

Do not use for new design

EasyOCV

Optical character verification library



At a Glance

- Comprehensive character verification with automatic training
- Grayscale analysis
- Text and character-level inspection
- Contrast, position and shape defect detection

Benefits

Open eVision Studio: Evaluation, prototyping and development tool

Open eVision Studio is the evaluation, prototyping and development tool of Open eVision. Its intuitive graphical user interface allows you to call and immediately see the result of any of eVision's 2D image processing functions. A scripting functionality generates the corresponding code, which can then be copied and pasted into your application.

Open eVision Studio is free (when using Open eVision 2.0 and above) and does not require any license.

Just click on DOWNLOAD OPEN EVISION STUDIO and install Open eVision. Sample images, manuals and sample programs are included.

EasyOCV Description

EasyOCV is an optical character verification tool used for mark inspection. It provides automatic training of the model, adjustable acceptance levels and a robust gray-scale analysis. EasyOCV is suitable for various mark inspection and label printing verification applications. It can detect blurred, misaligned, distorted or double marks, extra or missing ink, missing characters or reversed marks as well as contrast problems.

Training

EasyOCV first requires training on the particular marking. During this phase, a good-quality template (golden template) is presented to the system. An interactive utility allows defining the structure of the template and related acceptance criteria, in details. The template learnt can be saved for later use.

EasyOCV supports the use of several good-quality templates to help with the determination of the acceptance criteria.

Inspection

When a template model is ready, the inspection may take place. EasyOCV first locates the marking in the image, allowing it to be translated, rotated and re-scaled or even sheared with respect to the template. After location, grey-level and geometric comparisons are performed and a series of matching scores, called quality indicators, are computed. When these fall outside of given acceptance intervals, a defect warning is reported.

Neo Licensing System

 Neo is the new Licensing System of Euresys. It is reliable, state-of-the-art, and is now available to store Open eVision and eGrabber licenses.

- Neo allows you to choose where to activate your licenses, either on a Neo Dongle or in a Neo Software Container. You buy a license, you decide later.
- Neo Dongles offer a sturdy hardware and provide the flexibility to be transferred from a computer to another.
- Neo Software Containers do not need any dedicated hardware, and instead are linked to the computer on which they have been activated.
- Neo ships with its own, dedicated, Neo License Manager, which comes in two flavours: an intuitive, easy to use, Graphical User Interface and a Command Line Interface that allows for easy automation of Neo licensing procedures.

Specifications

Software

Host PC Operating System	 Open eVision is a set of 64-bit libraries that require an Intel compatible processor with the SSE4 instruction set or an ARMv8-A compatible processor.
	 Open eVision can be used on the following operating systems:
	 Microsoft Windows 11, 10, 8.1, 7 for x86-64 (64-bit) processor architecture
	 Linux for x86-64 (64-bit) and ARMv8-A (64-bit) processor architectures with a glibc version greater or equal to 2.18
	Remote connections
	 Remote connections are allowed using remote desktop, TeamViewer or any other similar software.
	Virtual machines
	 Virtual machines are supported. Microsoft Hyper-V, Oracle VirtualBox and libvirt hypervisors have been successfully tested.
	 Only the Neo Licensing System is compatible with virtualization.
	Minimum requirements:
	 2 GB RAM to run an Open eVision application
	 8 GB RAM to compile an Open eVision application
	 Between 100 MB and 2 GB free hard disk space for libraries, depending on selected options.
APIs	Supported Integrated Development Environments and Programming Languages:
	Microsoft Visual Studio 2017 (C++, C#, VB .NET, C++/CLI)
	Microsoft Visual Studio 2019 (C++, C#, VB .NET, C++/CLI)
	Microsoft Visual Studio 2022 (C++, C#, VB .NET, C++/CLI)
	- QtCreator 4.15 with Qt 5.12
Ordering Information	
Optional accessories	6512 - eVision/Open eVision USB Dongle (empty)
	• 6513 - eVision/Open eVision Parallel Dongle (empty)
	• 6514 - Neo USB Dongle (empty)



EMEA

Euresys SA

Liège Science Park - Rue du Bois Saint-Jean, 20 4102 Seraing - Belgium

Email: sales.europe@euresys.com

EMEA

Sensor to Image GmbH

Lechtorstrasse 20 86956 Schongau - Germany

Email: sales.europe@euresys.com

AMERICA

Euresys Inc.

316 Prado Way Greenville, SC 29607 - United States Email: sales.americas@euresys.com

ASIA

Euresys Pte. Ltd.

750A Chai Chee Road - #07-15 ESR BizPark @ Chai Chee Singapore 469001 - Singapore

Email: sales.asia@euresys.com

CHINA

Euresys Shanghai Liaison Office

Unit 802, Tower B, Greenland The Center - No.500 Yunjin Road, Xuhui District 200232 Shanghai - China Euresys上海联络处 上海市徐汇区云锦路500号绿地汇中心B座802室

200232

Email: sales.china@euresys.com

CHINA

Euresys Shenzhen Liaison Office

Room 1202 - Chinese Overseas Scholars Venture Building 518057 Shenzen - China Euresys深圳联络处 深圳南山区留学生创业大厦1期1202

518057

Email: sales.china@euresys.com

JAPAN

Euresys Japan K.K.

Expert Office Shinyokohama - Nisso Dai 18 Building, Shinyokohama 3-7-18, Kohoku Yokohama 222-0033 - Japan 〒222-0033

神奈川県横浜市港北区新横浜3-7-18 日総第18ビル エキスパートオフィス新横浜

Email: sales.japan@euresys.com

More at www.euresys.com

