

COGNEX

PRODUCT GUIDE 2008

Low-cost, full-featured
vision systems

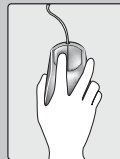


DVT
Vision Systems

Contents

About Cognex	1
Model Overview	2-3
Intellect Software	4
Vision Tools	5
Model Comparison Chart	6-7
Accessories	8
Support and Training	9

Cognex® provides the broadest range of machine vision products in the industry. This enables our customers to meet all of their machine vision requirements with a single vendor.

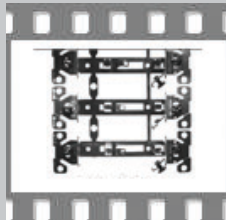


To learn more about DVT® vision systems, as well as our other machine vision product families, please visit us at www.cognex.com/products

Highlights

Filmstrip Control for Intellect™ 1.5

Viewing images in the Filmstrip mode allows users to quickly pause on defective parts and review them immediately...or even save them to a network location for later analysis.



These features provide significant benefits in high-speed line applications, or where it's important to quickly understand why a product failed an inspection.

VisionView™ Operator Interface Panel

- 7-inch color touch screen (800 x 480)
- Automatically detects any Cognex vision system, and creates a tiled view for as many as nine systems
- Easily added to any configuration or existing application – without requiring a PC



515/535/545 Models



- Next generation DVT vision systems provide more speed and improved image quality
- Optimized for use with Intellect software
- Backward compatible with FrameWork software

Color Models



- Full range of color vision systems... entry-level, high speed, and high resolution
- Dedicated color tools for color sorting, identification of parts, and precise color monitoring

The Cognex Advantage

Customers rely on Cognex for industry leading machine vision products and application expertise – and a global network of engineers, distributors, and system integrators – that offers support wherever and whenever needed.

DVT vision systems are low cost, full-featured vision systems in an economical package, providing the best price/performance value anywhere. The series includes a choice of models to meet a range of performance requirements ... from simple part inspection to precise dimensional measurement. And, Intellect™ software is easy and intuitive, so customers can get their DVT vision system up and running quickly and easily.



As always, free training is available for DVT vision systems at training centers throughout the world. So whether you are new to vision or an experienced user, Cognex will help ensure that your next vision project is a success.



Vision System Overview

General Purpose Vision Systems



DVT Vision Systems:

The DVT vision systems provide the best vision system price/performance value:

- Lowest cost Cognex vision system
- User-friendly Intellect software with Windows look and feel
- Full range of vision tools for inspection, measurement, code reading, and object location
- Unmatched vision system performance for color and line scan applications
- Built-in Ethernet connectivity for easy integration into the factory network



Shown with optionally-available integrated LED lighting.

DVT 515

Lowest cost, entry-level DVT vision system

DVT 535

Best price/performance DVT vision system

DVT 545

Real-time inspection at high speed

DVT 550

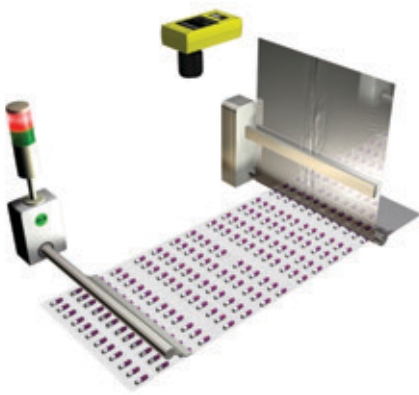
Highest speed, highest performance DVT vision system

DVT 554

High resolution (1280 x 1024) vision system detects microscopic flaws on high speed lines

Color Vision Systems

The DVT product line offers a range of color vision systems with both increased speed and resolution up to 1280 x 1024. Dedicated color tools in the Intellect software make applications like 24-bit color monitoring, color sorting, and identification easy for new users to deploy. Advanced users will appreciate the power of color filters, color blob processing, and the different color spaces which can be monitored.



DVT 535C

- Low-cost entry level color vision system
- Suited for a variety of applications including sorting, classification, monitoring, presence/absence

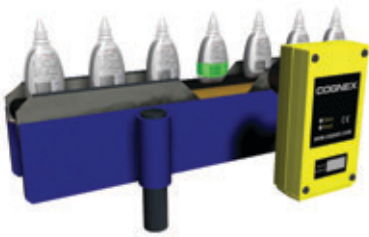
DVT 545C

- High speed color vision system for fast color labeling applications running at 1500ppm or faster

DVT 554C

- High resolution (1280 x 1024) and high speed vision system, great for precise color monitoring on high speed lines

ID Readers



DVT XS

- Only dedicated ID reader capable of reading 1D bar codes and 2D Data Matrix codes and reading and verifying OCR strings
- Easily set up mark quality assessment to ensure codes are readable to industry standards
- Built in compliance with 21 CFR Part 11
- High speed reading at 300ppm for OCR and up to 2000ppm on 1D bar codes
- Now includes a suite of position tools for tracking OCR codes

Line Scan



DVT LS

- The high resolution 2k by 8k imager creates a 17MB image perfect for general inspection, defect detection, gauging, or OCR/OCV
- Reduces the number of sensors required to check round objects
- Capable of super high resolution images for gauging and label inspection
- Continuous mode allows inspection of very long parts and spooled products
- New non-linear calibration removes lens distortion and increases accuracy for gauging applications

Intellect User Interface

Intellect™ is the latest software for DVT vision systems, providing an intuitive user interface and a library of powerful vision tools. With Intellect, setting up a vision application is fast and easy, significantly lowering integration costs and speeding time to deployment.

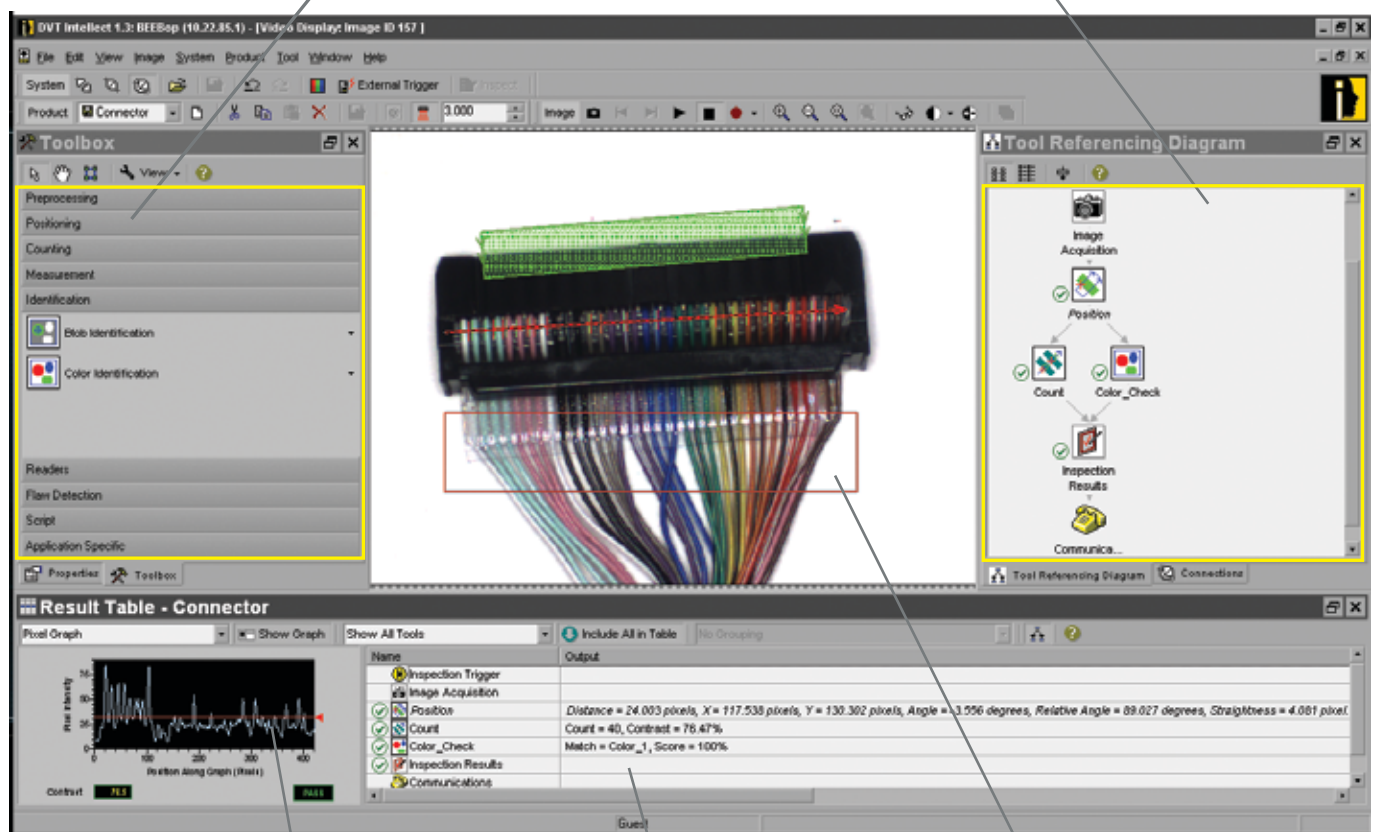
Vision Tools

Dedicated vision tools make the setup for common applications fast and easy.

- Positioning
- Counting
- Measurement
- Color
- Defect detection, including new Flexible Flaw Detection (FFD)
- Replicator tool

Tool Referencing Diagram

The diagram leads a user through the inspection setup process with a graphical display from start to finish.



Real-time Feedback

Graphically provides data for fine tuning your application.









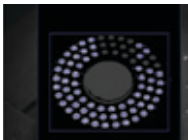








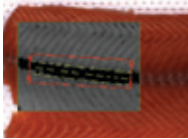











Result Table

This configurable table displays a number of tool outputs including Pass/Fail rates and execution timing.

Video Display

Descriptive tool marking on the video display window helps operators understand and diagnose bad parts.

Vision Tools

Tool Category	Advantages	Applications
POSITIONING TOOLS  Position along line  Area positioning  Circle fit  Line fit	Positioning tools quickly locate a single part using advanced algorithms like Geometric Pattern Match, Blob, or extremely fast line tools.	 <ul style="list-style-type: none"> Locate automotive, electronic, pharmaceutical, and consumer parts and assemblies for inspection Uses geometry to accurately locate parts
COUNTING TOOLS  Count along line  Count in area  Replicator tool	Counting tools quickly locate and count multiple parts using algorithms like Geometric Pattern Match, Blob, or extremely fast line tools for edge counting.	 <ul style="list-style-type: none"> Count parts in a package, electrical solder joints, balls in a bearing, holes in machined parts, and threads on screws
FLAW DETECTION TOOLS  Color monitoring  Defect detection  Flexible flaw detection (FFD)	Flaw detection tools detect small changes in part appearance or monitor color variations in several color spaces.	 <ul style="list-style-type: none"> Ensure label color Fast and easy setup for detecting boundary and surface defects
IDENTIFICATION TOOLS  Color identification  Blob identification	Identification tools build a model for a part based on either shape or color data for sorting applications. Models can quickly be added as new configurations are produced.	 <ul style="list-style-type: none"> Sort labels based on color Sort and count parts by shape on processing and packaging lines, and verify components prior to assembly
FILTERING TOOLS  Filters	Preprocessing filters allow manipulation of the image before inspection tool processing.	 <ul style="list-style-type: none"> Commonly used to increase contrast, suppress or enhance defects, sharpen edges, or change between color processing spaces Used on difficult applications such as glass or shiny metal
READER TOOLS  1D Codes  2D Reader  OCR/OCV Reader	Reader tools are designed to decode 1D, 2D, or OCR/OCV strings. Grading is available on both 1D and 2D codes.	 <ul style="list-style-type: none"> Reads lot codes, date codes, and identification marks in the packaging, medical, or pharmaceutical industries New fiducial tool quickly finds and locates text strings
MEASUREMENT TOOLS  Measure along line  Measure in area  Measure in circle  Measure with points & lines  Datum  Statistics	Measurement tools precisely gauge distances, angles, find radii, and fit lines to ensure parts are within user tolerances. Statistics and datum points can be used to monitor trends in gauging.	 <ul style="list-style-type: none"> Measure and verify tolerances of automotive parts, assemblies, and product labels Measure critical tolerances of medical and surgical devices

DVT Model Comparison

General Purpose Vision Systems



		STANDARD RESOLUTION (INCREASING ORDER OF PERFORMANCE)				HIGH RESOLUTION
		515	535	545	550	554
Performance Multiplier	Average overall performance vs. a Model 515	1X	1.5X	4X	6X	6X
Memory	Firmware & Job Storage	16MB	16MB	16MB	16MB	16MB
Camera	Resolution	640 x 480	640 x 480	640 x 480	640 x 480	1280 x 1024
	Imager Size	1/3-inch CMOS	1/3-inch CCD	1/3-inch CCD	1/3-inch CCD	1/2-inch CCD
	Color	No	No	No	No	No
	Acquisition Rate (frames per second)	60fps	60fps	60fps	75fps	8fps
	Partial Image Acquisition	Yes	Yes	Yes	Yes	Yes
	Protection Rating	IP51	IP51	IP51	IP51	IP51
Display Options	VisionView ²	Yes	Yes	Yes	Yes	Yes
I/O Options	Trigger/No. of High-speed Outputs	8	8	8	8	8
	I/O Breakout/Expansion Modules	Yes	Yes	Yes	Yes	Yes
	Ethernet I/O Support (up to 512in/ 512out)	Yes	Yes	Yes	Yes	Yes
Communication Options	Ethernet & RS-232 (with optional Ethernet to serial converter CON-ETS)	Yes	Yes	Yes	Yes	Yes
Lighting	Integrated LED Lighting Available	Yes	Yes	Yes	Yes	Yes
Application Development	Intellect 1.3 or higher required	Yes	Yes	Yes	No	No
	Compatible with FrameWork	Yes	Yes	Yes	Yes	Yes
Lens Mount	C or CS	Both	Both	Both	Both	Both
Vision Tool Support	Preprocessing	Yes	Yes	Yes	Yes	Yes
	Positioning	Yes	Yes	Yes	Yes	Yes
	Counting	Yes	Yes	Yes	Yes	Yes
	Measurement	Yes	Yes	Yes	Yes	Yes
	Identification (modeling)	Yes	Yes	Yes	Yes	Yes
	Readers (1D, 2D, OCR/OCV) ¹	No	Yes	Yes	Yes	Yes
	Flaw Detection	Yes	Yes	Yes	Yes	Yes
	Script	Yes	Yes	Yes	Yes	Yes
	Application Specific	Yes	Yes	Yes	Yes	Yes
Power Consumption	Voltage Requirement	24VDC+/-10%	24VDC+/-10%	24VDC+/-10%	24VDC+/-10%	24VDC+/-10%
	Maximum Current (Not including lighting)	300mA	300mA	300mA	300mA	300mA
Max Oper.Temp.	Camera	45 deg C	45 deg C	45 deg C	45 deg C	45 deg C
Approvals	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS

Notes:

1) 2D codes include: Data Matrix, Snowflake, Rectangular code 1D Stacked codes include: Interleaved 2 of 5, Code 39, Code 93, Codabar, PharmaCode, BC412, UPC/EAN & Composite, RSS Limited, 14, Expanded, Composites A,B,C, Code 128 Composite, Postnet and Planet Code, PDF417, Micro PDF and PDF417 truncated

2) Minimum requirement is Intellect 1.3; for optimum performance, an upgrade to Intellect 1.5 and later is recommended. Minimum requirement for FrameWork is version 2.7

3) This model requires Intellect 1.4 or higher

Color Vision Systems

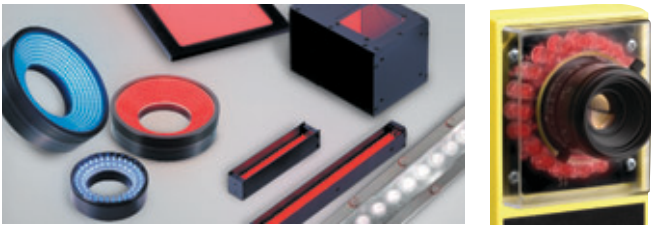


		STANDARD RESOLUTION (INCREASING ORDER OF PERFORMANCE)		HIGH RESOLUTION	ID READER	LINE SCAN
		535C	545C	554C	XS	LS
Performance Multiplier	Average overall performance vs. a Model 535C	1X	4X	4X	6X	6X
Memory	Firmware & Job Storage	16MB	16MB	16MB	16MB	16MB
Camera	Resolution	640 x 480	640 x 480	1280 x 1024	640 x 480	2048 x 1
	Imager Size	1/3-inch CCD	1/4-inch CCD	1/2-inch CCD	1/3-inch CCD	1-inch CMOS
	Color	Yes	Yes	Yes	No	No
	Acquisition Rate (frames per second)	23fps	30fps	8fps	75fps	18k line per sec
	Partial Image Acquisition	Yes	Yes	Yes	Yes	Yes
	Protection Rating	IP51	IP51	IP51	IP51	IP51
Display Options	VisionView ²	Yes	Yes	Yes	Yes	Yes
I/O Options	Trigger/No. of High-speed Outputs	8	8	8	8	8
	I/O Breakout/Expansion Modules	Yes	Yes	Yes	Yes	Yes
	Ethernet I/O Support (up to 512in/ 512out)	Yes	Yes	Yes	Yes	Yes
Communication Options	Ethernet & RS-232 (with optional Ethernet to serial converter CON-ETS)	Yes	Yes	Yes	Yes	Yes
Lighting	Integrated LED Lighting Available	Yes	Yes	Yes	Yes	No
Application Development	Intellect 1.3 or higher required	Yes ³	No	No	No	Required for continuous mode operation
	Compatible with FrameWork	Yes	Yes	Yes	Yes	No
Lens Mount	C or CS	Both	Both	Both	Both	Both
Vision Tool Support	Preprocessing	Yes	Yes	Yes	Yes	Yes
	Positioning	Yes	Yes	Yes	Yes	Yes
	Counting	Yes	Yes	Yes	No	Yes
	Measurement	Yes	Yes	Yes	No	Yes
	Identification (modeling)	Yes	Yes	Yes	No	Yes
	Readers (1D, 2D, OCR/OCV) ¹	Yes	Yes	Yes	Yes	Yes
	Flaw Detection	Yes	Yes	Yes	No	Yes
	Script	Yes	Yes	Yes	Yes	Yes
Power Consumption	Voltage Requirement	24VDC+/-10%	24VDC+/-10%	24VDC+/-10%	24VDC+/-10%	24VDC+/-10%
	Maximum Current (Not including lighting)	300mA	300mA	300mA	300mA	300mA
Max Oper. Temp.	Camera	45 deg C	45 deg C	45 deg C	45 deg C	45 deg C
Approvals	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS

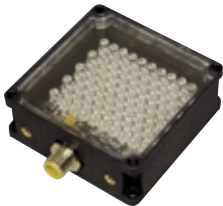
Complete Range of Accessories

To simplify and speed up the system integration process, Cognex offers a wide range of optional accessories designed specifically for use with DVT vision systems.

Lighting



In order to achieve the highest quality images possible, Cognex offers a wide array of light modules and integrated LED lighting options.



An LED array is available for typical bar light applications. An optional diffuser allows it to be used as a backlight.

Lenses

Cognex offers a full range of high-quality compact camera lenses designed specifically for machine vision applications.

I/O Modules



A non-isolated breakout board provides eight configurable I/O points. And, an extended Ethernet I/O module extends I/O to an additional eight inputs and outputs.

Integration and setup are built into DVT Intellect software, allowing additional I/O cards, for up to 128 configurable I/O points.

Ethernet to Serial Converter

The DVT Ethernet to Serial Converter Kit includes: Serial Cable, Din Rail Mountable Bracket, Power Cable with flying leads and CD.



VisionView Operator Interface Panel



7-inch color touch screen (800 x 480)

Monitor a tiled view of images from up to nine systems on the line without a PC! And, standard built-in automation protocols provide information to the control system and HMI simply and easily.

Automatic system detection ... it automatically detects any Cognex vision system on the network

Mix and match Cognex vision systems, and view them all at the same time

"Plug-and-Go" configuration ... no PC required. Just use the simple setup from within VisionView

Optimized for vision ... 800x480 touch screen (widescreen) displays full color images

System expansion ... five Ethernet ports and three USB ports allow system flexibility

Fast image updates ... provide the most recent inspection images

Support and Training Programs

Training

Classroom Courses

Free training, offered at our training centers located worldwide, gets you up and running quickly with DVT vision systems. Learn more at www.training.cognex.com

Online Courses

Live and recorded, instructor-led courses are offered over the Internet. Access expert instruction from your office or factory location.

Continuing Education Credits

Our classroom and online courses award continuing education credits for students that successfully complete these programs.

Lighting & Optics Instructional Video

Helps you to improve the resolution and reliability of your vision inspection application by covering a variety of optics and lighting techniques. Available on our website and on CD.



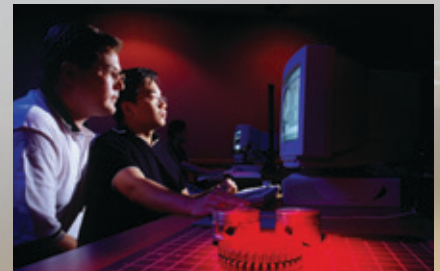
Support

Download Area

A variety of downloadable files including software updates, utility applications, integration notes, technical drawings, and support materials are available on our website.

Telephone Support

Direct telephone support is provided by experienced vision engineers dedicated to assisting our customers.



COGNEX

Companies around the world rely on Cognex vision to optimize quality and drive down costs.

Corporate Headquarters Cognex Corporation One Vision Drive Natick MA 01760-2059 USA Tel: 508-650-3000 Fax: 508-650-3344 www.cognex.com	United States		Europe		Asia	
	Natick, Massachusetts	508-650-3000	France	+33 1 4777 1550	China	+86 21 6320 3821
	Nashville, Tennessee	615-844-6158	Germany	+49 721 6639 0	Korea	+82 2 539 9047
	Detroit, Michigan	248-668-5100	Ireland	+353 1 825 4420	Singapore	+65 632 55 700
	Chicago, Illinois	630-649-6300	Italy	+39 02 6747 1200	Taiwan	+886 3 578 0060
	Mountain View, California	650-969-4812	Netherlands	+31 402 668 565	Canada	905-634-2726
	Latin America		Spain	+34 93 445 67 78	Japan	+81 3 5977 5400
	Monterrey, Mexico	+52 81 5030-7258	Sweden	+46 21 14 55 88		
	Mexico City, Mexico	+52 55 2789-7839	Switzerland	+41 71 313 06 05		
			United Kingdom	+44 1908 206 000		