

OCULAR ROBOTICS LIMITED (ASSOB: OCR)

- **Gladstone Ports Authority to Use Ocular Robotics 3D Laser Scanning Systems in Port Automation**
- **Strong Growth in Ocular Robotics' Sales Performance**
- **ViewPLUS Showcases Ocular's RE01 Imaging Product to Visitors at the Image Sensing Exhibition in Yokohama**



The Gladstone Ports Corporation has chosen to use Ocular Robotics' 3D laser scanning systems in automation trials of their port facilities. The project aimed at increasing the safety and efficiency of the port facilities in Gladstone QLD will use Oculars' technology to visualise difficult to see, dangerous and remote parts of the port operations.

Automation of port and bulk handling facilities will be a major application for Ocular's 3D scanning and vision systems. The worldwide potential of this market for Ocular Robotics' technologies is enormous and the fact that Oculars' 3D laser scanning systems have once again been selected

above all other 3D scanning technologies speaks volumes for the unique capabilities that the company's 3D scanning offering delivers to many applications.

The strong value proposition of unique scanning capabilities that allow moment by moment targeted scanning in a robust package delivered at a competitive price will see the company's 3D laser scanning offering chosen as the best option time and time again, securing Ocular Robotics a significant share of the global 3D laser scanning market.

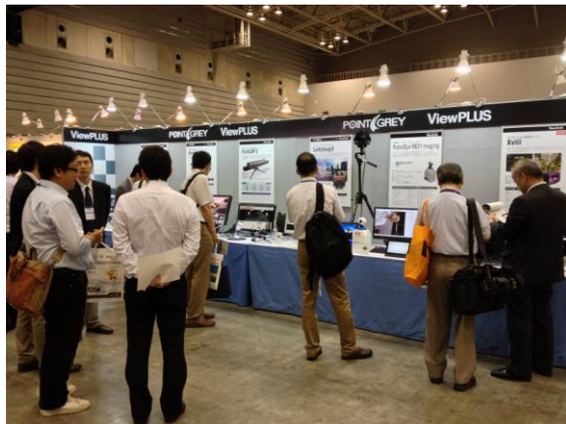




Ocular Robotics' strong sales growth continues particularly for the company's RE05 3D laser scanning system. The increasing revenue generated from system sales is enabling the company to accelerate its business development activities to grow sales of its systems at a constantly increasing rate. This is an exciting time for the company after all the effort that the team at Ocular Robotics has put into the development of its world class high tech equipment it is gratifying to see this strong market acceptance.



Our recently appointed Japanese distributor of RobotEye RE01 vision systems ViewPLUS Inc after last month showcasing the system to its robotics sector customers at the ROBOMECH 2013 Exhibition in Tsukuba, Japan, has this month exhibited at the Image Sensing Exhibition in Yokohama, Japan. The machine vision and automation audience at the show displayed keen interest in the capabilities of the RE01 Imaging system and ViewPLUS report that they have quite a job ahead of them following up on the enquiry.



RobotEye RE01 Imaging at IMAGE SENSING EXHIBITION 2013 Yokohama, Japan

A handwritten signature in black ink, appearing to be "Mark Bishop".

Mark Bishop - Director, CEO