physical made digital





- » Meets strict regulatory requirements for worldwide operation
- » Superior embeddability for fast integration and time-to-market
- » Support for the most tags with the most features
- » Low power consumption
- » Cost-effective and highly scalable
- » Common hardware and software interface with other SkyeModule readers for maximum design and solution flexibility

FEATURES:

- » 862-955 MHz
- » Smallest Footprint smaller than a matchbook
- » Extensive tag compatibility and optimization with Tagnostic® and TaglQTM
- » Minimal power consumption for maximum read range
- » Configurable output power
- » Simple firmware upgrades
- » Variety of host interfaces: TTL, USB
- » Simple and intuitive API



Product Overview

The SkyeModuleTM M7 is the world's smallest, globally compliant UHF module. Its one of-akind combination of high performance, security, and cost/space/power efficiency makes it the industry's price per performance leader, delivering the following benefits:

Ease of integration through SkyeAPI, a single library that abstracts, simplifies, and automates tag and protocol-specific functions for the programmer.

Investment protection through SkyeOS, permitting upgrading of modules in the field to grow with the evolution and cost savings in tag and reader technologies.

Tagnostic® support for more EPC Class 1 Gen 2 tags than any other comparable reader allowing customers to fully optimize their application.

TaglQ[™] that recognizes the unique characteristics of each tag so that read/write performance is maximized for each individual tag type.

Global SKU that provides regulatory pre-scan certification for major markets including FCC, ETSI (302 208), Korea, Taiwan, Australia/New Zealand, Singapore & Hong Kong.

Unparalleled size that is less than a standard matchbook.

Performance optimization achieved through best-in-class power control (9 – 24dBm), noise reduction technology, and power management – essential for embedded applications.

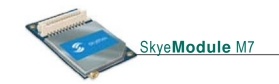
Enhanced reliability through anti-collision and dense reader mode capability.

Unprecedented price-performance and TCO, best exemplified by ReaderDNA firmware and design licensing options which allows customers to manufacture modules at cost.

Applications

The SkyeModule M7 has been created specifically for several applications that share common requirements for tag support, protocol, and performance. The M7 is an ideal solution for:

- Printing and Encoding
- Handheld Reading/Encoding
- Item-Level Inventory Management
- Patron Management
- Access Control
- Asset Management



About SkyeTek:

SkyeTek transforms traditional RFID into a networking technology enabling goods and assets to participate in a connected world. SkyeTek develops readers that serve as intelligent edge devices and software that binds policies to tagged items. By extending networks to the physical world, our customers increase revenue through their ability to predict demand, prevent counterfeiting, and personalize user interactions.

SkyeTek combines intelligent software with an inexpensive hardware platform to provide a modern RFID security model, distributed policy management engine, and network-ready readers. Enterprises deploy SkyeTek's solutions to deliver a seamless RFID edge network capable of centralized management and real-time response for applications in item tracking, product authentication, access control, and patron management.

For more information:

1525 Market Street. Ste 200 Denver, Colorado 80202 USA

ph: 720.328.3425 www.skyetek.com

Software

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

SkyeOS[™] Embedded TagIQ ™ Fast Inventory with anti-collision Field upgradeable firmware

Tag Support¹

	Protocol	Verified Manufacturers
9	EPC C1G2 / ISO18000-6C	Alien, Atmel, Avery Dennison, Hitachi, Impinj, Omron, Rafsec, TI

Specifications

Frequency 862-955 MHz Physical

Length: 53 mm Width: 36 mm Height: 9 mm Weight: 7 g Environment

Storage Temperature: -30°C to 85°C Operating Temperature: -20°C to 70°C

Host Communication Interfaces/ Data Rates TTL: 9.6-115.2 kbps USB 2.0 Full Speed: 12 Mb/s

I/O Connections 24-pin I/O Connector w/ 4 GPIO pins or 8 through-holes Regulatory²

FCC 15.247 EN 302-208 EN 301-489 EN 61000-4-3 AS/NZS 4268:2003 DGT LP002 HKTA 1049 IDA TS SRD MIC 2005-50 RoHS

Transponder Communication Rate EPC C1G2 / ISO 18000-6C: 40 kbps Air-interface Protocols EPC C1G2 / ISO 18000-6C

Antenna

50 Ω port with MMCX (female) VSWR 1.5:1 or lower for best performance

Current Consumption Sleep Mode: 10 mA Idle Mode: 120 mA

Scan Mode: 320mA @ 24 dBm 240mA @ 18 dBm 180mA @ 12 dBm

Supply Voltage

Output Power Adjustable 9-24 dBm in 3 dB steps

@ 5V operation3

Singulation Performance Up to 45 tags/second (20-30 typical)

Read Range

Approx. 1m with 6 dBi linearly polarized antenna

Performance dependent on tag type, configuration, and other environmental conditions

DKM7 - SkyeModule M7 Developer Kit

The developer kit for the SkyeModule M7 includes all hardware and software components required to integrate UHF RFID technology quickly and easily into any application:

Hardware

- 1 M7 Module
- 1 Host Interface Board
- 1 860-960MHz External Antenna
- 1 9V Power Supply
- 1 RS-232 Cable
- 1 USB Cable
- SkyeTek sample tag kit
- EPC Class1 Gen2 label tags

- SkyeWare 4 Development & Demonstration Software
- · Software Libraries (API): C, .NET
- · Command Line Interface

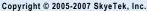
Service

Technical

Notes: 1See Tag Support Matrix for complete details, 2Pre-scan tested, some pending. Fit-for-use products require additional certification. 3Maximum power may be reduced to meet regional regulatory limits.

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.





SkyeTek®, Tagnostio®, SkyeWare $^{\mathbb{M}}$, Physical made Digital $^{\mathbb{M}}$, TaglQ $^{\mathbb{M}}$, ReaderDNA $^{\mathbb{M}}$, SkyeModule $^{\mathbb{M}}$ and AURA™ 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. 080506





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.