

PRODUCT GUIDE

The simple, powerful vision sensors from Cognex





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.

The Checker 200 Series has four models:

- Checker 200 ... part detection
- Checker 201 ... part detection and inspection
- Checker 202 ... ladder logic
- Checker 232 ... the capabilities of Checker 202, with the ability to inspect small features



SensorView[™] 350 is a compact, rugged, panel-mount display for Checker 200 Series 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.



The Smart Vision Sensor

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

The original Checker defined the vision sensor category, taking the best attributes of photoelectric sensors and adding so much more for manufacturers and machine builders. The new Checker 200 Series vision sensors have once again redefined their class. And, the optional panel-mounted SensorView display allows users to see what Checker sees — without a PC.



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.

Simple Setup

Checker is simple to set up and operate. 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!

The Checker Part Finding Sensor has three important advantages:

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

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. When a pattern sensor sees a feature that looks like what it was trained on, it lets you know.

Reliable Error-Proofing for All Industries

No matter what the industry, Checker delivers reliable inspection results for manufacturers and machine builders.



Food and beverage

- Presence of inkjet and laser-printed codes
- Assurance that all bottles are in case
- Presence of caps, labels, and tamper seals
- Verification that bag is closed before sealing
- Detection of registration graphics



Date code present

Date code missing



Consumer products

- Presence of spray nozzles
- Orientation of bottles, containers and flip caps
- Assembly of cosmetic applicators
- Verification of product packaging





Safety seal present Safety seal missing



Electronics

- Orientation of connectors on feeder bowls
- Verification of connector assembly
- Orientation of components
- Presence of components after assembly
- Verification of LED illumination
- Assembly of batteries





Capacitor oriented correctly

Capacitor oriented <u>backwards</u>



Automotive

- Machine builder component inspection systems
- Presence of weld nuts, springs, fasteners, and sealants
- Detection of double bearings
- Orientation of parts on feeder bowls
- Verification that parts are shot-peened, threaded, or staked





All brake pads in tray

Several pads missing

Specifications

CHECKER VISION SENSORS				
LIGHTING				
Illumination	Integrated red, green, and cyan LEDs			
EXTERNAL TRIGGER I	NPUT			
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) guadrature encoder			
Encoder type	Open collector and differential output			
ON/OFF	50% nominal			
Load	50% encoder maximum			
TERMINIATION				
12-Pin M12 connector, US	5B Mini-B receptacle			
DOWER				
Voltage	+24VDC (22-26VDC)			
Current	250mA max			
MECHANICAL				
Dimensions	67mm (2.64in) H x 41mm (1.61in) W x 60mm (2.36in) D			
Weight	100g (3.5oz)			
MODES OF OPERATIO	N			
Internal part trigger, ex	ternal part trigger, free running			
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			

ENVIRONMENTAL (continued)

Vibration	10Gs (10-500Hz) per IEC 68-2-6
Protection	IP67
CERTIFICATIONS	S
CE, c CSA us, FCC	, RoHS

MINIMUM PC REQUIREMENTS (Only required for setup) Microsoft[®] Windows[®] Vista™ Operating systems

Operating systems	WINCIUSUIL WWINDUWVS VISLA ,			
	XP [™] , or 2000 [™] SP4			
RAM	128 MB RAM			
USB	USB 1.1 (2.0 recommended for			
	best performance)			
Screen resolution	1024 x 768 (96 DPI) or			
	1280 x 1024 (120 DPI) display			









For more information, please visit www.cognex.com

CHECKER SENSORS

Model	Part Number	I/O Cable Included
200	CKR-200-001	Flying Leads
201	CKR-201-001	Flying Leads
	CKR-201-002	I/O Box
202	CRK-202-001	Flying Leads
	CRK-202-002	I/O Lead
232	CKR-232-001	Flying Leads
	CKR-232-002	I/O Box
Included	accessories	
• 5.8mm	lens	 Checker software CD
• Standa	rd USB cable	 USB connector cover
Quick S	Start Guide	 Mounting screws
Allen v	vrench (for focus l	ock)
Optional	Accessories	
CKR-200-	IOBOX	Checker I/O box
CKR-200-	ВКТ	Adjustable bracket
CKR-200-	LENSKIT	Lens Kit
CKR-200-	CBL-USB	IP67 USB cable
CKR-200-	CRI-EXT	I/O extension cable (5m)

SENSORVIEW 350 VIEWER

Models Supported	Checker 201, 202, 232			
User-Selectable Languages	English, German, Italian, French, Spanish, 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 CSA us, FCC, RoHS				
MODELS				
Part Number	Description			
SV-350-000	SensorView 350 panel-mount display			

COGNEX

(per IEC 68-2-2)

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

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