

- More precise and reliable alternative to traditional 24 GHz radar
- Easy set up Simple integration



Banner Engineering Corp. 9714 10th Avenue North • Minneapolis, MN 55441 1-888-373-6767 • www.bannerengineering.com

Bridging the Gap Between Ultrasonics and Radar



	Range	Dead Zone	Outdoor Robustness	Measurement Precision	Crosstalk Immunity
Other Banner Radar (24 GHz)	~		~		V
T30R (122 GHz)	~	\	~	~	V
Ultrasonics		V		~	

Robust, Longer Range Alternative to Ultrasonics









Ideal for outdoor applications

- Resistant to rain, snow, fog, steam, or sunlight
- IP67-rated

Temperature stability

- Radar (radio waves) not affected by temperature changes like Ultrasonic (sound waves)
- Consistent measurement from -40 to 65 °C

Detect near or far

· Sensing range of 150 mm to 15 m

No crosstalk

 No problem mounting multiple sensors close together

More Precise and Reliable Alternative to Traditional 24 GHz Radar



Accurate measurement

· Linearity and repeatability less than 1 cm



Senses more objects

• 122 GHz radar detects a wider range of low dielectric materials to solve more applications

Easy Set Up – Simple Integration





Flexible set-up and Configuration

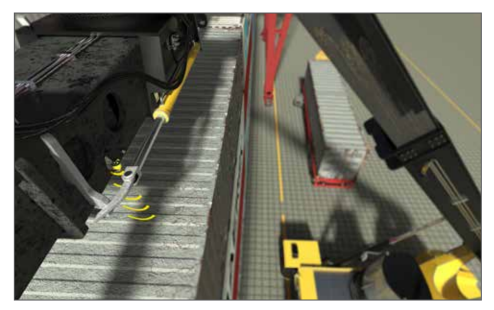
• Optional PC Configuration, push buttons, IO-Link or remote teach

Direct integration with Banner lights

• No separate controller needed

Solve more applications

- · Dual discrete outputs for slow and stop
- · Analog and IO-Link for absolute measurement values



Provide Reliable Position Feedback

Dual Discrete outputs are available for slow and stop positions for port equipment such as reach stackers and container handlers. Analog and IO-Link outputs are also available for absolute distance measurement values for ground support equipment such as baggage handlers or de-icing vehicles.



Reliable Vehicle Detection in Challenging Environmental Conditions

Banner radar is resistant to rain, wind, and snow and has a wide operating temperature making it ideal for vehicle detection at loading docks, tolls, gates, and car washes.



Challenging Level Management

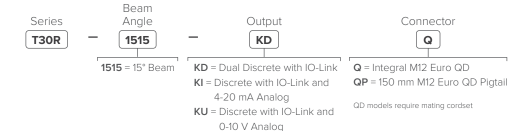
The T30R can see through steam, dust, and debris build up on the sensor face where ultrasonics may struggle. Banner's T30R also measures up to 15 m for larger tanks where ultrasonic range isn't sufficient.



PULSE Pro output for direct integration with Banner lights. Direct process feedback which only requires power; no controller needed.

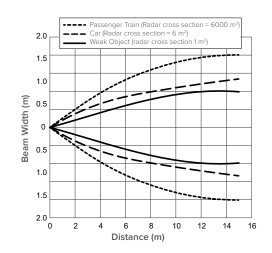


T30R Radar Sensor



Specifications





Range	Detection Range: 0.15 to 15 m (0.5 to 49.2 ft) Measurement Range: 0.3 to 15 m (1.0 to 49.2 ft)
Linearity*	< ±4 mm
Repeatability**	< 1 mm
Response Time	Analog Update Rate: 2 ms Discrete Output Response: 6 ms

^{*} At ranges > 0.5 m, from 0.3 to 0.5 m, linearity $< \pm 15$ mm

Accessories















5-Pin Double-Ended

MQDEC2-506 MQDEC3-506SS 2 m (6.5') 2 m (6.5') MQDEC2-515 MQDEC3-515SS 5 m (15') 5 m (15') MQDEC2-530 MQDEC3-530SS 9 m (30') 9 m (30')













^{**} Repeatability < 10 mm at Excess Gain < 10x