11Dentity5100





IDentity 5100 ETSI

Ultra High Frequency 865 - 868 MHz

High-Performance AVI Reader

Overview

Supporting unique design innovations and advancements in RFID technology, the IDentity 5100 redefines the world of AVI readers, eliminating cost barriers to address large-scale opportunities such as the emerging Electronic Vehicle Registration (EVR), vehicle emissions validation and insurance compliance markets, in addition to other traditional AVI applications such as electronic tolling and parking control.

With its high-speed performance and extended read range, the IDentity 5100 system is ideally suited for global transportation applications, eliminating the manual, visual-based inspection associated with current systems, and enabling system operators to identify vehicles with appropriate authorizations from a distance, while the vehicle is in motion.

This powerful UHF integrated reader & antenna system features bestin-class air interface performance while the robust, software-based



architecture provides a rich application platform that addresses the needs of global deployments, ensuring that features and capabilities can be added as RFID technology continues to evolve.

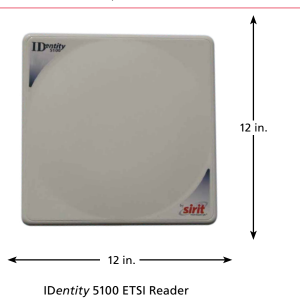
The IDentity 5100 was designed to withstand extreme weather conditions, temperatures, humidity and vibration, while providing optimal performance in European and Asia-Pacific environments and other ETSI regulated regions.

IDentity 5100 ETSI High-Performance, Multi-Protocol Reader



Specifications

Frequency:	UHF 865 to 868 MHz (Factory configured for specific region)
Supported Protocols:	Fully supports ISO18000-6C, ISO18000-6B, iPx (Supertag), ISO10374, and EASAlarm protocols. Additional protocols may be supported through firmware updates.
Operating Modes:	Single Read Point Mode Dual Read Point Mode (with external antenna)
Communications:	10/100 Ethernet Port
RF Power:	10 mW - 560mW conducted (+27.5 dBm)
Input Power:	s24 Vdc
Power Consumption:	13W at idle; 30W typical at 560mW; 36W max at 560mW
Connections:	RS-232, Digital I/O, Ethernet LAN; also 1 - RP-TNC (reverse polarity) for external antenna connection
Upgradeable Firmware:	Yes
Operating Temperature:	-40°C to 55°C (-40°F to 131°F)
Storage Temperature:	-40°C to 85°C (-40°F to 185°F)
Relative Humidity:	100%, condensing
Dimensions (LxWxD):	30.5 x 30.5 x 10.2 cm (12 x 12 x 4.0 in.)
Weight:	~4.8 kg (10.5 lbs)
Regulatory:	Compliant to RoHS, ETSI EN 301 489, ETSI EN 302 208 and IEC 60950-1
Case Material:	To be determined by environment requirements. Aluminum cast, IP67 rated.



SIRIT - ORANGE COUNTY 2 Technology Irvine, California 92618 USA Tel: 949.341.0409 Fax: 949.341.0521

SIRIT - DALLAS 1321 Valwood Parkway, Suite 620 Carrollton, Texas 75006 USA Tel: 972.243.7208 Fax: 972.243.8034

For more information, contact sales toll free at 1.866.338.9586 E-mail: sales@sirit.com



About Sirit Inc.

Sirit Inc. is a leading provider of Radio Frequency Identification (RFID) reader technology to OEMs and solution providers worldwide. Harnessing the power of Sirit's enabling-RFID technology, customers are able to more rapidly bring high quality RFID solutions to the market with reduced initial engineering costs. Sirit's products are built on years of RF domain expertise addressing multiple frequencies (LF/HF/UHF), multiple protocols and are compliant with global standards. Sirit's broad portfolio of products and capabilities are easily customized to address new and traditional RFID market applications including Supply Chain & Logistics, Cashless Payment, Access Control, Automatic Vehicle Identification, Inventory Control & Management, Asset Tracking and Product Authentication. For more information, visit www.sirit.com.



The "RFID by Sirit" symbol signifies that Sirit Inc.'s high quality RFID reader technology resides within this product.

© 2011 Sirit Inc., all rights reserved. "Sirit", the Sirit Design, "RFID by Sirit", the RFID by Sirit Design and "vision beyond sight" are all trademarks of Sirit Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice.