Desktop ISO14443A Protocol HF Tag Reader



Model: LDF-1036USB

Size: 105mmx70mmx11mm

Weight: 80g

GENERAL DESCRIPTION

Page1 Total2

Leadercolor[®] Desktop ISO14443A Protocol HF Tag Reader

LDF-1036USB is a high performance ISO14443A Protocol HF tag reader. It is designed upon fully self-intellectual property and supports fast tag read/write operation with high identification rate. It can be widely applied in many RFID application systems such as logistics, personnel identification, conference attendance system, access control, anti-counterfeit and industrial production process control system.

FEATURES

- Self-intellectual property;
- Support mainstream ISO14443A protocol tag;
- Advanced tag processing algorithm, high identification rate;
- Built-in TX/RX antenna with effective distance up to 150mm *;
- Low power dissipation design;
- USB 1.1 interface. No external power source needed;
- Provide DLL and demonstration software to facilitate development.

CHARACTERISTICS

Absolute Maximum Rating

ITEM	SYMBOL	VALUE	UNIT
Power Supply	VCC	6	V
Operating Temp.	T _{OPR}	-10~+60	°C
Storage Temp.	T _{STR}	-25~+80	°C

• Electrical and Mechanical Specification

Under $T_A = 25^{\circ}C$, VCC=+5V unless specified

ITEM	SYMBOL	MIN	TYP	MAX	UNIT
Power Supply	VCC	3.3	5	5.5	V
Current Dissipation	lc		90	150	mA
Frequency	F _{REQ}		13.56		MHz
Effective Distance*	DIS	0	100	150	mm

*Effective distance depends on tag and working environment.

Remark:

1. Specifications are subject to change, please pay attention to our latest one.

2. Shenzhen Leadercolor Smart Ccard Co., Ltd. reserves the right to the final interpretation of the above terms.

Page2 Total2