# **R-GAGE OT50R-AFS Sensor**



## Datasheet

Radar-Based Sensors for Detection of Moving and Stationary Targets



- Fourth generation FMCW (true-presence) radar detects moving and stationary objects
- Higher sensitivity and shorter range
- Adjustable sensing field ignores objects beyond setpoint .
- Easy setup and configuration of range, sensitivity, and output with simple DIP switches
- Sensing functions are unaffected by wind, falling rain or snow, fog, humidity, air temperatures, or light
- Sensor operates in Industrial, Scientific, and Medical (ISM) telecommunication band
- Rugged IP67 housing withstands harsh environments

Protected by US patents



CAUTION: Make No Modifications to this Product

Any modifications to this product not expressly approved by Banner Engineering could void the user's authority to operate the product. Contact Banner Engineering for more information.



WARNING: Not To Be Used for Personnel Protection

Never use this device as a sensing device for personnel protection. Doing so could lead to serious injury or death. This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

### Models

Models <sup>1</sup>	Maximum Range	Connection	Supply Voltage	Telecom Approval <sup>2</sup>	Output
QT50R-EU-AFS	3.75 m (12.3 ft)	5-wire 2 m (6.5 ft)	12 to 30V dc	Telecom approved for Europe (except UK), Australia, New Zealand, China, and Japan	Bipolar NPN/PNP DIP-switch-
QT50R-KR-AFS		Integral cable		selectable N.O. or N.C.	

Cabled models only are listed. For integral 5-pin Euro-style (M12) quick-disconnect fitting, add suffix "Q" to the model number (for example, QT50R-xx-AFSQ). QD models require a mating cordset; see *Quick Disconnect (QD) Cordsets* on page 6. For additional countries, contact Banner Engineering.

#### Overview

The R-GAGE sensor emits a well-defined beam of high-frequency radio waves from an internal antenna. Some of this emitted energy is reflected back to the receiving antenna. Signal processing electronics determine the distance from the sensor to the object based on the time delay of the return signal. The sensor can be configured (via DIP switches) to sense objects up to a specific distance, ignoring objects beyond this distance (also called background suppression).



Figure 1. R-GAGE setpoint

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- 1. Power LED: Green (power ON)
- 2. Signal Strength LED: Red (flashes in proportion to the signal strength)
- Output LEDs: Yellow (output energized); Red (configuration)

Access the DIP switches behind the threaded cap on the sensor back (not shown)

R-GAGE setpoint distances, minimum and maximum (sensor will detect objects up to setpoint and ignore objects beyond the setpoint)

	Description	Distance
Х	Minimum setpoint distance	2 m (6.6 ft)
Υ	Maximum setpoint distance	3.75 m (12.3 ft)
D	Dead Zone <sup>3</sup>	

#### Sensor Configuration

The sensing zone distance, sensitivity, and output configuration can be selected via the DIP switches on the back of the sensor. Use the included spanner to open the screw-off cover on the back of the sensor and access the DIP switches.

Important: Tighten the DIP switch cover a full quarter turn after contact to maintain the watertight seal.

#### **DIP** Switch Functions

Switch	Function
1, 2, 3	Sensing distance (detects objects from sensor face to this point)
4, 5	Sensitivity (higher sensitivity sees weaker objects and has a larger beam pattern)
6	Normally open/normally closed output functionality
7, 8	Response Speed

DIP switch 1 is on the left and DIP switch 8 is on the right.

Typical dead zone: 0.4 m (1.3 ft) for moving and 1.0 m (3.3 ft) for stationary targets, but varies with target reflectivity

### Distance Settings

#### \* Default settings

Switch 1	Switch 2	Switch 3	Distance
0	0	0	2 m (6.6 ft)
0	0	1	2.25 m (7.4 ft)
0	1	0	2.5 m (8.2 ft)
0	1	1	2.75 m (9.0 ft)
1*	0*	0*	3 m (9.8 ft)
1	0	1	3.25 m (10.7 ft)
1	1	0	3.5 m (11.5 ft)
1	1	1	3.75 m (12.3 ft)

#### Sensitivity Selection

#### \* Default settings

Switch 4	Switch 5	Sensitivity
0*	0*	4 (Highest)
0	1	3 (High)
1	0	2 (Medium)
1	1	1 (Low)



NOTE: Use the sensitivity selection to ignore unwanted weak reflections within the field of view, and not to narrow the beam width. Narrow-beam R-GAGE sensor models are available.

#### Output Configuration

#### \* Default settings

Switch 6	NO/NC
0*	NO
1	NC

#### Response Speed

\* Default settings

Switch 7	Switch 8	On (ms)	Off (ms)	Total (ms)
0	0	30	70	100
0*	1*	50	300	350
1	0	30	1000	1030
1	1	120	6000	6120

## Specifications

<ul> <li>Range The sensor is able to detect a proper object (see Detectable Objects) from 1 to 3.75 m (3.3 to 12.3 ft), depending on target </li> <li>Detectable Objects Objects containing metal, water, or similar high-dielectric materials Operating Principle Frequency modulated continuous-wave (FMCW) radar </li> <li>Operating Frequency 24.00 to 24.25 GHz, ISM Band (varies slightly with model, depending on national telecom regulations) </li> <li>Supply Voltage 12 to 30 V dc, less than 100 mA, exclusive of load For KR models: 12 to 24 V dc, less than 100 mA exclusive of load Supply Protection Circuitry</li></ul>	Indicators Power LED: Green (power ON) Signal Strength LED: Red, flashes in proportion to signal strength. Steady on at 4x excess gain. Only indicates signal amplitude, not target distance. Output LEDs: Yellow (output energized) / Red (configuration) See Overview on page 2 Adjustments DIP-switch-configurable sensing distance, sensitivity, response time, and output configuration Construction Housing: ABS/polycarbonate Lightpipes: Acrylic Access Cap: Polyester Operating Temperature
Protected against reverse polarity and transient over-voltages Delay at Power-up Less than 2 seconds Output Configuration Bipolar NPN/PNP output, 150mA; DIP switch 6 selects N.O. (default) or N.C. operation Output Protection	<ul> <li>-40 °C to +65 °C (-40 °F to +149 °F)</li> <li>Environmental Rating IEC IP67</li> <li>Connections Integral 5-wire 2 m (6.5 ft) cable or M12 Euro-style QD fitting. QD models require a mating cordset</li> <li>Certifications</li> </ul>
Protected against short circuit conditions Response Time DIP switches 7 & 8 select ON/OFF response time	ETSI/EN 300 440 FCC part 15 RSS-210 ANATEL Category II CMIIT Category G ARIB STD T-73 KC mark - MSIP/RRA for others, contact Banner Engineering. Country of Origin: USA

FCC ID: UE3QT50RUS—This device complies with Part 15 of the FCC Rules. 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.



Este equipamento opera em caráter secundário, isto é, não tem direito à proteção contra interferência prejudicial, mesmo de estações do mesmo tipo e não pode causar interferência a sistemas operando em caráter primário.

SRD24-IO3B24100.2TR0.1 South Korea Class A Certification



#### Windows

The R-GAGE sensor can be placed behind a glass or a plastic window, but the configuration must be tested and the distance from the sensor to the window must be determined and controlled prior to installation. There is typically a 20% signal reduction when the sensor is placed behind a window.

Polycarbonate at 4 mm thickness performs well in most situations, but the performance depends on filler materials. Thinner (1 to 3 mm) windows have high reflection. The amount of reflection depends on the material, thickness, and distance from the sensor to the window.

Locate the sensor in a position of minimum reflection from the window, which will repeat every 6.1 mm of distance between the sensor and the window. The positions of maximum reflection from the window repeat between the minimums, and decrease in effect until the window is approximately 150 mm (5.9 in) away. Consult the factory for pre-tested window materials which can be used at any distance without issue.

Additionally, the face of the window should be protected from flowing water and ice by use of a flow diverter or hood directly above the window. Falling rain or snow in the air in front of the window, light water mist, or small beads on the face of the window are typically not an issue. However, a thick, continuous surface of water or ice directly on the face of the window can be detected as a dielectric boundary.

#### Beam Pattern



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NOTE: The effective beam pattern depends on the sensitivity level and target properties.

### Dimensions



#### Wiring



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NOTE: Banner recommends that the shield wire (QD cordsets only) be connected to earth ground or dc common. Shielded cordsets are recommended for all QD models.

### Quick Disconnect (QD) Cordsets

5-Pin Threaded M12/Euro-Style Cordsets with Shield					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDEC2-506	1.83 m (6 ft)			~_2	
MQDEC2-515	4.57 m (15 ft)		<b></b> 44 Typ	$1 - \left( \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \end{array} \right)$	
MQDEC2-530	9.14 m (30 ft)			4	
MQDEC2-550	15.2 m (50 ft)	Straight	M12 x1	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray	

5-Pin Threaded M12/Euro-Style Cordsets with Shield					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDEC2-506RA	1.83 m (6 ft)		. 32 Typ		
MQDEC2-515RA	4.57 m (15 ft)		[1.26"]		
MQDEC2-530RA	9.14 m (30 ft)				
MQDEC2-550RA	15.2 m (50 ft)	Right-Angle	M12 x 1 +		



NOTE: Pin 5 is not used.

### Mounting Brackets

All measurements are in mm



## Weather Deflector



### Banner Engineering Corp Limited Warranty

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