

DATA SHEETS & PRODUCT INFORMATION

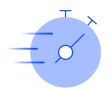
# **Discovery Vision** System



## **4K Piloting Videostream with 3D Inspection Capability**

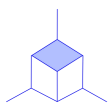
Voyis' Discovery Cameras, with tightly integrated Nova Mini Lights, capture low latency 4K video for vehicle piloting while simultaneously recording crisp, high-resolution stills images & IMU data for 3D modelling. For smart ROV piloting and vertical inspection applications.

# **Benefits & Features**



## **Real-Time Image Processing**

Onboard image enhancement & feature detection to deliver real-time actionable data. Active light levelling in the live videostream



### **Designed for 3D Modelling**

Crisp stills images & integrated navigation data for effective 3D modelling in tandem with general video inspection (GVI)



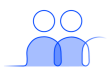
## **Smart ROV Piloting**

Low latency 4K videostream derived from crisp stills images for effective piloting. Ultra wide FOV and lossless sensor zoom (LSZ)



### **Simplified Integration**

Tightly coupled ultra-bright Nova Mini LEDs, DDS architecture, and ROS support drastically simplify ROV integrations with a complete solution



#### **Customer Support**

Our team partners with you to optimize your vehicle integration and deliver the best possible data



## Find the Right Product For Your Project

Both Discovery cameras capture high resolution stills images and 4K videostream. We can recommend the best option to suit your project and application.







Ultra compact ROV piloting camera designed for both low latency vehicle piloting and 3D inspections.

View All Details



## **Discovery Stereo & Nova Mini**

Compact stereo camera for real-time 3D modelling in tandum with video and stills images. Generate 3D models for general survey and vertical inspections.

#### View All Details

# ROV PILOTING CAMERA Discovery

The first smart ROV piloting camera for low latency vehicle piloting and 3D inspection with powerful edge-computing. A high-sensitivity 4K resolution sensor provides detailed video, while recording stills images that can be processed into 3D models with the onboard IMU data. Delivers an ultra-wide field of view for maximum situational awareness.

Designed with integrated ultra-high power Nova Mini lights, it captures crisp images at long range and high speed - delivering a sharp videostream for vehicle piloting, feature detection, and 3D modelling. The camera can operate with constrained data bandwidth, and the Software API and DDS framework simplifies integration.





An overview of the main benefits to using the Discovery for your project.

Ο	

Crisp Stills Images Ready for 3D modelling CE Integration with 3D Software - EIVA VSLAM & Reality Capture

4K Low Latency Video Stream with Real-time Image Correction Ultra-wide Field of View for Complete Situational Awareness

# **Specifications**

Feature	Discovery
Camera	8.1MP (2816x2816) Colour sensor   20 FPS (1:1), 30 FPS (16:9)
Lens	130°x130° - Fixed Focus, Digital Zoom
Latency	4K: < 250ms (glass-to-glass)
Operating Range	0.1m to 5.0m
Lighting	125,000 lumens with 2x Nova Mini Lights Control: On, Strobe (3.5ms max), Off
Depth Rating	300m
Calibration	Camera (undistortion), IMU-Camera Offset
<b>Onboard Processing</b>	Image undistortion, colour & lighting correction
Data Outputs	Raw Images (12-bit .TIFF), Processed Images (8-bit .JPG), Video (H.264), IMU Data
3rd Party Integrations	3D Software: EIVA VSLAM (Real-time), Reality Capture, Pix4D

Feature	Discovery
Power	Input: 24 VDC (21-28V)   Camera: 35W @ 30Hz LEDS (4x): 43W @ 20 FPS, 2ms Strobe
Interface	Gbit or 10/100 ethernet Bandwidth Control - 5mbps minimum Windows & Linux GUI DDS Support, Software Control API
Time Synchronization	PPS, PTP, NTP
Data Storage	1 TB SSD





Voyis Discovery Camera



Standard Vehicle Camera

# STEREO CAMERA Discovery Stereo

A compact stereo camera solution for real-time 3D modelling in general survey and vertical inspection applications.

Designed with synchronized high power LED strobes to deliver crisp high resolution stereo images for accurate 3D pointcloud generation. The system captures both highdynamic range raw data for post-processing, and streams a 4K video stream and 3D depth maps for vehicle piloting and quality control. Software API and DDS standardization for simplified vehicle integrations.



# At A Glance

An overview of the main benefits to using the Discovery Stereo for your project.

- O High Resolution Crisp Images for Robust 3D Modelling
- CE Integration with 3D Software EIVA VSLAM & Reality Capture
- 4K Low Latency Video Stream
- Real-time 3D Pointclouds and Image Enhancement

# Specifications

Feature	Discovery Stereo
Camera	8.1MP (2816x2816) Colour sensor 20 FPS (1:1), 30 FPS (16:9)
Lens	5.0mm: 75°x75° - Fixed Focus, Digital Zoom
Latency	4K: < 250ms (glass-to-glass)
3D Data	Controlled Target - 1 meter range 1080x1080 Depth Map (real-time) • X-Y-Z Point Resolution: 1.5mm • Point to Point Accuracy: 0.7% • Error Over 1m: 5mm • Depth Accuracy, Plane-to-plane 2%   ± 0.01°   ± 0.5mm 3σ plane-fit
Operating Range	0.5m to 5.0m
Lighting	250,000 lumens with 4x Nova Mini Lights Control: On, Strobe (3.5ms max), Off
Depth Rating	4000m
Calibration	Camera (undistortion), IMU-Camera Offset, Stereo-Pair

Feature	Discovery Stereo
Onboard Processing	Image undistortion, colour & lighting correction Point Cloud: Real-time (1024x1024), Topside (2816x2816)
Data Outputs	Raw Images (12-bit .TIFF), Processed Images (8-bit .JPG), Video (H.264), IMU Data, Depth Map (.TIFF), Point Cloud (.E57)
3rd Party Integrations	3D Software: EIVA VSLAM (Real-time), Reality Capture, Pix4D
Power	Input: 24 VDC (21-28V)   Camera: 42W @ 30Hz LEDS (4x): 85W @ 20 FPS, 2ms Strobe
Interface	Gbit or 10/100 ethernet Bandwidth Control - 5mbps minimum Windows & Linux GUI DDS Support, Software Control API
Time Synchronization	PPS, PTP, NTP
Data Storage	2 TB SSD









































