## **EPSON CV2 Vision NEW**





### **Take Vision Guidance to the Next Level**

- Industry leading ease of use for vision development
- Integrated Development Environment for Robot & Vision
- Powerful tools for vision guidance applications
- Fast vision processors ensure fast find rates
- Point and click user interface
- GigE and USB cameras supported
- Up to 5MP high resolution cameras available
- Color cameras available for color applications



### Fast, Powerful, Easy to Use Vision Solution

Epson is the leader in ease of use for both robot and vision guidance development. Our Vision Guide software is well known in the industry for providing a powerful yet easy to use point and click interface for developing vision guidance based robot applications. The CV2 vision systems provide top performance processing for applications that need to run fast. With speeds up to 8x faster than our Epson CV1 vision systems, Epson CV2's provide tremendous processing power to help reduce cycle times. Also, as an integrated part of our EPSON RC+ development environment, Epson CV2 systems with Vision Guide help reduce development time for vision guidance applications.

At the heart of the CV2's Vision Guide software is the unique object based point and click interface which allows users to easily define ROI's and apply vision tools by simply dragging and dropping objects onto the image display area and then setting associated property values as required. Objects are strung together in a sequence to build a vision application quickly and easily. For example, a Geometric Search Tool can be used to find specific points of interest on a part and then line tools could be "attached to" the Geometric Search Tool results to then determine the distance between the 2 points for inspection purposes. Camera coordinates from the found location are automatically converted to robot coordinates and the robot then moves to pick up the part using those coordinates including X, Y position and rotation.

Vision Guidance is made easy through a variety of built-in calibrations for fixed and mobile cameras that work with all of the wide variety of Epson Robot models. There are no communications issues from robot controller to vision system, just one development environment, a point and click interface and powerful tools to make robot guidance applications easy. Let us show you how with your next application.



**Built to Perform** 

# **EPSON CV2 Specifications**



Vision Tools					
Vision Find Tools	Geometric Search, Polar Search, Normalized Correlation, Blob Analysis,				
	Edge Finder, Line Finder, Arc Finder				
Vision Inspection Tools	Line Inspector, Arc Ins	spector, Defect Finder			
Vision Construction Tools	Frames, Li	nes, Points			
Other Vision Tools	Color Match, Code Reader (barcodes and 2D codes),				
	OCR, Histogram, Statistics				
Image Operation Tools	Morphology: Open, Close, Erode, Dilate				
	Convolution: Smooth, Sharpen, Horizontal Edge, Vertical Edge,				
	Edge Detect, Thin, Thicken				
	Image Manipulation: Rotate, Flip Horizontally, Flip Vertically,				
	Flip Both Horiz/Vert				
	Other: Color Filter, Subtract Image, Binarize				
Robot / Camera Calibrations	Mobile (Mounted on J2, J4, J5, J6), Fixed Upward,				
(all wizard based)	Fixed Downward, Stand Alone				
Camera Info	GigE	USB 2.0			
Camera Info # of Cameras	<b>GigE</b> Up to 4	USB 2.0 Up to 2			
	, in the second second				
# of Cameras	Up to 4	Up to 2			
# of Cameras Camera Cables	Up to 4 High Flex Ethernet GigE (5M)	Up to 2 High Flex USB (5M)			
# of Cameras  Camera Cables  Camera Dimensions (no lens)	Up to 4 High Flex Ethernet GigE (5M) 29(W) x 54(D) x 29(H) 90g	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H)			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)  Camera Mounting Options	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward			
# of Cameras Camera Cables Camera Dimensions (no lens) Camera Weight (no lens) Camera Mounting Options Lens Type	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward ount 7(H) *Including Feet			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)  Camera Mounting Options  Lens Type  CV2 System Dimensions	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa  C M  232(W) x 184(D) x 7  2.1	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward ount 7(H) *Including Feet			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)  Camera Mounting Options  Lens Type  CV2 System Dimensions  CV2 System Weight	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa  C M  232(W) x 184(D) x 7  2.1	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward ount 7(H) *Including Feet			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)  Camera Mounting Options  Lens Type  CV2 System Dimensions  CV2 System Weight  Operating Temperature	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa  C M  232(W) x 184(D) x 7  2.1  5 to 40  9 to 24 VDC / 11.57A (at 19	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward ount 7(H) *Including Feet Kg deg. C			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)  Camera Mounting Options  Lens Type  CV2 System Dimensions  CV2 System Weight  Operating Temperature  Power Voltage/Rated Current	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa  C M  232(W) x 184(D) x 7  2.1  5 to 40  9 to 24 VDC / 11.57A (at 19  CE, F	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward ount 7(H) *Including Feet Kg deg. C V DC) to 9.16A (at 24V DC)			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)  Camera Mounting Options  Lens Type  CV2 System Dimensions  CV2 System Weight  Operating Temperature  Power Voltage/Rated Current  Certifications	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa  C M  232(W) x 184(D) x 7  2.1  5 to 40  9 to 24 VDC / 11.57A (at 19  CE, F	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward ount 7(H) *Including Feet Kg deg. C V DC) to 9.16A (at 24V DC) ROHS			
# of Cameras  Camera Cables  Camera Dimensions (no lens)  Camera Weight (no lens)  Camera Mounting Options  Lens Type  CV2 System Dimensions  CV2 System Weight  Operating Temperature  Power Voltage/Rated Current  Certifications  Communications Interface	Up to 4  High Flex Ethernet GigE (5M)  29(W) x 54(D) x 29(H)  90g  Mobile, Fixed Upwa  C M  232(W) x 184(D) x 7  2.1  5 to 40  9 to 24 VDC / 11.57A (at 19  CE, F  GigE Ethernet  RC700A	Up to 2 High Flex USB (5M) 30(W) x 39(D) x 30.5(H) 50g rd, Fixed Downward ount 7(H) *Including Feet Kg deg. C V DC) to 9.16A (at 24V DC) ROHS			

w	ith :	ible ffere	
			24



RC700A Controller



**RC90 Controller** 

#### **EPSON Robots** 18300 Central Avenue Carson, CA 90746

Tel: +1 (562) 290-5910 Fax: +1 (562) 290-5999

E-mail: info@robots.epson.com Web: epsonrobots.com

©2015 EPSON Robots. All Rights Reserved. EPSON and EPSON Robots are registered trademarks. EPSON reserves the right to make changes in specification at any time and without notice. The information furnished in this document is believed to be accurate and reliable. However, no guarantees are made. For the latest information, check our website at www.epsonrobots.com Rev: EPSONCV2A

Camera Resolution	<b>640x480</b> (0.3 MP)	<b>1280x1024</b> (1.3 MP)	<b>1600x1200</b> (2 MP)	<b>2560x1920</b> (5 MP)
GigE Monocrome Cameras	•	-	•	•
GigE Color Cameras	_	_	•	•
USB 2.0 Monochrome Cameras	•	•	_	•
USB 2.0 Color Cameras	_	•	_	•

Additional Cameras (with high flex cables)

