



# IDENTILYNX – FULL FRAME DIGITAL VIDEO CAMERA

## IDENTILYNX

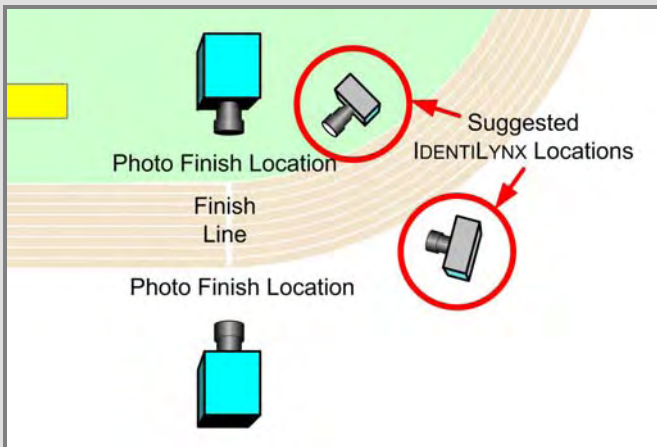
Lynx is delighted to announce the arrival of a new generation of products that enhance the proven power of FinishLynx photo finish technology. **IDENTILYNX** is an Ethernet based full-frame digital video camera that when combined with any EtherLynx line-scan photo finish will produce a totally integrated photo finish solution that maximizes the functionality of each technology.

The outputs from the two types of cameras are fully time synchronized so that it is possible to move the cursor in the photo finish window and watch the video jump to precisely the same moment in time. What is more, you can advance and rewind the video one frame at a time to easily identify athletes from bib numbers or team affiliation.

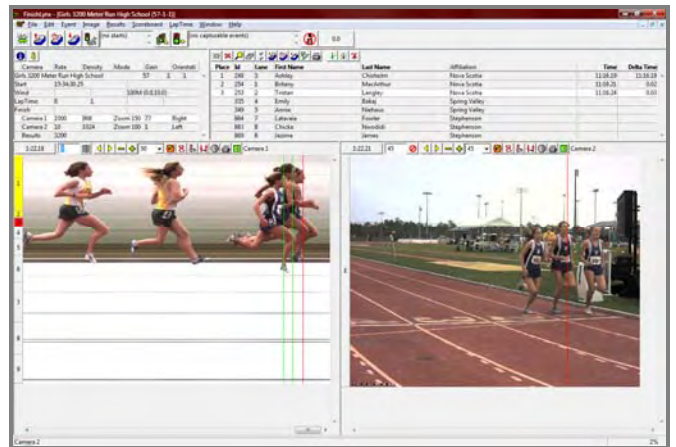


FULLY AUTOMATIC TIMING

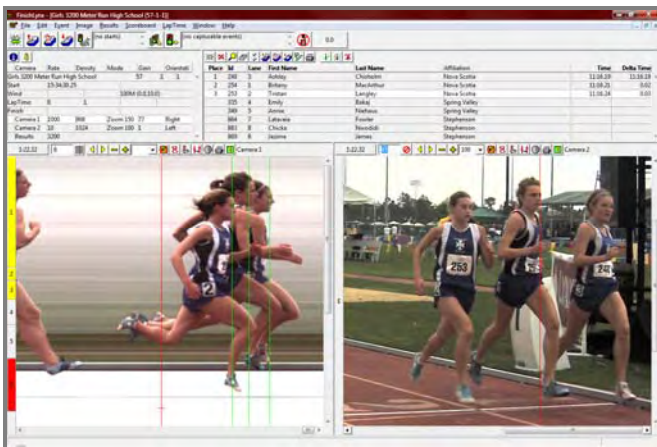
## COMPETITOR IDENTIFICATION HAS NEVER BEEN EASIER



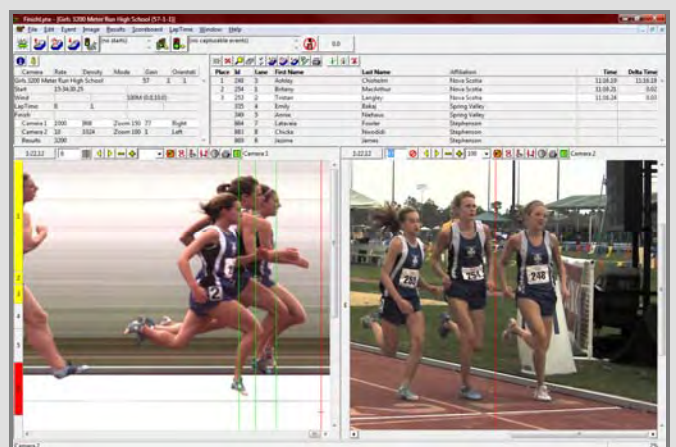
Place IDENTILYNX cameras for maximum effectiveness



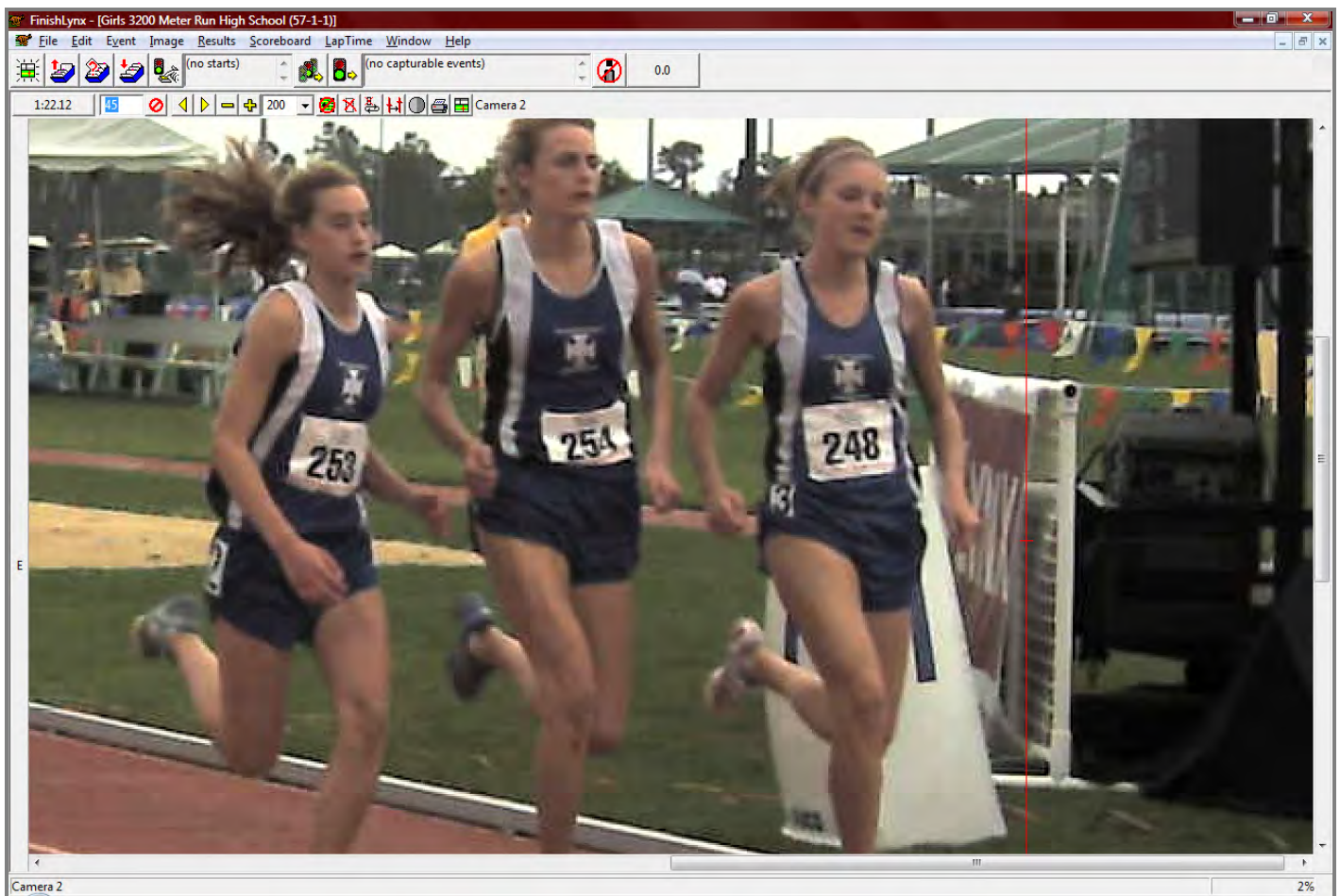
View Side by Side Photo Finish and Video Images



You can scroll through time synchronized images using frame-by-frame video advance and rewind



Finally, zoom in on to the best full frame image to aid in accurate competitor identification. (See over for sample.)



## CAMERA HARDWARE SPECIFICATIONS:

Max Resolution:	1024 x 768
Max Frame Rate:	15 frames/sec
Adjustable Shutter Speed:	Adjustable to 1/10000th
JPEG image quality	Adjustable
Gain	Automatic
Lens	5-50mm f/1.3 Manual Zoom Lens
Power Supply:	12VDC or 802.3af Power Over Ethernet
Dimensions (w/o lens)	74 H x 88 E x 42 D mm ~ 2.9" H x 3.5" W x 1.7" D
Weight (w/o lens)	0.240 Kg ~ 9 oz

## INTERACTION WITH FINISHLYNX SOFTWARE:

- FINISHLYNX software finds and starts up the camera(s) just like a photo finish camera
- IDENTILYNX image can be "placed" in any pane, just like a photo finish image
- Time tracking can be used to synchronize the head-on view with the FinishLynx image
- FINISHLYNX software allows the standard features available to ETHERLYNX cameras to be used with IDENTILYNX cameras: zoom, automatic scrolling, gamma, brightness and contrast adjustment.
- IDENTILYNX images can be advanced and rewind frame-by-frame to ensure that an operator has the best chance of finding a frame showing a clear bib number.
- IDENTILYNX full frame images are stored on the computer as individual images and can be printed directly from the FINISHLYNX software, either with or without included results.