

Affordable, Compact and Comprehensive Cell Phone and PDA Data Capturing System

Over a billion handsets are now in the marketplace and it is expected that by 2009 one billion wireless handsets will be sold yearly. The use of cellular devices and Personal Digital Assistants (PDAs) in criminal activities has skyrocketed over the last few years. Advances in mobile technology have made it difficult for forensic professionals to ensure that they have the sophisticated tools needed to conduct a forensically sound investigation.

The **Logicube® CellIDEK® TEK** provides an affordable and easy to use data extraction solution that delivers the advanced features that technically proficient forensic investigators require. CellIDEK TEK captures standard data from cell phones and PDAs in less than 5 minutes. MD5 hash is used for data integrity and security and CellIDEK TEK provides direct connection via cable or optional IRDA (infrared) or Bluetooth®. Intelligent self-selecting device adapters quickly light up to match the selected phone or PDA; no need to manually sort through adapters or reference guides trying to find the correct cable.

No additional hardware subscriptions or licenses are required with your purchase of CellIDEK TEK, minimizing total cost of ownership. The scalable design of CellIDEK TEK offers a full complement of options so the device can be customized to suit specific field or lab requirements. An optional software update subscription is also available to ensure your CellIDEK TEK is compatible with the latest mobile phone devices. Simple to operate, no expensive and time-consuming training classes are required.

Offering an affordable and comprehensive data capturing system in a light weight, compact and portable package, the CellIDEK TEK is a must-have for all law enforcement, military, government and private forensic investigators.

CellIDEK is a registered trademark of Forensic Science Service, Ltd.



AKL Technology Engineering & Services
23 Woodlands Industrial Park E1
#04-05, Singapore 757741
Tel: +65 68916266, Fax: +65 68916366
Website: www.akl-it.com

