

Video Acquisition Field Kits



DVR Video Recovery Just Got Easier

Capture Directly from DVR Video Ports — Now first responders and experienced analysts alike can go on scene with the confidence that they will walk away with an uncompressed copy of the evidence they need to investigate the case.

The Omnivore Field Kit allows you to capture video directly from the machine that recorded it by providing you the appropriate devices and cables to connect directly to the video feeds coming from the system that recorded the video.

Plug-n-Play Setup In Just Minutes — Setup is easy using the color-coded, plug-n-play setup guide. Once setup, the video will display in the Field Kit Viewer, ready to be captured using the Omnivore video capture software. The uncompressed video capture can then be instantly previewed, saved or exported to common formats without the need to load hard-to-find proprietary viewers.



Personally Transportable

Cables and components fit in a single travel bag (~20 lbs).



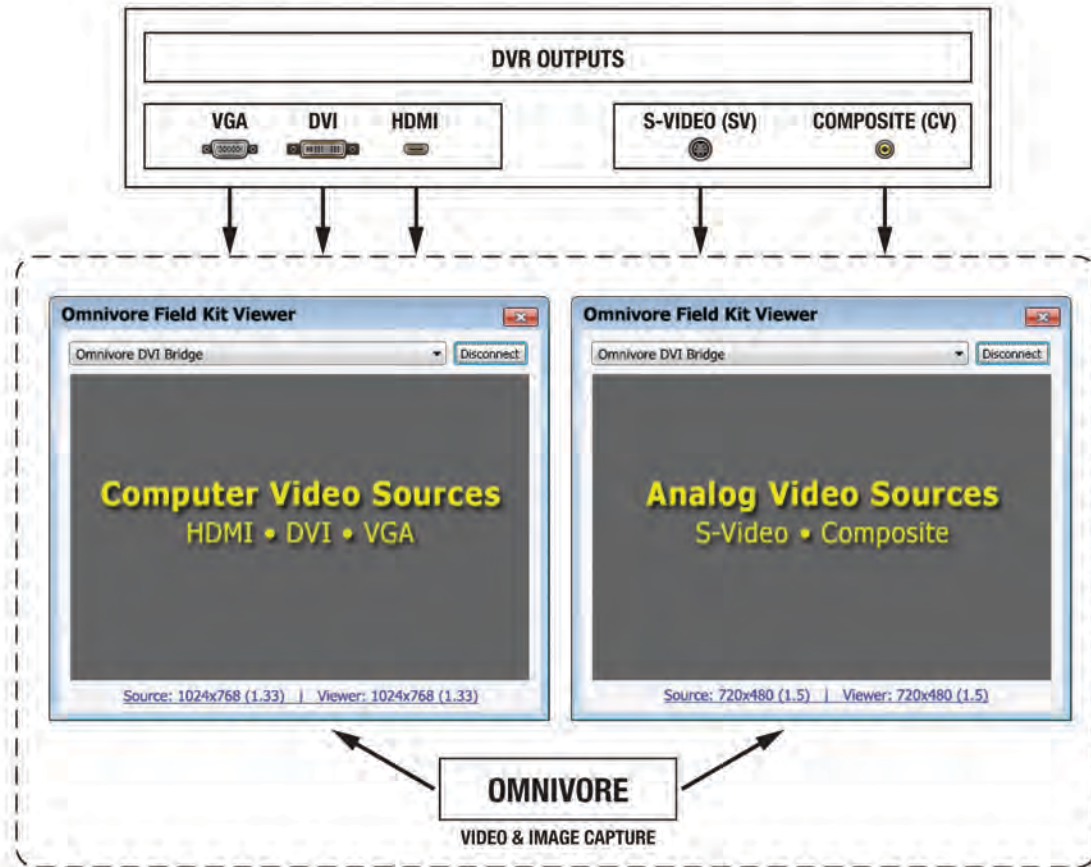
nexotek

LINKING INVESTIGATIONS
WITH TECHNOLOGY

www.nexo-tek.com sales@nexo-tek.com

**Capture from VGA, DVI, HDMI,
S-Video, or Composite video ports**

Capture directly from the VGA, DVI, HDMI, S-Video, or Composite video ports



Forensic Video Acquisition Field Kit

- Portable Workstation
- Omnivore Drive w/ Capture Software
- Omnivore Field Kit Viewer Software
- Omnivore DVI Video Bridge
- SD Video - A/D Converter
- Solid-State Drive - External
- Setup Guide - Color-Coded, Laminated
- Shoulder Travel Bag
- Total Weight ~20 lbs.

Color-Coded Cables included:

USB 3.0, VGA (Green), DVI (Blue), HDMI (Red), Composite Video (CV) (Yellow), S-Video (SV) (Black)

Add Additional Forensic Processing Tools

Build up your Omnivore Field Kit by adding additional Ocean Systems tools.

- Image Clarification
- Audio Clarification
- Video Processing and Evidence Presentation



www.nexo-tek.com sales@nexo-tek.com

