power-up).
- Manta G-235 board level model with 200 mm flex cable is now stable
- ReverseX, ReverseY will first flip the image and then applies the Region of Interest
- White flicker at minimum exposure and maximum gain no longer occurs.
- When ReverseX is enabled, changing the pixel format to YUV format will keep Width less than WidthMax.

### Limitations

- Pixel format, binning, and decimation are changeable only when the camera is not streaming
- IEEE 1588-2008 Precision Time Protocol related limitations
  - PTP in this firmware version has many improvements, some of which cause PTP incompatibility issues with cameras running older firmware versions.
  - When using PTP in a network with cameras running a mix of older and newer PTP firmware,
     PtpMode = Auto can not be used, and the master camera (camera with PtpMode = Master) must be a camera running the newer firmware version.
  - To take full advantage of the latest PTP resolved issues and improvements, it is recommended to upgrade the firmware of the listed supported models.

# FW 01.54.17455

Release date: 2016-Jul-07

### Supported models

Camera family	Model series	Firmware version
Mako	G-131, G-192, G-503	01.54.17455

### New models

Initial commercial release of Mako G-131B, G-131C, G-192B, G-192C, G-503B, G-503C models (order code E06xxxx only)



Release date: 2016-May-12

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1290, GT1380, GT1600, GT1660, GT1910, GT1920, GT2300, GT2750, GT3300, GT3400, GT4905, GT4907, GT6600	01.54.16845

### New features and enhancements

- Consolidated firmware update for Prosilica GT CCD single-tap and quad-tap cameras
- DeviceUserID is now accessible via the Vimba user interface
- Selectable mode of sensor digitization taps (one-tap or four-tap mode)
- Added ReverseX and ReverseY to all multi-tap CCD models
- Added Look-up Tables and binning to all models
- Added DecimationHorizontal, DecimationVertical for single-tap and quad-tap models
- Temperature readout for sensor board
- Added column defect masking support for all Prosilica GT quad-tap models running in single-tap mode
- IEEE 1588-2008 Precision Time Protocol enhancements
  - PtpStatus enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: Initializing(0), Faulty(1), Disabled(2), Listening(3), PreMaster(4), Master(5), Passive(6), Uncalibrated(7), Slave(8)
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to Off
  - EventPtpSyncLost now sent when PtpMode changed
  - PtpMode is no longer set to Off when PTP synchronization is lost
  - **PtpMode** = **Auto** now correctly finds best master clock
  - PTP synchronization drift lessened

### Features removed

- Cleaned up lens controls
  - Removed P-Iris and DC-Iris controls from Prosilica GT large format models
  - Removed EF controls from Prosilica GT standard format models

### **Resolved** issues

- GVCP command drop (no Ack)
- Issue where changing the auto gain or auto exposure maximum or minimum value when the current value is within the target range does not change the current value.
- When ReverseX is enabled, changing the pixel format to YUV format will keep Width less than WidthMax.



## Limitations

- IEEE 1588-2008 Precision Time Protocol related limitations
  - PTP in this firmware version has many improvements, some of which cause PTP incompatibility issues with models running older firmware versions.
  - When using PTP in a network with models running a mix of older and newer PTP firmware, PtpMode = Auto can not be used, and the master camera (PtpMode = Master) must be a camera running the newer firmware version.
  - To take full advantage of the latest PTP resolved issues and improvements, it is recommended to upgrade the firmware of the listed supported models.

# FW 01.54.16528

Release date: 2016-June-30

#### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC660, GC1290, GC1380H, GC1600H, GC2450	01.54.16528
0	This firmware is not backwards compatible with Prosilica GC hard models.	ware revision A



## New models

Initial commercial release of Prosilica GC hardware revision D models.

#### New features and enhancements

- Gamma correction
- Look-up Tables ٠
- Hue, saturation, color transformation control (color models only) •
- Device temperature readout (sensor is located on mainboard) ٠
- New event added: ExposureStart (ID 40019) ٠
- IEEE 1588-2008 Precision Time Protocol enhancements
  - PtpStatus enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: Initializing(0), Faulty(1), Disabled(2), Listening(3), PreMaster(4), Master(5), Passive(6), Uncalibrated(7), Slave(8)
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to Off
  - EventPtpSyncLost now sent when PtpMode changed
  - PtpMode is no longer set to Off when PTP synchronization is lost
  - PtpMode = Auto now correctly finds best master clock
  - PTP synchronization drift lessened



## Features removed

- Black level control
- Non-functional events
- The Prosilica GC has only two inputs. Therefore the following events have been removed in the new Prosilica GC hardware revision D models:
  - EventLine3FallingEdgeFrameID
  - EventLine3FallingEdgeTimestamp
  - EventLine3RisingEdgeFrameID
  - EventLine3RisingEdgeTimestamp
  - EventLine4FallingEdgeFrameID
  - EventLine4FallingEdgeTimestamp
  - EventLine4RisingEdgeFrameID
  - EventLine4RisingEdgeTimestamp
- The corresponding events in the EventSelector were also removed: Line3RisingEdge, Line3FallingEdge, Line4RisingEdge, and Line4FallingEdge

### Changes

• Differences in frame rates: Some of the new Prosilica GC hardware revision D models require to use different imager frequencies. Therefore it is difficult to apply the same frame rates as Prosilica GC hardware revision A models. As a side effect higher frame rates can be achieved.

Model series	Frame rate for Prosilica GC hardware revision A models	Frame rate for Prosilica GC hardware revision D models
Prosilica GC660	119.30 fps	121.20 fps
Prosilica GC1290	32.79 fps	33.31 fps
Prosilica GC1380H	30.01 fps	30.49 fps



All other Prosilica GC hardware revision D models support the same frame rates as the previous Prosilica GC models.

- Features renamed: On Prosilica GC hardware revision A models, Gain is called GainRaw; on the new
  Prosilica GC hardware revision D models it is referred to as Gain. This is just a name change to be
  GenICam SFNC compliant; the functionality remains the same. GainRaw is still available, but now it is an
  invisible attribute that can still be applied by programmers (PvAPI users for example).
- Due to the increased memory the new models have an extended **StreamHoldCapacity**. The changes are as follows:

Model series	StreamHoldCapacity for Prosilica GC hardware revision A models	StreamHoldCapacity for Prosilica GC hardware revision D models
Prosilica GC660	46 frames	194 frames
Prosilica GC1290	12 frames	52 frames
Prosilica GC1380H	11 frames	46 frames
Prosilica GC1600H	7 frames	33 frames
Prosilica GC2450	3 frames	12 frames

• Prosilica GC hardware revision A models support five user sets, the new Prosilica GC hardware revision D models support three user sets.



## Limitations

- IEEE 1588-2008 Precision Time Protocol related limitations
  - PTP in this firmware version has many improvements, some of which cause PTP incompatibility issues with cameras running older firmware versions.
  - When using PTP in a network with cameras running a mix of older and newer PTP firmware,
     PtpMode = Auto can not be used, and the master camera (PtpMode = Master) must be a camera running the newer firmware version.
  - To take full advantage of the latest PTP resolved issues and improvements, it is recommended to upgrade the firmware of the listed supported models.

# FW 01.54.16414

Release date: 2016-Mar-07

#### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1930, GT1930L	01.54.16414

#### New models

Initial commercial release of Prosilica GT1930 and GT1930C models

#### New features and enhancements

- Prosilica GT1930L and GT1930LC only
  - Added editing capability to DeviceUserID (users can now edit DeviceUserID)
  - All EF-Lens features are now disabled if no EF-Lens is attached to camera
  - Increased minimum exposure from 28 to 42

#### Other

- Prosilica GT1930L and GT1930LC only
  - Removed P-Iris and DC-Iris controls
  - Removed Event Control ID for SyncIn3 and SyncIn4

#### Resolved issues

- Prosilica GT1930L and GT1930LC only
  - ExposureTimeIncrement value now shows decimal values



# FW 01.54.15954

Release date: 2015-Nov-20

#### Supported models

Camera family	Model series	Firmware version
Mako	G-234	01.54.15954

#### New models

Initial commercial release of Mako G-234B and G-234C models

#### New features and enhancements

- 10-bit, 12-bit switchability based on pixel format
- **ExposureValue** now rounds up or down to the nearest valid exposure value instead of always rounding down.

## FW 01.54.14865

Release date: 2015-Oct-22

#### Supported models

Camera family	Model series	Firmware version
Manta	G-282, G-283, G-505, G-609, G-917	01.54.14865

#### New features and enhancements

- IEEE 1588-2008 Precision Time Protocol enhancements
  - PtpStatus enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: Initializing(0), Faulty(1), Disabled(2), Listening(3), PreMaster(4), Master(5), Passive(6), Uncalibrated(7), Slave(8)
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to Off
  - EventPtpSyncLost now sent when PtpMode changed
  - **PtpMode** is no longer set to *Off* when PTP synchronization is lost
  - **PtpMode** = *Auto* now correctly finds best master clock
  - PTP synchronization drift lessened

#### Changes

- Adjusted the following parameter(s):
  - /Controls/Exposure; ExposureAuto; RW; Off(1) Once(3) Continuous(2)
  - /Controls/Exposure; ExposureMode; RW; Timed(0) TriggerWidth(1)



## Limitations

- IEEE 1588-2008 Precision Time Protocol related limitations
  - PTP in this firmware version has many improvements, some of which cause PTP incompatibility issues with models running older firmware versions.
  - When using PTP in a network with cameras running a mix of older and newer PTP firmware,
     PtpMode = Auto can not be used, and the master camera (PtpMode = Master) must be a camera running the newer firmware version.
  - To take full advantage of the latest PTP resolved issues and improvements, it is recommended to upgrade the firmware of the listed supported models.

# FW 01.54.12720

Release date: 2014-Feb-20

### Supported models

Camera family	Model series	Firmware version
Mako	G-503	01.54.12720

#### New models

Initial commercial release of Mako G-503B and G-503C models

## New features and enhancements

**DefectMaskEnable** Up to 200 pixel defects may be masked

#### Limitations

**DefectMaskEnable** is not possible if binning or decimation is enabled.

# FW 01.54.12239

Release date: 2014-Dec-19

#### Supported models

C	amera family	Model series	Firmware version
P	rosilica GT	GT1930L	01.54.12239

#### New models

Initial commercial release of Prosilica GT1930L and GT1930LC models

#### New features and enhancements

Canon EF iris and focus lens control



### **Resolved** issues

- As gain is reported in 1/10 dB steps and gain in chunk data is an integer, gain value is reported as ten times the actual value (gain of 23.7 is reported as 237 for example).
- Mirroring applied before the Region of Interest for **ReverseY**

# FW 01.54.11712

Release date: 2014-Dec-19

#### Supported models

Camera family	Model series	Firmware version
Mako	G-131, G-192	01.54.11712

#### New models

Initial commercial release of Mako G-131B, G-131C, G-192B, and G-192C models

#### New features and enhancements

DefectMaskEnable Up to 200 pixel defects may be masked

#### Limitations

Mako G-192B and G-192C: With exposure auto and gain auto both active, the priority mechanism does not work as expected.

## FW 01.54.11488

Release date: 2014-Dec-16

#### Supported models

Camera family	Model series	Firmware version
Mako	G-030	01.54.11488

#### New models

Initial commercial release of Mako G-030B and G-030C models

#### New features and enhancements

- DefectMaskEnable Up to 200 pixel defects may be masked
- Piecewise Linear (HDR) mode



# FW 01.54.11233

Release date: 2014-Oct-06

#### Supported models

Camera family	Model series	Firmware version
Mako	G-050, G-095	01.54.11233

#### New models

Initial commercial release of Mako G-050B, G-050C, G-095B, and G-095C models

### New features and enhancements DefectMaskEnable

Up to 200 pixel defects may be masked

## FW 01.54.11232

Release date: 2014-Oct-06

#### Supported models

Camera	family	Model series	Firmware version	1
Manta		G-505	01.54.11232	

#### New models

Initial commercial release of Manta G-505B and G-505C models

#### New features and enhancements

- IEEE 1588-2008 Precision Time Protocol enhancements:
  - **PTPStatus** enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: *Disabled*, *Initializing*, *Listening*, *Master*, *Passive*, *Uncalibrated*, *Slave*.
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to OFF
  - EventPtpSyncLost now sent when PtpMode changed
  - PTP synchronization drift lessened



# FW 01.54.11026

Release date: 2014-Sep-24

#### Supported models

Camera family	Model series	Firmware version
Manta	G-235	01.54.11026

#### New models

Initial commercial release of Manta G-235B and G-235C models

#### New features and enhancements

- ReverseX and ReverseY
- ExposureTimeIncrement: read only, constant. Granularity of ExposureTimeAbs [PvAPI: ExposureValue]
- ExposureTimeAbs [PvAPI: ExposureValue]: Values written to control are rounded to nearest multiple of ExposureIncrement. Reading this control returns the used, rounded value.
- Gain [**PvAPI**: GainValue]: increment is 0.1, units are dB. [**PvAPI**: GainValue increment is 1, units are 0.1 dB]
- GainAuto [PvAPI: GainMode]: auto algorithm adjusts using 1 dB gain increments. GainAutoMin and GainAutoMax may be set to using 0.1 dB increments.
- IEEE 1588-2008 Precision Time Protocol enhancements:
  - **PTPStatus** enumerations updated to IEEE 1588-2008 Precision Time Protocol standard: *Disabled*, *Initializing*, *Listening*, *Master*, *Passive*, *Uncalibrated*, *Slave*
  - GevTimestampValue is no longer reset by turning off PTP
  - Acquisition is no longer stopped when changing PtpMode
  - PtpAcquisitionGateTime now reset to zero when PtpMode is set to OFF
  - EventPtpSyncLost now sent when PtpMode changed
  - PTP synchronization drift lessened

#### Limitations

**ReverseY** applies any Region of Interest first, then flips image. This not the correct order. Image flip should be applied first, then the Region of Interest.

# FW 01.52.11715

Release date: 2014-Dec-04

#### Supported models

Camera family	Model series	Firmware version
Mako	G-032, G-125	01.52.11715

#### Resolved issues

Removed a possible issue that prevents saving a permanent IP address in some cases.



# FW 01.52.7068

Release date: 2013-Sep-20

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1290, GT1380	01.52.7068

### New features and enhancements

Added Look-up Tables to Prosilica GT1290, GT1290C, GT1380, and GT1380C

# FW 01.44.8549

Release date: 2013-Sep-20

### Supported models

Camera family	Model series	Firmware version
Manta	G-145, G-145B-NIR, G-145B-30fps	01.44.8549

#### New features and enhancements

Added X-Mirror feature to Manta G-145B, G-145B-30fps, and G-145B-NIR

#### **Resolved** issues

- Reduced blooming effect (Manta G-145B and G-145C including 30 fps variants)
- Minimum exposure time increased from 38 µs to 43 µs (Manta G-145B and G-145C)
- Minimum exposure time increased from 37 µs to 38 µs (Manta G-145B and G-145C-30fps variants only)
- Sensor Y-size changed from 1390 to 1388 (Manta G-145B and G-145C including 30 fps variants)
- BayerGR12Packed pixel format changed to BayerRG12Packed (Manta G-145C and G-145C-30fps)



# FW 01.52.8151

Release date: 2013-Aug-23

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT2000, GT2050	01.52.8151
Manta	G-223, G-419	01.52.8151
Mako	G-032, G-125, G-223, G-419	01.52.8151

#### New models

- Initial commercial release Mako G-032B, G-032C, G-125B, G-125C, G-223B, G-223C, G-419B, G-419B-NIR, and G-419C models
- Initial commercial release for Manta G-419B, G-419B NIR, and G-419C models

#### New features and enhancements

- Enhanced factory sensor calibration of the Prosilica GT2000, GT2050, and Manta G-223
- New maximum gain of 26 dB for Prosilica GT2000, GT2050, and Manta G-223

#### Limitations

Camera firmware shows the minimum exposure values without frame overhead time for Prosilica GT2000 and GT2050 series models, that is, 1  $\mu$ s. See sensor data sheet for details on frame overhead time.

## FW 01.52.7114

Release date: 2013-May-23

#### Supported models

Camera family	Model series	Firmware version
Manta	G-917	01.52.7114

**Resolved issues** Optimized tap balance



# FW 01.52.7068

Release date: 2013-May-21

#### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT2000, GT2050, GT3400, GT4905, GT4907, GT6600	01.52.7068

#### New models

Initial commercial release for supported models

## New features and enhancements

Added three Look-up Tables

## FW 01.52.00

Release date: 2013-Mar-27

#### Supported models

Camera family	Model series	Firmware version
Manta	G-223, G-282, G-283, G-609, G-917	01.52.00

#### New models

Initial commercial release for supported models

#### New Manta platform

- New hardware to support larger multi-tap sensors. Differences from previously released Manta models:
  - Larger 128 MB image buffer
  - Different LED behavior. See the Manta Technical Manual: www.alliedvision.com/en/support/technical-documentation/manta-documentation.html
  - IEEE 1588-2008 Precision Time Protocol
  - DeviceTemperatureSelector = Sensor
  - Gamma correction enhanced to support values [0.25 to 4]
  - Reduced the number of UserSets to 3

#### Limitations

- Look-up Tables on Manta G-223B and G-223C are currently limited to 10-bit. Future maintenance release will bring this to 12-bit.
- EdgeFilter is not currently supported
- Manta G-223B and G-223C do not support binning (this is not a sensor feature).



# FW 01.50.02

Release date: 2013-Jan-28

### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1660, GT1910, GT2300, GT3300	01.50.02

#### **Resolved** issues

Prosilica GT cameras with ON Semiconductor CCD sensors dropping packets on multiple camera systems.

# FW 01.50.01

Release date: 2013-Jan-04

### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC650, GC655, GC660, GC780, GC1020, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.50.01
Prosilica GT	GT1290, GT1380, GT1600, GT1660, GT1910, GT1920, GT2300, GT2450, GT2750, GT3300	01.50.01

#### New features and enhancements

- FrameTriggerReady event
- DeviceTemperatureSelector = Sensor [PvAPI: DeviceTemperatureSensor] added for Prosilica GT series, except Prosilica GT2450 and GT2450C.

#### **Resolved** issues

- Camera maximum ExposureTimeAbs [PvAPI: ExposureValue] are now accurate. Previously, all cameras were listed as 60 seconds, but all cameras did not achieve this. See the camera Technical Manual for new maximum values.
- FrameTrigger signal removed from SyncOutSource [PvAPI: SyncOutMode]. Signal was too short to be seen on camera outputs
- **DSPSubregionBottom**, **DSPSubregionTop** upper limit changed from 4294967295 to sensor maximum height
- **DSPSubregionLeft**, **DSPSubregionRight** upper limit changed from 4294967295 to sensor maximum width
- Gamma correction is now properly saved or loaded in SavedUserSets [PvAPI: ConfigFile]

#### Limitations

- EdgeFilter does not work, feature removed
- RGB48 PixelFormat does not work, feature removed



# FW 01.50.00

Release date: 2012-Jun-01

### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC650, GC655, GC660, GC780, GC1020, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.50.00
Prosilica GT	GT1290, GT1380, GT1600, GT1660, GT1910, GT1920, GT2300, GT2450, GT2750, GT3300	01.50.00

#### New models

Initial commercial release of Prosilica GT1660 and GT1660C models

#### New features and enhancements

IEEE 1588-2008 Precision Time Protocol synchronization added to Prosilica GC models

# FW 01.48.02

Release date: 2012-Apr-04

#### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1290, GT1380, GT1600, GT1910, GT1920, GT2300, GT2450, GT2750, GT3300	01.48.02

### **Resolved** issues

LensDCIris was not driving some DC-lenses properly

## FW 01.48.01

Release date: 2012-Feb-20

#### Supported models

Camera family	Model series	Firmware version
Prosilica GT	GT1290, GT1380, GT1600, GT1910, GT1920, GT2300, GT2450, GT2750, GT3300	01.48.01

### New models

Initial commercial release of Prosilica GT series



#### New features and enhancements

- IEEE 1588-2008 Precision Time Protocol synchronization
- LensDCIris control
- LensPIris control
- DeviceTemperature [PvAPI: DeviceTemperatureMainboard] monitoring

## FW 01.44.7913

Release date: 2013-Jul-22

#### Supported models

Camera family	Model series	Firmware version
Manta	G-095	01.44.7913

#### **Resolved** issues

Imaging artifact on Manta G-095B and G-095C observed at-20 °Celsius to +5 °Celsius ambient.

#### Firmware end of life

This is the last official firmware release for the Manta G-095B and G-095C models.

# FW 01.44.09

Release date: 2013-Jan-18

#### Supported models

Camera family	Model series	Firmware version
Manta	G-031, G-032, G-033, G-046, G-095, G-125, G-145, G-145-30fps, G-146, G-201, G-201-30fps, G-504	01.44.09

#### Resolved issues

- StreamBytesPerSecond calculation issues for all Manta models
- LUTControl parameters (LUTEnable, LUTMode for example) are not saved in ConfigFile for all Manta models
- Gain or Offset affecting maximum gray level on Manta G-032B and G-032C



# FW 01.44.08

Release date: 2012-Oct-26

### Supported models

Camera family	Model series	Firmware version
Manta	G-032, G-095	01.44.08

#### **Resolved** issues

Improved production yield for Manta G-032B, G-032C, and G-095C

## FW 01.44.04

Release date: 2012-Feb-13

#### Supported models

Camera family	Model series	Firmware version
Manta	G-031, G-032, G-033, G-046, G-095, G-125, G-145, G-145-30fps, G-146, G-201, G-201-30fps, G-504	01.44.04

#### **Resolved** issues

- TimestampValue between first and second frame was not correct
- Delay between first and second image in external triggered acquisition
- Influence of ExposureValue in ExposureMode = External

#### Other

- Feature renamed: BlackLevelValue to BlackLevel according to GenICam SFNC version 1.5
- Feature renamed: GainRaw to Gain according to GenICam SFNC version 1.5

# FW 01.44.00

Release date: 2011-Jul-11

#### Supported models

Camera family	Model series	Firmware version
Manta	G-031, G-032, G-033, G-046, G-095, G-125, G-145, G-145-30fps, G-146, G-201, G-201-30fps, G-504	01.44.00

#### New models

Initial commercial release of Manta G-145B, G-145C, G-201B, and G-201C (including 30 fps variants)



## New features and enhancements

- Added three 12-bit Look-up Tables
- Gamma correction default values: 0.45, 0.5, and 0.7
- DecimationHorizontal and DecimationVertical (sub-sampling) excluding Manta G-032B and G-032C
- Mono12Packed and Bayer12Packed
- ChunkData
- Event channel
- SyncInGlitchFilter
- Auto Iris (Video Type) support

#### **Resolved** issues

- Baud rate of serial port now configurable
- Manta G-032B, G-032C, G-125B, and G-125C first image defective
- Manta G-201B and G-201C picture optimization
- Manta G-032B and G-032C trigger error in external level trigger mode
- Varying image brightness in level and edge mode
- Exposure signal jitter in external trigger mode
- Manta G-145B and G-145C stop grabbing in free-run at exposure time 320 μs

## Firmware releases at a glance

### Firmware loader 01.42.05

Camera family	Model series	Firmware version	Release date
Prosilica GB	GB650, GB660, GB1380, GB2450	01.42.04	2011-Jun-01
Prosilica GC	GC650, GC655, GC660, GC780, GC1020, GC1290, GC1350, GC1350H, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.42.04	2011-Jun-01
Prosilica GE	GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650, GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	01.42.04	2011-Jun-01
Prosilica GX	GX1050, GX1660, GX1910, GX2300, GX3300	01.42.02	2011-Jan-17
Prosilica GX	GX1920, GX2750	01.42.05	2011-Dec-12
Prosilica GC	GC640, GC1280	01.36.00	2009-Mar-13
Prosilica GE	GE640	01.36.00	2009-Mar-13
Prosilica GC	GC750	01.30.00	2007-Dec-17
Note: Prosilica GS models use the Prosilica GB firmware version			

## FW 01.42.05

Release date: 2011-Dec-12



## Supported models

Camera family	Model series	Firmware version
Prosilica GX	GX1920, GX2750	01.42.05

#### New models

Initial commercial release of Prosilica GX2750 models.

#### **Resolved** issues

Prosilica GX1920 connection issue with National Instruments LabView

## FW 01.42.04

Release date: 2011-Jun-01

#### Supported models

Camera family	Model series	Firmware version
Prosilica GB	GB650, GB660, GB1380, GB2450	01.42.04
Prosilica GC	GC650, GC655,GC660, GC780, GC1020, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.42.04
Prosilica GE	GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650, GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	01.42.04

## FW 01.42.03

Release date: 2011-Apr-19

## Supported models

Camera family	Model series	Firmware version
Prosilica GB	GB650, GB660, GB1380, GB2450	01.42.03
Prosilica GC	GC650, GC655, GC660, GC780, GC1020, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.42.03
Prosilica GE	GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650, GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	01.42.03
Prosilica GX	GX1050, GX1660, GX1910, GX1920, GX2300, GX3300	01.42.03

### New models

Initial commercial release of Prosilica GX1920 models.

## FW 01.42.02

Release date: 2011-Jan-17



## Supported models

Camera family	Model series	Firmware version
Prosilica GB	GB650, GB660, GB1380, GB2450	01.42.02
Prosilica GC	GC650, GC655, GC660, GC780, GC1020, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.42.02
Prosilica GE	GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650, GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	01.42.02
Prosilica GX	GX1050, GX1660, GX1910, GX1920, GX2300, GX3300	01.42.02

#### Resolved issues

- ChunkModeActive added to Prosilica GB models
- Issue where firmware update from version 01.36 to 01.42.00 or 01.42.01 corrupts SavedUserSets if UserSetDefaultSelector = Default [PvAPI: ConfigFilePowerUp = Factory].
- SyncIn1GlitchFilter now defaults to 2000 on startup

## FW 01.42.01

Release date: 2011-Jan-06

#### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650,	01.42.01
	GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	

#### **Resolved** issues

Issue on Prosilica GE models where **BinningVertical** [**PvAPI**: **BinningY**] > 1 caused tap imbalance.

# FW 01.42.00

Release date: 2010-Nov-10

#### Supported models

Camera family	Model series	Firmware version
Manta	G-031, G-032, G-033, G-046, G-095, G-125, G-145, G-146, G-201, G-504	01.42.00

### **Resolved** issues

- Intermittent gaps within histogram
- Corrected minimum ExposureValues
- SyncOut1 delay issue at short exposure times. Applicable to Manta G-032B and G-032C only



# FW 01.42.00

Release date: 2010-Nov-02

### Supported models

Camera family	Model series	Firmware version
Prosilica GB	GB650, GB660, GB1380, GB2450	01.42.00
Prosilica GC	GC650, GC655, GC660, GC780, GC1020, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.42.00
Prosilica GE	GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650, GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	01.42.00
Prosilica GX	GX1050, GX1660, GX1910, GX2300, GX3300	01.42.00

#### New features and enhancements

- ChunkModeActive added to Prosilica GC and GE models
- EventControls added to all camera models
- StreamFrameRateConstrain
- TriggerOverlap
   [PvAPI: FrameStartTriggerOverlap]
- SyncInGlitchFilter
- If using ExposureMode = Auto, and GainMode = Auto simultaneously, priority is given to changes in exposure until ExposureAutoMax is reached, at which point priority is given to changes in gain.
- RGB and YUV color modes added to Prosilica GC2450C, GB2450C, and GC1600CH

# FW 01.40.00

Release date: 2010-Jun-15

## Supported models

Camera family	Model series	Firmware version
Manta	G-031, G-032, G-033, G-046, G-095, G-125, G-145, G-146, G-201, G-504	01.40.00

## Change log

Update of pre-series models from firmware version 01.38 to version 01.40



# FW 01.40.00

Release date: 2010-Feb-23

### Supported models

Camera family	Model series	Firmware version
Prosilica GX	GX1050, GX1660, GX1910, GX2300, GX3300	01.40.00

#### New features and enhancements

- LensDrive controls for 1, 2, 3 axis (iris, focus, zoom) lenses
- DefectMaskColumnEnable
- ChunkModeActive

# FW 01.38.00

Release date: 2010-Feb-10

#### Supported models

Camera family	Model series	Firmware version
Prosilica GX	GX1050, GX1660, GX1910, GX2300, GX3300	01.38.00

#### New models

Initial commercial release of Prosilica GX series

## New features and enhancements

EventControls

# FW 01.36.00

Release date: 2009-Mar-13

### Supported models

Camera family	Model series	Firmware version
Prosilica GB	GB650, GB660, GB1380, GB2450	01.36.00
Prosilica GC	GC640, GC650, GC655, GC660, GC780, GC1020, GC1280, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.36.00
Prosilica GE	GE640, GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650, GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	01.36.00

### New models

Initial commercial release of Prosilica GC780 models.



### **Resolved** issues

- XML register **RegMemoryFileCmdExecute** changed from Read Only to Read/Write for Cognex compatibility.
- Issue where Prosilica GC1290 first exposure after AcquisitionStart was slightly darker than rest.

#### Firmware end of life

This is the last official firmware release for the Prosilica GC640, GC1280, and GE640 models.

## FW 01.34.00

Release date: 2009-Jan-12

### Supported models

Camera family	Model series	Firmware version
Prosilica GB	GB650, GB660, GB1380, GB2450	01.34.00
Prosilica GC	GC640, GC650, GC655, GC660, GC1020, GC1280, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.34.00
Prosilica GE	GE650, GE655, GE680, GE1050, GE1350, GE1380, GE1600, GE1650, GE1660, GE1900, GE1910, GE2040, GE4000, GE4900	01.34.00

### New models

- Initial commercial release of Prosilica GB series
- Initial commercial release of Prosilica GE1660 and GE1910 models

#### **Resolved** issues

- DHCP now works when multiple DHCP servers are active
- AcquisitonStart now allowed while AcquisitionStop is in progress
- RGBA32 and BGRA32 work on all cameras

# FW 01.32.00

Release date: 2008-Mar-28

#### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE680, GE1650, GE1900, GE2040	01.32.00

#### Resolved issues

Mono16 and Bayer16 image pixel format issue



# FW 01.30.00

Release date: 2007-Dec-17

### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC640, GC650, GC655, GC660, GC750, GC1020, GC1280, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.30.00
Prosilica GE	GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040, GE4000, GE4900	01.30.00

#### **Resolved** issues

Firmware version 01.28.00 flash erase issue

#### Firmware end of life

This is the last official firmware release for the Prosilica GC750 models.

# FW 01.28.00

Release date: 2007-Dec-04

#### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC640, GC650, GC655, GC660, GC750, GC1020, GC1280, GC1290, GC1350, GC1380, GC1380H, GC1600, GC1600H, GC2450	01.28.00
Prosilica GE	GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040, GE4000, GE4900	01.28.00

#### New models

Initial commercial release of Prosilica GC660, GC1290, GC1600H, GC2450, and GC1280 models.

### New features and enhancements

- SavedUserSets
   [PvAPI: ConfigFiles]
- User Read/Write non-volatile CameraName (PvAPI only)

#### **Resolved** issues

- StreamBytesPerSecond now works at very low values
- StreamHoldCapacity correctly calculated



# FW 01.26.00

Release date: 2007-May-30

### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC640, GC650, GC655, GC750, GC1020, GC1350, GC1380, GC1380H, GC1600	01.26.00
Prosilica GE	GE640, GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040, GE4000, GE4900	01.26.00

#### New models

Initial commercial release of Prosilica GC750, GC1380H, GE4000, and GE4900 models.

#### New features and enhancements

- Prosilica GC Iris controls added (auto iris for video-type iris lenses)
- AcquisitionMode = SingleFrame, Multiframe, Recorder
- StreamBytesPerSecond BandwidthCtrlMode added. Allows limiting camera bandwidth
- StreamHoldCapacity

### Firmware end of life

This is the last official firmware release for the Prosilica GE640 models.

## FW 01.24.00

Release date: 2006-Nov-30

#### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC640, GC650, GC655, GC1020, GC1350, GC1380, GC1600	01.24.00
Prosilica GE	GE640, GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040	01.24.00

### New models

Initial commercial release of Prosilica GC655, GC1020, and GE655 models.



# FW 01.22.00

Release date: 2006-Sep-08

#### Supported models

Camera family	Model series	Firmware version
Prosilica GC	GC640, GC650, GC655, GC1020, GC1350, GC1380, GC1600	01.22.00
Prosilica GE	GE640, GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040	01.22.00

#### New models

Initial commercial release of Prosilica GC series.

#### New features and enhancements

- StreamHold
- SyncOutSource = GPO with SyncOutLevels
   [PvAPI: SyncOutGPOLevels]

# FW 01.20.00

Boot code update only

## FW 01.18.00

Release date: 2006-Aug-02

#### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE640, GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040	01.18.00

#### New features and enhancements

- DHCP, Auto-IP, Persistent-IP addressing modes
- PixelFormat = YUV411Packed, YUV422Packed, YUV444Packed
   [PvAPI: YUV411, YUV422, YUV444]



# FW 01.16.00

Release date: 2006-Jun-28

### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE640, GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040	01.16.00

#### New models

Initial commercial release of Prosilica GE640 models.

# FW 01.14.00

Release date: 2006-Apr-12

#### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE650, GE655, GE680, GE1350, GE1380, GE1600, GE1650, GE1900, GE2040	01.14.00

#### New models

Initial commercial release of Prosilica GE655, GE680, GE1650, GE1900, and GE2040 models.

#### New features and enhancements

- ExposureAuto = Once, Continuous
   [PvAPI: ExposureMode = Auto, AutoOnce]
- BalanceWhiteAuto = Once, Continuous
   [PvAPI: WhitebalMode = Auto, AutoOnce]

# FW 01.08.00 to 01.12.00

Boot code update only



# FW 01.06.00

Release date: 2006-Mar-08

#### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE650, GE1350, GE1380, GE1600	01.06.00

#### New models

Initial commercial release of Prosilica GE650C, GE1350C, GE1380C, and GE1600C color models.

## New features and enhancements

PixelFormat = BayerRG8, BayerRG12, RGB8Packed, BGR8Packed
[**PvAPI**: Bayer8, Bayer16, RGB24, BGR24]

## FW 01.04.00

Release date: 2006-Feb-24

#### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE650, GE1350, GE1380, GE1600	01.04.00

#### New models

Initial commercial release of Prosilica GE1350 and GE1600 monochrome models.

## FW 01.02.00

Release date: 2006-Feb-13

#### Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE650, GE1380	01.02.00

#### New features and enhancements

Serial RS232 communication



# FW 01.00.00

Release date: 2006-Feb-03

## Supported models

Camera family	Model series	Firmware version
Prosilica GE	GE650, GE1380	01.00.00

### New models

Initial commercial release of Prosilica GE650 and GE1380 monochrome models.



# Additional references

Technical manuals and GigE Features Reference www.alliedvision.com/en/support/technical-documentation

For technical support, please contact support@alliedvision.com. For comments or suggestions regarding this document, please contact info@alliedvision.com

## Disclaimer

For the latest version of this document, please visit the Allied Vision documentation website. All trademarks are acknowledged as property of their respective owners. Copyright © 2021 Allied Vision Technologies GmbH. All rights reserved.