



**PRESS RELEASE**

## **Free2move Scientific announces cable-free ISO 18000-6c RFID reader**

---

***Free2move's Gemia™ Bluetooth® EPC Class 1 Gen 2 RFID reader is  
designed for supply chain, asset identification and point-of-sale  
applications***

**16 February 2010** – Free2move Scientific launched today the Gemia™ with part number FS901-AB0A. The Gemia™ combines a power-efficient RFID reader with built-in directional antenna; a low power Bluetooth™ interface and a built-in battery for 10 hours effective operation into a light, small form-factor unit.

With the Gemia™ RFID reader, Free2move is emphasising robust cable-free operation, ease of use together with attractive pricing.

The ISO 18000-6c (a.k.a. EPC Class 1 Gen 2) has become the fastest deploying RFID standard for asset identification, supply chain and inventory management. The Gemia™ is positioned as the ideal reader for many applications which benefit from cable-free operation. The RFID reading range and antenna characteristics are designed for precise selection of tag for supply chain purposes.

Gemia™ can be used with any host supporting Bluetooth™ serial port profile. Its form-factor makes it ideal for desktop, point-of-sale and add-on to handhelds alike. Along with the Gemia™, Free2move offers accessories for fixing it to popular industrial handhelds such as Opticon's PHL8000 series and the Psion Teklogix Ikôn 7505. By having its own battery, Gemia™ does not drain power from the host handheld. Paired to a computer, it can also be used separately, e.g. as a separate handheld or clipped to a belt. A desktop stand is also available.

Free2move Scientific's Chief Executive Martin Harnevie says: "Gemia™ can be looked as a powerful combination of Free2move's strengths in Bluetooth™ technology and Free2move Scientific's strengths in RFID technology. Together it makes a compelling product emphasising robust cable-free operation, ease of use together with attractive pricing."

### ***About Free2move Scientific***

Free2move Scientific produces innovative technologies for active and passive RFID as well as wireless sensing. It is an associated company of Sweden originated Free2move Holdings AB.

*For more information please contact:*

[sales@free2move.us](mailto:sales@free2move.us)

[www.free2move.us](http://www.free2move.us)

GL: +60 3 20268188

Fax: +60 3 20260388