

LF Desktop Reader

RFID-RDT-L192-USB



LF Reader Model : RFID-RDT-L192-USB Size : 150x110x50 mm Weight : 154g

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



LF Desktop Reader



RFID-RDT-L192-USB

It's a high performance, lower price 125 KHZ RFID reader, reader distance up to 10cm, widely used for RFID Radio frequency Identification system and project, such as Automated parking management system, Personal Identification, Access controller, Production Access control, etc



Product model explanation:

Output Byte	Output format	Interface	Support
4	8 digit Hex	USB	EM card
4	10 digit Dec	USB	EM card
5	10 digit Hex	USB	EM card
3	8 digit Dec	USB	EM card
4	18 digit Dec	USB	EM card

output format Description :

L191: output ID card unique code, format is Hex

- L192: output ID card unique code, format is Dec
- L193: output ID card version code,+ customer code + ID code, format is Hex
- L194: output ID card last three bytes, format is WG26
- L195: output ID card surface 18 digit dec digital

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

f smartidentify

@smartidentify



Capability specifications:

Name	125 KHz ID Reader	
Dimension	150x110x50 mm	
Reader color	blue	
Support	Uem4100, TK4100.SMC4100 and compatible card	
Frequency	125 KHz	
Reader time	<0.5s	
Power Supply	+5V DC	
Consumed Current	70mA	
Operating Distance	0-10cm	
Interface	USB	
Status Indication	1 pc LED	
Service Temperature	-10°c~+70°c	
Store Temperature	-20°c~+80°c	

Instructions for use:

- 1. Connect with computer through USB interface directly
- 2. Open Notepad or a word document
- 3. The mouse in Notepad or WORD document clicking
- 4. Put card on the top of reader
- 5. Notepad or word documents will output of the ID card number
- 6. When reading one card, Led light with rfd into the green.

www.smartiden.com

- f smartidentify
- @smartidentify