FEATURES:
• Tagnostic™
• UART (TTL), I2C, SPI,
• Configurable Power Schema
• Simple and Intuitive API
• Efficient HW/ SW Design

BENEFITS:
• Variety of Tag Vendor Choices
• Easy to Embed
• Low Power Consumption
• Fast Integration /Time to Market
• Low Cost and Small Size

Product Overview
The SkyeModule™ M1-Mini provides a low power, high performance, and cost effective platform designed to enable any device with RFID reader technology. The M1-Mini is the world’s smallest, self-contained multi-protocol 13.56 MHz OEM module. It is capable of reading and writing to transponders based on ISO 15693, ISO 14443A, and ISO18000-3 air-interface protocols. The M1-Mini features an on-board antenna as well as the ability to attach a standard 50 Ohm external antenna for improved read-range. Three interface options are available to provide communication to embedded host systems: UART (TTL), I2C, and SPI. With its on-board power regulator circuit, the M1-Mini can operate from 3.2-6.0V; while the power management intelligence allows current to be set as low as 50 µA (Sleep Mode) making it ideal for use in battery operated devices. Further power efficiency is gained by use of the Start-Up command in which one stores a command to be executed once the M1-Mini is awoke from Sleep Mode. Software-adjustable baud rates from 4800 to 57600 bits per second offer the user choices to accommodate their host processor requirements. Field upgradeable firmware provides forward compatibility for adding future tag protocols and features.

Applications
The SkyeModule M1-Mini has been created specifically to address a wide spectrum of applications offering the most flexibility in the industry. Some areas in which the M1-Mini has been successfully integrated include:
• Medical equipment for the healthcare and pharmaceutical industries
• Industrial equipment requiring embedded RFID technology
• Kiosks and vending machines
• Mobile devices including printers, hand-helds, and sensor networks

With the variety of host interfaces, supply voltages, and configurable parameters, customers found the M1-Mini was easy to embed in these devices.
**Transponder Support**

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Memory (bits)</th>
<th>Manufacturer</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag-It HF-I</td>
<td>2K</td>
<td>Texas Instruments</td>
<td>ISO15693</td>
</tr>
<tr>
<td>I-Code SL2</td>
<td>1K</td>
<td>Philips</td>
<td>ISO15693</td>
</tr>
<tr>
<td>My-d</td>
<td>2.5K, 10K</td>
<td>Infineon</td>
<td>ISO15693</td>
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<td>LR164</td>
<td>64</td>
<td>ST Microelectronics</td>
<td>ISO15693</td>
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<td>LR1512, LR12K</td>
<td>0.5K, 2K</td>
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<td>ISO15693EM</td>
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<tr>
<td>4135</td>
<td>2.2K</td>
<td>EM Microelectronics</td>
<td>ISO15693</td>
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<td>PicoTag1</td>
<td>2K, 16K</td>
<td>Inside Contactless</td>
<td>Proprietary</td>
</tr>
<tr>
<td>Mifare2</td>
<td>1K, 4K (byte)</td>
<td>Philips, Infineon</td>
<td>ISO14443A</td>
</tr>
<tr>
<td>Mifare Ultralight3</td>
<td>0.5K</td>
<td>Philips</td>
<td>ISO14443A</td>
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<tr>
<td>GemWave</td>
<td>id only</td>
<td>TagSys</td>
<td>Proprietary</td>
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<tr>
<td>Tag-It HF</td>
<td>0.25K</td>
<td>Texas Instruments</td>
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<tr>
<td>AT88RF319</td>
<td>32K</td>
<td>Atmel</td>
<td>ECMA-319</td>
</tr>
</tbody>
</table>

1. Firmware version dependent
2. ID only
3. No Anti-Collision

**Frequency**

13.56 MHz +/- 7 kHz

**Physical**

Diameter: 25.4mm  
Height: 2.8 mm

**Current Consumption**

Sleep Mode - 50 µA  
Idle Mode - 15mA  
Scan Mode - 60mA

**Supply Voltage**

3.2-6.0V

**Antenna**

Internal or external 50 ohm port

**Host Communication Interfaces/Data Rates**

UART (TTL): 4800-57600 bps  
I2C up to 400 kHz  
SPI up to 3MHz

**Transponder Communication Rate**

26 kbps ISO 15693  
106 kbps ISO 14443A

**Accessories**

EA1 external antenna (94mmx94mm)

**Effective Range**

Internal Antenna, 48 mm x 76 mm ISO 15693  
transponder: 5.0 cm  
Internal Antenna, 38 mm x 22.5 mm ISO 15693  
transponder: 3.5 cm  
(Individual results may vary with environment)

**About SkyeTek:**

SkyeTek, Inc., maker of ReaderWare™, is the leading supplier of RFID reader software and reference designs that enable the pervasive adoption of RFID technology. SkyeTek’s Tagnostic™ reader technology works with most industry standard tags and smart labels, its low power requirements and a small form factor make it the optimal choice for embedding into new or existing products. SkyeTek’s RFID reader technology is available in several formats including reader modules, hardware reference designs, and the ReaderWare™ software suite. SkyeTek markets to OEM customers in targeted vertical markets with several high-volume licensing options available. For more information about SkyeTek, visit [www.skyetek.com](http://www.skyetek.com) or call 720-565-0441.

SkyeTek is based in Colorado.  
Our Address: 11030 Circle Point Road  
Ste 300, Westminster, CO 80020 USA

**Other Offerings from SkyeTek**

SkyeTek provides a variety of reader technology at both 13.56 MHz (HF) and ~900 MHz (UHF). The M1, also part of the SkyeModule HF line, is slightly larger than the M1-Mini and adds 8 GPIO pins and native support for RS232 host interface. ReaderDNA, a comprehensive reference design, is available for component level integration of the technology including complete design files, BOM, and test fixture. ReaderWare, an open-architected software suite residing on all SkyeTek’s modules, provides intelligence for the RFID reader. The SkyeModule M8 is a low power, compact, UHF reader compatible with EPC and ISO transponders. All SkyeModules are controlled via the SkyeTek Protocol, a powerful but simple communication protocol that grants the user access to all features of an RFID transponder. Further, they have been designed with flexible and modular embedded software that allows one to select only the desired features.