eco eco<sup>2</sup> exo evo hr shr VGA to 47 Megapixels Superior Frame Rates Sony, Onsemi and CMOSIS sensors Industrial Protection Class up to IP67 Versatile I/O Concept Designed for Optical Precision













### Z 12SCXP 15NCL 25SCXP 25SCL 25NCL 29NCL

US

C

3

찌









IP67 Rating IP67 Rating
Embedded Processor
Real-lime Digital I/O
Integrated Setup with C-Mount
Deploys with Windows/Linux
Communicates with Automation Controllers













Lenses Optics



GIGE Link







Evaluation Kit COLUMBIA B

















For Enquiries, info@jm-vistec.com











## **OUR STORY**









#### **OUR PRESENCE**

#### SINGAPORE | HQ 9 Kaki Bukit Rd 1

Eunos Technolink #03-07, FAX: +65 6748 5507

THAILAND | Bangkok 516 Pesik Building, 3rd Floor-Room 1, Ratchadaphisek Road Samsen Nok Huay Kwang Bangkok 10310, Thailand TEL: +66 2 541 4316 FAX: +66 2 541 4318



Sales Office: Penang, Malaysia Shanghai, China Taichung, Taiwan

#### CHINA | Suzhou Room 501, Block C, No.117 Zhujiang Road, Suzhou New District, China 215011 fel: +86 512 6658 2892 Fnx: +86 512 6878 6837

CHINA | Shenzhen Room A6, 9th Floor, Nanshan District

TAIWAN | Taipei Dunhua S. Rd., Da'an Dist., Taipei City 106, Taiwan (R.O.C.) Tel: +886 2 2704 1699 Fax: +886 2 2704 1899

Xinivdao Building, Guimiao RoadCrossing, Shenzhen, Guangdong China 518052

imvistec imvisted You Tube JM Vistec System

6

www.jm-vistec.com

smart vision lights







2

4

4

S

 $\rightarrow$ 

Z









#### UNiiQA+

CMOS Linescan Camera Up to 1000kHz









Autofocus

Linescan





23/33 Series

MAGINGSOURCE Compact Structure Easy To Use & Setup Multiple Trigger Modes CCD/CMOS Sensors C/CS-Mount

































Consult our engineers for your imaging needs.

B+W



Schneider Kreuzach has been manufacturing superior quality optics in the market for over 100 years. They are now a worldwide market-leader in high-quality lenses & precision engineering. Schneider manufactures with strict criteria in precision, quality and reliability. These lenses are perfect for methology & industrial





Zeiss is an international leader in the field of optics Zess is an international teader in the field of optics and applications for over 170 years. ZESS letness and applications for over 170 years. ZESS letness The F-Mount and the M42 Mount are popular stendard for high-resolution industrial cameras with large sensor sizes up to 24 x 36 mm and for line scan cameras with sensors up to 43 mm. ZESS lenses ore widely used in machine vision, automation, aposity inspection, optical methology as well as in research and development.



photographs, videos and such as binoculars, astronomical telescopes, industrial optics as for security and Machine Visia C-Mount Type: 3MP/10MP/21MP/Telecentric Macro

# **computar**Since 1970s, Computar has built on a solid foundation based

Tokina

Kenko Tokina was founded as a manufacturer specializing in optical products in September, 1957. Based on advanced optics technology, we have been focusing our business on the development and sales of optical products for digitalized

on Japanese engineering and agile production facilities spanning the globe, it operate under a dual mandate to create the highest-quality optics products, at an economical price point that works within your budget.









VISLIGHT

www.jm-vistec.com



Link CoalPress

MATROX

OUR VISION

ACHINE VISIO

TOMORROW'S INNOVATION

www.jm-vistec.com





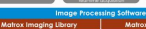






TELEDYNE DALSA





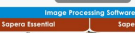






**Matrox Design Assistant** 

Sapera Architect Plus







**FPGA Programming Environment** VisualApplets Smart Vision Development Kit

www.jm-vistec.com





#### Aerospace & Automotive

Automotive subassembiles are often produced in very high volumes making human assembly and verification impractical. Today's samelhy lines utilise the inteller in automation technology to meet fireupitpoit and ensure manufacturing quality. At the same line, automotive supplies have to maintain feliability in their manufacturing processes to accommodate small or large assembly changes associated with different moties and models of cass. For these demanding applications, machine vision systems are widely used to guide robots, track parts and verify every step of the evolving assembly process.



### **Electronics & Semiconductor**

In semiconductor manufacturing, yield drives costs, so manufacturen impect products at many points between bore workers and pockage (C.S. seeking to desting dretchs as soon a possible, as little high particular to the control of th



#### Food & Pharmaceutical Packaging

Food and packaging inspection, including inspection, measurement, or counting of bottles, cans, containers, labels, foods, pills, and more, or counting of bottles, cans, containers, labels, foods, pills, and more, offers different challenges than electronics or semiconductor inspection, it is vital had the labels on your prescription medicine are contained to the c



#### Medical & Research-Based Imaging

Non-destructive testing is extremely valuable for evaluation, froubleshooting, research, and qualify control in science and industry, and X-ray imaging is an important NDT technique for products including circuit boards, concrete, metal parts and

