

87 mm L x 80 mm W x 24 mm H

Features & Benefits:

- 2 Antenna Ports with RP-SMA Connections Provides Improved Read Coverage
- Video HDMI for Easy Display Integration
- Supports Regional Regulatory Requirements Globally
- ThingMagic Universal Reader Assistant and Mercury API Shortens Development Process
- Optional RAINstream to Allow Direct Transfer of Tag Data to Backend Systems Via Several Alternative Protocols

2-Port UHF RAIN® RFID Reader

ThingMagic Sargas is a small, high performance, multiprotocol, networked 2-port UHF RAIN RFID reader in a low profile enclosure with both read and write capability. With an onboard processor, memory and removable flash storage, it has features designed for enterprise applications and easy system integration.

ThingMagic Sargas is outfitted with a powerful ARM Cortex processor running Linux and generous amounts of DDR and FLASH memory, allowing complex on-reader programs to be loaded and written with the aid of ThingMagic's MercuryAPI. ThingMagic Sargas is also RAINstream enabled: with an optional, licensed, prepackaged on-reader program, it simplifies data integration, and enables the integration of the reader into existing systems, formatting tag data to multiple hosts over common communications channels.

ThingMagic Sargas is capable of reading more than 750 tags per second at distances over 9 meters when configured with appropriate antennas.

ThingMagic Sargas is certified to meet several multi-national regulatory standards, including Americas (FCC/IC), European Union (ETSI) and India (TRAI).

Multipurpose client and host USB Ports, an SD card slot, HDMI video output port, and high voltage, opto-isolated general purpose I/O ports allow Sargas to support a wide variety of applications. ThingMagic Sargas supports EPCglobal Gen 2 (ISO 18000-6C) with Anti-Collision and DRM.

Applications:

- In-Vehicle, including Emergency Medical Services, Mobile Asset Management, Construction
- Warehouse & Supply Chain
- Outdoor Sheltered Applications



ThingMagic Sargas

Tag/Transponder Protocols			
RFID Protocol Support	EPC Gen 2V2 ISO 18000-63, ISO 18000-6B (optional), IP-X (optional), AEI ATA (optional)		
UHF RFID Antenna Interface			
External Interface	Two RP-SMA connectors		
RF Output Power	0 dBm to 30 dBm (1 W) ²		
RF Output Power Accuracy	+/- 0.5 dBm		
Frequency Range Per Region	FCC 902-928 MHz (Americas), ETSI 865.6-867.6 MHz (EU), MCIT 865-867 MHz (India)		
Data/Control/Wireless Interfaces			
Connectors	RJ45 (10/100 Base-T Ethernet), USB Type B (console, memory stick, and RNDIS port), USB Type A (accessory port), 8-Pin Terminal Block (GPIO interface), 5 mm x 2.1 mm coaxial jack (DC input), Micro SD Card Interface, Micro HDMI Video Port		
GPIO	2 opto-isolated inputs, 2 opto-isolated outputs, +5V source, ground reference		
Indicators/Switches	Dual boot/reading status LEDs; Power indicator; Four processor status indicators		
MercuryOS Features			
Networking	Cisco-certified DHCP and DNS-based configuration and firmware management, TCP/IP networking stack.		
Security	SSL/SSH-based security		
Web-based Control	Configuration, monitoring, and reading from a web browser via HTTP (HTTPS future)		
Application Interface			
Direct Communication	EPCglobal Low Level Reader Protocol (LLRP) v 1.1 with multiprotocol and advanced feature extensions		
On-Reader API	CAPI		
Host API	Java, C or .NET API		
Communication Channels	USB Keyboard emulator with optional streaming to USB COM port, Network Telnet or Network HTTP Post		
Power			
External DC Power	5 VDC +/- 0.25 V, Maximum DC power: 15 W		
Optional AC Adapter	90-264 VDC, 0.6 A RMS max, 47-63 Hz		
Physical			
Dimensions (without connectors)	87 mm L x 80 mm W x 24 mm H (3.4 in L x 3.1 in W x 0.9 in H)		
Weight	0.4 lbs. (0.1 7 kg)		
Environment			
Operating Temp.	-40 C to +60 C		
Storage Temp.	-40 C to +85 C		
Humidity	5% to 95%, non-condensing		
Regulatory and Safety			
Certifications	FCC 47 CFR Ch. 1 Part 15; Industrie Canada RSS-21 0; ETSI EN 302 208 v3.1.1 (RED 2014/53/EU)		
Other	ROHS Compliant, IEC 60950-1(ed.2), CA-10430-UL		
Architecture		Performance	
Processor	1 GHz TI ARM Cortex A8 (AM335x)		
Operating System	Debian Linux kernel version 3.8	Max Tag Read Rate	Up to 750 tag reads per second ²
DDRAM Memory	512 MB		
,	4 GB		
Flash Memory		Max Read Distance	Over 9 m (30 feet) with 9dBiC or 6dBiL antenna
Real-Time Clock	Backup time: 1 week at room temperature		
Ordering Information			
Sargas Reader	SC NA		
North America Europe	S6-NA S6-EU		
India	S6-E0 S6-IN		
AC Indoor Power Adapter	PWRADP-S6-MR (Multi-Region)		
Sargas Development Kit (Does Not Include Reader)	S6-DEV-KIT		
RAINstream On-reader Streaming App.	TM-RAINSTM-LIC		
	uced to meet regulatory limits, which specify the combined effect of the module, antenna, cable, and enclosure shielding of the integrated product.		
² Measured in controlled test, field results may vary. Specifications subject to change without notice.			

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.







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

FID



© 2018 Novanta Rev. 08092018