COGNEX®

DataMan[™] 100



Quick Reference Guide



Getting Started

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DataMan 100 Systems



DataMan 100 with IDQuick (DMR-100Q-00)

DataMan 100 with IDMax (DMR-100X-00)

DataMan 100 Accessories



DataMan I/O Module (DM100-IOBOX-000)

Basic Accessory Kit (DM100-BAK-000)



USB adapter cable with power tap (DM100-USB-000)



RS-232 adapter cable with power tap (DM100-RS232-000)



Mounting bracket (DM100-UBRK-000)



Power supply (DM100-PWR-000)



CD-ROM (Setup Tool and Drivers) (206-6400-220)

No.

Quick Reference Guide (590-7013)

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DataMan 100 Product Overview



Status LED

Red: no read

• Green: read

System LED

- Green: Trained
- Yellow: Untrained
- Steady: System OK
- Slow blink: Connected to setup
- tool • Fast blink: Data
- transfer

Pushbutton

- Push to read
- Push and hold 3 seconds to train

Install DataMan 100 Software

1. Make sure your PC meets these system requirements:

- Microsoft® Windows XP
- Pentium CPU 500 MHz or faster
- .NET 1.1 SP1 (installed automatically)
- 2. Insert CD-ROM and follow the on-screen prompts.
- 3. Connect the DataMan 100 to your PC using the supplied USB cable.
- Launch the Setup Tool. Select the Connect to Reader step, then click Scan Ports. Make sure a port that says (DM100) is selected, then click Connect.

Port	
Port:	СОМ24 (DM100)
	Scan Ports
	Connect

Reading your First Code

The DataMan 100 is pre-configured for Manual triggering and symbology discrimination. To verify that your reader is operational, click on the **Results Display** step in the Setup Tool, place a code in front of the reader, and press the black trigger button. The Setup Tool should display the image and the decoded string.

Troubleshooting

If you are unable to read a code, verify that

- You have scanned the correct connection code on page 14.
- If you are using your PC's USB to power the DataMan 100, make sure that your PC's USB port can supply enough power (2.5W peak). Connect the DataMan 100 power supply (DM100-PWR-000) to the USB adapter cable if needed.
- If you are using a direct USB connection, make sure that the USB adapter cable is connected to the DataMan 100 before you connect the USB cable to your PC. Connecting or disconnecting the 15-pin plug from the USB cable while the PC is connected may cause a USB driver crash on the PC.
- If you are using a USB connection with the I/O module, make sure that the DataMan 100 is connected to the I/O module before you connect the I/O module to your PC. Connecting or disconnecting the 15-pin plug from the I/O module while the PC is connected may cause a USB driver crash on the PC.

Setting DataMan 100 Focus Position

DataMan can operate in one of three distance ranges. To set the focus position:

Reading Distances (40 mm)



Reading Distances (105 mm)





Universal Mounting Bracket





Optimizing Lighting

Mounting the DataMan 100 at a slight angle (15°) can reduce reflections and improve reader performance.

USB Connections

When connected to a PC over USB, the DataMan 100 appears as either a COM port or as a standard USB keyboard. You control the connection type by scanning the appropriate connection code



Connect direct to PC using cable DM100-USB-000.



Connect to PC through I/O module DM100-IOBOX-000.





Scan desired connection code:



USB Serial

NOTE: DataMan PC software must be installed for this connection type!



USB Keyboard

NOTE: You cannot use the setup tool with this connection type.

RS-232 Connections

You can connect the DataMan 100 to a PC or other device over a standard RS-232 serial connection. **NOTE:** You must supply external power to use this connection type.



Connect direct to PC or other device using cable DM100-RS232-000.





Connect to through I/O module DM100-IOBOX-000.





Scan connection code:



RS-232 Serial

See page 27 for codes to set baud rate and other RS-232 parameters.

Wiring DataMan 100



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Power: 5–24 VDC, 2.5W peak. Connect either ground pin to chassis ground.



Discrete Output: Current sink only; must connect logical ground to common. Outputs are opto-isolated and protected against reverse polarity. Max current 50 mA @ 24 VDC. Output 1 used for external illumination control by default.



Trigger Input: Opto-isolated, polarity-independent, current source or sink. Input 0 is dedicated trigger line; Input 1 is not used.



Output Wiring Example



Input Wiring Example



DataMan 100 Trigger Types

DataMan decodes when you tell it to. You can trigger a read by



Pressing and holding the trigger button.

Sending a pulse on Input-0 line.

Sending a command on the RS-232 serial line. (You must be using the RS-232 communications type.



Clicking the Trigger button in the Setup tool.



🐬 Connect to Reader

DataMan 100 Trigger Modes

DataMan supports three trigger modes. The trigger mode determines what happens when a trigger signal is received.



In **Single Trigger Mode**, DataMan 100 acquires and attempts to decode an image as soon as the trigger is received. You can use the setup tool to define a trigger delay.



In **Presentation Mode**, continuously scans for and attempts to decode symbols. Whenever a symbol is present in the field of view, DataMan 100 decodes it. You can specify a latency period between read attempts, and you can configure the DataMan 100 to not decode the same code multiple times using the setup tool.



In **Manual Trigger Mode**, DataMan continuously acquires and attempts to decode images as long as the trigger button is held down.

DataMan 100 Training

For best performance, you can train DataMan. Train DataMan by placing a code in front of the reader and doing one of the following:



Press and hold the trigger button for at least 3 seconds. This trains the code and optimizes lighting.

Click and hold the trigger button in the Setup for at least 3 seconds. This trains the code and optimizes lighting.





In the **Display** pane of the Setup Tool you can click the **Train Code** button to train the code, and you can click the **Optimize Lighting** button to optimize lighting.



Training and Trigger Modes

Training is supported for the trigger modes shown below:

Trigger Mode	Training Supported?
Single	Yes
Presentation	No
Manual	No

DataMan 100 Training Feedback

DataMan reports the status of the tuning operation using its signalling LEDs:

Flashes red between 1 and 3 times when training attempt is complete. Greater numbers of flashes indicate better training results.



 Displays steady green if trained, steady yellow if untrained.



DataMan 100 Specifications

Weight	125 g
Operating Temperature	0°C — 40°C (32°F — 104°F)
Storage Temperature	-10°C — 60°C (-14°F — 140°F)
Maximum Humidity	95% (non-condensing)
Environmental	IP67
Vibration	EN61373 including IEC 60068-2-6,60068-2-64 6.4, and 60068-2-27
Codes	Data Matrix™ (IDMax: ECC 0, 50, 80, 100, 140, and 200; IDQuick: ECC200) QR Code and microQR Code UPC/EAN/JAN Codabar, Interleaved 2 of 5, Code 39, Code 128, and Code 93
Discrete I/O operating limits	Discrete output maximum current: 50 mA @ 24 VDC Discrete output load: 500 Ω @ 24 VDC Discrete input voltage limits: - 25 VDC — +25 VDC
Power Supply Requirements	5 — 24 VDC 2.5 W maximum LPS or NEC class 2 power supply

DataMan 100 Cable Pinout



PIN	Signal
1	Reserved
2	TxD (RS-232)
3	RxD (RS-232)
4	GND
5	DC+ (system power, 5-24 VDC)
6	Reserved
7	Output-0
8	Input-0
9	Input-1
10	Reserved
11	Output-1
12	Output-Common
13	Input-Common
14	Reserved
15	Reserved

Digital Output Wiring



470 Ω @ 5V Pull-up resistor required (R1): 2.2 KΩ @ 12V 4.7 KΩ @ 24V



Digital Input Wiring







RS-232 Parameter Codes



Warnings and Notices



CAUTION: This device requires the use of an LPS or NEC class 2 power supply.



CAUTION: Do not connect or disconnect this device from the I/O module or 15-pin USB adapter cable while the I/O module or adapter cable is connected to a PC .



NOTE: For product support, contact http://support.cognex.com

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