



## **SkyeTek Launches the SkyeModule M10 – The New Price Performance Benchmark Among Compact 1-Watt UHF Reader Modules**

Westminster, Colorado (1/14/09) – SkyeTek, Inc., a leading provider of RFID software and reader technology, today announced availability of the SkyeModule™ M10 UHF reader module designed to deliver an industry-leading combination of high performance, low cost, and compact size. Leveraging SkyeTek's awardwinning reader design expertise, the M10 delivers up to five meters of range and robust anti-collision performance in a package smaller than a typical business card. The M10 is available today with support for FCC regulatory mode and is adding support for the EU and select Asian countries in the coming months.

The M10, along with its SkyeOS™ firmware and SkyeWare development software allow device OEMs, product design firms, and system integrators to effortlessly embed a high performance RFID reader into a range of products used to support applications such as: inventory management, asset tracking, and patron management. The SkyeModule M10 shares a common software interface with the rest of the SkyeModule product line for maximum design flexibility and investment protection.

"The M10 reinforces SkyeTek's position as an industry-leading provider of feature-rich, easily integrated RFID reader modules." said Rob Balgley, CEO of SkyeTek. "Several customers have tested the SkyeModule M10 and the response has been exceedingly positive, especially in regard to price, performance and ease of integration. With the M10, customers can come to SkyeTek to choose from a full line of UHF RFID readers that span output power from a quarter of a Watt in the M7 to a full one Watt in the M10."

The Tagnostic® feature of the M10 provides support for a wide range of EPC Class 1 Gen 2 tags for maximum application flexibility and cost savings. The M10's SkyeOS firmware is field-upgradeable providing investment protection as future tags and tag features enter the market. ReaderDNA™ licensing allows customers to manufacture the module themselves to reduce the costs in larger production deals.

### **About SkyeTek, Inc**

SkyeTek delivers a turn-key RFID application that enables real-time management of field-based inventory and resources. This capability allows manufacturers and service providers to track the movement of inventory, assets, and workers in real-time from the factory, through the field, and ultimately to the customer site enabling significant increases in revenue, efficiency, productivity, and compliance. In addition to its MetaFi application service, SkyeTek also provides RFID reader modules as well as comprehensive professional and support services. SkyeTek is a privately held, venture-backed company headquartered in Westminster, Colorado, with sales operations in North America, Europe and Asia. For more information, visit [www.skyetek.com](http://www.skyetek.com).