

L: 30mm W: 25mm H: 5mm

Benefits:

- Small Size, Low Power Consumption and PCI Express Interface for Mobile Applications
- Fast Integration and Time-to-Market
- Cost-Effective and Highly Scalable
- Compatible with Most Tags

2-Port, Embedded UHF RAIN[®] RFID Module

ThingMagic Nova is an ultra-small, power efficient, EPC Class 1 Gen 2 reader/writer module. A cutting edge ARM Cortex microcontroller and the latest RAIN UHF transceiver technology combined with the reader's intelligent operating system make this a feature-rich module.

The ThingMagic Nova adheres to the PCI Express Mini half card form factor, a widely popular format, allowing the Nova to be used quickly and easily. Its small size allows this module to fit into almost any new or existing Original Equipment Manufacturer (OEM) design.

ThingMagic Nova's low power features, including software stand-by mode and sleep mode, wide-input voltage range, and highly efficient switching power design makes it well-suited for battery-powered and other power sensitive applications.

ThingMagic Nova utilizes two antenna ports that can be selected via software control, making this module well-suited for mobile or fixed applications. ThingMagic Nova provides an interface board in the same form factor as the M9, providing the absolute shortest path for integration into existing applications.

It uses common blade technology, including common size and connection methods, for maximum design and solution flexibility. Its simple and intuitive API and ability to adjust to various software host interfaces, including UART (TTL), SPI, USB, and I2C, make it easy to integrate.

Applications:

- Mobile Computing Applications, such as Tablets and Handhelds
- Fixed OEM Applications





ThingMagic Nova

RF Output Power	Supply Voltage	Antenna Options	Weight
10dBm - 27dBm	2.0-5.5V	2 antenna ports, 50 Ω impedance	3.0 g
Host Interfaces/Data Rates	Transponder Communication Rate	Current Consumption	Dimensions
UART (TTL): 9.6-115.2 kbps SPI: Mode 1 up to 4 Mb/s USB: 2.0 Full Speed 12 Mb/s I²C: 100/400 kHz	ISO 18000-6C: FM0 Miller4 Miller8	Sleep Mode: 200 uA Idle Mode: 150 mA Scan Mode:500 mA	Length: 30 mm Width: 25 mm Height: 5 mm
Frequency	Peripheral I/O Connection	Air-interface Protocols	Environment
860-960MHz	4 programmable GPIO pins	ISO 18000-6C (EPC Class 1 Gen 2)	Storage Temperature: -20°C to 85°C Operating Temperature: -20°C to 70°C
Effective Range	Software	SkyeOSTM Embedded	Certification
Passive tags: up to 6m CR Battery Assisted Passive Tags: up to 10m	SkyeAPI C/.NET API, SkyeTek Protocol v3, SkyeWare 4 developer interface Demonstration applications	Field upgradeable firmware	USA (FCC Part 15.247, FCC Part 15 Modular Approval) EU (EN 302-208, RED 2014/53/EU) Canada (Industry Canada RSS-21 0) Japan, Brazil, Mexico, Bolivia, Chile, Korea, Malaysia, India, Taiwan
Tag Support			
Air Interface	Manufacturer	Product Family	Tags
ISO 18000-6C	NXP	UCODE	G2XM, G2XL, G2iM, G2iL
ISO 18000-6C	Impinj	Monza	Monza3, Monza4, Monza5, I2C
ISO 18000-6C	Alien	Higgs	Higgs3, Higgs4

ABOUT JADAK:

JADAK, a business unit of Novanta, is a market leader in machine vision, RFID, barcode, printing, and color and light measurement products and services for original equipment manufacturers. The company designs and manufactures embedded detection and analysis solutions that help customers solve unique inspection, tracking, scanning and documenting. The company is ISO 9001 and ISO 13485 registered.

Novanta is a trusted technology partner to OEMs in the medical and advanced industrial technology markets, with deep proprietary expertise in photonics, vision and precision motion technologies.

ThingMagic is the JADAK line of RFID products.

www.jadaktech.com

© Novanta 2018 Rev. 08072018



USA Office phone:+1 315.701.0678 email: info@jadaktech.com European Office phone:+31 (0)76.522.5588 Asia Pacific Office phone: +86 512.6283.7080

(ES) Equipements Scientifiques SA - Département Composants & Modules - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 84 - Fax. 01 47 01 16 22 - e-mail: comp@es-france.com - Site Web: www.es-france.com