



The world's first high speed video event capture system in the palm of your hand.

- Four plus hour battery (with option for plug in power)
- High frame rate (60 to 1000+ fps) camera
- High Lumen Flashing LED - Equivalent to 100+ Watt Output
- Ease of Use - Touch Screen Interface
- Complete ECS Software with Extended 'always on' video buffer of several hours - Never miss an event
- Wireless control and review
- Unlimited Expansion to 'Daisy Chain' additional
- ECS system configurations to create a multiple camera solution
- Video trigger input and video export
- Durability - completely sealed unit with solid-state system hard drive
- Instant deployment by all plant personnel





The stand-alone system that doesn't stand in one place—it's mobile.

- Point and record mobile configuration - one to six cameras. Minimal setup time - power and go. No trigger input required via extended buffer with video scrubbing combined with frame by frame image processing
- Utilizes GigE camera technology and can accept any combination of GigE compliant cameras (multiple resolutions and frame rates)
- Single point power - all power for machine hardware is provided from the cabinet
- Powerful one computer to one camera configuration - no specialized hardware and no single point of failure
- Can run either the single screen RetroSpek™ Software (with touch-screen display if using external monitor) or the multiple camera ECS View™ Software
- Cable backbone includes daisy-chain segments to extend length and camera and light powered from same cable. Option for POE (Power over Ethernet)
- Wireless triggering (several other triggering protocols - OPC) and as well as wireless system control via Microsoft Remote Desktop (with option to review and control on any mill computer). Includes ECS Wireless File Management Software Module.



Accessories for you special applications are available.
Just ask or visit us at www.ecsuptime.com