

About KACISE

KACISE (Xian Kacise Optronics Tech Co., Ltd.) has in the line of level measurement since 2013.

Through personalized attention and superior responsiveness, KACISE takes pride in being a company our customers like to do business with.

We gain trust by providing customers both highest quality products and service. Till now, we've helped 500+ Refinery, Fine Chemical, Petrochemical Corps. of SINOPEC in China, more than a dozen global clients in factory construction, renovation, Instrument Renew Projects, resulting in cost-saving, safety assessment approved.

Core competence/products

* Self-developed Non-Intrusive sensing technique.

- KUM2601 Non-Intrusive Level Sensor
- KUM2602 Portable Non-Intrusive Level Sensor
- KUM2603 Non-Intrusive Level Switch

* Self-developed Level Measurement Solution.

- KLD800series 80Ghz Radar Level Sensor
- KUM series Ultrasonic Level Sensor



Industry Application

Oil & Gas

We have rich experience in petroleum industry. The non-Intrusive solution realized external measurement which avoiding opening tank, drilling hole, etc, safe and efficient.

Chemical

The types of liquids in the chemical industry are variable. Some with strong corrosion, toxicity, vaporization, flammability will cause trouble for traditional sensor, as well as plant safety issue. By applying KACISE non-Intrusive Level measurement solution could solve them both.

Food & Beverage

Both contact and non-contact measurement solution would inevitably cause contamination for liquid in tank. KACISE products has been chosen in food, beverage application, Exp: milk, beer.



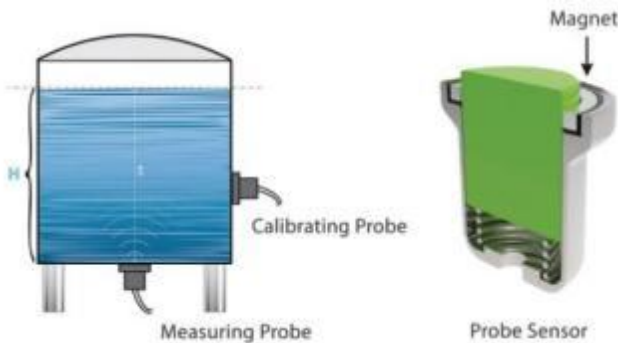
Non-Intrusive Level Measurement Solution

Whether your tank management application is best served by Radar, Servo or Ultrasonic, KACISE offers an advanced application level measurement solutions

- Non-Intrusive Sensing Technique

KACISE ultrasonic level Sensor, a non-Intrusive reliable and accurate tank measurement solution.

Working Principle



$$H = v \times \left(\frac{t}{2} - \frac{t_g}{2} \right) \times \alpha$$

When the magnetic probe is bonded to the bottom shell of the tank, an ultrasonic sound wave travels through the tank and reflects back from the media surface.

The system calculates the height of the liquid, from the time taken for the signal to be received.



Sensor (Continuous / Point)

Advantages

- External Mounted
- No tank break in
- Non-drilling; No flange
- No downtime during installation
- No moving parts
- No maintenance
- 100% safe for toxic, flammable media

Best-suited Applications

Plant - Storage Tank; Skid Package

Fleet - PortaPak; Transport Trailer; Bobtails

Flammable Liquid:

Propane/LPG; Gasoline; Diesel; Jet fuel

Vaporized Liquid:

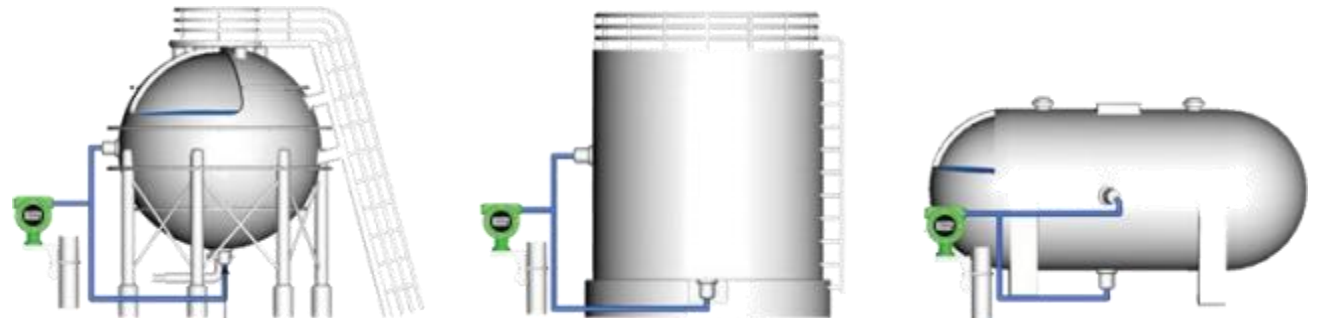
Ammonia/NH₃; Chlorine; Propylene; Toluene

Dangerous Liquid:

HNO₃, H₂SO₄(98%), Fluohydric Acid



Probe Sensor



KUM2601 Clamp On Level Sensor (Continuous) - FLAGSHIP

This non-Intrusive level Sensor is ideal for Storage Tank Monitoring /Instrument Renovation Projects.

Designed for various **Flammable, Explosive, Toxic liquid** medium, including, but not limited to LPG, solvents, acids, fuels.

KEY Points:

- High and Stable Accuracy
- Best one for special condition: Exp: tank without port to install gauge.

Other Benefits:

- No tank break in; Non-drilling; No flange
- No moving part, No maintenance
- Operated by a remote control, No PC, No Oscilloscope
- No downtime during installation
- 100% safe, no leakage risk
- Local display + Remote(4-20mA/RS-485)



Typical Application: LPG Tank



Specifications

Max Measuring Range	30 m (100ft)
Measuring Error	±1%FS
Transfer Volume	±100m
Frequency Range	20k-400k
Signal Output	Two-wire 4-20mA, MAX 500Ω
Communication	RS-485, IR
Environment Temp	-20°C~+70°C, -40°C~+70°C
Probe Sensor Max Temp	85°C
Ambient Humidity	(0~100%)RH
Explosion-proof	Exd II CT6
Enclosure Protection	IP67
Power Supply	DC 24V
Cable length, from sensor to Sensor	5m, 10m, 15m, 20m, 25m, 30m
Weight of Sensor	2.5KG
Dimension	217mm(L)*160mm(W)*185mm(H)

KUM2602 Portable Level Sensor (Handheld)

This Portable level Sensor is specially designed for Tanker Truck, Trailer, Plant work around check.

When the truck stop, the level gradually be stable, Bond the magnetic sensor to the bottom shell of the tanker, Real-Time Level display.

KEY Points:

Portable, easy to carry for walk around check.

USB charging, support 12h continuous work.

Other Benefits:

- No coupling agent required
- No moving part
- No tank break in
- Real time display
- 100% safe to operate
- No impact on the process



Typical Application: LPG/Fuel Tanker Truck



Specifications

Max Measuring Range	5m
Blind Spot	30mm for Ideal working condition
Max Tank/Vessel Wall Thickness	25mm
Liquid Viscosity Requirement	<10 mPa.S
Repeatable Measurement Error	±10mm
Ambient Temperature for Display	-20°C ~ +70°C (-4°F ~ 158°F)
Ambient Temperature for Probe	-45°C ~ +80°C (-49°F ~ 176°F)
Environment Humidity	(0%~95%)RH
Display Resolution	128×64
Power Supply	3.7v Lithium Battery
Charge	USB
Operating Hours	>12h
Cable Length	1.5m

KUM2603 Clamp On Level Switch (Point)

Non-Intrusive Level Switch realize the upper and lower limit alarm.

KEY Points:

Alarm position - At any place required. Not limited by fixed hole on side wall.
Non-contact with the Liquid inside, never affected by (exp: thick oil deposits).
No shutdown/empty tank during installation.

Other Benefits:

- No tank break in; Non-side drilling; No flange.
- High/Low Position alarm.
- 100% safe, no leakage risk.
- Local Alarm & Display/Relay output to PLC

Typical Application: Fuel/Oil Tank



Specification

Power	DC 24V
Signal Output	Relay Output (Passive node)
Relay capacity	(DC 30V 6A) (AC 250V 6A)
Repeatability error	±5mm
Container Wall Thickness	Max 60mm
Measurable medium	Pure, emulsion, suspension liquid
Ambient temperature	-20 °C ~ +70 °C
Ambient humidity	(0%~95%) RH
Rated Power	3W
Sensor Material	Cast Aluminum
Protection Rating	IP67
Electrical Connector	M20 X 1.5
Hazardous Area Approval	ExdIICT6
Weight	2 KG
Dimension	158mm(L)*122mm(W)*148mm(H)

KUM2604 Conservator Tank Level Meter

Current level measurement for transformer oil conservator tank mostly relies on manual visual inspection, which leads to poor reliability.

A non-contact online oil level meter is necessary to solve this problem. The sensor is clamped to the outer wall of the conservator tank bottom by a magnet and measures the oil level using the sonar principle.

The output signal is transmitted to the power station acquisition system to realize real-time monitoring of the oil level in the tank, reliable and easy to operate.

KEY Points:

- Non-Intrusive level measurement
- Transformer Oil Level in Conservator Tank
- Split type design with extension rods
- Real-time measuring and display
- Specialized for electric power plant

Why Choose Sonar Solution?

- Transformer oil is pure (no impurities, precipitation, etc.), with good acoustic performance, the signal in the propagation process attenuation is small, so the receiving circuit is without too much gain.
- The oil level inside the conservator tank is relatively stationary, the oil-gas interface has good reflection performance on the transmitting wave, the echo amplitude is strong, and the time is stable, so the oil level measurement is very reliable.



Global Clients - Installation+Debug are completely finished on customers own, Pretty easy to handle.

Mexico, Petroleum/LPG Gas Station



Brazil



Brazil, Oil Tank & Trailer



Ship Application: Ethane and Ethylene tanks.



In Kuwait, WFI(Water for Injection) tank



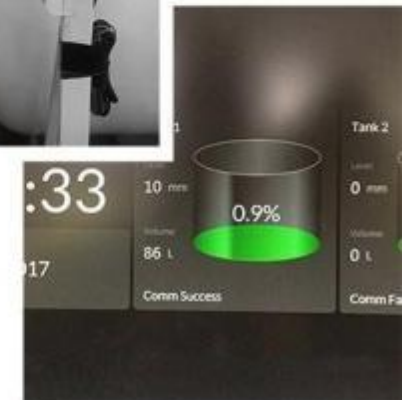
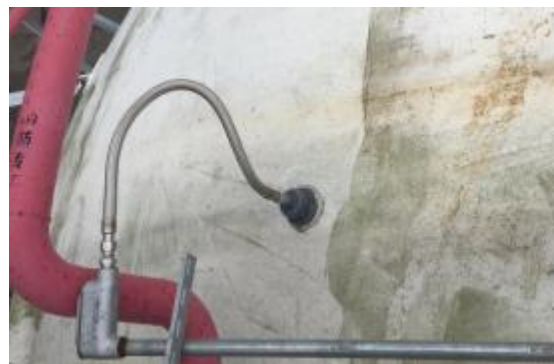
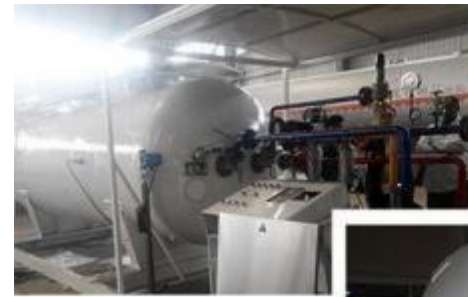
In Kuwait, HFO (Hydrofluoroolefin) tank



In Colombia, LPG horizontal tank



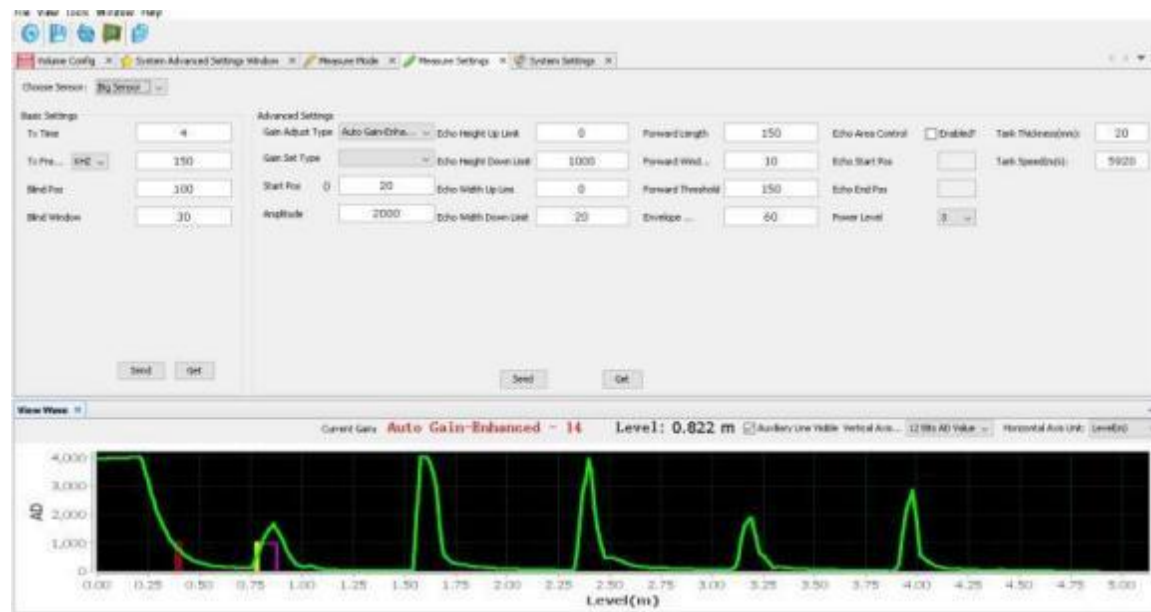
In China, LPG spherical tank/Skid package



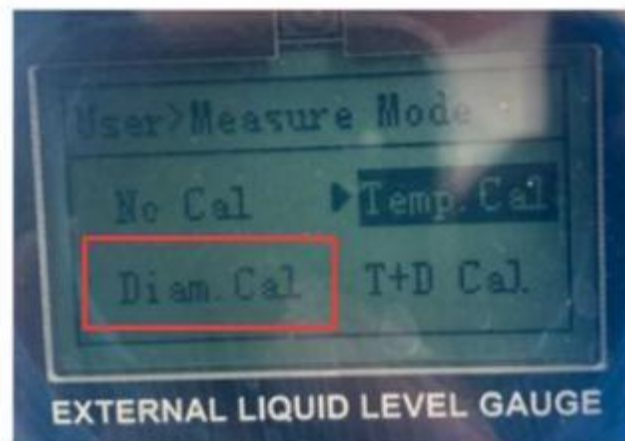
In Indonesia, LPG tank



In South Africa, LPG tank, With Insulating Layer



In Kazakhstan, LPG tank



In Mexico, LPG tank



Model Selection

KUM 2601	Non-Intrusive Ultrasonic Level Gauge							
	Code	Wire connection method						
	L	Two-wires						
	S	Four-wires						
		Code	Container's shape					
		Q	spherical					
		W	horizontal					
		L	vertical					
			Code	Container's material				
			M	Ferromagnetism				
			O	Non ferromagnetism				
				Code	Max measure range			
				3~50	3m、5m、10m、15m、20m、30m、50m			
					Code	Calibration mode (multi options)		
					A	Diameter calibration		
					B	Temperature calibration		
					N	No calibration		
						Code	Communication (multi options)	
						M	Modbus	
						H	Hart	
							Code	Alarm
							D	Relay alarm output
KUM26	L	Q	M	3	A	H	D	

Non-Intrusive Level Switch

KUM 2603	Non-intrusive Level Switch						
	Code	Connection Type					
	D	One Probe					
	S	Two Probes					
		Code	Liquid temperature				
		H	High Temperature				
		X	Normal Temperature				
			Code	Container's shape			
			Q	spherical			
			W	horizontal			
			L	vertical			
				Code	Container's material		
				M	Ferromagnetism		
				O	Non ferromagnetism		
					Code	Points	
					1	One point	
					2	Two Points	
						Code	Communication (multi options)
						M	Modbus
						R	Infrared
KUM 2603	D	X	Q	M	1	R	