

# C500 Inspector

*Rapid Modular and Mobile Deployment Platform*

## Real-Time 3D Inspection and Live Monitoring

The C500 Inspector System is a modular, mobile platform designed to make sonar deployment simple and fast. The Inspector comprises a lightweight mechanical carrier frame supporting the 4G Integrated Single Axis Rotator (4G ISAR) and the Echoscope PIPE® C500 Surface. The carrier frame can be suspended from a single lifting point or mounted on a tripod to allow placement on the seabed. A single Integrated Sensor Cable (ISC) connects the Echoscope PIPE® C500, AHRS Unit and the ISAR to the 3D Connect integrated topside unit for power, control and data. A laptop running 4G USE® software completes the suite providing real-time 3D visualization including directional control of the sonar via the ISAR.

The C500 Inspector System can provide relative positioning and tracking capability for scene awareness and diver 3D point tracking. It can also be used to create relative models of the underwater scene prior to dive operations to facilitate a safe, context-rich environment for the diver. With the optional AHRS unit which attaches to the top of the frame, the C500 Inspector can also provide GPS positioning and attitude and heading data. Whether you are working near a structure or in open water, the C500 Inspector can be deployed in minutes, enhancing operational efficiency and safety by giving your dive team clear 3D imagery of their work environment, even in zero visibility conditions.



### Some of the innovative C500 Inspector features available are:



#### Echoscope PIPE® C500 Surface

3D imagery available direct to diver and at surface simultaneously, and just a shade bigger than a smartphone



#### DAVID Compatibility

Can be used with DAVID and DAVID Flex systems to provide sonar data directly to the divers Head-Up-Display (HUD), allowing direct visualization of data



#### Multiple Deployment Options

Can be deployed in Tripod or Hanging Mode



#### Adjustable Angles

Sonar can be mounted forward looking or tilted downward between 0-25° in 5° increments, and tilt allows easier seafloor visualization

### Tripod Deployment

No Nearby Structures (Pier, Wall)  
Vessel Deployment at Anchor  
Level Bottom in Project Area  
Deep Dive Monitoring Operations

### Hanging Deployment

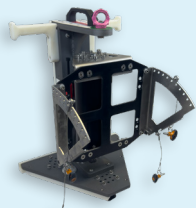
Pier Walls or Pylons Available  
Vessel Deployment with Live Boating  
Shallow Dive Monitoring Operations  
Uneven Bottom in Project Area

## Main Components



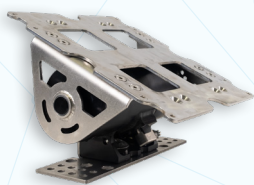
### Echoscope PIPE® C500 Surface

Echoscope PIPE® C500 forms part of our compact sonar series and offers real-time 3D/4D/5D/6D capabilities. Due to its lightweight build, the C500 Surface is ideal for use with the C500 Inspector, providing Divers a mobile solution to surveying real-time 3D underneath the water, as it can provide relative positioning and tracking capability for scene awareness and diver 3D point tracking. The C500 Surface can also be used to create relative models of the underwater scene prior to dive operations to facilitate a safe, context-rich environment for the diver.



### C500 Inspector Tripod

The C500 Inspector Tripod features expandable legs for the Inspector Frame, and allows for rapid scanning and target tracking from a fixed location. Utilizing the C500 Inspector allows for easy subsea positioning for small ROVs, and accurate monitoring and scene awareness for marine construction or diver activities. The Inspector Frame has an inbuilt lifting eye that allows the whole system to be hung safely.



### 4G ISAR

The 4G ISAR provides a rotatable platform on one axis for the Sonar, and is fully integrated with the C500 Inspector Frame. Coda Octopus 3D Integrated Single Axis Rotator is a high performance units designed to meet the demanding and exacting requirements of accurate orientation and position control of the real-time 3D Echoscope PIPE® sonars.



### AHRS Unit

The AHRS Unit combines an Attitude and Heading Reference System with a small GNSS receiver. It provides attitude and heading information that is used to correctly orient the 3D sonar data, even if the tripod is deployed on an uneven or sloping surface, and the GNSS location is used to position the sonar data correctly in real-world space. No configuration or set-up is required - all offsets are preconfigured within the software, making the task of getting correctly located and oriented 3D point cloud data even easier.



### 3D Connect 5G

The power supply provides complete integration of the Echoscope PIPE® C500 Surface, 4G ISAR, GNSS Correction equipment and Navigation/Attitude sensors, supplying power directly to all of these devices and achieving sonar, rotator and GNSS time synchronization.

**Frame & Tripod Legs  
(Including AHRS Unit)**

**Frame Dimensions  
(L x W x D)**

520mm x 410mm x 320mm approx.  
(20.47" x 16.14" x 12.59" approx.)

**Tripod Legs Dimensions**

2080mm x ø30 mm approx.  
81.8" x ø1.18" approx.

**Weight in Air (With  
Legs)**

15kg approx.  
(33.06 lbs approx.)

**ISAR-30**

**Dimensions (L x W x D)**

300mm x 171mm / 112mm approx.  
(11.8" x 6.7" / 4.4" approx.)

**Peak Torque**

94 Nm

**Operational Torque**

61 Nm

**Absolute Accuracy**

±25 arcsec (0.007°)

**Speed Typical**

up to 10° per second

**Angular Range (Tilt)**

90-270°

**Control Interface**

Ethernet

**Time Synchronization**

Via 3D Connect 5G, 3D PSU 5G

**Supply Voltage**

24 - 30 V DC

**Power Consumption  
(Dynamic)**

Up to 2.0A at 48V DC

**Power Consumption  
(Static)**

180 mA (at brakehold position) at 24V DC

**Weight in Air**

9.08kg (Approx)  
20.01 lbs (Approx)

**Connector**

Subconn MCBHRA8M (RS-232 serial only).

**Construction**

316/A4 Marine Grade Stainless Steel

**Output Shaft**

35mm diameter, Nitronic 60 steel, splined interface with pre-installed interface plate

|                                                                                                                                |                                                                                                                                                                                     |                             |                    |                            |                             |
|--------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------|----------------------------|-----------------------------|
| Echoscope PIPE® C500 Surface                                                                                                   | Dual Frequency                                                                                                                                                                      |                             |                    | Triple Frequency           |                             |
| Acoustic Projectors                                                                                                            | Mid-Frequency<br>(375 kHz)                                                                                                                                                          | High-Frequency<br>(630 kHz) | W/W/M<br>(345 kHz) | Mid-Frequency<br>(375 kHz) | High-Frequency<br>(630 kHz) |
| Adaptive Frequency Band                                                                                                        | 315 kHz - 425 kHz                                                                                                                                                                   | 550 kHz - 700 kHz           | 315 kHz - 375 kHz  | 315 kHz - 425 kHz          | 550 kHz - 700 kHz           |
| Number of Beams<br>(Density)                                                                                                   | Up to 256 x 256                                                                                                                                                                     |                             | Up to 640 x 128    | Up to 256 x 256            |                             |
| Number of Values per Beam                                                                                                      | 5,500 (Dependent on Features Purchased)                                                                                                                                             |                             |                    |                            |                             |
| Maximum Range*                                                                                                                 | 120 m (394 ft)                                                                                                                                                                      | 80 m (262 ft)               | 120 m (394 ft)     | 120 m (394 ft)             | 80 m (262 ft)               |
| Minimum Range*                                                                                                                 | 0.5 m (1.64 ft)                                                                                                                                                                     |                             |                    |                            |                             |
| Range Resolution                                                                                                               | 3 cm (1.2")                                                                                                                                                                         |                             |                    |                            |                             |
| Update Rate (Ping Rate)                                                                                                        | Up to 50 Hz                                                                                                                                                                         |                             |                    |                            |                             |
| Imaging Field of View<br>(User Selectable)                                                                                     | 54°x54° – 46°x46°                                                                                                                                                                   | 33°x33° – 25°x25°           | 25° x Up to 125°   | 54°x54° – 46°x46°          | 33°x33° – 25°x25°           |
| *The actual working range will depend on the target's size, reflectivity and the level of detail required for the Application. |                                                                                                                                                                                     |                             |                    |                            |                             |
| Dimensions (H x W x D)                                                                                                         | 232 mm x 301 mm x 146 mm<br>(9.1" x 11.9" x 5.7")                                                                                                                                   |                             |                    |                            |                             |
| Weight in Air                                                                                                                  | 9.6 kg (21.2 lbs)                                                                                                                                                                   |                             |                    |                            |                             |
| Power Consumption                                                                                                              | 2 - 4 A at 24 V DC<br>An up to 10 A inrush for less than 20 μs may occur on start-up.                                                                                               |                             |                    |                            |                             |
| 3D Connect 5G                                                                                                                  |                                                                                                                                                                                     |                             |                    |                            |                             |
| Power Input                                                                                                                    | 24 - 30 V DC                                                                                                                                                                        |                             |                    |                            |                             |
| Power Output                                                                                                                   | Multi-Output Power Supply supporting all connected sensors<br>Additional 12V DC Auxilliary Power Output (2A)                                                                        |                             |                    |                            |                             |
| Data Input/Output                                                                                                              | 2 RJ45 Ethernet Gb/s Ports<br>3 DB9 Serial Connectors<br>1 Aux 12VDC Output<br>1 DB9 Serial GNSS Corrections I/O<br>1 BNC PPS TTL Signal Input<br>1 DB9 Serial Time Input Connector |                             |                    |                            |                             |
| Dimensions (L x W x H)                                                                                                         | 278mm x 170 mm x 90 mm<br>(9.02" x 6.69" x 3.54")                                                                                                                                   |                             |                    |                            |                             |
| Weight in Air                                                                                                                  | 3.0kg<br>(6.61 lbs)                                                                                                                                                                 |                             |                    |                            |                             |