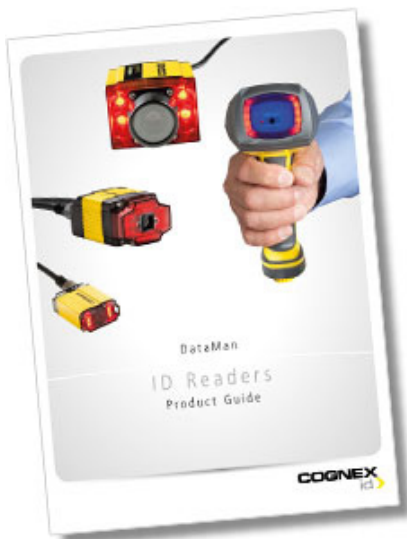


Take a Quantum Leap in Barcode Reading Performance

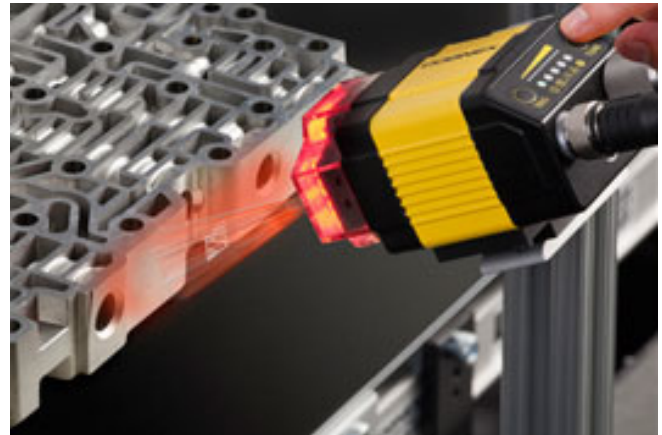
*Achieve higher read rates for better efficiency
with Cognex DataMan 300*

The new DataMan 300 series of readers was developed to handle the difficult-to-read DPM (Direct Part Mark) codes as well as provide high read rates for challenging 1-D barcodes and 2-D Data Matrix codes.

- **1DMax+™ with Hotbars™ technology** provides higher read rates of damaged 1-D linear barcodes at a faster pace than ever before
- **Controllable, field interchangeable lighting modules** allow you to create the best possible lighting for your part, ensuring the highest read rates
- **Intelligent tuning** automatically adjusts the settings of the integrated lighting to find the optimal light setup for the part



**Download the
Product Guide to
learn more.**



*Download the DataMan ID Readers Product
Guide to learn more.*

DOWNLOAD NOW



Additional features and benefits:

- **Enhanced 1DMax+ and 2DMax+** code-reading algorithms for reading the most challenging 1-D and 2-D codes
- **Flexible lens options** C-Mount lens, S-Mount or a variable focus liquid lens to provide maximum depth of field flexibility—one reader does it all
- **Cognex Connect** communications suite supports industrial protocols as well as **RS-232** connectivity for integration into legacy systems
- and much much more!

DataMan 300 series is available in two base models:

DataMan 300 : 800x600 pixels

DataMan 302 : 1280x1024 pixels

The DataMan 302 is ideal for reading for reading very small DPM codes in a large field of view or on small components.