

ECS MRU for Mobile and Remote Troubleshooting

Data Sheet
Document 40.10

ECS *Uptime by Design*
Event Capture Systems, Inc.

Capture • Process • Display

What is an ECS MRU?

- MRU (Modular Recording Unit)

One camera is connected to one self contained ECS computer. This computer can be a laptop, desktop, 1U server or a fanless and dustless mini-computer with solid-state drive for mounting in hostile environments. Full GigE solution that can interface with several GigE camera models at frame rates from 60 to 2,000 at sub VGA to 1K by 1K pixel and higher resolutions.

- Small size for total solution

Camera with LED light, mounting hardware, power supplies and cabling contained in one airline carry-on sized case

- Zero setup time - plug in, turn on and system begins buffering video for later review and analysis.

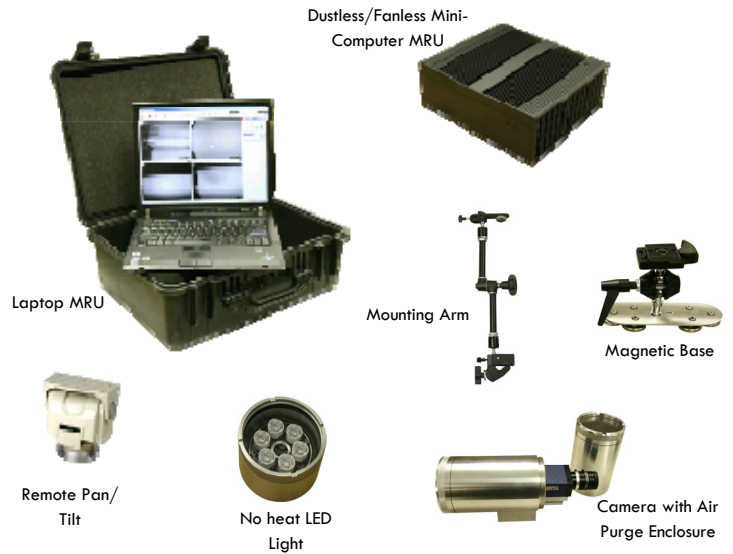
- Low cost entry point . Starter kits begin at \$5,000.

- Easy expansion— simply add another computer with camera and connect together via a dedicated switch

- Wireless capability for review and control

- Remote Access and Full Remote Control

Control via wireless access point or connection via mill network. Once past mill firewall - outside access can be provided for remote troubleshooting.



Additional Information

- MRU for Permanent Applications with touch screen display - Data sheet 40.11
- ECS Tissue/Towel Converting Overview Data Sheet 40.01
- The ECS LED Advantage Data Sheet 40.09



The ECS MRU configuration can run either the ECS™ View software or the RetroSpek™ software. ECS™ View is a multiple screen application and designed to primarily run a group of cameras and includes software features such as web inspection with roll map generation and gray scale image processing. RetroSpek™ is a single screen application (touch screen option) for point and record applications.

Installation Details

