

AR3000 distance measurement sensor is Acuity's longest-range model for cranes, process mointoring and fill levels in containers and silos. Its eye-safe laser and robust enclosure design make it a versatile choice for industrial measuring applications. A special version of the AR3000 can be used as a laser altimeter.

AR3000 Distance Measurement Sensor

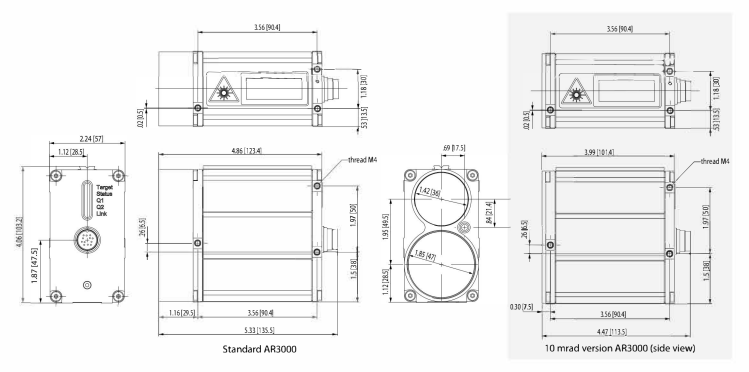
Principles of Operation

The AR3000 sensor is a time-of-flight sensor that measures distance by a rapidly-modulated and collimated laser beam that creates a spot on a target surface. Components of the reflected light signal are collected by a lens and focused onto a photodiode within the sensor unit. The reflected light returns with a shift in phase compared with the reference signal. From the amount of phase shift, a required distance is calculated with good accuracy. The distance is transmitted through serial communications or analog outputs. The device monitors the distance to (and speed of) objects in motion. The standard model has a range of 300 m to natural surfaces with 90% reflectance and to 3 km to special reflectors. A visible sighting laser beam is used to aim the sensor. An AR3000 version with a wider laser divergence measures to 0-50m for closer-range measurements to targets of lower reflectivity.

AR3000 Standard Model Specifications

		Standard AR3000 (2mrad	divergence)	AR3000 (10	0 mrad divergence)	
		Acuity Avendanger and			Acuity	
Range						
to 90% reflectance targets (white)		0.5 - 300 m [20 in 980 ft.]		0.5 - 50 m [20 in 165 ft.]		
to 10% reflectance targets (dark)		8 - 200 m [26 - 650 ft.]		0.5 - 50 m [20 in 165 ft.]		
to l	high-gain flectors *	3 km [1.9 mi.] max		NA		
Accuracy		+/- 20 mm [0.79 in.] at 100 Hz +/- 60 mm [2.36 in.] at 2000 Hz				
Resolution		1 mm [0.04 in.]				
Sample rates		2000 Hz maximum, or sample trigger (serial command and analog)				
Weight (less cable)	850 grams [1.9 lbs.]		650 grams [1.4 lbs.]		
Laser (measuring)		905 nm, Infrared, Class 1, IEC/EN60825-1:2001				
Laser (aiming)		635 nm, Visible Red, Class 2, Complies with 21 CFR 1040.10 with Laser Notice 50, IEC/EN60825-1:2001 Aiming laser can be disabled				
Laser divergence		1.7 mrad		10 mrad		
Power		10 - 30 Volts DC, 170 - 500 mA draw Heater operation: 24 Volts DC, 11.5 W				
Operating temp		-40 to 60 °C [-40 t				
Environmental		NEMA – 4, IP67. Keep lenses clean for best performance. Aluminum case.				
Shock & Vibration		Shock (single): 500g / 1ms, DIN ISO-9022-30-08-1 Shock (continuous): 10g / 6ms / 1000x in all 6 directions, DIN ISO-9022-31-01-1 Vibration: 10 Hz 2000 Hz 10 Hz / 0.075 mm / 1g / 2 cycles in 3 axes, DIN ISO-9022-36-02-1				
Outputs	serial	RS232 full duplex, RS422 (optional output) unterminated and terminated				
	analog	4-20 mA, limit switch				
Cable		2 m (6.6 ft.) length, 12 conductor, Binder series 723 flange-mount connector, soldertail wire termination				
		Red – no connection	Pink - unassigned	I (RS232), Tx+ (RS422)	Yellow – 4-20 mA Out	
		Black – Ground	Grey – unassigne	d (RS232), Tx- (RS422)	Green – trigger input	
		White - TxD (RS232), RX+ (RS422)	Red/Blue – supply	y voltage	Blue – 10-30 Volt DC IN	
		Grey/Pink – Ground	Brown – RxD(RS232), RX- (RS422)		Violet – switching output Q2	
* Contact Acuity fo	r these tar	get				

Mechanical Dimensions units in inches [mm]



AR3000 Sensor Options

RS422 Output: Differential serial output in both terminated and unterminated formats. RS422 replaces RS232.

Touch Panel Display: Smart controller that displays distance readings and performs differential measurements using two sensors.

Cables: Optional cable lengths. Contact us for custom cabling needs.

Laser Safety Labels







AR3000 label 2 mrad

AR3000 label 10 mrad

Contact Acuity

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