Reliable and accurate vision systems
Powerful all-in-one software for multiple applications

Product quality is an important competitive issue across all industries. Retrospective quality validation is both time consuming and costly, causing the manufacturer to have to go back and evaluate its manufacturing process to see what went wrong. Effective quality control during the production process not only achieves transparency and efficiency in the production chain, it also ensures defective parts are extracted within the process at their point of origin.

Epson robots with the powerful Epson Vision System allows manufactures to focus on quality from the outset. Micro-defects on visible, sealing and functional surfaces, as well as component contours can be easily detected. Even with high clock rates, poor accessibility and narrow component tolerances.

In addition to quality assurance, Epson Vision System can also be used across a wide range of other applications such as dynamic, flexible parts handling and conveyor tracking, as well as component orientation and pick and place applications.
Just in time
Just for me

Reliable quality control even with very narrow tolerances
Improved production process transparency
Minimise operating costs by lowering intervention
Reduce defects and maintain continuous operation at all times
Improve product tracking
End-to-End automation, even with complex parts handling
Industry solutions

Whether you are using robots for handling, testing, machining, measuring or inspecting, the image processing has increasing importance within the robotics. The Epson image processing system, made up of software tools, hardware and compact cameras can be precisely tailored to suit specific applications - enabling manufacturing quality at the highest level.

Medical / Pharmaceutical
Automated pipetting of substances

The Epson SCARA cleanroom robot has an integrated mobile camera that inspects different areas and allows precision corrections. Even if the target part is not in the same location, its camera guidance capabilities enable precision dosage and grip positions.

A second camera carries out quality inspections to check whether the dispensed droplets are in the correct position and size.
Variable mounting positions allow the robot to detect the perfect shape and exact dimensions, offering maximum flexibility for short product cycles in manufacturing.

Thanks to its inherently flexible movement and gripping ability, the Epson 6-axis robot with image processing capabilities, can detect the exact part location and carry out an inside contour check, both of which can be easily controlled via a software platform.

The three-dimensional MID (Moulded Interconnect Devices) technology mechatronic assembly can be fitted, tested and assembled using Epson robots equipped with a mobile camera.

A mobile camera enables high-frequency 3D dispensing of soldering pastes on both horizontal and inclined surfaces, minimising the need to reposition surfaces and keeping production running smoothly. Dispensing points are optically checked to adjust the dispense path if necessary. Following final assembly of the combination switch and cable assembly, a haptic, optic and electrical functional test is then carried out for quality control.

Production data is acquired via the master computer to ascertain data matrix codes and ensure accurate rendering.
Smarter and faster image processing

Epson Vision System seamlessly integrates kinematics, controller and image processing, allowing for rapid communication between the robot and image processing function.

**Epson Compact Vision CV1: Your entry to image processing**
Combine up to eight standard or high resolution USB cameras in a permanent or mobile installation, using both integrated or offset lenses
View objects at a variety of focal lengths giving you precise control and visibility
Ideal in environments where a computer is not always used for image processing

**Epson Compact Vision CV2: High-speed image processing**
Ideal when there is no computer required to process images
Highly effective for tasks that require short cycle times and a high camera resolution (more than 1.3 MP) in both colour and monochrome
Combine up to four GigE cameras and two USB cameras, either mobile or stationary
High-speed communication via GigaEthernet
Available as one of two variants: the standard CV2-SA, or the CV2-HA for more demanding requirements

**Epson Compact Vision PV1: Image processing system via PC**
Combine up to eight GigE cameras, either mobile or stationary
High-speed communication via GigaEthernet makes it ideal for short cycle times and high camera resolutions (more than 1.3 MP) in both colour or monochrome
Requires a computer for image processing
Up to max 4 Gigabit Ethernet cameras and 2 USB cameras

CV2-SA or CV2-HA for particularly demanding requirements

Up to max of 8 Gigabit Ethernet cameras
# Image processing systems

<table>
<thead>
<tr>
<th>Epson Compact Vision</th>
<th>CV1</th>
<th>CV2-S</th>
<th>CV2-H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>–</td>
<td>Intel Pentium G2120</td>
<td>Intel Core-i7 3770</td>
</tr>
<tr>
<td>Ports</td>
<td>Ethernet, USB, monitor, mouse, keyboard</td>
<td>Ethernet, USB 2.0, monitor, mouse, keyboard</td>
<td></td>
</tr>
<tr>
<td>Camera connections</td>
<td>Max. 2 USB cameras</td>
<td>Up to 4 GigE cameras and 2 USB cameras (6 cameras max.)</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>190 x 63 x 197mm</td>
<td>232 x 70 x 175mm</td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>DC 24V ± 5% / 2A</td>
<td>DC 24V ± 5% / 12A</td>
<td></td>
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<tr>
<td>Ambient temperature</td>
<td>5 – 40°C</td>
<td>5 – 40°C</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 kg</td>
<td>2.1 kg</td>
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</tbody>
</table>

## Epson USB cameras for Compact Vision (CV1 AND CV2)

<table>
<thead>
<tr>
<th>Resolution</th>
<th>640 x 480 pixels</th>
<th>1,280 x 1,024 pixels</th>
<th>2,560 x 1,920 pixels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor types</td>
<td>CMOS – 1/3&quot; Progressive Scan</td>
<td>CMOS – 1/2&quot; Progressive Scan</td>
<td>CMOS – 1/2,5&quot; Progressive Scan</td>
</tr>
<tr>
<td>Lens attachment</td>
<td>C / CS mount</td>
<td>C / CS mount</td>
<td>C / CS mount</td>
</tr>
<tr>
<td>Camera use</td>
<td>Stationary camera 5m USB cable, Mobile camera 5m USB high flex cable</td>
<td>Stationary camera 5m USB cable, Mobile camera 5m USB high flex cable</td>
<td>Stationary camera 5m USB cable, Mobile camera 5m USB high flex cable</td>
</tr>
<tr>
<td>Accessories (optional)</td>
<td>1x set of mounting brackets, lenses, individual 8, 12, 16, 25, 50mm, or as a set, 1x set of intermediate rings</td>
<td>1x set of mounting brackets, lenses, individual 8, 12, 16, 25, 50mm, or as a set, 1x set of intermediate rings</td>
<td>1x set of mounting brackets, lenses, individual 8, 12, 16, 25, 50mm, or as a set, 1x set of intermediate rings</td>
</tr>
<tr>
<td>Dimensions without lens</td>
<td>33 x 30.5 x 30mm</td>
<td>33 x 30.5 x 30mm</td>
<td>33 x 30.5 x 30mm</td>
</tr>
<tr>
<td>Weight</td>
<td>50g</td>
<td>50g</td>
<td>50g</td>
</tr>
</tbody>
</table>

## Epson GigE-Cameras for PC Vision (PV1) and Compact Vision (CV2)

<table>
<thead>
<tr>
<th>Resolution</th>
<th>640 x 480 pixels</th>
<th>1,600 x 1,200 pixels</th>
<th>2,560 x 1,920 pixels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor types</td>
<td>CCD – 1/4&quot; Progressive Scan Global shutter</td>
<td>CCD – 1/1.8&quot; Progressive Scan Global shutter</td>
<td>CMOS – 1/2.5&quot; Progressive Scan Rolling shutter</td>
</tr>
<tr>
<td>Lens attachment</td>
<td>C / CS mount</td>
<td>C / CS mount</td>
<td>C / CS mount</td>
</tr>
<tr>
<td>Camera use</td>
<td>Stationary camera 5m Gigabit Ethernet cable, Mobile camera 5m Gigabit Ethernet high flex cable</td>
<td>Stationary camera 5m Gigabit Ethernet cable, Mobile camera 5m Gigabit Ethernet high flex cable</td>
<td>Stationary camera 5m Gigabit Ethernet cable, Mobile camera 5m Gigabit Ethernet high flex cable</td>
</tr>
<tr>
<td>Accessories (optional)</td>
<td>1x set of mounting brackets, lenses, individual 8, 12, 16, 25, 50mm or as a set, 1x set intermediate rings, 10m Gigabit Ethernet cable, 10m Gigabit Ethernet high-flex cable</td>
<td>1x set of mounting brackets, lenses, individual 8, 12, 16, 25, 50mm or as a set, 1x set intermediate rings, 10m Gigabit Ethernet cable, 10m Gigabit Ethernet high-flex cable</td>
<td>1x set of mounting brackets, lenses, individual 8, 12, 16, 25, 50mm or as a set, 1x set intermediate rings, 10m Gigabit Ethernet cable, 10m Gigabit Ethernet high-flex cable</td>
</tr>
<tr>
<td>Dimensions without lens</td>
<td>42 x 29 x 29mm</td>
<td>42 x 29 x 29mm</td>
<td>42 x 29 x 29mm</td>
</tr>
<tr>
<td>Weight</td>
<td>90g</td>
<td>90g</td>
<td>90g</td>
</tr>
</tbody>
</table>
Configurable software tools made to order

Simple programming
Epson Vision Guide 7.0 is integrated within the Epson RC+ development environment, significantly reducing setup times and allowing image processing sequences to be created in just a few clicks. Programming uses drag and drop without the need for additional editors or advanced software programming knowledge. The software runs on Windows (XP, Vista, 7 and 8.1) and communicates with the control via USB or Ethernet.

Help when you need it
An intuitive setup wizard guides you through the set up process, making image processing integration even easier.

Gain more control and vision with Epson Vision Guide 7.0

Image processing simulation
Simulate image processing sequences prior to robot system configuration, and gain valuable experience with the operating environment.
Real-time recording and evaluation

The robot controller captures the image and evaluates it, allowing data to be analysed and defects detected quickly, all completed without interrupting the robot in action.

Inspects defects

Epson Vision Guide has a highly flexible defect inspection function that can be used in visual inspections or to detect flaws against pre-defined specifications or templates, even on complex shapes. This provides peace of mind for final quality inspection.

Colour camera support

Our vision system cameras can be used to identify and select coloured or transparent workpieces, enabling the assessment of the front and rear of each piece, giving you greater flexibility in production planning.

High resolution camera support (2 MP / 5 MP)

These high-resolution, high precision cameras offer a wider search area to quickly eliminate defects and improve productivity.
Configurable software tools made to order

Geometric object matching

The Geometric Object software tool enables you to detect, align and match objects much faster and more reliably than conventional template or edge detection. Vision inspection commands are selected from a library to eliminate the complex and often lengthy multiple command sequences.

Code reading

Barcode, data matrix codes and QR codes can be quickly identified to allow better and faster product tracking.
Accurate and reliable software tools - at a glance

**Integrated calibration routines** which support various camera alignments and calibrations

**Point and click interface** for faster prototyping

**Blob analysis tools** to measure the size, form and position of objects

**Search function** for geometric figures based on geometric part elements

**Normalised correlation search** to detect objects using a sophisticated template matching technique in varying light conditions

**Edge search function** to measure distance, diameter and total count at sub-pixel level

**Polar search and angle search function** to quickly measure the rotation of complex objects

**Line and point tools** draw and measure lines between points

**Object reference mechanism** to align multiple vision tools together

**Histograms** for analysing pixel data and defining limit values for tools

**Statistical calculations and evaluations** for every vision tool

**Automatic compensation** of small defects on the camera lenses for object angle deviations

**Catch-on-fly motion control** via I/O function without stopping the robot

**Vision simulation** for simulating complete motions

**Defect inspection** to compare objects with template images

**Code reading** for the identification of barcodes and two dimensional data matrix codes without having to be explicitly learned

**Support** for colour cameras and high resolution cameras
About Epson

Epson robot systems. Accurate, fast and reliable
Our robots palletise, saw, mill, drill, grind, install, assemble and build together. They work with precision and at breathtaking speeds across a wide range of applications, often up to 24 hours a day.

Our product range includes one of the most comprehensive SCARA model ranges worldwide; 6-axis robots, controls and software.

Realise the full potential of your Epson Robot systems
We offer a comprehensive pre and after sales support programme as part of our service. This includes:

Feasibility studies for maximum planning and project security
Support during planning and implementation
Introductory seminars, programming/maintenance courses and operator training
Inspection and customised maintenance designs
Customer service telephone service and on-site repair service
Central spare part stocking

Epson Spider robot
The cost effective miracle
Due to its unique construction, the Epson Spider reaches every corner of its working area at unprecedented cycle times.

Epson SCARA robots
Available in over 400 versions, Epson SCARA robots are compact and powerful, delivering precise work even at high speeds.
Epson Robotic Solutions is one of the leading suppliers of high tech robot systems that are renowned worldwide for their reliability. The product range includes six-axis robots, SCARA robots, the SCARA entry-level LS and T models, the special Epson-developed Spider and N2 robots types, as well as the pioneering Dual Arm robot. Added to this are image processing controls and the Epson Force Sensor for force-controlled applications.

**Technological pioneer**

1982
Epson SCARA robots freely available in Japan for the first time

1986
First class 1 cleanroom robot

1997
First PC-based controller

2008
Inventor of the right or left arm-optimised G3 SCARA robot

2009
Inventor of the spider – a unique SCARA robot with no dead zones

2013
First application of Epson QMEMS® sensors in robotics, reducing six-axis kinematics vibrations

2014
Epson Compact Vision CV2: Epson’s own ultra-fast image processing computer

2016
Epson N2 series: World’s first 6-axis robot with folding arm - extremely compact and space-saving

2017
Epson Dual Arm robot with an arm geometry inspired by human physiology, as well as integrated sensors such as cameras, force sensors, and accelerometers

**Epson controls**

Maximum performance in the smallest of spaces. The Epson controllers are based on a robust, integrated system, and can control manipulators and peripheral devices.

**Epson 6-axis robot**

Flexibility through rotary-designed axes. Thanks to unprecedented point and path accuracy, complex work processes can be achieved with precision.
Experience all our Epson robots in action. Build, simulate and improve your automation application in a workshop cell, with help from our experts. The cell can be controlled and networked using all conventional fieldbus systems. In addition, we can supply you with modern peripherals such as a vision and conveyor tracking system.

Make an appointment

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or send an email to
info.rs@epson.de