

# EVIDENCE TECHNOLOGY MAGAZINE

The magazine dedicated exclusively to the technology of evidence collection, processing, and preservation  
Volume 8, Number 5 • September-October 2010



## Forensic Tips

### DIGITAL EDITION EXCLUSIVE:

- Bonus forensic tips

### TOPICS IN THIS ISSUE

- Forensic tips you can use
  - 3D scanning
  - A case of scene-staging
- Detecting altered VINs & serial numbers

# PRODUCT NEWS



**At any security checkpoint** where you need to know who was there and when they were there, the iBR9000 from Videx is the ideal tool. The newest addition to Videx's family of iButton readers, the iBR9000 is a miniaturized data collector that measures just 2.75 in. in length, weighs less than 2 oz., and fits easily on a key ring or in the user's pocket. The reader provides an audible tone and its LED light flashes when it reads an iButton. At least 9,000 reads can be stored before the next data download.

[www.videx.com](http://www.videx.com)



**Watch for security breaches** with the No-Residue Arco-ID™ Label from Rifkin. From laptops to evidence drawers to access panels and windows, the easy-to-use, peel-and-stick Arco-ID labels offer an economical and highly visible means to deter and quickly detect unauthorized access without leaving residue on the protected surface after removal. Users simply stick the security label to any metal, glass, or plastic surface. Once it is attached, the label cannot be removed or even partially lifted without displaying a hidden "Void/Open" alert message. Arco-ID Labels are also resistant to attacks from chemical or solvent exposure.

[www.arifkin.com](http://www.arifkin.com)

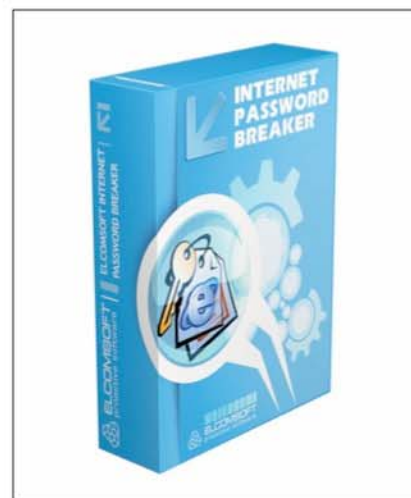
**The forensic light source kits** from Spectronics Corporation are now available in the new MAXIMA MFK-3500 series. These kits come with either a UV spot beam or UV diffused beam and utilize the latest micro-discharge light technology to produce an ultra-powerful forensic inspection lamp. The MAXIMA lamp's searchlight-type power allows for long-range, wide-area coverage. It works on either AC or DC voltage, so potential evidence can be spotted by forensic specialists in the lab or out in the field.

[www.spectroline.com](http://www.spectroline.com)



**2D barcode scanners** in the past have either been too slow or too expensive for most small businesses. But the new WDI4500 2D barcode scanner from Wasp Barcode Technologies promises to solve both of those problems. Unlike 1D barcodes that encode data vertically, 2D barcodes have data encoded both vertically and horizontally. This allows for more information to be stored in a smaller space, and multiple fields of information can be filled in with one scan.

[www.waspbarcode.com](http://www.waspbarcode.com)



**Retrieving login and password** information is made possible for forensics, criminal investigations, and law-enforcement organizations with the Elcomsoft Internet Password Breaker. Logins and passwords are routinely cached by web browsers. Elcomsoft Internet Password Breaker instantly retrieves cached logins and passwords to websites, including pre-filled forms and auto-complete information stored in the Internet Explorer cache. In addition, the tool makes it possible to instantly replace or reset IE Content Advisor passwords.

[www.elcomsoft.com](http://www.elcomsoft.com)



**Weighing in at just 5 pounds** and with an attached stylus, the GammaTech RT10 Tablet PCs are easy to carry while making the rounds. The high-resolution (1024 x 600 pixels) 10.2-in. WSVGA TFT LCD display features an LED backlight to eliminate eyestrain, while the resistive touch-screen responds to both stylus and fingertips. The fully rugged and sealed design guards internal components, making the tablet drop-, spill-, shock-, and dust-proof—and also watertight. The tablet runs Windows 7 Professional, Vista Business, and XP Table Edition.

[www.gammathechusa.com/PRO/RT10A/](http://www.gammathechusa.com/PRO/RT10A/)