

YANZEO SR360 Small Desktop UHF Reader Instructions

Home » YANZEO » YANZEO SR360 Small Desktop UHF Reader Instructions





SR360UHF READER

Contents

- 1 Introduction:
- 2 Application areas:
- 3 Technical Parameters:
- 4 FCC Warning
- **Statement**
- 5 Documents /
- Resources
- **6 Related Posts**

Introduction:

SR360 is a small desktop reader, compatible with ISO 18000-6C standard. The operating frequency is 902MHz~928MHz.work for short-distance identification or background card issuer management. Easy to carry, suitable for personnel access control, picture file management, and back-end electronic tag reading, writing, authorization, formatting and other operations. Support ASCII code setting output before and after suffix, support custom development.

Application areas:

Logistics warehouse management, intelligent parking lot management, product anti-counterfeiting detection, consumption management, attendance management, catering management, swimming pool management and other systems have been widely used.

Technical Parameters:

Features

working frequency:	National standard (920~925MHz)				
	American Standard (902~928MHz)				
	Other multinational frequency standards (customized)				
Label Agreement:	ISO18000-6C (EPC GEN2)				
Frequency hopping meth od:	Broad-spectrum frequency hopping (FHSS) or fixed frequency that can be set by sof tware;				
Antenna parameters:	2dBi circular polarization antenna (built-in)				
Output Power:	12.5dBm~26dBm (software adjustable)				
Reading distance:	The maximum reading distance of the tag: 0.5m (related to factors such as transmit p ower, antenna type, tag type and application environment)				
	Maximum distance to write tags: 0.2m (depending on factors such as transmit power, antenna type, tag type and application environment)				
Operating mode:	Active mode				
	Passive mode				
	Answer mode (not recommended)				

External interface		working environment					
Power interface:		DC +5V	Operating temperatur e:	-20°C 55°C			
Communication Interface:		USB virtual keyboar d USB virtual serial p ort (need to be cust omized)	storage temperature:	-40°C 85°C			
Physical parameter							
size:			104mm×65mm×14mm				
weight:			200g/300g				
annex							
Power Adapter:	USB powered		RS-232 signal line:		Optional.		
Power cable:	Equipped		Development kit:		Provide SDK		

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Documents / Resources



<u>YANZEO SR360 Small Desktop UHF Reader</u> [pdf] Instructions SR360, 2A6NQ-SR360, 2A6NQSR360, SR360 Small Desktop UHF Reader, Small Desktop UH F Reader

Manuals+,