R-GAGE® T30R Sensor



Quick Start Guide

Radar-Based Sensors for Detection and Measurement of Moving and Stationary Targets

This guide is designed to help you set up and install the R-GAGE T30R sensor. For complete information on programming, performance, troubleshooting, dimensions, and accessories, please refer to the Instruction Manual at www.bannerengineering.com. Search for p/n 217048 to view the Instruction Manual. Use of this document assumes familiarity with pertinent industry standards and practices.



WADNING

- · 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.

Overview

Figure 1. Sensing Range

Sensing Range Measurement Reference Point Reliable detection and Detection Reliable possible, but detection measurement of stationary not reliably possible and moving objects D1 D3 D0 D2

Model	D0 (m)	D1 (m)	D2 (m)	D3 (m)
T30R-1515 Models	0	0.15	0.20	15
T30R-1515-C Models	0	0.10	0.10	6
T30R-1515-L Models	0	0.15	0.20	25
T30R-4545 Models	0	0.30	0.30	10

Features and Indicators



	LED	Color	Description
1	Power	Green	Power ON
2	Signal Strength	Red	Flashes in proportion to the signal strength
3	Output 1	Amber	Target is within the taught analog span or discrete output status
4	Output 2	Amber	Discrete output status
5	NO/NC	Amber	Normally open/normally closed status of discrete output Dual discrete models have two LEDs
6	n/a	n/a	Output Teach buttons

Installation Instructions

Install the Software

Operating System
Microsoft® Windows® operating system version 10

Hard Drive Space

Third-Party Software .NET USB Port Available USB port



Important: Administrative rights are required to install the Banner Radar Configuration software.

1. Download the latest version of the software from www.bannerengineering.com/us/en/products/sensors/software/radar-configuration.html.

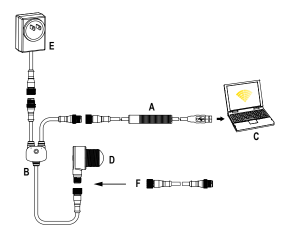
Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

- 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 Radar Configuration to make changes to your computer. Click **Yes**.
- 5. Click Close to exit the installer.

Mount the Device Using the Threaded Barrel

- 1. If your device came with a lock washer, place the lock washer on the barrel of the device.
- 2. Insert the barrel of the device though a hole or a bracket.
 - If desired and available, insert the device through an appropriately sized hole in the machine or equipment at the desired location.
 - If a bracket is needed, insert the device into the bracket.
- 3. Thread the mounting nut onto the barrel of the device, finger tight.
- 4. If using a bracket, mount the device and the bracket to the machine or equipment at the desired location. Do not tighten the mounting screws at this time.
- Check the device alignment, aiming it near parallel to, or down towards, the ground.
 If aiming at a target, alignment and signal strength can be checked via the red Signal Strength LED or the Banner Radar Configuration Software.
- 6. Tighten the nut.
- 7. If using a bracket, tighten the mounting screws to secure the device and the bracket in the aligned position.

Connect to the Sensor



A = Pro Converter Cable (MQDC-506-USB)

B = Splitter (CSB-M1251FM1251M)

C = PC running Banner Radar Configuration software

D = T30R

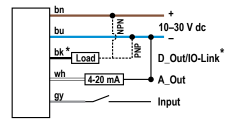
E = Power Supply (PSW-24-1 or PSD-24-4)

F = Optional 5-Pin to 5-Pin Double-Ended Cordset (ex. MQDEC3-515SS)

Wiring

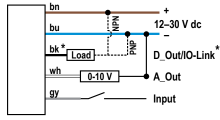
Quick disconnect wiring diagrams are functionally identical.

Push-pull Output and Analog Current Output



^{*} Push-Pull output. User-configurable PNP/NPN setting.

Push-pull Output and Analog Voltage Output



* Push-Pull output. User-configurable PNP/NPN setting.

Dual Discrete Output hn 10-30 V dc bu D1 Out/IO-Link Load wh Load D2 Out gy Input

* Push-Pull output. User-configurable PNP/NPN setting.

Key:

- 1 = Brown
- 2 = White
- 3 = Blue
- 4 = Black

5 = Gray (Connect for use with remote input or Banner Radar Configuration software)



Getting Started

Power up the sensor, and verify that the power LED is ON green.

Connect to the Sensor

- 1. Connect the sensor to the splitter cable from the PRO-KIT.
- 2. Connect the external power and Pro Converter cable to the splitter cable.
- 3. Connect the Pro Converter cable to the PC.
- 4. Open the Banner Radar Configuration Software.
- 5. Go to Sensor > Connect on the Navigation toolbar.
 - The Connection screen displays.
- 6. Select the correct Sensor Model and Com Port for the sensor.
- 7. Click Connect.

The Connection screen closes and the sensor data displays.

Specifications

Range
The sensor can detect an object at the following ranges, depending on the material of

the target: T30R-1515 models:

Detection Range: 0.15 m to 15 m (0.5 ft to 49.2 ft)

Measurement Range: 0.2 m to 15 m (0.7 ft to 49.2 ft)

T30R-1515-C models:

Detection Range: 0.1 m to 6 m (0.33 ft to 19.7 ft)

Measurement Range: 0.1 m to 6 m (0.33 ft to 19.7 ft)

T30R-1515-L models:

Detection Range: 0.15 m to 25 m (0.5 ft to 82 ft)

Measurement Range: 0.2 m to 25 m (0.7 ft to 82 ft)

T30R-4545 models:

Detection Range: 0.3 m to 10 m (1.0 ft to 32.8 ft)

Measurement Range: 0.3 m to 10 m (1.0 ft to 32.8 ft)

Operating Principle

Frequency modulated continuous-wave (FMCW) radar

Operating Frequency

122 GHz

Frequency Range

T30R-1515 and T30R-4545: 122 GHz to 123 GHz T30R-1515-C: 120.5 GHz to 123 GHz

Supply Voltage (Vcc)

Analog Voltage models: 12 V DC to 30 V DC
Analog Current and Dual Discrete models: 10 V DC to 30 V DC
Use only with a suitable Class 2 power supply (UL) or Limited Power Supply (CE)

Power and Current Consumption, exclusive of load

Power consumption: < 2.4 W
Current consumption: < 100 mA at 24 V DC

Supply Protection Circuitry
Protected against reverse polarity and transient overvoltages

Linearity 2

T30R-1515 and T30R-4545

<± 20 mm at < 500 mm

<± 4 mm at > 500 mm

T30R-1515-C: < ± 4 mm

Delay at Power-up

Maximum Torque

2.3 N·m (20 in-lbs)

Repeatability 3

< 1 mm

Maximum Output Power EIRP: 100 mW, 20 dBm

Output Protection

Protected against output short-circuit

Remote Input

Allowable Input Voltage Range: 0 to Vsupply Active High (internal weak pull-down): High state > (Vsupply - 2.25 V) at 2 mA

Active Low (internal weak pull-up): Low state < 2.25 V at 2 mA maximum

Response Time

Analog update rate: 2 ms
Discrete output response: 6 ms
Speeds given for fast mode. See the Instruction Manual for additional details.

Indicators

Power LED: Green, power on Signal Strength LED:

Red Flash: weak signal

Red Solid: 4x threshold

Output LEDs: Amber, target within taught analog span/discrete output status NO/NC LED: Amber, normally open/normally closed status of discrete output See Figure 2 on page 1

Construction

Housing: PBT Window: COP

Reference target with RCS = 1m²

Repeatability < 10 mm at Excess Gain < 10×

Output Configuration

Analog Outputs: Current models

Discrete Output (Black Wire): IO-Link, push/pull output, configurable PNP or NPN output

Analog output (White Wire): 4 mA to 20 mA

·Voltage models

Discrete Output (Black Wire): IO-Link, push/pull output, configurable PNP or NPN output Analog output (White Wire): Configurable 0 V to 10 V or 0.5 V to 4.5 V

·Dual Discrete models

Discrete Output 1 (Black Wire): IO-Link, push/pull output, configurable PNP or

Discrete Output 2 (White Wire): Configurable PNP or NPN, or Pulse Frequency

Output Ratings

Analog Outputs: • Current Output (T30R....-I.. models): 1 kΩ maximum load resistance at 24 V; maximum load resistance = [(Vcc - 4.5)/0.02 Ω] • Voltage Output (T30R....-U.. models): 2.5 kΩminimum load resistance

Discrete Outputs:

• Current rating = 50 mA maximum each

Black wire specifications per configuration				
IO-Link Push/Pull	Output High	≥ Vsupply - 2.5 V		
IO-LIIK PusivPuli	Output Low	≤ 2.5V		
PNP	Output High	≥ Vsupply - 2.5 V		
PNP	Output Low	≤ 1V (loads ≤ 1 MegΩ)		
NPN	Output High	≥ Vsupply - 2.5 V		
IALIA	Output Low	≤ 2.5 V		

White wire specifications per configuration				
PNP	Output High	≥ Vsupply - 2.5 V		
	Output Low	≤ 2.5 V (loads ≤ 70 kΩ)		
NPN	Output High	≥ Vsupply - 2.5 V		
	Output Low	≤ 2.5 V		

Connections

Integral M12 quick disconnect 150 mm (6 in) PUR-jacketed cable with an 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 non-operation

Operating Temperature

-40 °C to +65 °C (-40 °F to +149 °F)

Temperature Effect

< ± 10 mm from -40 °C to +65 °C (-40 °F to +149 °F)

Environmental Rating

IP67

Certifications





UL Environmental Rating: Type 1





Culliganlaan 2F bus 3, 1831 Diegem, BELGIUM

Turck Banner LTD Blenheim House, Blenheim Court, Wickford, Essex SS11 8YT, Great Britain

ETSI EN 305 550-1 V.1.2.1 ETSI EN 305 550-2 V.1.2.1 FCC/CFR-47 part 18; This device complies with part 18 of the FCC Rules. for others, contact Banner Engineering Country of Origin: USA

Advanced Canabilities



Available only in dual discrete models

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