# K50Z Multipoint Sensor Instruction Manual



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# Contents

### **Chapter 1 Product Description**

Models	3
Overview	3
Features and Indicators	4
Laser Description and Safety Information	. 4
Banner Measurement Sensor Software	4

### **Chapter 2 Installation Instructions**

Installation Best Practices	5
Wiring	6
Mount the Device	6

### **Chapter 3 Getting Started**

Install the Software
Connect to the Sensor
Software Overview

### **Chapter 4 Banner Measurement Sensor Workspace**

Navigation Toolbar	9
Observation Space	. 10
Observation Legend	. 10
Summary Pane	11
Sensor Settings Pane	11
General Tab	11
Discrete 1 Tab	. 12
Discrete 2 Tab	. 12
Live Sensor Data Controls	. 13

### **Chapter 5 Configuring a Sensor**

Banner Measurement Sensor Software	14
IQ-Link Interface	14
Reset the Sensor to Factory Defaults	14
Factory Default Settings	

### **Chapter 6 Specifications**

FCC Part 15 Class A for Unintentional Radiators	. 17
Industry Canada ICES-003(A)	. 17
PC Requirements	. 17
Dimensions	. 18
Field of View Charts	. 18

apter 7 Update the Software 19
--------------------------------

### **Chapter 8 Accessories**

Configuration Tools	. 20
Cordsets	. 20
Brackets	. 21

### **Chapter 9 Product Support**

Clean with Compressed Air	. 22
Repairs	. 22
Contact Us	. 22
Banner Engineering Corp. Software Copyright Notice	. 22
Banner Engineering Corp Limited Warranty	. 22

#### **Chapter Contents**

MOUCI3
Overview
Features and Indicators
Laser Description and Safety Information
Banner Measurement Sensor Software



### **Product Description**

Wide area height and presence measurement sensor. Patent pending.

- 3D Time of Flight technology to measure nearest distance and average distance of a target area
- Configurable sensing range up to 2-meter range with a wide, 45 × 45 degree field of view
- Sensor monitors entire sensing region of interest, not a single point like an ultrasonic or laser sensor
- · Completely self-contained: no external lighting, controller, or PC required
- · Compact IP67 housing designed for industrial environments
- · Available with dual discrete outputs and IO-Link for advanced configuration and diagnostics

#### WARNING:

- Do not use this device for personnel protection
- Using this device for personnel protection could result in serious injury or death.
- This device does not include the self-checking redundant circuitry necessary to allow its use in
  personnel safety applications. A device failure or malfunction can cause either an energized (on)
  or de-energized (off) output condition.

#### WARNING:

- · N'utilisez pas ce dispositif pour la protection du personnel.
- L'utilisation de ce dispositif pour la protection du personnel pourrait entraîner des blessures graves ou mortelles.
- Ce dispositif n'est pas équipé du circuit redondant d'autodiagnostic nécessaire pour être utilisé dans des applications de protection du personnel. Une panne ou un dysfonctionnement du dispositif peut entraîner l'activation ou la désactivation de la sortie.

### Models

Models	Detection Range	Supply Voltage	Output	Resolution	Field of View
K50Z-FA2000KD-Q8	20 mm to 2 m	10 V DC to 30 V DC	Dual Discrete (NPN/PNP), Pulse Pro, IO link	8 × 8	45 × 45 degrees

### Overview

The K50Z is an optical sensor that operates on the principals of time-of-flight technology to measure many points in the field of view. These points are used to calculate and track meaningful values such as nearest distance or average distance.

The sensor uses infrared light that is reflected back to an imager with 64 measurement points to evaluate targets in a large area. The sensor can be configured by IO-link or in the Banner Measurement Sensor software. It has two outputs that can be set up independently of one another.



### Features and Indicators

LED indicators provide ongoing indication of sensing status.

		LED	Color and Quantity	Description
1	1	Power	One green	Power ON
	2	Output 1, on the left	Two amber	Discrete output 1 status
	3	Output 2, on the right	Two amber	Discrete output 2 status

### Laser Description and Safety Information

# Ŵ

### CAUTION:

- · Return defective units to the manufacturer.
- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- Do not attempt to disassemble this sensor for repair. A defective unit must be returned to the manufacturer.

#### CAUTION:

- · Tout dispositif défectueux doit être renvoyé au fabricant.
- L'utilisation de commandes, de réglages ou de procédures autres que celles décrites dans le présent document peut entraîner une exposition dangereuse aux radiations.
- N'essayez pas de démonter ce capteur pour le réparer. Tout dispositif défectueux doit être renvoyé au fabricant.

Class 1 lasers are lasers that are safe under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing.



Complies with 21 CFR 1040.10 and 1040.11, except for deviations pursuant to Laser Notice No. 56, dated May 8, 2019. Complies with IEC 60825-1:2014 and EN 60825-1:2014+A11:2021.

### Banner Measurement Sensor Software

<ul> <li>Use the Banner Measurement Sensor software to:</li> <li>Quickly configure the sensor</li> <li>Easily monitor device status via the software</li> <li>Visualize the application in real-time</li> <li>Make adjustments to sensor settings on the fly</li> </ul>
For more information, visit www.bannerengineering.com/us/en/products/sensors/software/ banner-measurement-sensor-software.html.

Chapter Contents	
Installation Best Practices	5
Wiring	6
Mount the Device	6

Chapter 2

# Installation Instructions

### **Installation Best Practices**

For most applications, mount the sensor perpendicular to the target area and as close to center as possible. If perpendicular mounting is not possible, keep the mounting angle to a minimum. When using a 3D ROI, a pixel is considered inside when the midpoint has crossed into the 3D ROI area. For this reason, it is best practice to slightly under size the 3D ROI away from container edges or walls.



A = Pixel one detected; pixel two not detected because mid-point is outside the 3D ROI, pixel three not detected because it is out of the 3D ROI (see "Discrete 1 Tab" on page 12)

B = Pixels one and two detected because both midpoints are inside the 3D ROI; pixel three is not detected because it is outside of the 3D ROI

C = Pixels one, two, and three detected because the target is closer and all pixel midpoints are inside the 3D ROI (see "Field of View Charts" on page 18)

# Wiring

Quick disconnect wiring diagrams are functionally identical.



# Mount the Device

- 1. If a bracket is needed, mount the device onto the bracket.
- 2. Mount the device (or the device and the bracket) to the machine or equipment at the desired location. Do not tighten the mounting screws at this time.
- 3. Check the device alignment.
- 4. Tighten the mounting screws to secure the device (or the device and the bracket) in the aligned position.

Chapter Contents	
Install the Software	7
Connect to the Sensor	7
Software Overview	8



# **Getting Started**

### Install the Software

**IMPORTANT:** Administrative rights are required to install the Banner Measurement Sensor software.

- 1. Download the latest version of the software from www.bannerengineering.com.
- 2. Navigate to and open the downloaded file.
- 3. Click Install to begin the installation process.
- 4. Depending on your system settings, a popup window may appear prompting to allow Banner Measurement Sensor to make changes to your computer. Click **Yes**.
- 5. Click **Close** to exit the installer.

### Connect to the Sensor



- 1. Connect the sensor to the Pro Cable. See "Configuration Tools" on page 20.
- 2. Connect the Pro Converter cable to the PC.
- 3. Open the Banner Measurement Sensor Software.
- 4. Go to **Sensor > Connect** on the **Navigation** toolbar. The **Connection** screen displays.
- 5. Select the correct Sensor Model and Com Port for the sensor.
- 6. Click Connect.

The Connection screen closes and the sensor data displays.

# Software Overview

Easy setup and configuration of range, sensitivity, and output using the Banner Measurement Sensor software and Pro Converter Cable.



Banner Measurement Sensor Software

- 1. Navigation toolbar—Use this toolbar to connect to the sensor, to save or load a configuration, or to reset to factory defaults
- 2. Observation Space—Shows the entire sensor field of view and displays different items as they are selected from the legend
- Observation Legend—Select what is viewable on the 3D View tab, such as the switch point planes and regions of interest
- 4. Summary Pane—Displays the live outputs numerically and shows information about each discrete configuration
- 5. Sensor Settings pane-Set the sensor parameters in this pane
- 6. Status bar—Shows whether the sensor is connected and if a software update is available
- 7. Live Sensor Data controls—Use these controls to record, pause, and play real-time sensor data, and to refresh the sensor connection

#### **Chapter Contents**

Navigation Toolbar	9
Observation Space	10
Observation Legend	10
Summary Pane	11
Sensor Settings Pane	11
Live Sensor Data Controls	13



### Banner Measurement Sensor Workspace

### Navigation Toolbar

Use this toolbar to connect to the sensor, to save or load a configuration, or to reset to factory defaults.

#### From the File menu, the following options are available:

#### Load Configuration

Load a configuration to the connected sensor. Use this option to set up multiple sensors with the same parameters.

#### **Save Configuration**

Save a configuration to a desired location for future use.

#### **Reset Frequently Used Settings**

Resets the software settings without changing the configuration of the attached sensor.

#### Exit

Exit the Banner Measurement Sensor software.

#### From the Sensor menu, the following options are available:

#### Connect

Connect to the sensor.

#### Disconnect

Disconnect from the sensor.

#### **Factory Reset**

Select to perform a factory reset on the sensor. All custom parameters will be lost

#### From the Help menu, the following option is available:

#### About

Select to view the software version number, the copyright notice, and the warranty.

### **Observation Space**

The **Observation Space** displays the live data as the sensor sees it in real time. Up to sixty-four individual measurement points will be seen in the sensor's field of view, and by default the sensor is using all of the data when reporting a measurement. What is displayed may change based on user selections from the legend.

#### 3D View Tab

Displays the 3D image of what the sensor sees. The entire sensor field of view can be seen, and the image changes when a target is presented.

To manipulate the 3D image, click and hold the left mouse button to rotate the image. Click and hold the right mouse button to pan the image. Rotate the wheel button to zoom in and out of the image. The **Visual controls** can also be used to move the image.

The two bar graphs represent Discrete 1 (red) and Discrete 2 (blue). The measurement displays on the graph as a moving bar. When the output is ON, the bar is green. When the output is OFF, the bar is grey. The solid red or blue lines represent switch points. The dashed lines represent the hysteresis values.

By default, the sensing direction is from top to bottom on the screen. Double-click a bar graph to flip the sensing direction and present as bottom to top of screen.

#### 2D View Tab

Displays a 2D representation of all the pixels in the field of view of the sensor. There are two numbers in each pixel. The top number is the distance from the sensor, in millimeters. The bottom number is the excess gain.

Rotate the wheel button to zoom in and out of the image.

Click on an individual pixel to display the coordinate data and the excess gain in the lower right corner.

#### Filter Pane

Use the Filter pane in the lower left corner to change how data is viewed on the 2D View and 3D View tabs.

Pixel Filter: Select what pixel data to view in the Observation Space.

- All = All data
- · Discrete1 = Only pixels in the active sensing zone of discrete 1
- Discrete2 = Only pixels in the active sensing zone of discrete 2
- D1 or D2 = Pixels in either the active sensing zone of discrete 1 or discrete 2
- None = No pixel data is displayed

Colorization: Select the variable to base the color of the pixel on. The options are:

- Excess Gain
- Distance

Palette: Select the color scale to show in the Observation Space. The options are:

- RGB
- RB
- · Grayscale

Excess Gain: Set a range from 1 to 50000. Available when Colorization is set to Excess Gain.

Distance (mm): Set a range from1 mm to 2000 mm. Available when Colorization is set to Distance.

### **Observation Legend**

The **Observation Legend** controls what is displayed in the **Observation Space** of the **3D View** tab. Red items relate to Discrete 1 and blue items relate to Discrete 2.

Select or clear the checkboxes to show or hide the information.

#### Discrete Output

Displays everything associated with the respective output.

#### Switch Point

Displays a solid plane where the switch point is located, or 2 planes if in window mode.

#### Measured Value

Displays a translucent plane that tracks with the current sensor measurement.

#### 3D ROI

Displays a customizable 3D box that represents the active sensing area for that output. The sensor will not account for pixels outside of this area for its measurement.

#### View X, Y, Z axis

Displays the X, Y, and Z axes with the origin at the face of the sensor.

#### Sensor Field of View

Displays a grey representation of the full viewing area of the sensor.

#### Visual controls

The **Visual controls** are located in the upper left corner. Click the arrow if they are not visible. Click the buttons to move and rotate the image in the **Observation Space**.

Click Reset View to reset the orientation of the image in the Observation Space.

### Summary Pane

The Summary pane (blue shaded area) displays Discrete 1 State/Discrete 2 State and Discrete 1 Measurement/Discrete 2 Measurement, which is either Average Distance or Nearest Distance.

#### State

Displays whether the output is ON (green) or OFF (grey).

#### Measurement

Displays the distance to the target, depending on the Measurement Mode used (see "Discrete 1 Tab" on page 12 and "Discrete 2 Tab" on page 12).

- If Average Distance is used, the distance is the average of all pixels in that output's active sensing area
- If **Nearest Distance** is used, the distance is the closest measured point from the face of the sensor in the active sensing area

# Sensor Settings Pane

#### Set parameters for the sensor.

Click **Read** to read the current parameters of the connected sensor. Click **Write** to write the parameters to the sensor. Yellow highlight on a parameter's value indicates changes that have not yet been written to the sensor.

### General Tab

The following are the parameters on the General tab on the Sensor Settings pane.

#### Resolution

The sensor can operate at two resolutions:

- Standard 8×8: Best for utilizing as much of the available sensor information as possible
- **Reduced 4×4**: Best for faster response time

#### **Response Speed**

The available options depend on which resolution is selected.

- · Fast: Operates as quickly as the sensor is able
- · Medium: Reduces outlier measurements
- · Slow: Longer shutter for improved repeatability and accuracy in low excess gain

Resolution	Speed (ms)		
	Fast	Medium	Slow
Standard 8×8	140	270	500
Reduced 4×4	35	75	140

#### **Sensor Polarity**

Define the output and remote input signal type.

#### Sensor Lockout

Enable or disable the remote input wire.

#### Mounting Correction

Use the **Pitch**, **Yaw**, **Roll** sliders to apply a transform to the point cloud data to account for non-perpendicular mounting angles.

### Discrete 1 Tab

The following are the parameters on the **Discrete 1** tab on the **Sensor Settings** pane.

#### Measurement Mode

Nearest distance: The sensor responds to the closest target in the field of view.

Average distance: The sensor responds to the average pixel measurement over the entire active sensing area.

#### **Output Mode**

Switch Point - Object Ref: Creates a single switch point with the hysteresis set farther away from the sensor. The output turns ON at the switch point, and OFF at the hysteresis.

Switch Point - Background Ref: Creates a single switch point with the hysteresis set closer to the sensor. The output turns ON at the hysteresis and OFF at the switch point.

Window: Creates two switch points forming window limits with the hysteresis on the outside of the window.

#### **Distance Settings**

Define the switch point(s) and the hysteresis. Use either the sliders to manually define the switch point or the **Teach** button to automatically define the switch point.

Hysteresis Mode: Select User Defined or Dynamic. Selecting Dynamic automatically sets the hysteresis depending on the target measurement.

#### Active Sensing Area

#### 2D ROI

- Full Field: Uses the entire 8×8 (or 4×4) pixel area for measurement.
- Custom: Shows an ROI Map. Clicking individual pixels turns them on or off. Colored pixels are active, and white pixels are off. Drag to select a large number or pixels, then click the selection to turn the entire selection on or off.

#### 3D ROI

- · Full Field: Uses the entire 3D area for measurement.
- Custom: Defines three different dimensions in X, Y, and Z to create the active sensing area. This 3D area shows when the **3D ROI** checkbox is selected in the **Observation Legend**. The sensor is located at point 0,0,0 and the dimensions are defined in relation to this origin.

#### **Output Settings**

NO/NC: Select Normally Open or Normally Closed from the list.

On Delay: Set an on delay in milliseconds. The maximum time is 60,000 ms.

Off Delay: Set an off delay in milliseconds. The maximum time is 60,000 ms.

#### **Response Time**

Displays the response time set on the General tab under Response Speed.

### Discrete 2 Tab

The following are the parameters on the **Discrete 2** tab on the **Sensor Settings** pane. This tab is available for dual discrete models.

#### **Measurement Mode**

**Nearest distance**: The sensor responds to the closest target in the active sensing area.

Average distance: The sensor responds to the average measurement over the entire active sensing area.

#### Output Mode

Switch Point - Object Ref: Creates a single switch point with the hysteresis set farther away from the sensor. The output turns ON at the switch point, and OFF at the hysteresis.

Switch Point - Background Ref: Creates a single switch point with the hysteresis set closer to the sensor. The output turns ON at the hysteresis and OFF at the switch point.

Window: Creates two switch points forming window limits with the hysteresis on the outside of the window.

Complementary: Output 2 will be the opposite of Output 1.

**Pulse Pro/PFM**: PulsePro/PFM output to interface with Banner lights or a PLC with Pulse Frequency Modulated (PFM) inputs.

#### **Distance Settings**

Define the switch point(s) and the hysteresis. Use either the sliders to manually define the switch point or the **Teach** button to automatically define the switch point.

Hysteresis Mode: Select User Defined or Dynamic. Selecting Dynamic automatically sets the hysteresis depending on the target measurement.

#### Pulse Pro/PFM Settings

Available when Output Mode is set to Pulse Pro/PFM.

The K50Z can generate pulses whose frequency are proportional to the sensor's measured distance, thereby providing a method for representing an analog signal with only a discrete counter. The sensing range of the sensor is scaled from 100 Hz to 600 Hz. 100 Hz equals the near range limit of the sensor, and 600 Hz equals the far sensing range limit. An output of 50 Hz or 650 Hz (user defined in the software) represents a loss of signal condition where there is no target or the target is out of range. This output can be tied directly to a number of Banner lights for visual feedback without the need for a controller.

**100 Hz:** Define the near sensing range limit of the Pulse Pro range.

**600 Hz**: Define the far sensing range limit of the Pulse Pro range.

**Loss–of–Signal**: Sets the value used by the sensor during a loss of signal. When a signal is restored, measurement resumes.

Hold last value—The Discrete 2 Output holds the last value indefinitely during a loss of signal.

50 Hz—The Discrete 2 Output switches to this value 2 seconds after a loss of signal.

650 Hz—The Discrete 2 Output switches to this value 2 seconds after a loss of signal.

#### Active Sensing Area

#### 2D ROI

- Full Field: Uses the entire 8×8 (or 4×4) pixel area for measurement.
- **Custom**: Shows an **ROI Map.** Clicking individual pixels turns them on or off. Colored pixels are active, and white pixels are off. Drag to select a large number or pixels, then click the selection to turn the entire selection on or off.

#### 3D ROI

- Full Field: Uses the entire 3D area for measurement.
- Custom: Defines three different dimensions in X, Y, and Z to create the active sensing area. This 3D area shows when the **3D ROI** checkbox is selected in the **Observation Legend**. The sensor is located at point 0,0,0 and the dimensions are defined in relation to this origin.

#### Output Settings

NO/NC: Select Normally Open or Normally Closed from the list.

**On Delay**: Set an on delay in milliseconds. The maximum time is 60,000 ms.

**Off Delay**: Set an off delay in milliseconds. The maximum time is 60,000 ms.

#### **Response Time**

Displays the response time set on the General tab under Response Speed.

### Live Sensor Data Controls

After connecting to the sensor, data sampling begins automatically (but not recording).

To stop data sampling, click **Stop**.

To restart data sampling, click Play. This only samples data from the sensor and displays it on the plot; it does not record the data to a log file.

To record data to a log file, click **Record**. The log file selection prompt displays. Save the log file as desired. The log file format is .csv.

If communication to the sensor is lost, click  $\mathbf{C}$  Refresh Device Connection to reconnect.

Chapter Contents	
Banner Measurement Sensor Software	14
IO-Link Interface 1	14
Reset the Sensor to Factory Defaults	14

### Chapter 5

# Configuring a Sensor

### Banner Measurement Sensor Software

Use the Banner Measurement Sensor software and Pro Converter Cable to set up the R-GAGE sensor.

For more information visit www.bannerengineering.com/us/en/products/sensors/software/banner-measurement-sensor-software.html.

### **IO-Link Interface**

IO-Link is a point-to-point communication link between a master device and sensor. Use IO-Link to parameterize sensors and transmit process data automatically.

For the latest IO-Link protocol and specifications, see www.io-link.com.

Each IO-Link device has an IODD (IO Device Description) file that contains information about the manufacturer, article number, functionality etc. This information can be easily read and processed by the user. Each device can be unambiguously identified via the IODD as well as via an internal device ID. Download the K50Z's IO-Link IODD package (p/n 238988) from Banner Engineering's website at www.bannerengineering.com.

Banner has also developed Add On Instruction (AOI) files to simplify ease-of-use between the K50Z, multiple third-party vendors' IO-Link masters, and the Logix Designer software package for Rockwell Automation PLCs. Three types of AOI files for Rockwell Allen-Bradley PLCs are listed below. These files and more information can be found at www.bannerengineering.com.

**Process Data AOIs**—These files can be used alone, without the need for any other IO-Link AOIs. The job of a Process Data AOI is to intelligently parse out the Process Data word(s) in separate pieces of information. All that is required to make use of this AOI is an EtherNet/IP connection to the IO-Link Master and knowledge of where the Process Data registers are located for each port.

**Parameter Data AOIs**—These files require the use of an associated IO-Link Master AOI. The job of a Parameter Data AOI, when working in conjunction with the IO-Link Master AOI, is to provide quasi-realtime read/write access to all IO-Link parameter data in the sensor. Each Parameter Data AOI is specific to a given sensor or device.

**IO-Link Master AOIs**—These files require the use of one or more associated Parameter Data AOIs. The job of an IO-Link Master AOI is to translate the desired IO-Link read/write requests, made by the Parameter Data AOI, into the format a specific IO-Link Master requires. Each IO-Link Master AOI is customized for a given brand of IO-Link Master.

Add and configure the relevant Banner IO-Link Master AOI in your ladder logic program first; then add and configure Banner IO-Link Device AOIs as desired, linking them to the Master AOI as shown in the relevant AOI documentation.

### Reset the Sensor to Factory Defaults

To reset using the Banner Measurement Sensor software, go to **Sensor > Factory Reset**. The sensor indicators flash once, the sensor is reset back to the factory default settings, and a confirmation message displays.

### Factory Default Settings

General Tab Default Settings

Setting	Factory Default	
Resolution	Standard 8×8	
Continued on page 15		

Continued from page 14			
Setting	Factory Default		
Response Speed	Fast (140 ms)		
Sensor Polarity	PNP (Active High)		
Sensor Lockout	Teach		

### Discrete 1 Tab Default Settings

Setting	Factory Default	
Measurement Mode	Nearest Distance	
Output Mode	Switch Point - Object Ref	
Distance Settings	0.3 m	
Hysteresis Mode	Dynamic	
Active Sensing Area	Full Field	
Output Settings	Normally Open	

#### Discrete 2 Tab Default Settings

Setting	Factory Default	
Measurement Mode	Nearest Distance	
Output Mode	Switch Point - Object Ref	
Distance Settings	2 m	
Hysteresis Mode	Dynamic	
Active Sensing Area	Full Field	
Output Settings	Normally Open	

#### **Chapter Contents**

FCC Part 15 Class A for Unintentional Radiators	. 17
Industry Canada ICES-003(A)	. 17
PC Requirements	. 17
Dimensions	. 18
Field of View Charts	. 18

### Chapter 6

### **Specifications**

#### Range

20 mm to 2 m

#### **Operating Principle**

3D Time of Flight

Supply Voltage (Vcc)

10 V DC to 30 V DC

#### Recommended warm-up time

5 minutes

#### Delay at Power-up

2 seconds

#### Power and Current Consumption, exclusive of load

Power consumption: < 1 W

#### Supply Protection Circuitry

Protected against reverse polarity and transient overvoltages

#### Outputs

PFM, Dual Discrete, IO-Link

#### Flatness (Pixel to Pixel Accuracy)

20 mm

#### **Communication Protocol**

IO-Link

#### Boresighting

± 2 degrees

#### Light Source:

Infrared, 940 nm

#### Resolution

8 × 8 pixels

#### Field of View

45 × 45 degrees

Symmetrical in X, Y direction, 5.625° per pixel

#### Field of View Size

At 20 mm: 17 mm (X) by 17 mm (Y) At 2000 mm: 1657 mm (X) by 1657 mm (Y)

#### Ambient Light Immunity

10,000 lux

### Output Protection

Protected against reverse polarity and transient overvoltages

#### **Remote Input**

Remote teach in, emitter enable/disable

#### **Response Speed**

Resolution	Speed (ms)		
	Fast	Medium	Slow
Standard 8×8	140	270	500
Reduced 4×4	35	75	140

#### Indicators

Power LED: Green Output LEDs: Amber, discrete output status

#### Construction

Housing: Polycarbonate Window: Polycarbonate

Lens Cover: Acrylic with optical coating

#### Connections

Integral M12 quick disconnect

Models with a quick disconnect require a mating cordset

#### Vibration and Mechanical Shock

All models meet MIL-STD-202F, Method 201A (Vibration: 10 Hz to 60 Hz maximum, 0.06 inch (1.52 mm) double amplitude, 10G acceleration) requirements. Method 213B conditions H&I. Shock: 75G with device operating; 100G for nonoperation Impact: EN 62262IK07

#### **Operating Temperature**

-10 °C to +50 °C (+14 °F to +122 °F)

#### **Temperature Effect**

< 0.5 mm/°C

#### **Environmental Rating**

IP67

Country of Origin

USA

#### **Advanced Capabilities**



#### Certifications



Banner Engineering BV
 Park Lane, Culliganlaan 2F bus 3
 1831 Diegem, BELGIUM





**Output Rating** 

Black wire specifications per configuration			
IO-Link Push/Pull	Output High:	≥ Vsupply - 2.5 V	
	Output Low:	≤ 2.5 V	
PNP	Output High:	≥ Vsupply - 2.5 V	
	Output Low:	$\leq$ 1V (loads $\leq$ 1 Meg $\Omega$ )	
NPN	Output High:	$\geq$ Vsupply - 2.5 V (loads $\leq$ 50 k $\Omega$ )	
	Output Low:	≤ 2.5 V	

White wire specifications per configuration			
Puch/Dull	Output High:	≥ Vsupply - 2.5 V	
Push/Puli	Output Low:	≤ 2.5 V	
PNP	Output High:	≥ Vsupply - 2.5 V	
	Output Low:	$\leq$ 2.5 V (loads $\leq$ 70 k $\Omega$ )	
NPN	Output High:	≥ Vsupply - 2.5 V (loads ≤ 70 k $\Omega$ )	
	Output Low:	≤ 2.5 V	

### FCC Part 15 Class A for Unintentional Radiators

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

(Part 15.21) Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

# Industry Canada ICES-003(A)

This device complies with CAN ICES-3 (A)/NMB-3(A). Operation is subject to the following two conditions: 1) This device may not cause harmful interference; and 2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la norme NMB-3(A). Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne peut pas occasionner d'interférences, et (2) il doit tolérer toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité du dispositif.

# PC Requirements

#### Operating System

Microsoft® Windows® operating system version 10 or 11<sup>(1)</sup>

#### Hard Drive Space

500 MB

<sup>(1)</sup> Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries. Third-Party Software .NET USB Port

Available USB port

**IMPORTANT:** Administrative rights are required to install the Banner Measurement Sensor software.

### Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise.



# Field of View Charts



**Chapter Contents** 

1.

Chapter 7

# Update the Software

Use this procedure to update the Banner Measurement Sensor software.

The Banner Measurement Sensor software automatically looks for updated software versions. The symbol in the lower right corner indicates that a software update is available.

	Software Update Available	
	Connected(Q130RA-9076-AFQ)	
Click ! in the lower ri	ght corner of the software.	
The Banner Measurem	ient Sensor software update screen displays.	
	Banner Measurement Sensor Software Update Screen	
	😭 Banner Measurement Sensor Software Update 🛛 🗙	
	The current version running is: 3.0.0.0 The new version is: 4.0.0.1706	
	To Upgrade, choose the Upgrade button below. If you do, Banner Measurement Sensor Software will close immediately and an installer will be downloaded to the Desktop.	
	Upgrade Cancel	

2. Click **Upgrade** to begin the process.

The Banner Measurement Sensor software closes and an installer (BannerMeasurementSensorSoftwareInstaller.exe) downloads to the desktop.

**NOTE:** If changes have not been written to the sensor, the system asks whether you want to exit the program. Click **No** to stop the update process and return to the software. Write the changes to the sensor, then return to step 1, above, to update the software.

- 3. Navigate to and open the file BannerMeasurementSensorSoftwareInstaller.exe.
- 4. Depending on your system settings, a popup window may appear prompting to allow Banner Measurement Sensor software to make changes to your computer. Click **Yes**.
- 5. Click Close to exit the installer.

The software update is complete.

Chapter Contents	
Configuration Tools	
Cordsets	20
Brackets	

Chapter 8



# **Configuration Tools**

#### MQDC-506-USB

- Pro Converter Cable
- 1.83 m (6 ft) length 5-pin M12 quick disconnect to Device and USB to PC
- · Required for connection to the configuration software



#### PRO-KIT

#### Includes:

- Pro Converter Cable (MQDC-506-USB)
- Splitter (CSB-M1251FM1251M)
- Power Supply (PSW-24-1)

### Cordsets

5-pin M12 Cordsets - Female Single-Ended, Straight				
Model	Length	Dimensions (mm)	Pinout (Female)	
BC-M12F5-22-1	1 m (3.28 ft)	44 Typ		
BC-M12F5-22-2	2 m (6.56 ft)			
BC-M12F5-22-5	5 m (16.4 ft)		<b>a</b> 1 <sup>2</sup>	
BC-M12F5-22-8	8 m (26.25 ft)	ø 14.5 –	1	1 = Brown 2 = White
BC-M12F5-22-10	10 m (30.81 ft)	5.7 mm dia		3 = Blue 4 = Black
BC-M12F5-22-15	15 m (49.2 ft)	6.35 mm	- 5	5 = Gray

5-pin M12 Cordsets - Female Single-Ended, Right-Angle				
Model	Length	Dimensions (mm)	Pinout (Female)	
BC-M12F5A-22-1	1 m (3.28 ft)	32 Typ.		
BC-M12F5A-22-2	2 m (6.56 ft)	11.20 30 Typ. [1.18"] 412 x 1 6 14.5 [0.57"] 5.7 mm dia 6.35 mm 5.8 mm	$\begin{array}{c}1 \\ \hline 0 \\ \hline $	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray
BC-M12F5A-22-5	5 m (16.4 ft)			
BC-M12F5A-22-8	8 m (26.25 ft)			
BC-M12F5A-22-10	10 m (30.81 ft)			
BC-M12F5A-22-15	15 m (49.2 ft)			

# Brackets



- Adjustable mounting bracket
- 14-gauge 304 stainless steel



Jnapter Contents	
Clean with Compressed Air	22
Repairs	22
Contact Us	22
Banner Engineering Corp. Software Copyright Notice	22
Banner Engineering Corp Limited Warranty	22



### **Product Support**

# Clean with Compressed Air

Handle the sensor with care during installation and operation. Sensor windows soiled by fingerprints, dust, water, oil, etc. may create stray light that may degrade the peak performance of the sensor. Blow dust from the sensor using filtered, compressed air.

### Repairs

Contact Banner Engineering for troubleshooting of this device. **Do not attempt any repairs to this Banner device; it contains no field-replaceable parts or components.** If the device, device part, or device component is determined to be defective by a Banner Applications Engineer, they will advise you of Banner's RMA (Return Merchandise Authorization) procedure.

**IMPORTANT:** If instructed to return the device, pack it with care. Damage that occurs in return shipping is not covered by warranty.

### Contact Us

Banner Engineering Corp. headquarters is located at: 9714 Tenth Avenue North | Minneapolis, MN 55441, USA | Phone: + 1 888 373 6767

For worldwide locations and local representatives, visit www.bannerengineering.com.

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