



Multi-Protocol HF Tag Reader





Model : SID-H736-SRIP Size : 123mmx94mmx29mm Weight : 144g

Smart identify Ltd. 594/9 Hathairat Road, Bangchan Klongsamwa, Bangkok 10510 Thailand Tel : +66(0)2-136-9171 to 4 Fax : +66(0)-136-9175

www.smartiden.com
smartidentify
@smartidentify



GENERAL DESCRIPTION

RR7036SRIP is a high performance Multi-Protocol HF tag reader supporting ISO/IEC15693, ISO14443TypeA/TypeB. 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 personnel identification, conference attendance system, access control, anti-counterfeit and industrial production process control system.

EATURES

- Self-intellectual property;
- Support mainstream ISO/IEC15693, ISO14443TypeA/TypeB protocol tag (TI, PHILIPS, ST, INFINEON, FUJITSU, EM...);
- Advanced tag processing algorithm, high identification rate;
- Built-in TX/RX antenna with effective distance up to 100mm *;
- Support Transparent Command operation^①;
- Low power dissipation design with single DC+12V power source needed;
- Support TCP/IP and RS232 interface and provide DLL and demonstration software to facilitate development;
- Provide DLL and demonstration software to facilitate development.

(1) Transparent Command Operation: It is an advanced feature designed to support tag's future functions and different chip vendors' customized tag functions.

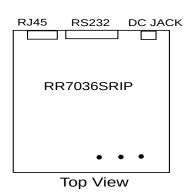
www.smartiden.com smartidentify

- Sinarticentity
- @smartidentify



HF Tag Reader SID-H736-SRIP







	Absolute	Maximum	Rating
-	/ 10001010	I Maximum	runng

ITEM	SYMBOL	VALUE	UNIT
Power Supply	VCC	12	V
Operating Temp.	T _{OPR}	-10~+60	C
Storage Temp.	T _{STR}	-25~+80	D°

Smart identify Ltd. 594/9 Hathairat Road, Bangchan Klongsamwa, Bangkok 10510 Thailand Tel : +66(0)2-136-9171 to 4 Fax : +66(0)-136-9175

www.smartiden.com
smartidentify
@smartidentify



 Electrical and Mechanical Specification Under T_A=25 °,CVCC=+12V unless specified

ITEM	SYMBOL	MIN	TYP	MAX	UNIT
Power Supply	VCC	11.5	12	15	V
Current Dissipation	I _C		150	200	mA
Frequency	F_{REQ}		13.56		MHz
Effective Distance [*]	DIS	0	80	100	mm

*Effective distance depends on tag and working environment.

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

2. Smart Identify Co.,Ltd. reserves the right to the final interpretation of the above terms.

www.smartiden.com
smartidentify
@smartidentify