AxVIEW

Subsea Video & Depth Recorder

The AxVIEW is designed for Commercial Diving Operations. There are three (3) models are available: AxVIEW (Standard Lamp Controller with VIDEO OUT only), AxVIEW E (Advanced Video Recorder) and AxVIEW V (Advanced Video and Depth Recorder). Up to four (4) AxVIEW E or AxVIEW V Systems can be installed together and be controlled on 1 computer only!

When used with a computer, it enables Video Recording and Numeric Depth Meter connectivity which will transform the AxVIEW into a Diver Control platform! When fully equipped with a Touch Panel PC, this system represents the second generation of our popular AxDDM Diving Data Management System.

Advanced Technology

- FIXED enclosure & RUGGED components
- Integrated Uninterruptible Power Supply (UPS)
- SAFE Low Voltage Output to the diver (24VDC)
- Audio Input for recording (E/V Series)
- OSD Technology integrated with diver depth (E/V Series)

Available Options

- Advanced Decompression Module with DECO Tables DCIEM, USNAVY, MT92, CUSTOM (SW-DECO-____)
- Battery Packs of 5 or 15 Ah (B05Ah-24VDC / B15Ah-24VDC)
- Battery Pack cable (PSC-DCB-6BP)

Ordering Information

AvVIEW	Subsea Video System with LED Lamp Controller (1-diver)
AvVIEW E	Subsea Video Recorder with LED Lamp Controller (1-diver)
AvVIEW V	Subsea Video & Depth Recorder with LED Lamp C. (1-diver)



www.axsub.com

112, Montee Industrielle-et-Commerciale, Suite 200 Rimouski (Québec) CANADA G5M 1B1 Phone : +1.418.731.1539 sales@axsub.com

Specifications

General

Video Input :	1
Video Output (BNC) :	2 per diver (on E/V)
	1 per diver (on STD Model)
Audio Input (BNC) :	1 (on E/V)
L.E.D. Output :	1 per diver
L.E.D. Dimmer :	1 per diver
Operating Temp. (°F) :	-4 to 122 (-20 to 50°C)

Mechanical

Dimensions (in)	11 x 8 x 1.75
	(28cm x 20cm x 4.5cm)
Weight (lbs)	4.6 (2.1 kg)

Electrical

Power Inlet 1 :	100-240 VAC 50/60Hz
Power Inlet 2 :	24VDC (Lead Acid Battery)

AxDDM Software (E/V series only)

Operating System :	Windows 7 or 8.1
Hard Drive Space :	500 MB minimum
Video Recording :	1 GB/h or recording (STD)

