|  |  |
| --- | --- |
| **Press Release** | **26.06.2016** |
|  |  |

Allied Vision‘s new 1 product line nominated for inspect award 2018

**Innovative camera platform for embedded vision becomes finalist after selection by panel of judges**

Stadtroda, 26.06.2017 – Allied Vision’s new 1 product line has been nominated by a panel of judges to be a candidate for the inspect award 2018. Products which met the judges’ requirements were placed on the shortlist of final candidates. Key criteria that needed to be met were: does the solution offer the highest innovation, the best user benefit and a significant unique selling point. The new camera platform with the unique ALVIUM® technology as its core satisfied the judges by meeting all requirements.

The following online poll at [www.inspect-award.com](http://www.inspect-award.com) will decide whether Allied Vision will receive the award as category winner. The award has been launched by the German magazine for machine vision and optical metrology, “inspect”, and will officially be awarded to the winner this October.

**Performance of industrial image processing for embedded systems**

With the 1 product line Allied Vision brings machine vision performance to the embedded world. The new camera platform combines the performance of a machine vision camera and the size, power consumption and price of an embedded camera. The new Allied Vision 1 product line is a full range of digital cameras designed for embedded vision applications but fulfilling the high standards of industrial and scientific image processing.

The unique ALVIUM® technology is the core of the Allied Vision 1 product line. It consists in a proprietary chip design optimized for advanced digital imaging combined with a comprehensive image processing library (IPL) resulting from more than 25 years of expertise in machine vision.

The first cameras building on the new platform are the Allied Vision 130 and 140 series. Both series are available with MIPI CSI-2 and USB3 Vision interface and a large choice of sensors.

More information on: [www.embeddedrevolution.com](http://www.embeddedrevolution.com).

**Allied Vision company profile**For over 25 years, Allied Vision has been helping people to see the bigger picture. Allied Vision supplies camera technology and image capture solutions for industrial machine vision applications and embedded systems. With a deep understanding of customers’ needs, Allied Vision finds individual solutions for every application, a practice which has made Allied Vision one of the leading camera manufacturers worldwide in the machine vision market.
The company has eight locations in Germany, Canada, the United States, Singapore, China, France, and the UK, and is represented by a network of distribution partners in over 30 countries. [www.alliedvision.com](http://www.alliedvision.com)

**Contact (Company Headquarters):**Allied Vision Technologies GmbH | Taschenweg 2a | 07646 Stadtroda, Germany
Tel.: +49 36428/677-0 | Fax: +49 36428/677-24 | info@alliedvision.com

**Media contact:**

Nathalie Többen

Allied Vision Technologies GmbH | Klaus-Groth-Str. 1 | 22926 Ahrensburg, Germany

Tel.: +49 4102/6688-194 | Fax: +49 4102/6688-10 | nathalie.toebben@alliedvision.com