COGNEX

PRODUCT GUIDE 2007

In-Sight® Fixed-Mount ID
Readers – fast, versatile,
and reliable code reading for
unmatched part traceability
and process control.



COGNEX INSIGN

Read Every Mark on Every Part... Every Time

Cognex® In-Sight® fixed-mount ID readers provide unmatched code reading performance. These readers integrate lighting, camera, ID software, processor and communications into an industrial-grade design, making them the most versatile and rugged fixed-mount readers available today.

In-Sight ID readers incorporate IDMax[™], a breakthrough in Data Matrix code reading software based upon Cognex patented PatMax[®] technology. IDMax handles a wide range of degradations to the appearance of the code, no matter what the cause, allowing In-Sight readers to deliver the industry's most reliable reading.

The high-speed digital acquisition system, DSP architecture, and optimized reading algorithms, assure continuously high read rates in direct part mark and label-based identification applications on the fastest production lines.

Outstanding Performance with Problem 2D Codes





Poor Focus









Model Image

Washed Out

Low Contrast

Background Problems

A Wide Range of ID Reader Models

The In-Sight family of fixed-mount ID readers provides performance, resolution, housing, and configuration choices that enable a wide array of applications.







ייי	Highest	5610 Standard Housing		5613 Standard Housing
Neighbe religination	High	5410 Standard Housing 5410S Stainless Steel Housing 5410R Remote-Head Configuration	5411 Standard Housing	5413 Standard Housing
ועומרו	Standard	5110 Standard Housing		
		640 x 480 (Standard)	1024 x 768 (High) Resolution	1600 x 1200 (Highest)

Fast, Reliable Code Reading

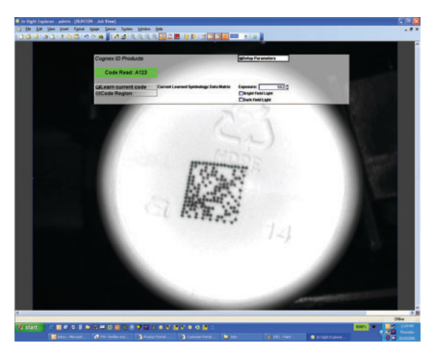
Industrial identification is very challenging due to variations in mark appearance, uncertainty of part position, and high production line speeds. The combination of sensor, processor architecture, and optimized ID software, allows In-Sight fixed-mount readers to meet high-speed production requirements, while maintaining accurate reading.

The ability to read direct part marks, codes on rotated parts, multiple codes in the field of view, and provide working distance flexibility makes these ID readers ideal for virtually any identification application. And, quality metrics are provided, which indicate how well the code marking process is working.

In-Sight Explorer provides a powerful and completely integrated code reader configuration, management, and operator interface ... all within the single software package.

Advantages

- Real-time reading of 1D and 2D codes at rates over 7200ppm
- Includes IDMax The industry's most reliable Data Matrix reading software
- Industry-standard mark quality assessment metrics for 1D and 2D codes
- Fast setup, plus reliable, robust operation



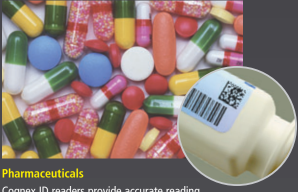
In-Sight Explorer ensures the shortest possible time from opening the box to reading codes.

Reliable Code Reading for All Industries

In-Sight ID readers are ideal for part traceability and process control in many industries, including automotive, electronics, medical, pharmaceutical, consumer products, food, beverage, and aerospace. Some of the many applications include:

- Reading 2D codes on torque converters and jet engine turbine blades
- Reading 2D marks on electronic components such as PCBs, IC packages, and lead frames
- Tracking contact lens parts and surgical instruments
- Reading 2D and RSS/CS codes on pharmaceutical packages
- · Matching bar codes on medical test kit boxes with marked contents
- Reading high-speed 1D, 2D, and postal codes for parcel, package, and document sorting applications





Cognex ID readers provide accurate reading of multiple code formats in a single view.



Electronics manufacturers moving from bar code labels to Data Matrix due to space constraints and the need to include more data on parts use In-Sight fixed-mount ID readers to identify boards and components.



In-Sight fixed-mount ID readers are ideallysuited to a wide range of packaging applications.

Versatile, Rugged and Simple to Use

- Die-cast aluminum housing with sealed M12 connectors and protective lens cover provides an IP67 (NEMA 6) rating for dust and washdown protection where required
- IP68-rated stainless steel model allows code reading in wash-down environments. And, the remote head model is ideal for applications where mounting space is limited
- Built-in lighting and optics, with an array of optional lighting kits
- Built-in Ethernet 10/100 Base-T interface for factory floor communications





Specifications

ID TOOLS		COMMUNICATIONS	
ID Codes	Code 3 of 9; Code 128; Interleaved 2 of 5; Reduced Space Symbology (RSS); UPC/EAN; PostNet; Planet Code; Pharma Code; UPU-57	Network	1 Ethernet port, 10/100 BaseT, TCP/IP protocol. Supports Ethernet/IP and ModBus/TCP. Supports DHCP (factory default) or static IP address
2D Codes	Data Matrix; QR Code; PDF417; Composite Symbology (CC-A): MicroOR	Serial	1 RS-232C port (1200 to 115,200 baud rates. 1200 and 2400 baud is not supported by the Model 1450 I/O Expansion Module.
QUALITY ASSESSMENT METRICS	Vice H - Co.	POWER	
1D Codes	ISO 15416	Power consumption	
Data Matrix	ISO 16022, AS9132, ISO 15415 Cognex Supplemental Metrics	5110/5410/5410S/5411	24VDC ± 10%, 350mA
OR Code	· · · · · · · · · · · · · · · · · · ·	5410R	24VDC ± 10%, 250mA
QN Code	ISO 18004	5113/5610	24VDC ± 10%, 500mA
MEMORY		5613	24VDC ± 10%, 600mA
Job/Program	16MB non-volatile flash memory; Unlimited storage via remote network device	MECHANICAL	
Image processing	64MB	Material and finish	
IMAGE		All models except 5410S/5410R/5610/5613	Die-cast aluminum housing, painted
Resolution		5410R	Processor: Die-cast aluminum housing, painted
5110/5410/5410S/5410R/5610	640 x 480		Camera: Anodized aluminum housing
5411	1024 x 768	5410S	ASTM 316L stainless steel electropolished-passivated
5413/5613	1600 x 1200	5610/5613	Die-cast aluminum housing, painted. Powder-coated back plate
Electronic Shutter Speed	16µs to 1000ms	Mounting	
Acquisition rate (Exposure depende		All models except 5410R	Eight M4 threaded mounting holes (four front and four back)
Acquisition rate (Exposure depende		5410R Processor	Four M4 threaded holes on back
E110/E410/E410C/E610	Rapid reset, progressive scan, full-frame integration Up to 60 full frames per second	Dimensions (H x W x D) w/o lens cov	er
5110/5410/5410S/5610 5410R	Up to 40 full frames per second	All models except	123.2mm (4.85in) x 61.4mm (2.42in) x 43.5mm (1.71in)
5411		5410S/5410R/5610/5613	Lens cover adds 39.8mm (1.57in) to depth
5413/5613	Up to 20 full frames per second Up to 15 full frames per second	5410S (with lens cover)	124.0mm (4.88in) x 61.4 (2.42in) x 90.6 (3.57in)
Lens type	C-mount	5410R Processor	34.0mm (1.34in) x 61.4mm (2.42in) x 136.0mm (5.35in)
Lens type	C-IIIouiit	5610/5613	124.1mm (4.89in) x 61.4mm (2.42in) x 59.4mm (2.34in)
1/0		Majaht	Lens cover adds 40.5mm (1.59in) to depth
Trigger	1 opto-isolated, acquisition trigger input	Weight	
33	Remote software commands via Ethernet and RS232	All models except 5410S/5410R/5610/5613	297.6g (10.5 oz) lens cover installed, without lens
Trigger voltage	ON 20 to 28V (24V nominal); OFF 0 to 3V (12V nominal	5410S	909.45g (2 lb, .08oz) lens cover installed, without lens
mgger vortage	threshold)	5410R Processor	294.8g (10.4oz)
Trigger current	ON 0.9 to 1.3mA; OFF <150μA Resistance ~22,000 Ohms	5610	409g (14.4 oz) lens cover installed, without lens
Trigger delay	250 µSec latency between leading edge of trigger and start of	5613	463g (16.3 oz) lens cover installed, without lens
gga. aciaj	acquisition. Input pulse should be minimum of 1ms wide.		103 g (10.5 02) tells cover installed, without tells
Discrete inputs	8 inputs available, using optional Model 1450 I/O Expansion	ENVIRONMENTAL	
	Module.	Operating temperature	0°C to 45°C (32°F to 113°)
Discrete outputs	2 built-in, high-speed outputs	Operating humidity	0 to 95%, non-condensing
•	8 additional outputs available, using optional Model 1450 I/O	Storage temperature	-30°C to 80°C (-22°F to 176°F)
	Expansion Module.	Storage humidity	0 to 95%, non-condensing
High-speed	28V maximum through external load	Protection All models except 5410S	IP67 (NEMA Type 6) with lens cover installed
output voltage	200mA maximum sink current	5410S	IP68 with lens cover installed
High-speed		Shock	80 Gs (800 M/S ² at 11 ms) per IEC 68-2-27 EA
output current	OFF state leakage current 200μA maximum	Vibration	10 Gs (10-to 500 Hz at 100 M/S² / 15mm for two hours
	External load resistance 120 to 10K Ohms		in each axis) per IEC 68-2-6FC
Status LEDs	Power, Network Status, Network Traffic, 2 user configurable	CERTIFICATIONS	
			CE III CIII ECC
		Approvals	CE, UL, CUL, FCC

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