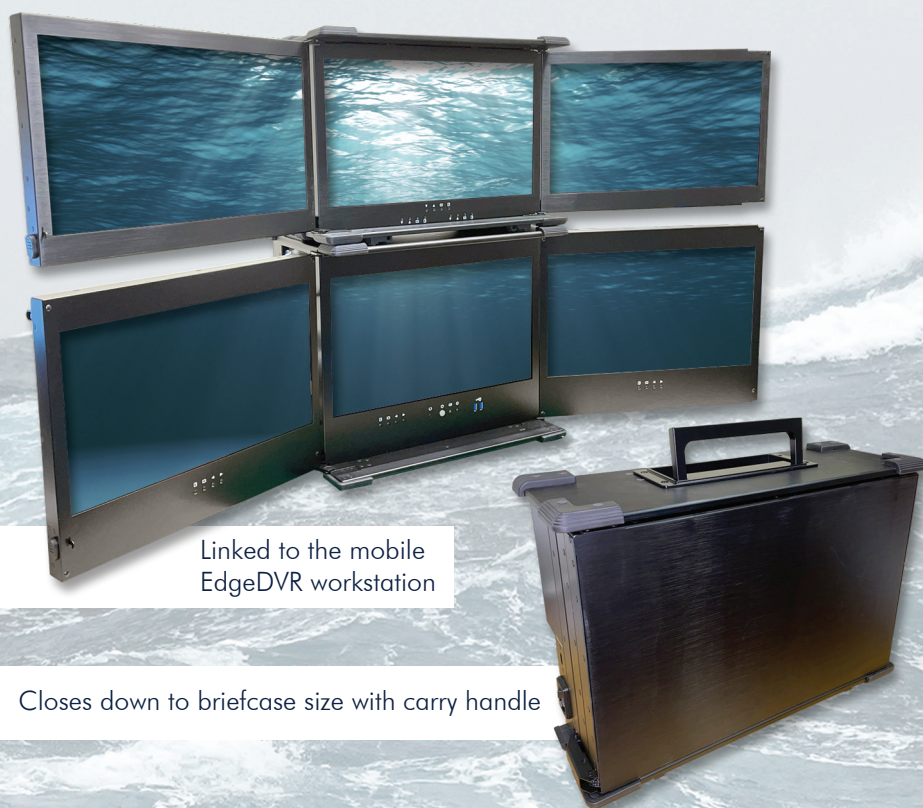


# DIGITAL VIDEO RECORDING & INSPECTION SYSTEMS



Linked to the mobile EdgeDVR workstation

Closes down to briefcase size with carry handle

## Portable 17" triple mobile display unit

This portable unit provides integrated triple monitor display in a small form factor for field deployment.

The unit can be used as a stand-alone display to provide a multi-display solution for existing computers or as an add-on for the mobile EdgeDVR workstation. When combined with the mobile EdgeDVR workstation, it can expand the existing 3 displays to become either 6 or 9 total displays.

This unit accepts the following display interface types: Display Port, DVI and VGA for each display. Included with the unit are Display Port, Display Port to HDMI and DVI video cables.

Unit is made of rugged aluminium construction for harsher environments.

Built-in 3x 17.3" 1080p LCD display with anti-reflection tempered glass

Portable stand-alone triple display ready for field deployment

Expansion display for mobile EdgeDVR workstation unit to create up to 9 screen display

Creates a stretched desktop with a maximum resolution of 5760x1080

Command and control field deployable computing solution

Built-in 60W power supply

Accept multiple input types for each display

Rugged aluminium construction

Supplied in a peli case

**DIGITAL EDGE SUBSEA**  
digitaledgesubsea.com

## EDGEDVR V5 INSPECTION SYSTEMS



### The EdgeDVR is a complete digital video inspection system

The EdgeDVR is available as a 3U and 4U rack-mounted unit offering greater input and output possibilities or as a 2U rack-mounted unit specifically for local network IP camera recording.

These systems have 3 removable hard drives which store the survey video and photos. The Windows operating system is stored on a solid state hard drive for increased speed and reliability, with a second solid state hard drive for redundancy.

The EdgeDVR system has inbuilt automatic data backup using proprietary data file management. A copy of all data from the inspection is stored on 2 removable hard drives. The third removable drive is used to store SD/HD Blackbox video and can also be integrated with industry standard asset integrity software.



### The power of a 3U/4U unit in a portable form factor

To address the need for portability, this 17" triple monitor unit has the same capabilities as the 3U/4U rack-mounted system and 4 channel HD recording capability.



### The EdgeDVR laptop an industry first

A portable solution perfect for situations where mobility is valuable.

The 17" laptop has the same capabilities as the 3U/4U rack-mounted system and up to 4 channel HD recording; using a combination of 2 x USB capture devices and 2 x IP camera inputs.

## ABOUT DIGITAL EDGE SUBSEA

Digital Edge Subsea supplies the oil and gas, renewables and decommissioning industries with our digital video inspection system, the EdgeDVR.

Digital Edge Subsea started trading in 2010 with our single channel SD digital video recorder and inspection system. The EdgeDVR is designed to be simple to use for all personnel. The system is engineered to be reliable, with the highest level of support. All systems can be remotely accessed for training and technical issues.

Digital Edge Subsea produces a range of products and supplies systems to many of the major offshore operators worldwide. Digital Edge Subsea offers worldwide 24/7 technical support for all its systems. With over 1000 systems in use offshore, we have a proven record of reliability.

We are located near to multiple subsea technology companies who supply everything from ROV tooling and equipment to subsea sonars, cameras and connectors.

## EDGEDVR INSPECTION SYSTEMS

The EdgeDVR is a complete digital video inspection system. Developed for use by personnel with all levels of experience when completing subsea visual inspections, which require real-time event logging.

Visit our website for more information.

**DIGITAL EDGE SUBSEA**  
digitaledgesubsea.com

DIGITAL EDGE SUBSEA LTD, STANDSURE HOUSE, BILLINGS ROAD,  
DALTON-IN-FURNESS, CUMBRIA, LA13 0SG, UK TEL: +44 (0)1229 206456