

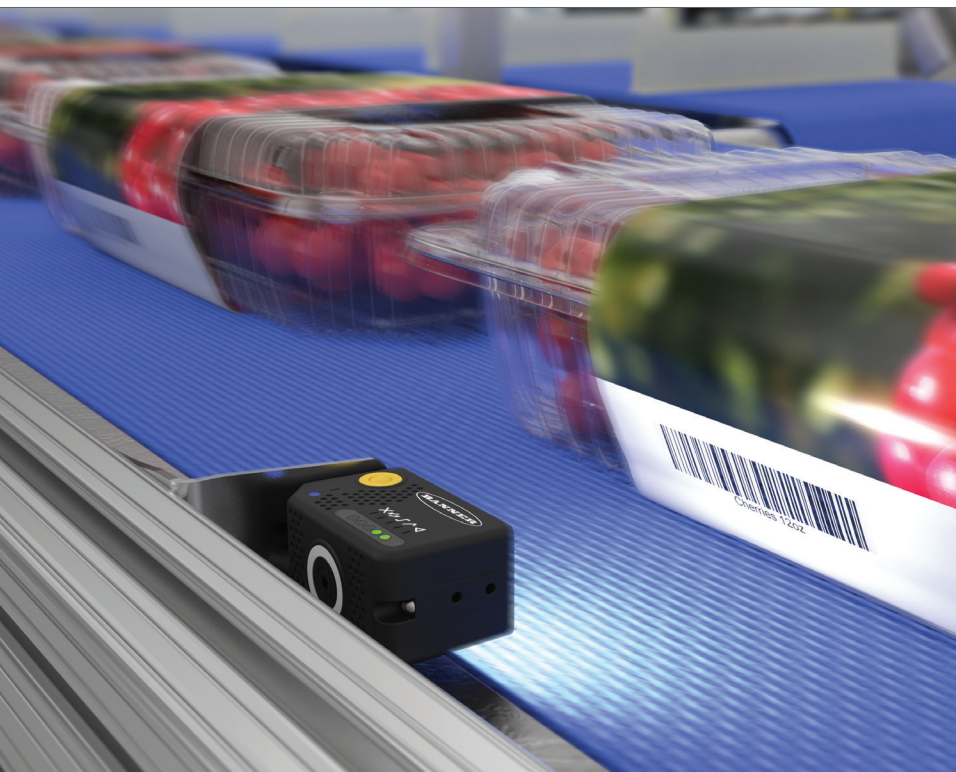
ABR Image-Based Barcode Readers



Imager-Based 1D and 2D Barcode Readers

- Reliable with advanced capabilities to solve tough traceability applications
- Compact, flexible, all-in-one solution for industrial environments
- Easy integration, connection, and programming





Tracking Products through Packaging

Challenges

- Inconsistent quality of barcodes printed on glossy, shiny, or reflective packaging material
- Multiple product labels with barcodes printed in different orientations
- Limited space available to deploy barcode reader

Solution

- ABR 3000 has robust decoding capability to read damaged, deformed, and overprinted codes
- Ability to read multiple 1D or 2D codes in any orientation
- Complete, all-in-one solution in an ultra-compact housing



Reliable Detection of Small 2D Codes on Vials

Challenges

- 2D codes store lot codes, formulation, and expiration dates on pill bottles
- Presence and accuracy of codes must be verified for product recalls/quality assurance
- Limited space requires a reader with small housing and adjustable focus

Solution

- Compact housing and adjustable focus of ABR 3000 enables flexible deployment in limited space
- USB communication interfaces with laboratory equipment
- Detects missing or incorrect codes and sends an output alarm



Small DPM Codes on Electronic Components

Challenges

- 2D codes are directly marked on electronic components
- Contains dense information on the component, such as serial number
- DPM codes are low-contrast and thus more difficult to read
- A reader must read the multiple component codes with high accuracy

Solution

- ABR 7000 features 2 MP for small, challenging DPM codes
- Polarized windows reduce glare from shiny materials
- Customizable light configurations ensure higher contrast for reliable code reads
- Autofocus allows for product line changeover without readjusting on the device



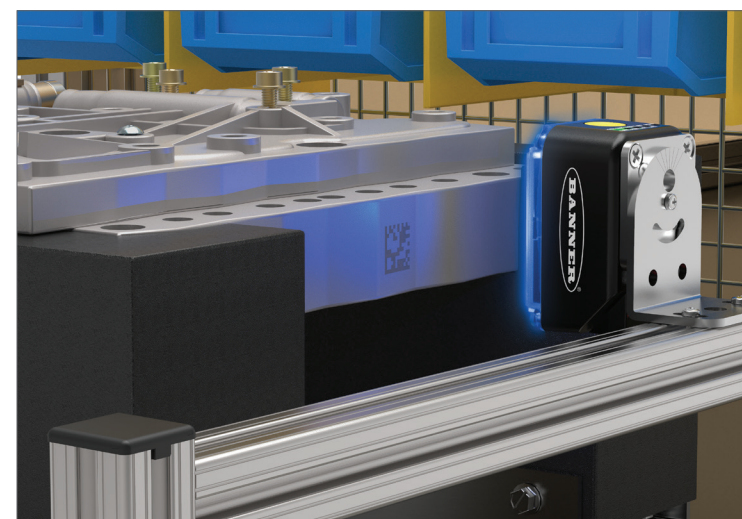
Packages of Varying Height with Multiple 1D and 2D Barcodes

Challenges

- Multiple 1D and 2D barcodes printed on each label
- Barcode position and orientation varies with the location of each package on the conveyor
- Box height varies with each line changeover

Solution

- ABR 7000 is capable of reading multiple 1D and 2D barcodes in a single inspection
- Wide field-of-view enables inspections over a large area
- Autofocus lens easily adapt to changes in box size when the line changes over



Low Contrast DPM Codes on Automotive Components

Challenges

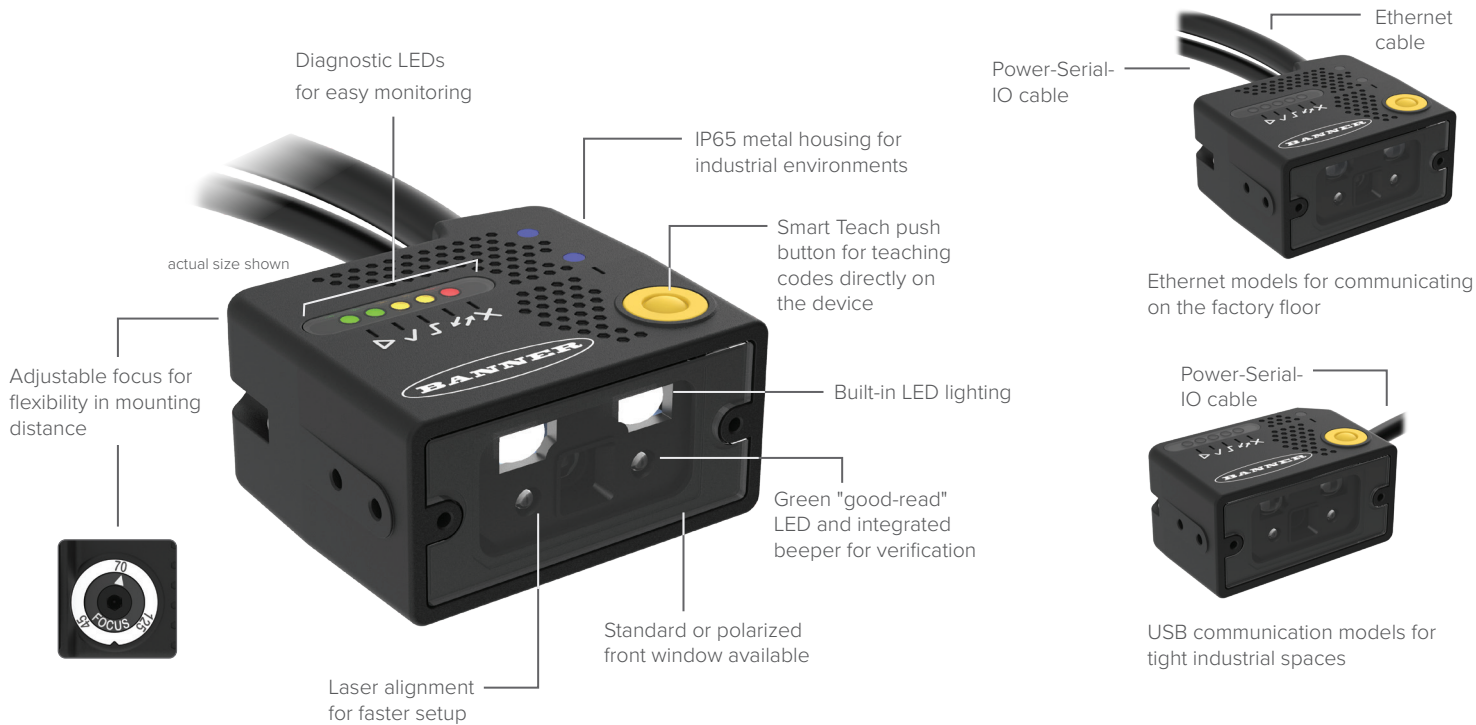
- 2D codes are etched into automotive components
- Low contrast between the barcodes and the metal background
- Challenging environment with physical hazards common to manufacturing
- Each component must be tracked through the manufacturing process

Solution

- ABR 7000's superior decoding capabilities and a high-resolution imager enable reliable reading of Direct Part Mark (DPM) and other difficult barcodes
- Powerful multicolored DPM lighting provides optimal illumination on etched, reflective, textured, and other challenging surfaces
- Rugged, IP67-rated housing protects against industrial hazards
- Ethernet connectivity for communicating with factory floor

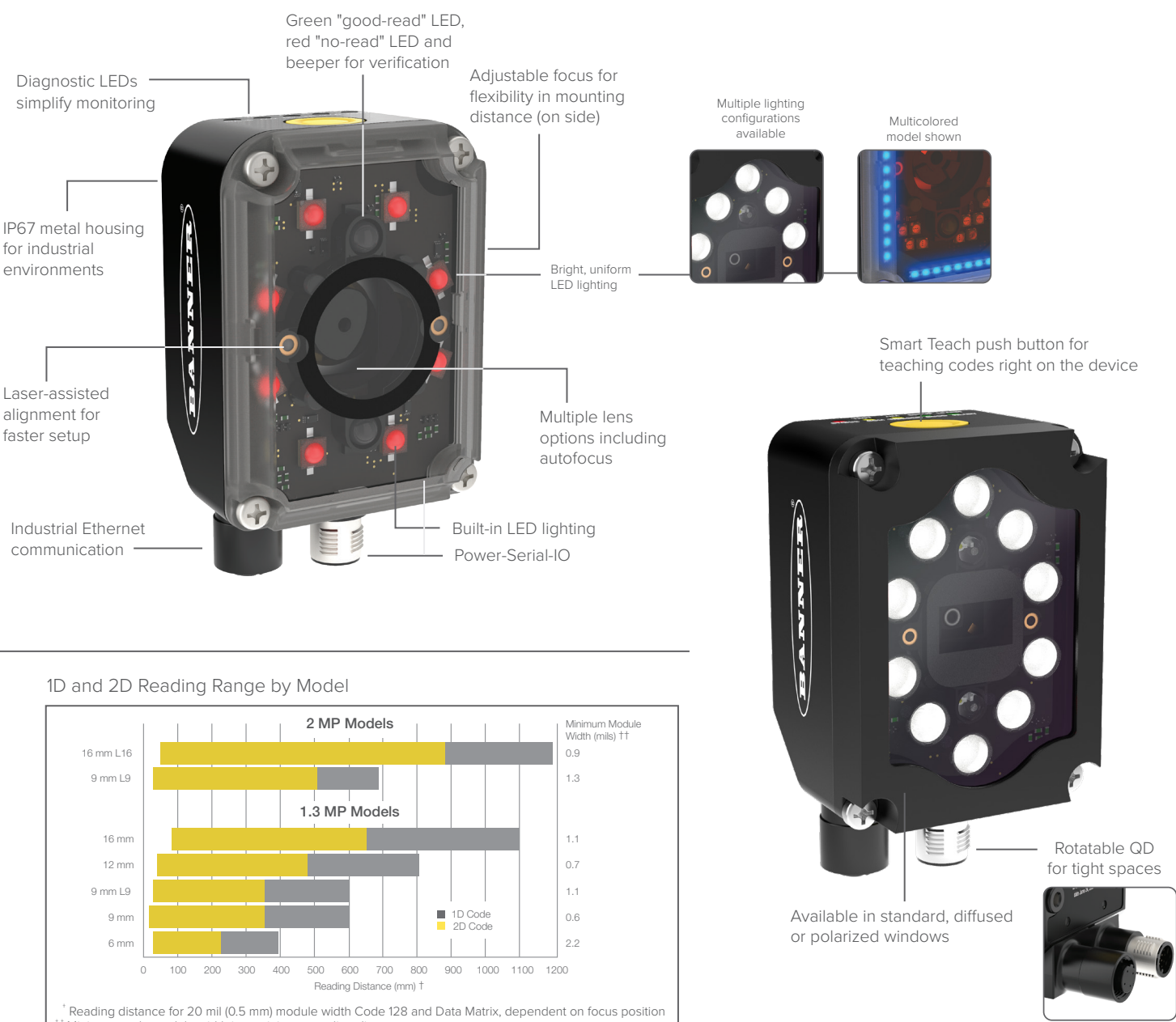
ABR 3000 Series – Ultracompact Design, Powerful Capabilities

- Barcode reader with compact housing for tight spaces
- Two resolutions and adjustable focus for application flexibility
- Easy setup and operation using a push button or remotely with software interface

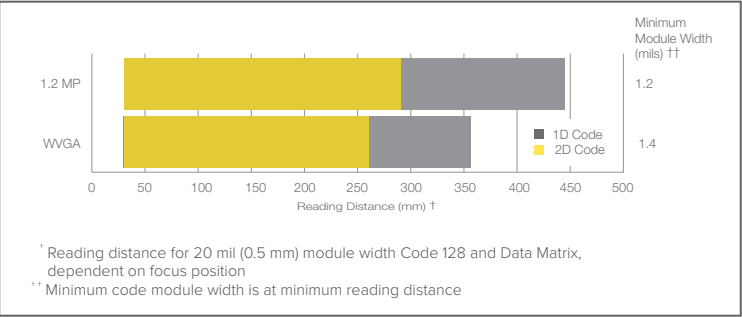


ABR 7000 Series – Power and Versatility to Solve Any Application

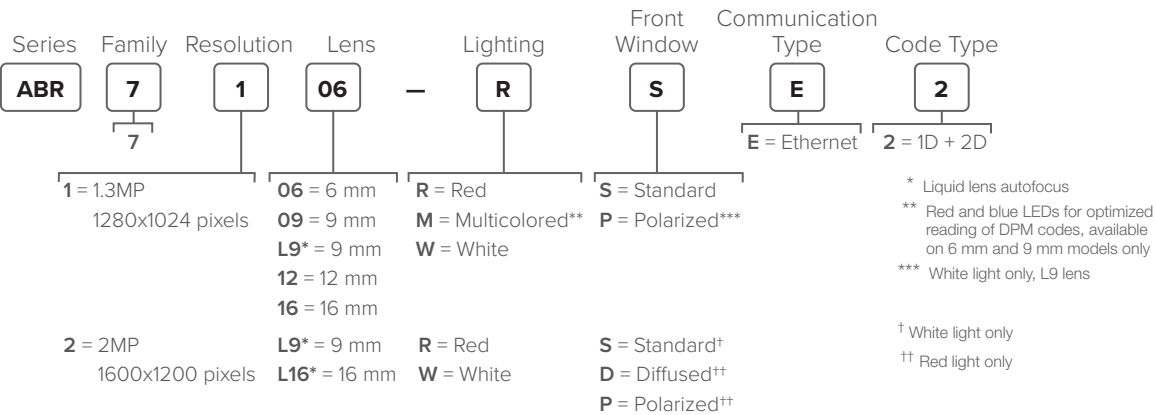
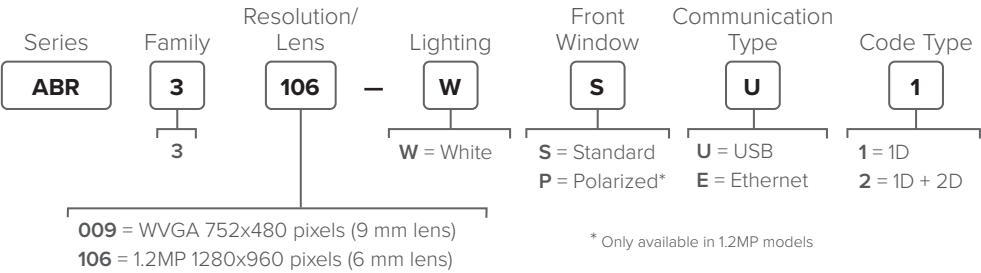
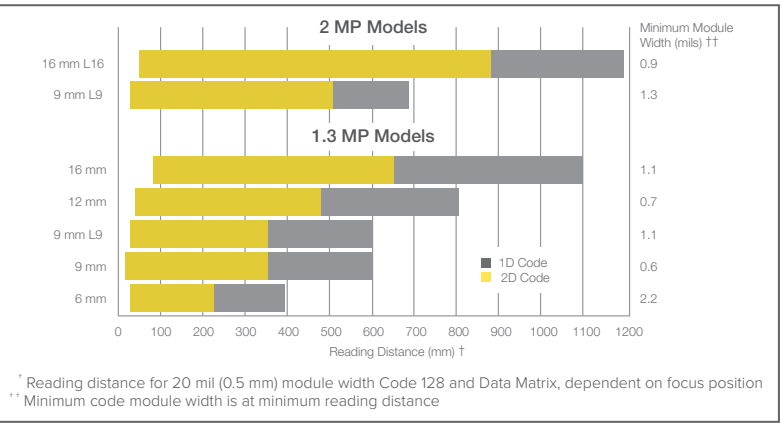
- High-resolution imager and fast processing time to solve tough applications on the assembly line
- Autofocus model available for faster setup and product line changes
- Superior integrated lighting for long-range use, low-contrast codes, and direct part marking (DPM) applications



1D and 2D Reading Range by Model

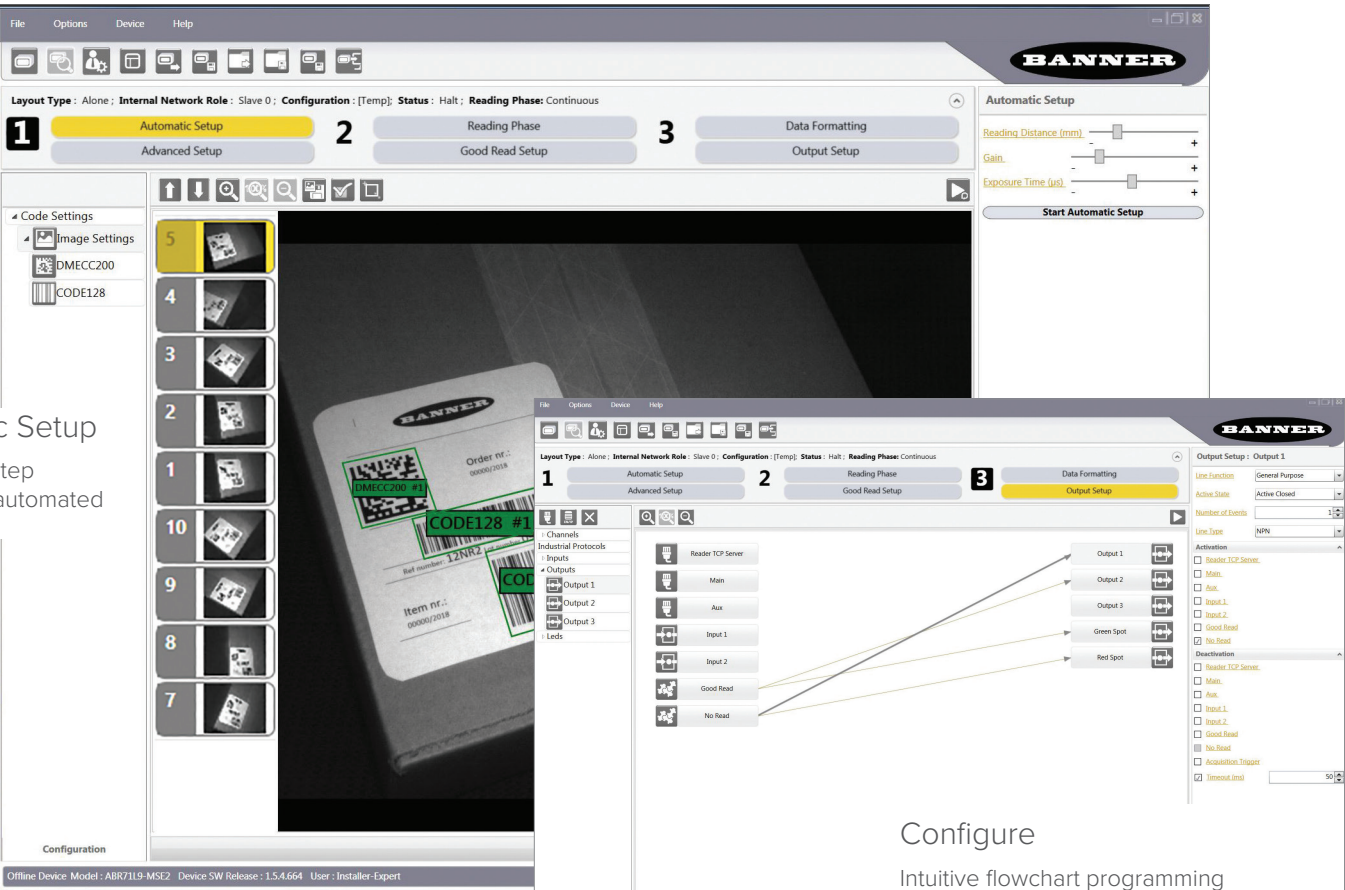


1D and 2D Reading Range by Model

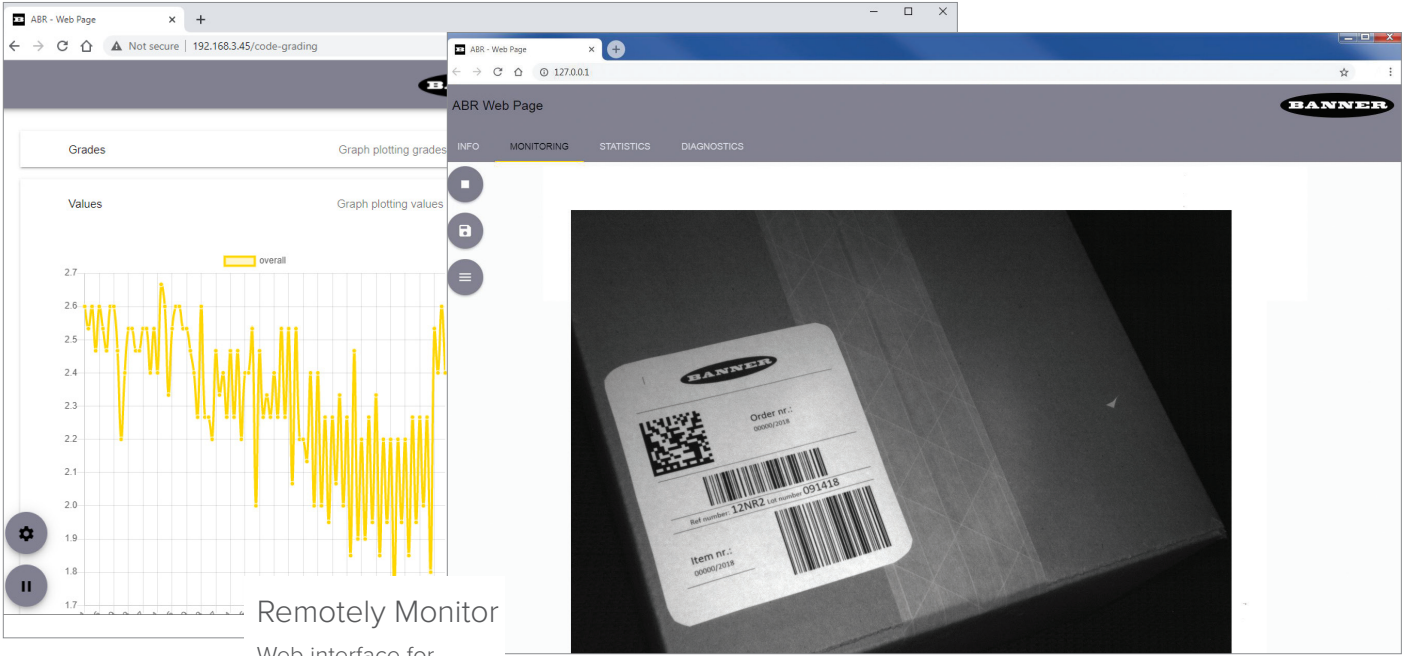


Barcode Manager Software – Easy-to-Use, Advanced Capabilities

Automatic Setup
Quick, one-step process for automated set up



Configure
Intuitive flowchart programming and diverse configuration options



Remotely Monitor
Web interface for monitoring, configuring and reviewing statistics

Barcode Manager Features

- Image Filtering:** The following image filters are available: Erode, Dilate, Close, Open, Contrast Stretching, Histogram Equalization, Smoothing, Sharpening, Deblurring, Black Enhancement, White Enhancement
- Code Grading:** ABR readers can be used to evaluate printed or marked symbols according to the ISO/IEC 16022, 18004, AIM DPM, and ISO/IEC 15416 standards
- Multihead Networking:** Connect multiple ABR 7000 models together with ID-Net for complex applications
- Presentation Mode:** Automatically reads the barcode when a part is presented to the reader and motion is detected
- Webserver:** Available for all models for viewing, monitoring and making changes remote from any device



Capable of Reading the Following Codes

1-D and Stacked	2D	Postal
<ul style="list-style-type: none">PDF417 (Standard and Micro)Code 128 (GS1-128)Code 39 (Standard and Full ASCII)Code 32MSIStandard 2 of 5Matrix 2 of 5Interleaved 2 of 5CodabarCode 93PharmacodeUPC (EAN-8/13-UPC-A/E)GS1 DataBar FamilyComposite SymbolologiesPlessey	<ul style="list-style-type: none">Data Matrix ECC 200 (Standard, GS1, DPM)QR Code (Standard, DPM)Micro QR CodeMAXICODEAztec CodeDotcode	<ul style="list-style-type: none">Australia PostRoyal Mail 4 State CustomerKix CodeJapan PostPLANETPOSTNETPOSTNET (+BB)Intelligent MailSwedish Post

Cordsets

For Use with ABR Ethernet Models

17-pin M12 female shielded (for power, serial and IO)	MQDC2S-1706 2 m (6.5 ft) MQDC2S-1715 5 m (15 ft) MQDC2S-1730 9 m (30 ft)	4-pin M12 D-code to RJ45 Ethernet for Ethernet Communication	STP-M12D-406 2 m (6.5 ft) STP-M12D-415 5 m (15 ft) STP-M12D-430 9 m (30 ft)
---	--	--	---

For Use with ABR USB Models (ABR 3000 only)

Power and USB Communication only

17-pin M12 female to USB	MQDEC-1703SS-USB
--------------------------	-------------------------

OR

Power, USB Communication, IO and Serial Communication

17-pin M12 female shielded (for power, serial and IO)	MQDC2S-1706 2 m (6.5 ft) MQDC2S-1715 5 m (15 ft) MQDC2S-1730 9 m (30 ft)
---	--

Splitter cable. 17-pin M12 female trunk with one 17-pin M12 male branch and one USB branch

CSB-M121701USB02M121702

Memory Module

TCNM-ACMK-100
Provides backup and restore capability when used with a Connection Box

Connection Box

TCNM-ACBB1
Provide simplified wiring and connection for ABR readers



For Use with TCNM-ACBB1 Connection Box

17-pin M12 female to DB25 (replaces MQDC2S-17xx)	MQDEC-1703SS-DB25 0.9 m (3 ft)
--	--





17-pin female to 17-pin male shielded (optional extension cable)

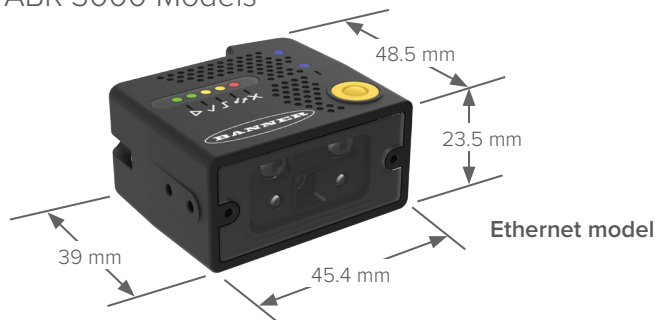


MQDEC-1706SS 2 m (6.5 ft) MQDEC-1715SS 5 m (15 ft) MQDEC-1730SS 9 m (30 ft)

Specifications

	3000 Models	7000 Models
Supply Voltage	5 to 30 V dc	10 to 30 V dc
Consumption	0.4 A (at 5 V) to 0.1 A (at 30 V) maximum	0.7 A (at 10 V) to 0.2 A (at 30 V) maximum
Communication Protocols	EtherNet/IP, Modbus/TCP, USB, RS-232, RS422, FTP, SLMP, PROFINET compatible	EtherNet/IP, Modbus/TCP, RS-232, RS422, FTP, SLMP, PROFINET compatible
Communication Speed	Main RS232 or RS422 full duplex: 2400 bit/s to 115200 bit/s USB Models: USB 2.0 Hi-Speed Ethernet Models: 10/100 Mbit/s	Main RS232 or RS422 full duplex: 2400 bit/s to 115200 bit/s Auxiliary - RS232: 2400 to 115200 bit/s Ethernet: 10/100 Mbit/s
Inputs	Input 1 (External Trigger) and Input 2: Protected against short-circuits	Input 1 (External Trigger) and Input 2: Opto-isolated and polarity insensitive
Outputs	2 NPN or PNP short circuit protected	3 NPN or PNP short circuit protected
Imager	WVGA: 752 × 480 pixels, CMOS 1.2MP: 1280 × 960 pixels, CMOS	1.3 MP: 1280 × 1024 pixels, CMOS 2MP: 1600 × 1200 pixels, CMOS
Frame Rate	WVGA: 57 frames/sec 1.2MP: 36 frames/sec	1.3MP: 60 frames/sec 2MP: 45 frames/sec
Construction	Aluminum, Plastic Window	Aluminum, Plastic Window
Operating Conditions	0 to +45 °C (+32 to +113 °F) 90% maximum relative humidity	0 to +50 °C (+32 to +122 °F) Liquid Lens: 0 to +45 °C (+32 to +113 °F) 90% maximum relative humidity
Environmental Rating	IEC IP65	IEC IP67
Other	Smart Teach button (configurable via Barcode Manager), beeper	Smart Teach button (configurable via Barcode Manager), beeper
Parameter Storage	Permanent memory (Flash)	Permanent memory (Flash)
Certifications	 	

ABR 3000 Models



ABR 7000 Models

