

BASIC ROV CONFIGURATION

PRO 4 STANDARD BASE

THE PRO 4 Standard BASE Remotely Operated Vehicle (ROV) system has been specifically configured to quickly and effectively perform a variety of basic underwater tasks. The Standard BASE ROV system is a portable and cost-effective solution that can be deployed in minutes and operated by one person if necessary.

The Pro 4 Standard BASE system includes a Pro 4 submersible, Pro 4 Integrated Control Box (ICB) with a Dell i5 computer loaded with VideoRay Cockpit control software, and an industrial hand controller.

The Standard BASE configuration is ready to accept the majority of VideoRay accessories and can be upgraded to accept sonars. The user must also select a tether configuration for this system.

STANDARD BASE SYSTEM COMPONENTS

- » Pro 4 ROV Submersible (standard finish)
- » Pro 4 Control Panel with Dell i5 PC 15" Display
- » Industrial Hand Controller
- » Pelican 1620 Hard ROV Case with Custom Packaging
- » Basic Tool Kit and spares with Complete Ballast Set
- » Owners Manual and Documentation
- » Sunshade
- » Training Documentation and Video Deliverable



Standard VideoRay Pro 4 Submersible

15 inch PC monitor display only



GENERAL SYSTEM

Power Requirements	100-240 VAC
Total System Weight	38.5 kg (85 lb)
Cases	2 Watertight Rugged Hard Cases
Owners Manual	Hard Copy & Online Digital
System Tool Kit	Basic Tool Kit
Communications Protocol	RS-485
Warranty	2 Year Limited



SUBMERSIBLE

Depth Rating	305 m (1,000 ft)
Size (LxWxH)	37.5, 28.9, 22.3 cm (14.75, 11.4, 8.75 in)
Weight	6.1 kg (13.5 lb) [with Full Ballast Set]
Ballast	(No Tools Required) Ballast System with Complete Stainless Ballast Set

PROPULSION (4.2 Knots Maximum Speed)

Horizontal/Vertical	2 Brushless/1 Brushless
	Direct Drive/Geared
	100 mm Propellers/65 mm Propeller

CAMERA

Main	High Resolution - NTSC or PAL Format
	Color and B&W
	Wide Dynamic Range
	Digital Slow Shutter
	White Balance
	20+ Real Time Camera Settings
Sensitivity	Color Mode: .004 lux
	B&W Mode: .0001 lux
View Angle	90° Horizontal/140° Diagonal - Wide Angle
Vertical Tilt	180° Control

LIGHTING

(2) Optimized LED Arrays	Forward looking Beam Spread covers entire range of Main Camera
3,600 lumens	

INTEGRATED SENSORS

3D-Tilt Compensated Compass	Leak Indicator	System Voltage
Accelerometer	Water Temperature	Depth Sensor
MEMS Gyro	Internal Temperature	

CONTROL PANEL

Size	53, 43, 22 cm (21, 17, 8.5 in)
Weight	16 kg (35 lb)
Computer	Dell i5 with panel integration and tilt mount
Software	Computer Programmed with complete suite of VideoRay Cockpit Control software
Main Display	Available as an Upgrade on BASE Configurations
Controller	Industrial Programmable Hand Controller
Recording	Integrated Recording (.WMV, .AVI formats)
	One Button Hand-Controlled Video and Still Image Recording
Overlay	Date, Time, Depth, Heading, Customized Text, Logo
Video Out	Digital or Analog Composite

TETHER

Tether is not included with the Standard BASE configuration. Any existing or new VideoRay tether is compatible with this ROV system.

INTEGRATED ACCESSORIES

*** Users can easily upgrade the Standard BASE system's capabilities to include sonar, positioning systems, and much more.

INQUIRE WITH AN AUTHORIZED SALES REPRESENTATIVE ABOUT ADDITIONAL AVAILABLE ACCESSORIES FOR THIS ROV SYSTEM

www.videoray.com

212 East High Street, Pottstown, PA 19464

+1 610 458 3000 sales@videoray.com

© 2014 VideoRay LLC, VideoRay is a Registered Trademark of VideoRay LLC