# ISA EVENT PHOTO SYSTEM™

#### **Product Description**

The ISA Event Photo System<sup>™</sup> (EPS) combines the power and flexibility of today's most advanced digital cameras with the horsepower of a rugged industrial strength computer that is small enough to wear on a belt. This provides the photographer with a completely mobile and non-intrusive digital imaging system – perfect for event photography.

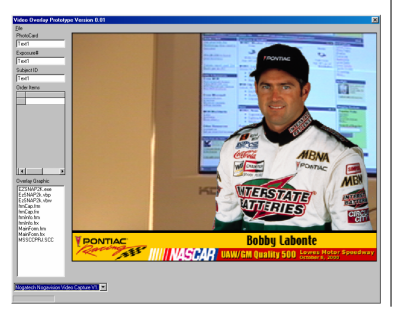
# On-The-Fly Digital Compositing

The EPS provides a high-resolution, all-light (outdoor sunlight) and all-weather viewable flat-panel touch display that is wearable on the wrist, belt, or optionally attaches to both camera & tripod.

The display shows an enlarged live-video image from the camera with optional graphic and text overlays. Digital filters and other imaging enhancements from Adobe PhotoShop® can be easily applied on-the-fly, in real-time as each shot is taken.

### Order Entry & Image Identification

The EPS provides for order entry via touch-screen, barcode, or optional keypad entry. Order and image information are stored together in a flexible Microsoft Office® compatible database for easy indexing, retrieval, compositing, and printing.





## A Wearable Laptop!

The EPS "brain" is small enough to wear on your belt. In fact, it is a completely functional industrialized high-end laptop. It runs Microsoft Windows 2000® and XP® operating systems, has built in USB2, FireWire, and CompactFlash® support and will store up to 5,000 high-resolution images. The EPS is equipped with NTSC input to receive live-video from your camera for preview and compositing. It also communicates with the Nikon CoolPix® series of cameras using high-speed USB for transfer of images.



#### Accessories

There are a wide variety of accessories that make working with EPS even more productive! The optional barcode scanner can be used to scan both order and subject information. A wearable receipt printer is available to produce multi-part bar-coded receipts with customer and image identification.

The EPS can run any Microsoft Windows® compatible application and is based on standard PC technology so it can be connected to any printer or other device supported by Microsoft Windows®.