

/CodaOctopus® UIS4G

Benefits

Accurate decision making & threat assessment in real-time directly on the vessel

Real-Time 3D high resolution imagery and surface video, day or night and in zero visibility conditions

Rapid response deployment and operations with instant visualization

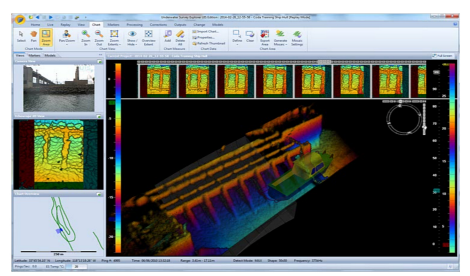
Enhanced security through easier identification of threats in real-time

Reduced diver inspection time and enhanced real-time support

Lower port operating costs through preventative berth inspection and maintenance

Reduce construction project risks and increase safety through accurate and real-time situational awareness

Continuity of port operations by lowering unscheduled disruptions and rapid response to incidents



UIS 4G Rapid Deployment System

The CodaOctopus® Underwater Inspection System^{4G} is the latest advancement of the UIS rapid deployment system, an industry proven real-time visualization solution that has served the maritime security, law enforcement and asset management sectors for over 10 years. With over 30 ports and agencies using the UIS platform, the UIS^{4G} offers the same high resolution, real-time 3D monitoring in a lighter and more compact package allowing smaller teams and vessels to utilize this unique technology.

"It's almost a picture quality image of what's going on down there.

It's an unbelievable tool that can help keep the port safe."

Sergeant Dan Laval, San Francisco Police Department

The speed and ease of deployment of the UIS^{4G} system allows for instant inspection and rapid identification of dangerous anomalies, IEDs and suspicious objects, even in zero visibility water conditions and without reliance on divers. The intuitive and reliable 3D real-time data is provided to the operator live, in almost photographic quality imagery, making assessment and understanding of the underwater environment efficient and simpler without the need for a sonar specialist or hydrographic surveyor.

The UIS^{4G} allows security and law enforcement teams to regularly inspect their underwater environment, building a detailed understanding for anomaly and change detection. The UIS^{4G} software compliments this ease of analysis with the Baseline Comparison feature, providing side by side live comparison to a known safe sweep of the area. Applications for the system extend to evidence recovery, ship hull scans, and the ability to support real-time dive missions providing navigation and monitoring of the diver.

Maintaining port operations and its critical infrastructure is vital for owners and operators. Asset management applications including shipping channel dredge inspection, quick damage or spill assessment and high resolution mapping of the critical infrastructure and assets to assist port engineers in maintaining the integrity of subsea structures are all part of the capability of this versatile technology.

Applications

Maritime Security& Law Enforcement

Critical Infrastructure Mapping
Ship Hull Scans
Baseline Comparison
Evidence Recovery
Diver Support
Live Monitoring of Operations

Port Management

Construction and Expansion Inspection and Maintenance Dredging and Deepening Bulkhead Maintenance Berth Monitoring Ship channel Surveys Storm Damage Assessment Shoaling Habitat Monitoring

Coda Octopus

Scan Code to find out more





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Technical	Specifi	cations
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Performance (by Model)	UIS ^{4G}	
3D Real-time Sonar	Echoscope ^{4G®} Surface	
Frequency	Dual Frequency (375 and 630 kHz)	
Maximum Range	120 m (394 ft) at 375 kHz	
	80 m (262 ft) at 630 kHz	
Minimum Range	1 m (3.3 ft)	
Range Resolution	3 cm (1.2")	
Update Rate (Ping Rate)	Up to 12Hz	
Angular Coverage	50° x 50°, 24° x 24°	
	software switchable	
Motion		
Positional Accuracy (CEP)	F190+	
Roll/Pitch (1σ)	0.025° (RTK)	
Heading (1σ)	5 cm or 5%	
	3.5 cm or 3.5% (iHeave™)	
Velocity (1σ)	0.05 km/h	
Camera	Day/Night Camera	
Control Module	3D Connect	
Accessories	Laptop	
	USE Pro Software	







New to UIS4G

The UIS^{4G} utilizes the recently released 4th generation of real-time, 3D sonars, the Echoscope^{4G®} Surface. The Surface was designed specifically for water applications, and its 50% lighter and its 40% smaller form factor allows safe single user deployment from a much wider range of small inspection craft including the growing availability of autonomous surface vessels. New at the heart of the UIS^{4G} is the 3D Connect providing a very compact and comprehensive integration point and power solution for all Echoscope real-time 3D sonars, single and dual-axis rotators, above water day/night digital camera, included GPS aided inertial navigation system, the F180 Series as well as a range of additional sensors to further extend the system's capabilities. To complete the integration package, the complete system is managed and operated using the USE (Underwater Survey Explorer) UIS edition software from a laptop computer.

