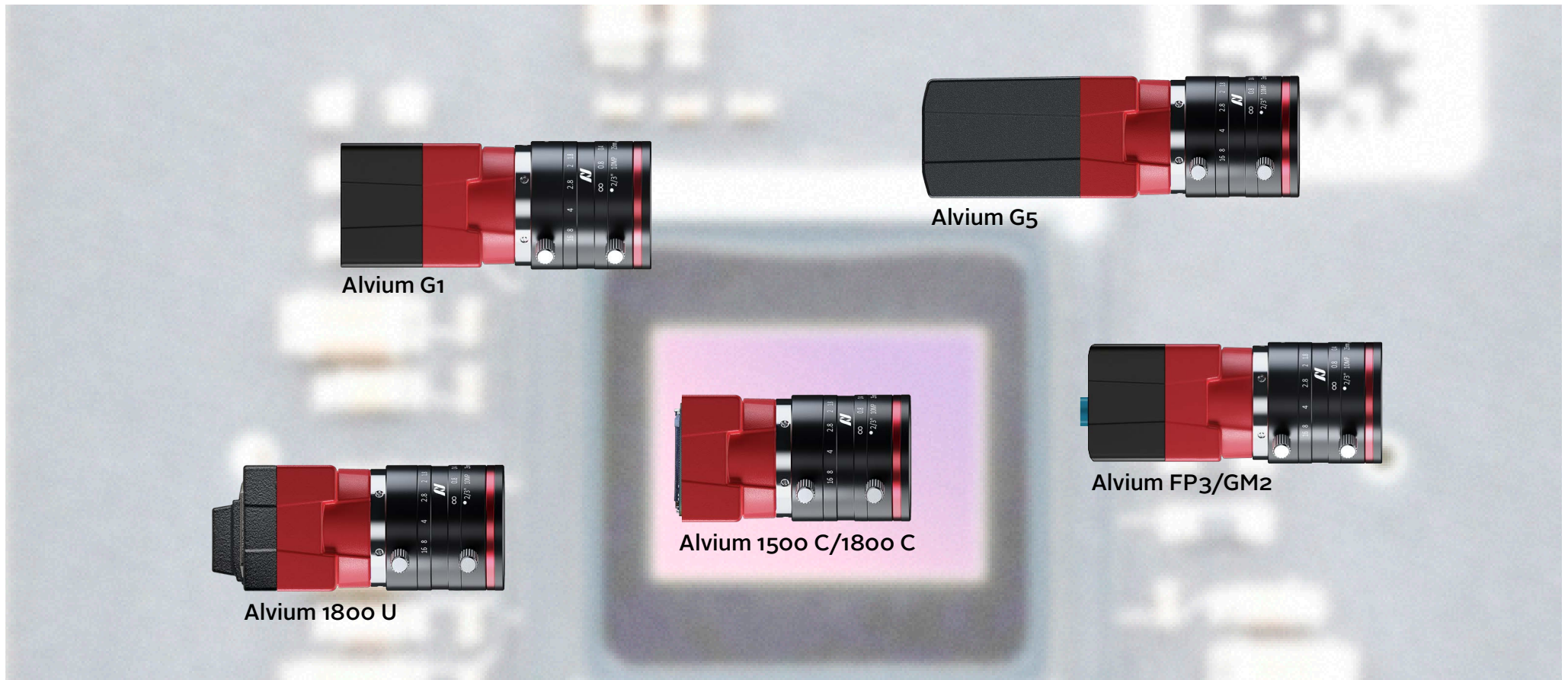


Alvium Modular Concept

V1.7.3

Document Release: 2025-Nov-10

Valid from: 2025-Nov-10



Alvium Modular Concept at a glance

Standard hardware options for Alvium cameras include bare board and housings. This document lists additional options, with availability, lead time, and pricing. We are striving to extend options continually. Product codes are created when orders are placed.

Typical lead times

Products	Typical lead time
Standard Alvium cameras	3 weeks
Black housing option	3 weeks
RCG or TCG sensor options, including combinations with other options	7 weeks
All other options in this document, including combinations of options and accessories for options	4 weeks

Table 1: Typical lead times



Options not listed

Please contact our Sales team at www.alliedvision.com/en/about-us/contact-us/contact-sales.



Modular Concept for other Allied Vision camera series

See the Modular Concept at www.alliedvision.com/en/support/technical-documentation.

What else do you need?

Documentation download	Link
Alvium CSI-2	Select your Alvium series from www.alliedvision.com/en/support/technical-documentation
Alvium FP3/GM2	
Alvium G1	
Alvium G5	
Alvium USB	
Accessories product selection	www.alliedvision.com/en/products/accessories
Accessories documentation overview	www.alliedvision.com/en/support/accessory-documentation

Table 2: Downloads for Alvium cameras

Contact us

Website, email

General

www.alliedvision.com/en/contact

info@alliedvision.com

Distribution partners

www.alliedvision.com/en/avt-locations/avt-distributors

Support

www.alliedvision.com/en/support

www.alliedvision.com/en/about-us/contact-us/technical-support-repair/-/rma

Offices

Europe, Middle East, and Africa (Headquarters)

Allied Vision Technologies GmbH
Taschenweg 2a
07646 Stadtroda, Germany
T// +49 36428 677-0 (Reception)
T// +49 36428 677-230 (Sales)
F// +49 36428 677-28

North, Central, and South America, Canada

Allied Vision Technologies Canada Inc.
300 – 4621 Canada Way
Burnaby, BC V5G 4X8, Canada
T// +1 604 875 8855

USA

Allied Vision Technologies, Inc.
102 Pickering Way- Suite 502
Exton, PA 19341, USA
Toll-free// +1-877-USA-1394
T// +1 978 225 2030

Asia-Pacific

China

Allied Vision Technologies Shanghai Co Ltd.
B-510, Venture International Business Park
2679 Hechuan Road
Minhang District, Shanghai 201103
People's Republic of China
T// +86 21 64861133

Japan

Allied Vision Technologies
Yokohama Portside Bldg. 10F
8-1 Sakae-cho, Kanagawa-ku
Yokohama-shi, Kanagawa, 221-0052
T// +81 (0) 45 577 9527

Singapore

Allied Vision Technologies Asia Pte. Ltd
82 Playfair Rd, #07-01 D'Lithium
Singapore 368001
T// +65 6634 9027

Contents

Alvium Modular Concept at a glance	2
Typical lead times	2
What else do you need?	2
Contact us	3
Website, email	3
Offices	3
Document history and conventions	5
Document history	5
Conventions used in this document	7
Typographical styles	7
Symbols and notes	7
Alvium modular options	8
Alvium G1 BL, including Alvium G1 BL Frame	8
Alvium FP3/GM2	9
Alvium FP3/GM2 Coax accessories	10
Deserializer boards	10
FAKRA coaxial cables (Code Z, water blue)	10
Alvium FP3/GM2 STP accessories	11
Deserializer boards	11
HSD STP cables (Code Z, water blue)	11
Alvium CSI-2/USB Flex	12
Alvium CSI-2/USB Flex accessories	13
Accessory kit for Alvium CSI-2 Flex cameras	13
Accessory kits for Alvium USB Flex cameras	13

Alvium CSI-2/USB Frame	14
Color cameras without IR cut filter	15
Filter options	15
Monochrome cameras with IR cut filter	16
Sensors without cover glass	17
DPC and FPNC	17
Sensor cleanliness	17
Bond wires	17
Availability of modular options	19
Standard mount availability	19
Black housing	19
Combining Alvium modular options	20

Document history and conventions

Document history

Version	Date	Document updates
V1.7.3	2025-Nov-10	Corrected prices for FAKRA coaxial cables (Code Z, water blue) on page 10.
V1.7.2	2025-Nov-06	Added new product codes for FAKRA coaxial cables (Code Z, water blue) on page 10.
V1.7.1	2025-Jul-23	Adjusted contents for Sensor cleanliness on page 17.
V1.7.0	2025-Apr-24	<ul style="list-style-type: none"> Generalized and updated information about Typical lead times on page 2, including links in Alvium modular options on page 8 and the following pages. Added 60 mm FPC cables for options with Alvium G1 BL, including Alvium G1 BL Frame on page 8. Updated product code in Accessory kit for Alvium CSI-2 Flex cameras on page 13. Updated product codes in Accessory kits for Alvium USB Flex cameras on page 13. Added information on DPC, FPNC, and sealed bond wires in Sensors without cover glass on page 17. Renamed Type IRC Hoya C-5000 filter to Type IRC 625 colored glass filter in Monochrome cameras with IR cut filter on page 16. Added Combining Alvium modular options on page 20. Applied editorial changes.
V1.6.2	2024-Aug-26	<ul style="list-style-type: none"> Updated addresses for Sales offices in Contact us on page 3. Updated information for additional lead times. Added notes for the combination of Alvium Frame with RCG or TCG sensor options.
V1.6.1	2024-Jun-10	<ul style="list-style-type: none"> Updated the address of the Shanghai office in Contact us on page 3. Applied editorial changes.
V1.6.0	2024-May-30	<ul style="list-style-type: none"> Added models and updated prices in Sensors without cover glass on page 17.
V1.5.0	2024-Mar-21	<ul style="list-style-type: none"> Updated camera images on the title page. Added Alvium G1 BL Frame to Alvium G1 BL, including Alvium G1 BL Frame on page 8. Added models and prices in Sensors without cover glass on page 17. Applied editorial changes.
V1.4.2	2023-Dec-05	Re added Black housing on page 19 with images.

Table 3: Document history (Sheet 1 of 2)

Version	Date	Document updates
V1.4.1	2023-Nov-21	<ul style="list-style-type: none"> Updated contents to separate more clearly between USB cameras with USB connector orientations of 90° and 180° in Alvium CSI-2/USB Frame on page 14. Applied editorial changes.
V1.4.0	2023-Oct-06	<ul style="list-style-type: none"> Added Alvium G1 BL, including Alvium G1 BL Frame on page 8. Added Alvium CSI-2/USB Flex accessories on page 13. Applied editorial changes.
V1.3.0	2023-Aug-18	<ul style="list-style-type: none"> Changed status to available for Alvium CSI-2/USB Flex on page 12 and for Alvium CSI-2/USB Frame on page 14. Extended the model range to include STP in addition to Coax, see Alvium FP3/GM2 on page 9.
V1.2.0	2023-Jun-07	<ul style="list-style-type: none"> Updated camera images on the title page. Added options for Alvium FP3/GM2 on page 9. Added Alvium FP3/GM2 Coax accessories on page 10.
V1.1.0	2023-Mar-03	<ul style="list-style-type: none"> Updated camera images on the title page. Added camera options for Alvium CSI-2/USB Flex on page 12. Added camera options for Alvium CSI-2/USB Frame on page 14.
V1.0.0	2022-Sep-29	Initial release

Table 3: Document history (Sheet 2 of 2)

Conventions used in this document

Typographical styles

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

Style	Function
Emphasis	Highlighting important things
Web addresses and references	Links to webpages and internal cross references

Table 4: Typographical styles

Symbols and notes



Practical tip

Additional information helps to understand.



Additional information

Web link or reference to an external source with more information is shown.

Alvium modular options



Alvium G1 BL options can be combined with other options

Available in addition with options for filters, sensor, or black housing.

See [Combining Alvium modular options](#) on page 20.

Alvium G1 BL, including Alvium G1 BL Frame

Alvium G1 BL (Board Level) supports applications where the position of the GigE and I/O connector differs from Alvium G1 standard cameras; where a different lens mount is needed, or no lens mount at all. Alvium G1 BL cameras are available as

- **Alvium G1 BL C-Mount** (CS-Mount or S-Mount correspondingly)
- **Alvium G1 BL Frame** (to align lenses or optical systems with the sensor)
- **Alvium G1 BL No Mount** (sensor unit without a housing).

The Alvium G1 User Guide includes specifications and technical drawings for Alvium BL.



Document downloads

Alvium G1 User Guide: www.alliedvision.com/en/support/technical-documentation/alvium-gige-documentation/

Alvium G1 BL...



All sensor models are available as Alvium BL models.

The price calculates from the corresponding Alvium G1 Closed Housing model plus additional costs.

Hardware option ¹	FPC cable length	Minimum quantity	Typical lead time	Additional costs
C-Mount, CS-Mount, S-Mount	60 mm	1 piece	Like standard models + 1 week See Typical lead times on page 2.	
	110 mm			
	200 mm			
Frame	60 mm			
	110 mm			
	200 mm			
No Mount	60 mm			
	110 mm			
	200 mm			

¹ See [Standard mount availability](#) on page 19.

Table 5: Alvium G1 BL options



Combination with RCG/TCG sensor options

The combination of Alvium Frame with RCG sensor option is not part of the standard Alvium Modular Concept. If you want to combine Alvium G1 BL Frame with RCG sensor option, please contact our Sales team at www.alliedvision.com/en/about-us/contact-us/contact-sales.

Alvium FP3/GM2



These options can be combined with other options

Available in addition with options for filters, sensor, or black housing.
See [Combining Alvium modular options](#) on page 20.

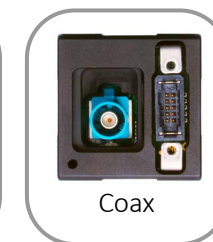
Alvium FP3 and Alvium GM2 options extend cable lengths for MIPI CSI-2 to maximum 15 m for **FP3/GM2 Coax**, and to 8 m for **GM2 STP** and 10 m for **FP3 STP** models:

- Alvium FP3 cameras with integrated serializer for FPD-Link III
- Alvium GM2 cameras with integrated serializer for GMSL2.

The Alvium CSI-2 Cameras User Guide includes all data common with Alvium FP3/GM2 cameras. The Alvium FP3/GM2 User Guide includes individual data for these cameras.



Alvium FP3/GM2



Coax



STP



Camera documentation and accessories

You can find the Alvium CSI-2 Cameras User Guide and the Alvium FP3/GM2 User Guide at www.alliedvision.com/en/support/technical-documentation/alvium-csi-2-documentation.

For accessories, such as deserializer boards, adapter boards to embedded boards, FAKRA coaxial cables HSD STP cables, and FPC cables, see www.alliedvision.com/en/products/accessories.



Camera configuration as a service

We specify a few default system configurations. Should any other configurations be required, we are happy to offer configuring your system as a service. A configuration mainly consists of:

- Number of cameras
- Combination of carrier boards and SoM (System on Module)
- I/O camera configuration
- DESER (Deserializer-Serializer) configuration
- BSP (Board Support Package)

All Alvium CSI-2 models are available as Alvium FP3/GM2 closed housing cameras.

The price calculates from the corresponding Alvium1500 C or 1800 C Open Housing model plus additional costs.

Lens mount ¹	Minimum quantity	Typical lead time	Additional costs Coax models	Additional costs STP models
C-Mount	Please ask our Sales team for minimum quantities.	Like standard models + 1 week See Typical lead times on page 2.		
CS-Mount				
S-Mount				

¹ See [Standard mount availability](#) on page 19.

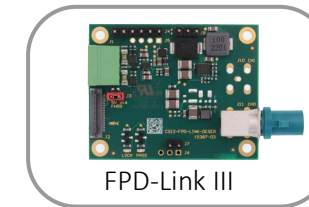
Table 6: Alvium FP3/GM2 Coax and STP camera options

Alvium FP3/GM2 Coax accessories

Deserializer boards

Interface	Product code	Product name	Typical lead time	Pricing
FPD-Link III	19559	Deserializer Board FPD-Link III Coax to CSI-2	Like standard models + 1 week	
GMSL2	19503	Deserializer Board GMSL2 Coax to CSI-2	See Typical lead times on page 2	

Table 7: Deserializer boards for Alvium FP3/GM2 Coax cameras

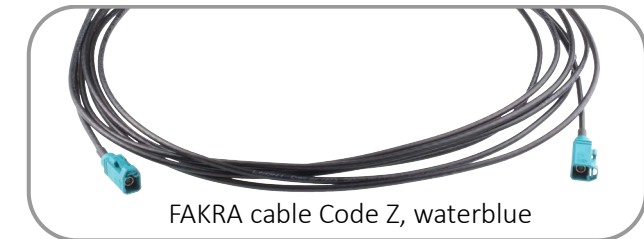


FAKRA coaxial cables (Code Z, water blue)

Cable length	Product code*	Product name	Typical lead time	Pricing
5 m	28901 (18424)	Cable FPD-Link III / GMSL2 5 m Coax	Like standard models + 1 week	
10 m	28902 (18425)	Cable FPD-Link III / GMSL2 10 m Coax	See Typical lead times on page 2	
15 m	28903 (18426)	Cable FPD-Link III / GMSL2 15 m Coax		

* Current product code (previous product code)

Table 8: FAKRA coaxial cables for Alvium FP3/GM2 Coax cameras

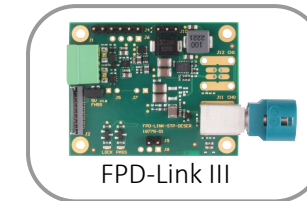


Alvium FP3/GM2 STP accessories

Deserializer boards

Interface	Product code	Product name	Typical lead time	Pricing
FPD-Link III	19502	Deserializer Board FPD-Link III STP to CSI-2	Like standard models + 1 week	
GMSL2	19558	Deserializer Board GMSL2 STP to CSI-2	See Typical lead times on page 2	

Table 9: Deserializer boards for Alvium FP3/GM2 STP cameras



HSD STP cables (Code Z, water blue)

Cable length	Product code	Product name	Typical lead time	Pricing
5 m	18405	Cable FPD-Link III / GMSL2 5 m STP	Like standard models + 1 week	
10 m	18406	Cable FPD-Link III / GMSL2 10 m STP	See Typical lead times on page 2	

Table 10: HSD STP cables for Alvium FP3/GM2 STP cameras



Alvium CSI-2/USB Flex



These options can be combined with other options

Available in addition with options for filters, sensor, or black housing.
See [Combining Alvium modular options](#) on page 20.

Alvium Flex replaces interface and I/O connectors by a board-to-board connector, the Hirose DF40C-50DP-0.4V. This facilitates the deep integration into users' systems. Various accessories are available for Alvium Flex cameras.

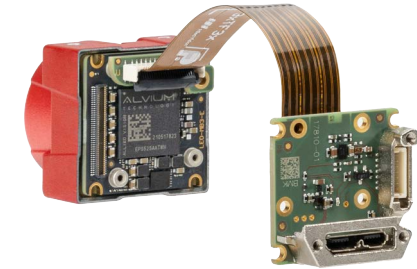
The user guides for Alvium CSI-2 and USB cameras include specifications and technical drawings for Alvium Flex camera models. The Alvium Flex Design and Accessory Guide informs about Add-on Boards, Interface Boards, and FPC cables, and it instructs on using Alvium Flex cameras with these accessories.



Document downloads

Alvium CSI-2 cameras: www.alliedvision.com/en/support/technical-documentation/alvium-csi-2-documentation/

Alvium USB cameras: www.alliedvision.com/en/support/technical-documentation/alvium-usb-documentation/



Alvium USB Flex C-Mount, USB Add-on Board, FPC cable, and USB Interface Adapter with screw locks

All sensor models are available as Alvium Flex open housing or bare board.

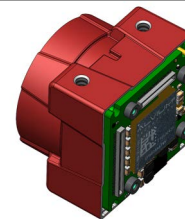
The price is the same as for the corresponding standard Alvium CSI-2/USB Open Housed or Bare Board models.

Alvium **Frame** Flex combines the Alvium Flex connectors and accessories with the Frame option as lens mount.

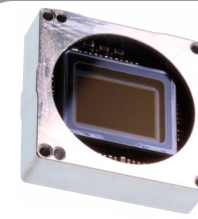
Hardware option ¹	Minimum quantity	Typical lead time	Additional costs
C-Mount	1 piece	Like standard models + 1 week See Typical lead times on page 2.	
CS-Mount			
S-Mount			
Frame			
Bare board			

¹ See [Standard mount availability](#) on page 19.

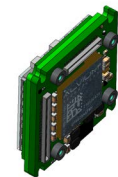
Table 11: Alvium CSI-2/USB Flex camera options



Alvium Flex Open Housing



Alvium Flex Frame



Alvium Flex Bare Board

Alvium CSI-2/USB Flex accessories

Typical lead time: Like standard models + 1 week.
See [Typical lead times](#) on page 2.



Product code in table columns

For organizational reasons, numbers in parentheses are replaced progressively by numbers on the left, while products stay unchanged. Product codes (new) relate to FPC cables added with V1.7.0 of this document

Accessory kit for Alvium CSI-2 Flex cameras

Product code	Product	Included components	Pricing
22554 (19366)	Kit Alvium Flex CSI-2 120 mm	CSI-2 Add-on Board, FPC cable 120 mm	

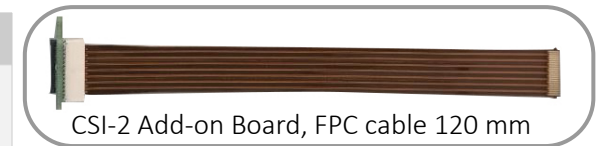


Table 12: Accessory kit for Alvium CSI-2 Flex cameras

Accessory kits for Alvium USB Flex cameras

Product code	Product	Included components	Pricing
22551 (19363)	Kit Alvium Flex USB3 80 mm Screw-on	USB Add-on Board, FPC cable 80 mm, USB Interface Board Screw-on	
22553 (19365)	Kit Alvium Flex USB3 160 mm Screw-on	USB Add-on Board, FPC cable 160 mm, USB Interface Board Screw-on	
22550 (19362)	Kit Alvium Flex USB3 80 mm Compact	USB Add-on Board, FPC cable 80 mm, USB Interface Board Compact	
22552 (19364)	Kit Alvium Flex USB3 160 mm Compact	USB Add-on Board, FPC cable 160 mm, USB Interface Board Compact	
22555 (19367)	Kit Alvium Flex USB3 80 mm Open	USB Add-on Board, FPC cable 80 mm	
22556 (19368)	Kit Alvium Flex USB3 160 mm Open	USB Add-on Board, FPC cable 160 mm	

USB Add-on Board, FPC cable 80 mm versions:

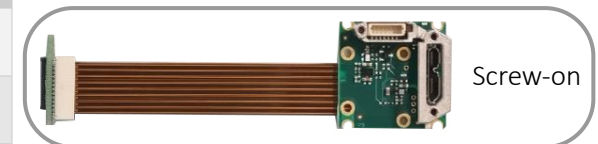


Table 13: Accessory kits for Alvium USB Flex cameras

Alvium CSI-2/USB Frame

Alvium Frame supports applications that do not require a lens mount, or where a different lens mount is needed than offered for standard Alvium cameras. The square front section of the camera is manufactured with maximum precision to fit smoothly into your machine for perfect alignment of lenses or optical systems with the sensor.

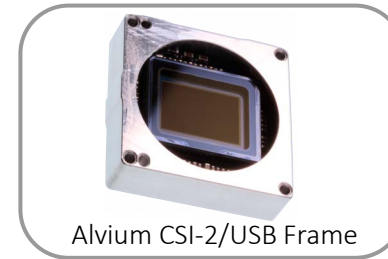
Currently, Alvium Frame is available for Alvium CSI-2 and Alvium USB cameras.

The user guides for Alvium CSI-2 and USB cameras include specifications and technical drawings for Alvium Frame camera models.



These options can be combined with other options

Available in addition with options for filters or black housing.
See [Combining Alvium modular options](#) on page 20.



Alvium CSI-2/USB Frame



Document downloads

Alvium CSI-2 cameras: www.alliedvision.com/en/support/technical-documentation/alvium-csi-2-documentation/

Alvium USB cameras: www.alliedvision.com/en/support/technical-documentation/alvium-usb-documentation/.



Combination with RCG options

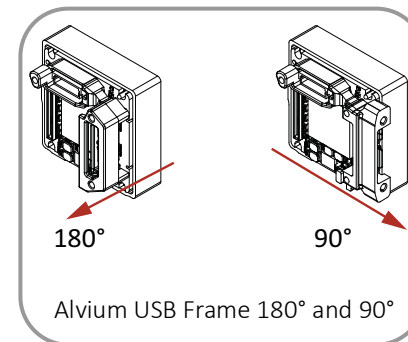
The combination of Alvium Frame with RCG sensor option is not part of the standard Alvium Modular Concept. If you want to combine Alvium Frame with RCG option, please contact our Sales team at www.alliedvision.com/en/about-us/contact-us/contact-sales.

All sensor models are available as Alvium Frame (sensor-aligned bare board mounted into a high-precision frame).

This includes USB connector orientation for 180° and 90°. The price calculates from the corresponding standard Alvium CSI-2/USB Bare Board model plus additional costs.

Interface	Minimum quantity	Typical lead time	Additional costs
CSI-2 Frame	1 piece	Like standard models + 1 week See Typical lead times on page 2.	
USB Frame 180°			
USB Frame 90°			

Table 14: Alvium CSI-2/USB Frame camera options



Alvium USB Frame 180° and 90°

USB interface connector position

- **180°**: The connector is at the camera backside. In the naming for camera hardware options, this option is **not mentioned**.
- **90°**: The connector is at the camera left side, as seen from the lens mount. In the naming for camera hardware options, this option is named **90°**.

Filter options



These options can be combined with other options

Available in addition with options for G1 BL, FP3/GM2, Flex, sensor, or black housing. See [Combining Alvium modular options](#) on page 20.

Color cameras without IR cut filter

Standard Alvium color models with C-Mount and CS-Mount are shipped **with** an IR cut filter. All housed Alvium color models are available **without** an IR cut filter:

Models				
Lens mount ¹	All ²	Minimum quantity	Typical lead time	Additional costs
C-Mount	✓	20 ⁽³⁾	Like standard models + 1 week	
CS-Mount	✓	20 ⁽³⁾	See Typical lead times on page 2.	
S-Mount	Not applicable ⁴			

¹ See [Standard mount availability](#) on page 19.

² Exception: 1500 C-501c NIR and 1800 U-501c NIR do not have an IR cut filter.

³ Please contact our Sales team if you need less than 20 pieces.

⁴ S-Mount cameras do not have an IR cut filter.

Table 15: Color cameras without IR cut filter



Accuracy guaranteed

Of course, the flange focal distance is adjusted.

Monochrome cameras with IR cut filter

Standard Alvium monochrome and NIR models are shipped **without** an IR cut filter.
All Alvium monochrome C-Mount and CS-Mount models are available **with** an IR cut type IRC 625 colored glass filter:

Models				
Lens mount ¹	All	Minimum quantity	Typical lead time	Additional costs
C-Mount	✓	20 ⁽²⁾	Like standard models + 1 week	
CS-Mount	✓	20 ⁽²⁾	See Typical lead times on page 2.	
S-Mount	Not applicable ³			

¹ See [Standard mount availability](#) on page 19.

² Please ask our Sales team if you need less than 20 pieces.

³ S-Mount cameras cannot be equipped with an IR cut filter.

Table 16: Monochrome cameras with IR cut filter



Accuracy guaranteed

Of course, the flange focal distance is adjusted.



Other filters

For other filters, please contact our Sales team at www.alliedvision.com/en/about-us/contact-us/contact-sales.

Sensors without cover glass

Sensors without cover glass are suitable for several applications, to:

- Increase overall quantum efficiency
- Attach fiber optic arrays directly to the sensor, for example in connection with an image intensifier
- Prevent disturbing reflections or interferences caused by the sensor cover glass.

All Alvium cameras with IMX sensors are available without sensor cover glass; including all interfaces, housings, and bare board.

Typical lead time is like for standard models + 4 weeks. See [Typical lead times](#) on page 2.



These options can be combined with other options

Available in addition with options for G1 BL, FP3/GM2, Flex, filters, or black housing. See [Combining Alvium modular options](#) on page 20.

DPC and FPNC

DPC (Defect pixel correction) and FPNC (Fixed pattern noise correction) are disabled for RCG/TCG sensor options.

Sensor cleanliness

We pay attention to cleanliness, but technical limitations do not allow to define values.

Bond wires

Sensor's bond wires are sealed for all cameras with RCG/TCG sensor options, except for bare board cameras with Sony IMX487 and IMX99x. For more information, please contact our Support team at www.alliedvision.com/en/about-us/contact-us/technical-support-repair-/rma.



Advanced sensor cleanliness

If standard definitions for Alvium do not fulfill the requirements of your application, please contact your Allied Vision Sales representative or visit www.alliedvision.com/en/about-us/contact-us/technical-support-repair-/rma.



Handling of cameras without sensor cover glass

Housed cameras: The cover glass is removed by Allied Vision before shipping (**Removed** Cover Glass – RCG).

Bare board cameras: The cover glass is removed by the customer (**Taped** Cover Glass – TCG).

Before handling cameras without sensor cover glass, read the application note: www.alliedvision.com/fileadmin/content/documents/products/cameras/various/appnote/various/TCG-RCG_Sensor-Handling.pdf.


Prices for RCG and TCG sensor options

Pricing is the same for RCG and TCG sensor options, unless otherwise stated.

Model ¹ ->	030 VSWIR RCG	030 VSWIR TCG	040	052	130 VSWIR RCG	130 VSWIR TCG	158	203	234	235	240	291	319	320 VSWIR	507	507 Pol
Sensor	IMX991	IMX991	IMX287	IMX426	IMX990	IMX990	IMX273	IMX422	IMX249	IMX174	IMX392	IMX421	IMX265	IMX993	IMX264	IMX264M ZR/MYR
Additional costs																

¹ Observe not every model is available for all Alvium series. Options are RCG, unless otherwise stated.

Table 17: Cameras with RCG and TCG sensor options (table 1 of 2)

Model ¹ ->	508	508 Pol	510	511	530 VSWIR	811	812 UV RCG	812 UV TCG	895	1236	1240	1242	1620	2040	2050	2460
Sensor	IMX250	IMX250M ZR/MYR	IMX548	IMX547	IMX992	IMX546	IMX487	IMX487	IMX267	IMX304	IMX226	IMX545	IMX542	IMX541	IMX183	IMX540
Additional costs																

¹ Observe not every model is available for all Alvium series. Options are RCG, unless otherwise stated.

Table 18: Cameras with RCG and TCG sensor options (table 2 of 2)

Black housing



These options can be combined with other options

Available in addition with options for G1 BL, FP3/GM2, Flex, filters, or sensor. See [Combining Alvium modular options](#) on page 20.

Standard housing Alvium cameras have a red housing, closed housing versions have a black back cover in addition. These models are available with black housing:

Lens mount ¹	Minimum quantity	Typical lead time	Additional costs
C-Mount	20 ⁽²⁾	Like standard models See Typical lead times on page 2.	
CS-Mount			
S-Mount			
¹ See Standard mount availability on page 19.			
² Binding minimum, as parts are ordered only on demand			

Table 19: Black housing

Example: Alvium USB C-Mount Closed Housing



Availability of modular options

Standard mount availability

Lens mount	030 VSWIR	040	050	052	120	130 VSWIR	131	158	192	203	210	234	235	240	291	319	320 VSWIR	500	501 NIR	507 ²	508 ²	510	511	530 VSWIR	811	812 UV	895	1236	1240	1242	1620	2040	2050	2460
C-Mount	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CS-Mount	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	✓	✓	✓	—	✓
S-Mount	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—	—	✓	—	✓	—	✓	✓	—	—	✓	✓	—	—	—	—	—	✓	—	—	—	—	—

All Observe not every model is available for all Alvium series. | ² Including Pol models.

Table 20: Standard mount availability



Non-standard mount options

Some sensors have a size that causes vignetting and fuzzy edges when they are used for S-Mount or CS-Mount. Therefore, we offer these hardware options only on request. This includes black housing cameras.

Combining Alvium modular options

Table 21 shows which modular options can be combined with each other. Combinations of more than 2 **options** are possible, such as: Alvium 1800 U-510m **RCG** Open Housing C-Mount **Black Flex**.

We have tried to consider every exception in the footnotes. Please ask your Allied Vision Sales representative for details.

These options can be combined with:	Alvium G1 BL ¹	Alvium FP3/GM2	Alvium CSI-2/USB Flex	Alvium CSI-2/USB Frame	Filter options	RCG/TCG sensor options	Black housing
Alvium G1 BL ¹		—	—	—	✓ ²	(✓) ³	✓
Alvium FP3/GM2	—		—	—	✓	✓	✓
Alvium CSI-2/USB Flex	—	—		✓	✓ ²	✓	✓
Alvium CSI-2/USB Frame	—	—	✓		—	(✓) ³	—
Filter options	✓ ²	✓	✓ ²	—		✓ ²	✓
RCG/TCG sensors options	(✓) ³	✓	✓	(✓) ³	✓ ²		✓
Black housing	✓	✓	✓	—	✓	✓	

¹ Including Alvium G1 BL Frame | ² Housed options only | ³ Frame option on request, see the note below.

Table 21: Combining Alvium modular options

Delivery times

Combinations with RCG/TCG sensor options: Like standard models + 4 weeks. Other combinations: Like standard models + 1 week. See [Typical lead times](#) on page 2.



Combination of Alvium Frame with RCG sensor option

The combination of Alvium Frame with RCG sensor option is not part of the standard Alvium Modular Concept. If you want to combine RCG sensor option with Alvium CSI-2/USB Frame or with Alvium G1 BL Frame, please contact our Sales team at www.alliedvision.com/en/about-us/contact-us/contact-sales.