rfid as a feature



BENEFITS:

- » Fast integration and time-to-market
- » Unparalleled investment protection
- » Cost-effective and highly scalable
- » Common Blade technology: common size, connection method, and software interface with the SkyeModule™ M2, M7, M9 and M10 readers for maximum design and solution flexibility

FEATURES:

- » Miniscule footprint about the size of a matchbook
- » Greatest tag compatibility with Tagnostic® and TaglQ™
- » Minimal power consumption and maximum read range
- » Software Adjustable Host Interfaces: UART (TTL), SPI, USB, I2C
- » 4 General Purpose I/O Pins
- » Simple and intuitive API

SkyeModule Gemini



Product Overview

The **SkyeModule™ Gemini** marks the next generation of SkyeTek HF reader modules. The Gemini is a low-cost, and ultra-low power, MIFARE and NFC reader/writer module. A cutting edge ARM Cortex microcontroller and latest HF transceiver technology coupled with the reader's intelligent operating system make this module the most versatile HF RFID module at the bottom tier price point. Manufactured in accordance with ISO 9001 and ISO 13485, quality is a top priority for all SkyeTek modules.

Supported security features like mutually authenticated triple DES encryption offer a low-cost and robust method of authentication for consumables, making the Gemini ideal for medical, ticketing, security or safety applications. At about the size of a matchbook, this module can be fit into almost any new or existing OEM design. The Gemini module is also well suited for battery powered and other power sensitive applications because of the low power features including software stand-by mode and deep sleep mode. In addition, the wide input voltage range and highly efficient switching power design make this module perfect for battery powered applications right off the shelf.

The Gemini module is one of the first to support not only the extremely popular NFC tags, but also NFC peer-to-peer and tag emulation modes as defined by ISO18092. This unique ability allows for active data passing between NFC enabled smart phones, tablets and other devices.

The Gemini is physically the same size and form factor as SkyeTek's very first and most popular module the M1. The Gemini module's optional connector is updated to match the Common Blade Interface and can connect to the same interface board as any of the Common Blade devices (M2, M4, M7, M9 and M10). In addition, a micro USB port is available for direct connection to a USB host as well as an antenna output for an external antenna.

Features:

- 13.56MHz HF RFID
- Reads and writes to transponders based on ISO14443A/B
- Reads and writes to other NFC devices based on ISO18092
- Emulates NFC tags based on ISO18092
- 3DES authentication for MIFARE Ultralight C tags
- AES authentication for MIFARE Plus tags
- Crypto1 authentication for MIFARE Classic tags
- Wide and efficient power supply with input from 1.8 5.5V
- Sleep mode current down to 10uA
- Easy migration to and from the M2/M4
- Supported host interfaces include USB, TTL level RS232, SPI, I2C
- Modularly certified



About SkyeTek:

SkyeTek, Inc continually strives to enable the pervasive adoption of RFID technology. **SkyeTek's Tagnostic**TM RFID readers work with most industry standard tags and smart labels; their low power requirements and small form factor make them the optimal choice for embedding into new or existing products. SkyeTek's RFID reader technology is available in several formats including reader modules, finished readers and hardware reference designs. SkyeTek markets to OEM customers in targeted vertical markets with several high-volume licensing options available.

For more information: 1525 Market Street. Ste 200 Denver, Colorado 80202 USA ph: 720.328.3425

www.skyetek.com

Software and Security

Software SkveAPI C/.NET API SkyeTek Protocol v3 SkyeWare 4 developer interface Demonstration applications

SkyeOS[™] Embedded TaglQ™ Field upgradeable firmware bootloader

Tag Support

Air Interface	Manufacturer	Product Family	Tags
ISO 14443A	NXP	MIFARE	Mifare Classic 1K/4K, Ultralight/C, Mifare PLUS 2K/4K*, Mifare DESFire [†]
ISO 14443A	NXP	NFC	NTAG203
ISO 14443A	Kovio		NFC Barcode, 2K

^{*} Planned for future support [†] Select Only

Specifications

Frequency 13.56 MHz ± 7 kHz	Peripheral I/O Connection 4 programmable GPIO pins	Current Consumption Sleep Mode: 10µA Idle Mode: 10 mA
		Scan Mode: 120 mA

Physical	Supply Voltage	Antenna Options
Length: 40mm	1.8-5.5V	Internal or 50 Ω output for
Width: 38mm		external connection
Height: 5 mm		

Host Interfaces/Data Rates	Transponder	Effective Range
UART (TTL): 9.6-115.2 kbps	Communication Rate	Internal Antenna: up to 5cm
SPI: Mode 1 up to 4 Mb/s	ISO 14443A: 106 kbps	External Antenna: up to 8cm
USB: 2.0 Full Speed 12 Mb/s	ISO 14443B: 106 kbps	(read range and rate are subject
I ² C: 100/400 kHz	·	to specific environmental
		conditions)

Environment	Air-interface Pr
Storage Temperature: -20°C to	ISO 14443 A/B (p
85°C Operating Temperature: -	ISO 18092
10°C to 70°C	

otocols Compliance FCC Part 15.2251 parts 2-4) FCC Part 15 Modular Approval¹

EN 300-3301 ¹ Planned, pending final testing



Copyright © 2012 SkyeTek, Inc.

SkyeTek®, Tagnostic®, SkyeWare TM , Physical made Digital TM , Taglo TM , ReaderDNA TM , SkyeModule TM and AURA™ and $AURA^{TM}$ are trademarks or registered trademarks of SkyeTek, Inc. All other trademarks or brand names are the properties of their respective holders. Features and specifications are subject to change without notice. ver. 122112

SkyeTek Reader Technology

SkyeTek provides a variety of reader technology at both 13.56 MHz (HF) and 860-960 MHz (UHF). ReaderDNA, a comprehensive reference design, is available for component level integration of the technology including complete design files, BOM, and test fixture. All SkyeTek readers leverage powerful firmware that drastically reduce hardware costs and are delivered in conjunction with ReaderDNA. 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 features desired.