







The EyeVision software from ETV forms the basis for numerous measuring and inspection tasks in industrial image processing and is characterized by its high compatibility and simple programming. Eye Vision is used in various industries, from the automotive to the electrical, pharmaceutical and food industries.

Overview:

- Compatible with Windows, Linux and Mac OSX operating systems
- Easy programming via drag and drop
- Extensive command set
- Intuitive, graphical user interface
- Flexible hardware selection due to modular design
- Flexible hardware selection through modular design Supports vision sensors (e.g.: ChipEye5Side, EyeProfile etc.) as well as 3D sensors (e.g.: EyeScan 3D)
- Compatible with intelligent cameras (e.g.: EyeSpector and EyeCheck)
- Connection to PC systems with camera interfaces GigE, USB, FireWire, Camera Link and CoaXPress
- Access to cameras with DCAM profile
- Access to analog cameras via selected frame grabbers
- Various applications such as: 3D inspection, code reading, OCR/OCV reading, object counting (BLOB), pattern comparison, metrology, surface inspection, LED and color inspection, etc.)

Specification



EyeVision Broschüre [1]

(1.41 MB)

Published on CHROMOS Group AG | Fujifilm Switzerland (<https://www.fujifilm.ch/industrial>)

Liens

[1] <https://www.fujifilm.ch/industrial/de/file/2932/download?token=ZOntjadQ>

20.01.2022