COGNEX



DataMan 500

The DataMan 500 combines the benefits of image-based readers with the ease-of-use of today's laser scanners and includes the following features:

High read rates

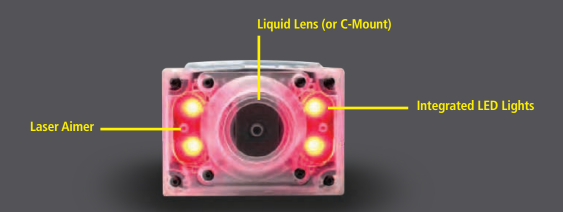
- Image acquisition rates of up to 1,000 frames/second
- Read the 1D and 2D barcodes that laser scanners cannot with IDMax® code reading technology

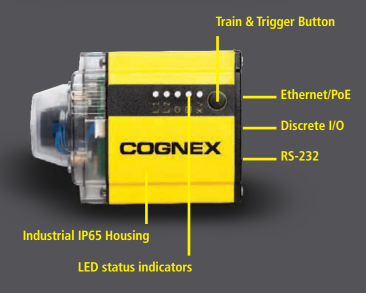
User visualization

- See what the reader sees
- Review live images now or later with automatic FTP image transfer
- Easily diagnose "no-reads" allowing for quick corrections on the line

Reliability

• No moving parts, providing a longer product life!





Unmatched Read Rates for Logistics and More...

DataMan 500 is used for code reading, tracking and sorting in a variety of industries and is the first image-based reader to be able to successfully accomplish logistics applications that were traditionally dominated by laser scanners. DataMan 500 is ideal for many retail and parcel distribution, postal and logistics applications, such as:



Tote ID & SortingDataMan 500 reads barcodes
on totes quickly and accurately.



Side Scanning
DataMan 500 can be set up
to read codes in print and
apply or other side scanning
applications.



Carton Coding
With the patented code reading technology, IDMax, DataMan
500 can easily read codes on virtually any surface.



Top Side SortingDataMan 500 reads barcodes on fast moving ship sorter applications.



Presentation ScanningDataMan 500 can be setup for presentation scanning stations.



Code Reading on Packages DataMan 500 reads codes on virtually any surface—from plastic to glass to corrugated material.



For the past 30 years, Cognex has offered Automatic Identification (Auto ID) to

a variety of industries. DataMan 500 expands on the capabilities of the existing

DataMan product family for many factory automation applications, including:

Pharmaceutical Traceability
DataMan 500 reads a variety of
codes, including Pharmacodes,
for easy traceability.



Automotive Traceability
DataMan 500 is optimized
for DPM code reading
applications and can read
both 1D and 2D codes.



Code Reading on PCBs for Electronics DataMan 500 can read small to large 1D and 2D codes, at the same time!

The Revolutionary Technology of DataMan 500

Proprietary Imaging Technology

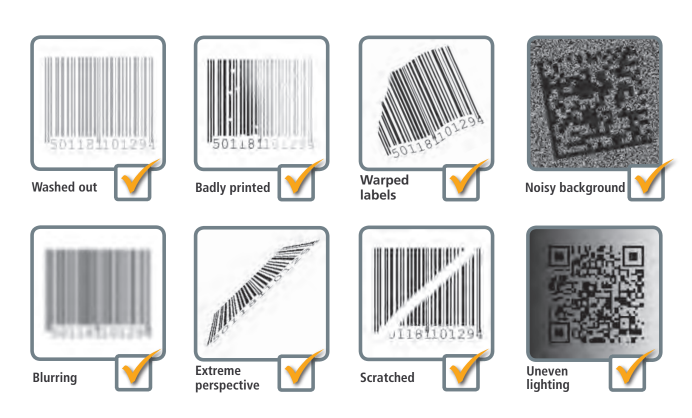
The DataMan 500 Series is the first barcode reader based on patented vision chip technology from Cognex. This technology allows DataMan 500 to reliably read ID barcodes on packages moving at speeds up to 500 feet per minute (2.5 m/s) without an external trigger or complicated set up procedure. Just mount DataMan 500 and begin reading!

Liquid Lens Technology

DataMan 500 is the first barcode reader for the logistics industry to introduce liquid lens autofocus technology. The automatic adjusting focus of the liquid lens provides the maximum depth of field for even the highest speed applications. This optional accessory for DataMan 500 is fast and reliable and offers good optical quality with low power consumption.

IDMax Code Reading

DataMan 500 features IDMax®, which offers the most advanced decoding available for reading virtually every type of code, every time. Now, users can easily read badly printed codes, damaged codes, distorted codes, codes with low height, blurred codes, scratched codes... even 2D Data Matrix and QR codes.



No Moving Parts

DataMan 500 has a longer product life than a laser scanner because it was designed with no moving parts.

High-speed Ethernet Communications

DataMan 500 is powered over Ethernet (PoE) and doesn't require a separate power supply or communication line. DataMan 500 also supports RS-232 for integration into legacy systems.

Specifications

DataMan 500

| | DataMan 500X | DataMan 500QL |
|----------------------------------|---|--|
| 1D Codes ¹ | Yes | Yes |
| 2D Codes ² | Yes | No |
| Composite Symbology ³ | Yes | Yes |
| Image Sensor | 1024 x 768 global shutter | 1024 x 768 global shutter |
| Acquisition | Max 1000 fps | Max 1000 fps |
| Decode Rate | Max 90/sec | Max 90/sec |
| Lens Type | CS-mount | CS-mount |
| Auto Focus | Optional Liquid Lens | Optional Liquid Lens |
| Trigger | Manual; External: Single, Burst & Continuous; Internal: Self & Presentation | Manual; External: Single, Burst & Continuous; Internal: Self & Presentation |
| Aimer | Dual Laser (CDRH/IEC Class II) | Dual Laser (CDRH/IEC Class II) |
| Discrete Inputs | 4 Opto-isolated | 4 Opto-isolated |
| Discrete Outputs | 4 Opto-isolated | 4 Opto-isolated |
| Status Outputs | Beeper and 5 multifunctional LEDs | Beeper and 5 multifunctional LEDs |
| Lighting | Integrated bright field | Integrated bright field |
| Communications | Ethernet and RS-232 | Ethernet and RS-232 |
| Power | 36VDC to 57VDC(PoE) | 36VDC to 57VDC(PoE) |
| Power Consumption ⁴ | 270 mA @ 48 VDC | 270 mA @ 48 VDC |
| Material | Aluminum housing | Aluminum housing |
| Weight | 350 grams | 350 grams |
| Dimensions | 106mm x 70mm x 52mm | 106mm x 70mm x 52mm |
| Operating Temperature | 0°C to 40°C (32°F to 104°F) | 0°C to 40°C (32°F to 104°F) |
| Storage Temperature | -10°C to 60°C (14°F to 140°F) | -10°C to 60°C (14°F to 140°F) |
| Operating and Storage Humidity | 0% to 95%, non-condensing | 0% to 95%, non-condensing |
| Protection | IP65 | IP65 |
| RoHS Certified | Yes | Yes |
| Approvals | CE, FCC, and C-Tick (UL and KCC pending) | CE, FCC, and C-Tick (UL and KCC pending) |
| Operating System | Windows® 7 and Windows XP® | Windows® 7 and Windows XP® |

Notes

- 1) UPC/EAN/JAN, Codabar, Interleaved 2 of 5, Code 39, Code 128, and Code 93, PostNet, Planet Code, Australia 4-State, Japan 4-State, UPU 4- State, Intelligent Mail Bar Code, Pharma Code, GS1 DataBar
- 2) Data Matrix, QR Code and microQR Code
- 3) (CC-A, CC-B), PDF417, MicroPDF
- 4) Class 3 PoE supply required







Main:

1st Kifisias str 56532 Thessaloniki, GR T: +30 2310672436 Branch:
11th Meropis str
10441 Athens, GR
T: +30 2105157861

email: contact@robovision.gr | url: www.robovision.gr