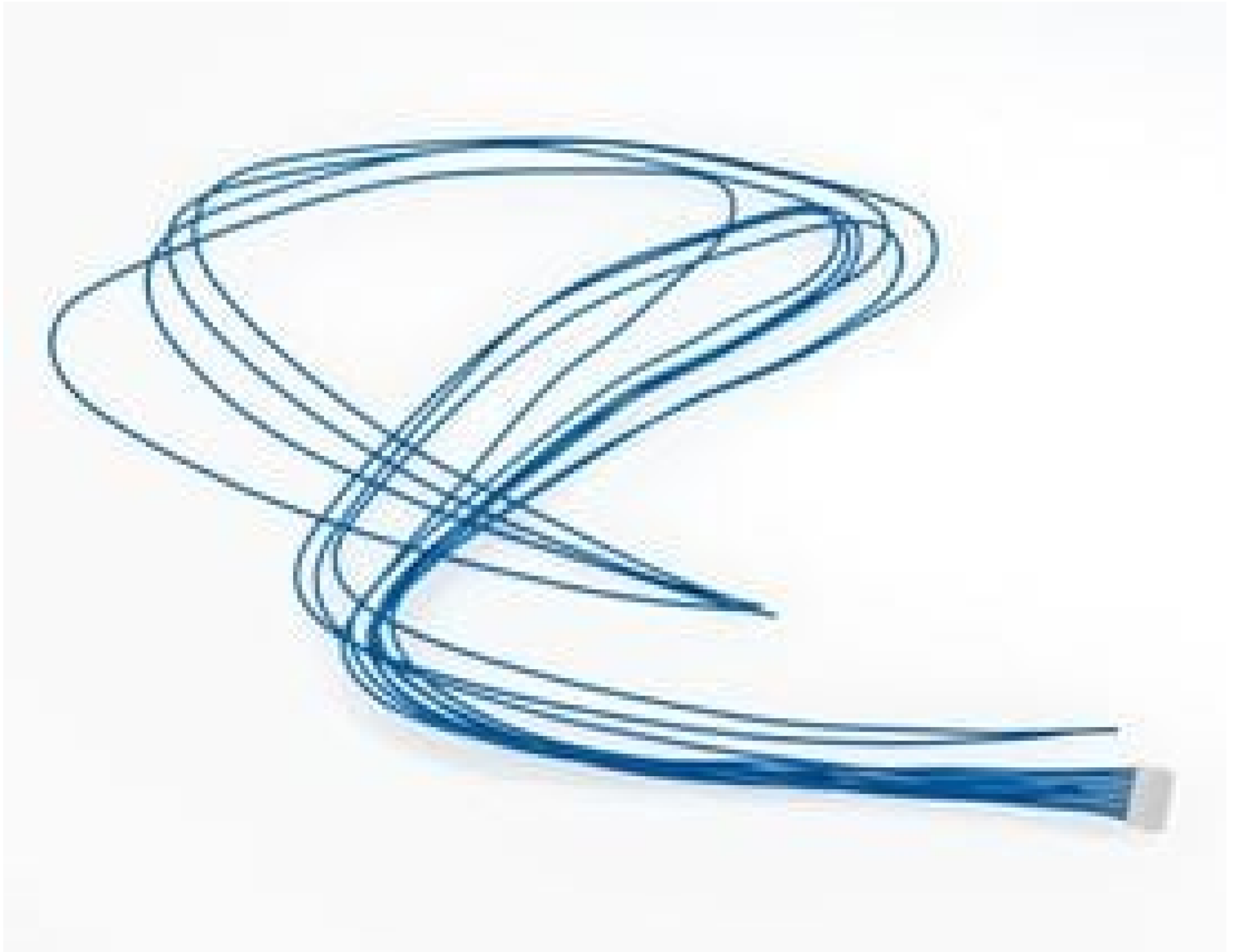


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## JST 7-pin Cable without Screw Lock, 0.4m Length

See More by [Allied Vision](#)



Stock #14-154 **20+ In Stock**

- 1 + A\$19.<sup>00</sup>

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### Volume Pricing

Qty 1+	A\$19.00 each
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### Product Downloads

### General

Camera Accessory **Type:**

Allied Vision **Manufacturer:**

JST 7-pin connector without screw lock to open ends **Note:**

### Physical & Mechanical Properties

0.4

Length (m):

## Hardware & Interface Connectivity

0.4

Length of Cable (m):

## Regulatory Compliance

[Compliant](#)

RoHS 2015:

[View](#)

Certificate of Conformance:

[Compliant](#)

Reach 240:

## Product Details

- Compact, Low Cost, High Performance Design for Machine Vision and Embedded Applications
- ALMUM® System on Chip (SoC) Technology with Onboard Imaging Preprocessing
- Up to 24.60 MegaPixels, 1.2" Sensor Format
- [Allied Vision Alvium Right Angle USB 3.1 Cameras](#) Also Available

Allied Vision Alvium USB 3.0 Cameras feature a lightweight compact form factor with ALMUM® System on Chip (SoC) technology, offering a comprehensive image processing library for advanced onboard image correction and preprocessing functions to relieve host computer and processor workload. In addition to smart camera operations, the unique SoC design also allows for low power consumption and ease of integration, making them ideal for next generation machine vision, robotics and embedded vision applications. The cameras feature a variety of popular Sony Pregius and On Semi CMOS sensors with high image quality, fast frame rate and USB3 Vision interface standard. The actively aligned lens mount minimizes inconsistency and variation. Allied Vision Alvium USB 3.0 Cameras feature a USB port on the back panel and are available in a variety of monochrome, color, and NIR configurations, including C-Mount, CS-Mount, and S-Mount. Full housing versions are best suited for prototyping, development and end user uses. Partial housing and board level configurations have exposed image sensor PCB without heat sinks to reduce space and facilitate system integration making them ideal for OEM embedded design.

Note: Board level versions do not have a lens mount.