

VD-68 UHF RFID Desktop Reader

Introduction:

UHF RFID card-issuing and stock $\!\lambda$ inventory device with serial port and LAN.

Can read card; write card, authorization, format, stock inventory and so on.

Features:

- 1. Support ISO-18000-6B, ISO-18000-6C (EPC G2), TK900 Protocol
- 2. Frequency range: 902-928MHZ (or customized)
- 3. Support LAN and serial port communication interface, the parameter can be customized
- 4. Read and write cards with fast speed, supper performance and high sensitivity.



Specification

Specification	
Model	VD-68
	Performance index
Frequency range	865-868MHZ(or Customized)
Frequency modulation	FHSS or fixed-frequency, can be set by software
Antenna connection qty'	Built-in antenna
Communication interface	TCP/IP, RS232
Application software interface	Provide SDK with DLL, support secondary development
	Tag Operation Performance
Reading distance	Built-in dual-mode antenna, read>50cm, write>30cm
Air interface	ISO-18000-6B, ISO-18000-6C(EPC G2), TK900
	Mechanical and Electrical performance
Dimension	209(L)*138 (W)*33(H)mm
Power	DC12V/3A power supply
Weight	400g
Humidity	5% to 95%, non-condensing
Protection grade	IEC IP52
Operation temperature	-20 °C to +60 °C
Storage temperature	-40°C to 80°C
More information, welcon	
http://www.vanch.net/ Shenzhen Vanch Intelligent Technology Co., Ltd	
Shenzhen Vanch Intelligent Technology Co., Ltd	
Rm502, 535 block, Bagualing, Futian, Shenzhen	
TEL: 86-82426775 Email: andy@vanch.net	