PROMAG[™]

SLR200 Handheld Smart Label Reader

Introduction:

The **SLR200** is a handheld and compact RFID reader able to read ISO15693 compliant smart labels. Able to configure the user-defined block data, and output the user-defined format. Supporting two USB serial emulation and USB keyboard emulation interfaces which are easy to integrate the running devices upgrading.

Features:

- \precsim Supports UBS RS232 emulation.
- \precsim Supports USB keyboard emulation
- $\stackrel{\scriptstyle \wedge}{\scriptstyle \sim}$ Works as a configurable block reader
- ISO/IEC 15693 compatible
- Read/Write ISO15693 smart labels

Applications:

- Logistic control system
- Library management
- Smart label printer and encoder
- Ticketing system

Power	5 Volts regulated DC at 150mA.
Requirements	Typical with a 9V supply
	※ A linear regulator is
	recommended
Interface	USB serial emulation
	USB keyboard emulation
Smart Labels	Tag-It HF-I, I-CODE SL2 based
	on ISO15693 compliant
Maximum reading	Up to 50 mm at 12 V with
distance	ISO15693 standard smart label
	s in ideal conditions
Frequency	13.56 MHz standard
Supply voltage	5VDC
Supply current	Standby:70mA, Trigger:180mA
Dimensions	(L) x (W) x (D) mm
Operating	0°C ~ + 60 °C
temperature	
Housing material	ABS

※ Specification is subject to change without notice.



We welcome OEM inquiries

- Custom design manufacturing is available
- Custom device programming is available
- Call factor for other configuration



8F.,NO.31, LANE 169, KANG-NING STREET,HSI-CHIH,TAIPEI,TAIWAN TEL: 886-2-26954214 FAX: 886-2-26954213 e-mail: promag@ms24.hinet.net promag@gigatms.com.tw http://www.gigatms.com.tw