

# Checker Vision Sensors Product Guide



### The Smart Vision Sensor

Looking for the easiest, most affordable way to error-proof your manufacturing process?

The original Checker<sup>®</sup> vision sensor defined the category, taking the best attributes of photoelectric sensors and adding so much more for manufacturers and machine builders. Today, Checker has a complete product family – spanning from lower-resolution, extremely fast sensors to high-resolution models.

#### What Checker Is

The Checker vision sensor is an award-winning, all-in-one vision sensor with built-in camera, processor, lighting, optics, and I/O capable of detecting and inspecting up to 6,000 parts per minute – all in an industrial IP67 enclosure small enough to fit into the tightest of spaces.

#### **How Checker Works**



Checker detects a part by finding an actual part feature, such as the apple graphic on top of the juice boxes. This provides extremely reliable part detection, unattainable with photoelectric sensors. The optional SensorView display lets users see exactly what's being inspected, as well as production statistics.

#### **Checker Advantages**

Inspects features that other sensors cannot.

Because Checker understands what it sees, it can inspect features that other sensors can't, such as a code printed on a label.

Inspects multiple part features simultaneously.

There's no limit to the number of part features you can inspect with a single Checker!



Overcomes varying part positions.

Parts on a line typically vary in position, and Checker tracks all of them without requiring precise part handling.





### The ROI of Vision Sensors

Wouldn't it be great if you could use the same sensor for all your product verification tasks?

The Checker product family has the ability to be used for Presence/Absence applications and/or for Measurement applications. Checker can perform multiple "checks" on each product you manufacture. And now that Cognex offers a full range of vision sensors, including Ethernet connectivity, you have the opportunity to choose the right Checker for your application.

Whether it's price, resolution, or speed that is important to you, Cognex offers a sensor to fit your needs.

#### **Checker 3G Series**

- No PC required
- Solves both presence and measurement applications
- Configurable as either presence or measurement sensor
- Standard and high-resolution sensors available
- Patented part detection technology



#### Checker 4G

- Easy setup through your PC
- Patented part detection technology
- Solves both presence and measurement applications
- High Speed and High Resolution models available
- Unlimited Image storage
- Remote setup and display
- PLC Communication with Ethernet
- Logic for custom outputs
- Up to 32 job changes
- Up to 4 discrete outputs



## A partial list of the benefits that a vision sensor brings to a manufacturing operation include:

- Reducing scrap
- Reducing downtime and maintenance
- Providing easy setup and maintenance
- by factory personnelSimplifying the overall system design

- Displaying and recording images
- Eliminating the need for costly fixturing
- Eliminating PLC programming
- 100% parts-inspection initiative



Because Checker vision sensors are so simple to set up and easy to install, they offer a very cost-effective solution for inspections where traditional sensors are not reliable and a full-blown vision system is too expensive.

### CASE STUDY

Checker Helps Automate High-Speed Loading of Transparent Cartons

A beverage manufacturer uses transparent cartons to package its bottled drinks so that their distinctive branded labels are visible to consumers. The need to orient the bottles so that the right part of the label is visible makes automated packaging a challenge. Recently, this producer became the first to successfully automate high-speed carton loading with the use of a bucket autoload cartoner, using Cognex Checker<sup>®</sup> vision sensors.

AFA Nordale, a leading producer of cartoner machines, evaluated several sensors from leading companies but each seemed to have problems with one or more label types. "For example, one sensor worked with the red labels but not with the black or blue labels," said Sergiu Dinescu, from Nordale. "Another sensor worked with the red and blue labels but not the black. Then we tried the Cognex Checker and found that it was able to read all the labels without difficulty."



### Reliable Error-Proofing for All Industries

Verifying component thickness Automotive products



- Determines metal part thickness after machining
- Outperforms photoelectric sensors
- No need for constant adjustment
- No need for precise fixturing
- Improves quality
- Reduces manufacturing costs





**Correct Thickness** 

Incorrect Thickness

#### Detecting missing bottles Consumer products



- Confirms required 12 bottles per case
- Replaces 13 photoelectric sensors
- No need for precise fixturing
- Improves quality & yield
- Increases line speed





Case Full

Bottle Missing

#### Checking component orientation Electronics products



- Checks SMT component orientation
- Outperforms photoelectric sensors
- Reliable readings even with variable positions and sizes
- Reduces downtime by eliminating position adjustments &
  - minimizing resets
- Maintains high line speeds



**Capacitor Oriented Correctly** 



Capacitor Oriented Backwards

#### Detecting missing caps and lot codes Beverage applications



- Confirms caps & codes on milk jugs
- Outperforms photoelectric sensors
- Reliable readings even with variable jug positions
- Reduces scrap & maintenance costs
- Increases line speed by elimination of fixturing





Date Code Present

Date Code Missing



### No Matter What Industry, Checker Delivers

Verifying threads in hole Verifying seal and cap presence Automotive applications **Consumer products** • Detects presence of threads in engine block • Detects caps & safety seals on bottles • Outperforms eddy current probes • Outperforms photoelectric sensors • Consistent accuracy vs. photoeyes • No need for precise fixturing • Reliable, repeatable results Minimizes setup & changeover • No need for precise fixturing • Improves output & decreases scrap • Lowers cost of ownership • Reduces downtime by elimination of sensor adjustments **Thread Present** Thread Absent Safety Seal Present Safety Seal Missing Matching device product number Verifying label presence Medical products Beverage applications • Inspects for correct product number on medical devices • Checks presence of three labels on beer bottle on high-speed (1100 bpm) line • Eliminates manual inspection • Replaces unsatisfactory photo sensor Improves quality • Eliminates constant readjustment Drastically cuts rework costs • Drastically cuts changeover time • Decreases errors during faster line changeovers Improves quality • Reduces manufacturing cost



Correct Product Number



Wrong Product Number

Label Present



Label Missing





### **Reliable Inspection Results for Manufacturers**

Verifying part orientation Automotive products



- Detects incorrect orientation of automotive parts in feeder bowl
- Outperforms photoelectric sensors
- Much less expensive than traditional vision system
- Allows 100% correct orientation
- Dramatically reduces scrap & rework





**Correct Orientation** 

Wrong Orientation

#### Inspecting seal and bushing in battery Consumer products



- Confirms presence and positioning of seals & bushings on batteries
- Reliable readings even with variable battery positions
- Eliminates inspection part fixturing
- Increases quality & decreases return rates
- Enables faster line speeds



Good Part



**Missing Bushing** 

Verifying pill presence Medical products



- Detects presence of pills in bottle
- Outperforms photoelectric sensors
- Reliable readings even with variable bottle positions
- · Maintains high line speed without fixturing
- Minimizes inspection errors
- Improves quality





Pill Bottle Empty

#### Verifying registration Consumer products



- Pattern-based registration
- Eliminates the need for registration marks
- Eliminates material waste
- Flexible working distance
- For high-speed production lines... up to 6 m/sec
- Better than 100 µsec output repeatability







### and Machine Builders.

#### Verifying device assembly Verifying correct bulb Consumer products Medical products • Identifies dowel pins & plastic cover • Checks for correct-sized light bulb • Replaces error-prone manual inspection • Replaces photoelectric sensors Increases product quality • Allows fewer & smoother changeovers • Drastically reduces rework costs Improves quality • Increases line speed • Reduces scrap costs Increases yields • Minimizes customer complaints All Parts Present All Parts Missing Correct Size in Package Wrong Size in Package **Detecting missing box insert** Verifying slug ejection Food products Consumer products pas Pasta EACHIO • Confirms flavor pack presence • Detects plastic slug presence in bottle

- Outperforms photoelectric sensors
- Reliable readings even with translucent insert & variable positions
- Cuts rework costs
- · Reduces downtime by elimination of sensor adjustments



Insert Present



Insert Missing

- Eliminates multiple photoelectric sensors
- No expensive fixturing
- Reliable readings even with variable bottle positions
- Maintains line speed



Slug Ejected











- Handles colors without adjusting



### Powerful Things Come in Small Packages



Checker is an all-in-one vision sensor with built-in lighting and a variable working distance, capable of inspecting over 6000 parts per minute—all in a package small enough to fit into tight spaces.

Checker 4G with Ethernet easily integrates into your factory network. From one PC, you can remotely setup and monitor Checker(s) on your network, communicate to your PLC and FTP transfer an unlimited amount of images for storage and/or review.



## A Wide Range of Checker

Cognex has expanded the Checker product family to ensure that we offer a sensor for every application. Whether it's resolution, price, or speed that is the most important attribute to you, Cognex offers it all.



Model Features	3G1	3G7	4G1	4G7
Part Finding Sensor	~	✓	~	~
Inspection Sensors: Presence	¥	~	~	¥
Inspection Sensors: Measurement	✓	✓	✓	✓
Internal Triggering	~	~	~	✓
Pattern Retrain	✓	✓	✓	✓
Job Change	8	8	32	32
PC Software Setup	✓	✓	✓	✓
SensorView Setup & Display	~	✓		
Encoder-Based Part Tracking			✓	✓
Logic for Custom Outputs			~	✓
Fast Inspection – 800 ppm	✓	✓	✓	✓
Ultrafast Inspection – over 6000 ppm	~		~	
Highest Resolution (752 x 480)		✓		✓
PLC Communication – EtherNet/IP with AOP			~	✓
PLC communication - PROFINET			✓	✓
Store images to FTP			~	~



### **One-Click Setup**

Checker is simple to set up and operate with One-Click Setup<sup>™</sup>. Even a first-time user can have it up and running in minutes—without training. Simply select the built-in part finding sensor... place inspection sensors on the features to inspect... then check it with Checker!



Play a filmstrip back in slow motion, or review recent part failures. Like a video recorder, Checker actually records video of parts!

Checker's unique inspection sensors provide the most reliable way to inspect your part:



**Brightness sensors** look for dark or light areas on the part.



**Contrast sensors** look for areas on the part that contain both bright and dark areas: date codes, threads, and many other part features.



**Pattern sensors** understand what your part features look like and let you know when the feature appears.

Width sensors measure the width of a part, component, or feature.



 $\leftrightarrow$ 

**Height sensors** measure the height of a part, component, or feature.

**Diameter sensors** measure the diameter of a part, component, or feature.

#### The Checker part finding sensor has three important advantages:

- 1. Detects a part by locating a feature on the part, not just an edge.
- 2. Tracks parts in varying positions along the production line, overcoming imprecise part positioning.
- 3. Does not require additional sensors to determine if a part is present.



### Specifications

#### CHECKER VISION SENSORS

LIGHTING	
3G1	Integrated red, green, and cyan LEDs
3G7, 4G1, 4G7	Integrated bright white LEDs
EXTERNAL TRIGGE	R INPUT
Input ON	> 10VDC (> 6mA)
Input OFF	< 2VDC (< 1.5mA)
Protection	Opto-isolated, polarity- independent
OUTPUTS	
Output	Solid state switch
Rating	100mA, 24VDC
Max voltage drop	3.5VDC @ 100mA
Max load	100mA
Protection	Opto-isolated, protected from short circuit, overcurrent, and reverse polarity
ENCODER INPUTS	
Encoder type	300 kHz (max) quadrature encoder. Open collector and differential output.
ON/OFF	50% nominal
Load	50% encoder maximum
JOB CONTROL INP	UTS
Jobs supported	8 (3G Series)
	32 (4G Series) minimum pulse width - 1 mSec
Input ON	> 10VDC (> 6mA)
Input OFF	< 2VDC (< 1.5mA)
Protection	Opto-isolated, polarity- independent
POWER	
Voltage	+24VDC (22-26VDC)
Current	250mA max
ENVIRONMENTAL	
Operating temperature	0° to 50°C (32° to 122°F)
Storage temperature	-30° to 80°C (-22° to 176°F)
Operating humidity	0%-90%, non-condensing
Operating altitude	4000m maximum
Shock	80Gs for 5ms on each axis (per IEC 68-2-2)
Vibration	10Gs (10-500Hz) per IEC 68-2-6
Protection	IP67

MECHANICAL	
Dimensions	67mm (2.64in) H x 41mm (1.61in) W x 60mm (2.36in) D
Weight	148g (4.2oz)
MODES OF OPERAT	TION
Internal part trigger, ex	kternal part trigger, free running
CERTIFICATIONS	
3G Series 4G Series	CE, cCSA us,FCC,RoHS, KCC CE,FCC,RoHS,KCC and BureauVeritas
MINIMUM PC REQU	JIREMENTS
(Only required for se	tup)
Operating systems	XP <sup>™</sup> , Vista <sup>™</sup> , Microsoft <sup>®</sup> Windows 7 <sup>®</sup> 32&64 bit
RAM	128 MB RAM
Interface USB	USB 1.1 (2.0 recommended
(3G Series)	for best performance)
Interface Ethernet (4G Series)	10/100
Screen resolution	1024 x 768 (96 DPI)
	or 1280 x 1024
	(120 DPI) display
CHECKER SENSORS	5
Model	Part Number
4G1	C4G1-24G-E00
4G7	C4G7-24G-E00
3G1	C3G1-21G-U00
3G7	C3G7-24G-U00
INCLUDED ACCESS	ORIES
• 5.8mm lens	<ul> <li>Checker software CD</li> </ul>
Standard USB cable 3	BG only • Mounting screws
<ul><li> Quick Start Guide</li><li> Allen wrench (for for for for for for for for for for</li></ul>	ocus lock)
OPTIONAL ACCESS	ORIES
C3G-CBL-001	Flying lead I/O cable (5m)
CKR-200-CBL-RT-003	Right angle I/O cable (1m)
CCB-84901-100X-XX	Ethernet Cable(s)

Field of View for Checker 3G7 and 4G7 Vision Sensors Curves show the field of view for standard and optional lenses. Each grid square = 1in (2.54cm)

CCB-84901-6001-05 Right angle Ethernet Cable (5m)



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SENSORVIEW	
Handheld programmer models supported	3G Series only
User-selectable languages	English, German, Italian, French, Spanish, Portuguese, Japanese, Chinese (Simplified), Chinese (Traditional), Korean
POWER	
Operating voltage	+24VDC (22-26VDC)
Power consumption	275mA @ +24VDC
ENVIRONMENTAL	
Operating temperature	0°C to 50°C (32°F to 122°)
Operating humidity	0 to 90%, non-condensing
Storage temperature	-20°C to 80°C (-4°F to 176°F)
Storage humidity	0 to 90%, non-condensing
Shock	80G x 5ms (IEC 68-2-2)
Vibration	10Gs (10-500Hz per IEC 68-2-6
Altitude	4000m
Protection	IP65
CERTIFICATIONS	
CE, c <b>CSA</b> us, FCC, RoHS	
MODELS	
Part Number	Description
SV-350-001	SensorView 350 panel-mount display

Field of View for Checker 3G1 and 4G1 Vision Sensors Curves show the field of view for standard and optional lenses. Each grid square = 1in (2.54cm)







#### **SensorView Teach Pendant**

A compact, rugged, panel-mount display 3G series of vision sensors. More than just a display, SensorView provides production statistics and a user-definable view of the parts that Checker is inspecting. This enables operators to easily monitor their production process, change jobs, or retrain patterns without a PC.



#### **Adjustable Mounting Bracket**

With metric, imperial, and through-hole mounting. It provides an easy way to adjust the mounting angle of Checker for optimal lighting.



#### Cables

Power & I/O, Ethernet and USB cables are available in straight and right angle.



#### Lenses

The Checker lens kit includes 3.6, 8, 16, and 25mm lenses.



#### **Colored Filters**

Bandpass filters for both visible and IR wavelengths (470, 525, 590, 635 and 850nm).



COGNEX Companies around the world rely on Cognex vision and ID to optimize quality, drive down costs and control traceability.

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