



Dear Barbara

Thank you for visiting DAP Technologies' stand at African Utility Week – it was great to meet you!

DAP Technologies is the leading manufacturer of fully-rugged handheld and tablet computers which are ideally suited to meet the utility industry's needs for meter reading, system diagnostics, and test and measurement.

CE3240B

DAP's CE3240B is a lightweight computer that provides the broadest range of features supporting utilities. In partnership with software solutions providers, we offer the best solutions customised to your specific needs.

Data can be easily collected from a variety of different utility meters via the computer's reconfigurable EndCap options. The Universal Imager features a 3MP colour camera with auto-focus, zoom, and video capture, plus 1D/2D barcode and Optical Character Recognition readers. Meter technicians can merge data and photographic records automatically.

Readers are also available for 1D laser and RFID tags, allowing a variety of customised functionality. The data can be collected on the computer and uploaded later, or sent in real time to the main database via a Bluetooth®, WLAN or WWAN connection.

KINYSIS

Kinysis [noun, kə-nē'-səs]: progress driven by intense energy

And DAP Technologies is very excited to introduce Kinysis – our new rugged tablet computer featuring Microsoft® Windows® XP Embedded for powerful computing, and a modular design for user customisation.

The anti-glare passive touch screens on both Kinysis models are scratch- and shock-resistant. Like the CE3240B, the Kinysis tablets also feature the Universal Imager described above, along with RS232-DB9 and USB Host connectivity.

The CE3240B and the Kinysis computers are fully rugged and meet rigorous military testing standards for free-fall drop resistance, immersion, rain, humidity and vibration. They are sealed to IP67 - immerse them in a metre of water and they emerge with full



Handheld Computers Improve Data Collection,
Operations and Customer Experience for
Energie du Mali



Situation
Approximate 50% of staff in Senegal and Mali
Collecting energy and water data population over a wide area

Approach
Integrated solution with rugged handheld computers
Beginning in late 2008, Energie du Mali transitioned to an

functionality.

DAP Technologies is excited to announce that **Kiran Gokal from Umgeni** was the prize draw winner of a 16GB iPod Nano music player. **Congratulations!**

To learn more about DAP's computers please visit our [website](#), or contact me. I'll be happy to tell you more about these incredible products.

Best regards

Simon Bowe

General Manager

Europe, Middle East and Africa

Office: +44 (0) 1235 462130

Mobile: +44 (0) 7966 961849

Email: s.bowe@daptech.com

P.S. Please click on the image on the right to download **the case study about Energie du Mali**, who recently implemented the CE3240B for meter reading applications, resulting in increased efficiency and cost savings.



© 2010 DAP Technologies and RMT, Inc.:: All Rights Reserved :: www.daptech.com:: www.ropermobile.com
This message was sent to barbara.sanner@ropermobile.com as a result of opting to receive more information.
Trouble viewing this email? [View it online](#).

If you no longer wish to receive these emails, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: [Unsubscribe](#)

DAP Technologies
25 Nuffield Way
Abingdon, Oxfordshire OX14 1RL
United Kingdom

[Read](#) the VerticalResponse marketing policy.

