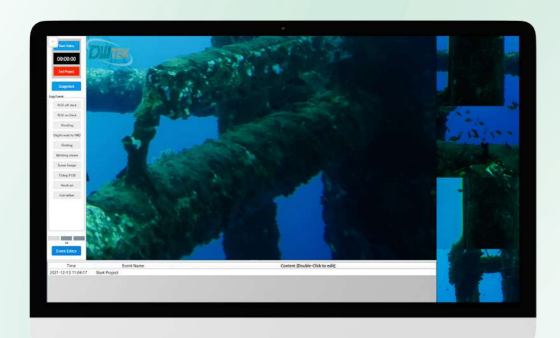


TiDVR (Capture Card) ROV DVR Software

Capture Card TiDVR

Accelerate Subsea Decision and Save 25% of Time in Underwater Video Management.



System Requirement and Feature	TiDVR-STD	TiDVR-PRO
CPU	Intel Core i5-6500 or higher	
RAM	8G or higher	
Disk	SSD for OS + Hard drive for Black Box+ Hard drive for Project	
OS	Win 10 or higher	
.Net Framework	Microsoft .Net Framework 4.8 or higher	
5-Channel Recording (Real-time Inputs for Both SD and HD Cameras)	V	V
Real-Time Data and a Logo Overlay	V	V
Black Box Auto-Recording and Save	V	V
5 Serial Inputs(NMEA-0183 Formatted Data)	V	V
Personalize On-Screen Display(OSD)	V	V
Screenshot	V	V
Video Streaming(Client viewer)	V	V
Project Management	Χ	V
Event Creation	Χ	V
Predefined Excel Import	Χ	V
Project LogExcel Export	Χ	V



(STD&PRO)

5-Channel Recording

Supports up to five camera channels, with a maximum of one HD and four SD video sources displayed simultaneously.



(STD&PRO)

Real-Time Data and a Logo Overlay

Displays essential data such as heading, depth, attitude, and pitch via NMEA-0183 signals. Users can also add a logo to the screen for branding or identification.



(STD&PRO)

Black Box Auto-Recording and Save

Missed clicking the record button? No worries! Auto-Recording ensures that video is automatically recorded and saved.



(STD&PRO)

5 Serial Inputs (NMEA-0183 Formatted Data)

Supports the capture of additional ROV sensor data, which can be displayed as an overlay using NMEA-0183 formatted serial data strings.



(STD&PRO)

Personalize On-Screen Display(OSD)

Customize the positioning of data and logos on the screen according to user preferences.



(STD&PRO)

Screenshot

Capture key moments instantly! TiDVR can also take screenshots from third-party software displays.



(STD&PRO)

Video Streaming (Client Viewer)

Share real-time video effortlessly within the same network environment for enhanced collaboration.



(PRO ONLY)

Project Management

Users can create a new project file and input key details such as project name, location, mission, and task descriptions for organized project management.



(PRO ONLY)

Event Creation

Users can mark significant moments during recording. This feature ensures that the marked moments are included in the exported project log in Excel, allowing for easy review of important clips later.



(PRO ONLY)

Excel Import for Faster Setup

Before starting the project, users can enter details like the project's name, location, mission, and tasks into an Excel sheet. Once imported into TiDVR, the system will automatically fill in the corresponding fields, speeding up the setup process.



(PRO ONLY)

Project Log Excel Export

Using TiDVR, users can export a comprehensive project log containing detailed records, including dates, timings, and video clips of a mission.