Sample Specification

Product name: 3-in-1 reader

Product model: KR802-EP

Original Model: KR802-EP

P/N:

ID/IC/SFZ Reader(Wiegand34/Wiegand26/RS485

Specification: 90mm*90mm*16mm Cable length 220mm±15mm

With touch keypad black panel ZKTeco logo)

Sample date: 2023.11.07

Number of samples: 4 PCS

	Compilation	Audit	Ratify
Supplier			
Confirmation			
	Approval	Audit	Ratify
Customer			
Confirmation			



KR802-EP ID/IC/SFZ 3-in-1 Reader

1.Basic Characteristics and Application Areas

1.1 Basic Characteristics

KR802-T reader is a 125KHz/13.56MHz contactless RFID/IC/ID card 3-in-1 reader, which is a contactless smart card serial number reader developed based on the international standard protocols of ISO/EM4001 and ISO/IEC14443A/B. It is designed with high-performance RF reader circuitry, which is integrated and stable in size and performance. It adopts high-performance RF card reading circuit design, featuring high integration, strong anti-interference ability, small size, stable performance and high cost performance. It provides Wergen 26/34 and RS485 communication interface. The read head comes with a card reading antenna, fully enclosed potting, waterproof, moisture-proof.

1.2 Application fields

Widely used in a variety of RFID applications such as access control, time and attendance, toll collection, anti-theft, patrol and so on.

2. Model list

Model No.	P/N	Material code	Specification
7754	X02101196	KR802-T	ID/IC/SFZ reader (Wiegand34/Wiegand26/RS485 90mm*90mm*16mm cable length 220mm±15mm With touch keypad black panel ZKTeco logo)

3. Picture of product





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4.Technical Parameters

4.1 Basic technical parameters

	ID/IC/SFZ Reader(Wiegand34/Wiegand26/RS485 90mm*90mm*16mm Cable length				
Specification	220mm±15mm				
	With touch keypad black panel ZKTeco logo)				
Size	90*90*16mm (±3mm)				
Electrical	Working Voltage: DC 12V (±5%)				
parameters	Standby current less than 80mA; swipe current less than 200mA				
Environmental	Temperature and humidity: -20°C — 60°C , 20% - 80% (+ 25°C)				
requirements	Storage Temperature & Humidity: -20°C—80°C, 20%-80%(+25°C)				
	Surface Process: Front shell:ABS+PC/ Sliver(HG698002)/ Print ZKTeco (Two Color Logo				
Product Process	Cold Gray 11 C+Green 368C) Back shell:Black etching				
1 Toduct 1 Toccss	Acrylic panel: Black				
	ZKteco logo:Silkscreen				
Protection level	IP65				
Working frequency	125KHz & 13.56MHz				
Protocol	ISO/EM4001、ISO/IEC 14443A/B				
Card support	ID thick card / ID thin card / S50/S70 card / SFZ				
Communication	Wiegand / RS485				
Communication	WG26/WG34/RS485				
format	W U 2 U/ W U 3 H/ K 3 H 0 3				
Firmware	KR801KR802EM(HC)-WG-RS_20200731_V1.05				
Hardware (PCB)	KR801KR802EM_V1.01_20200609				
Static parameters	Contact 4kv, Air 8kv				

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4.2 Test parameters

	ID thick card 0~50mm / ID thin card 0~50mm / S50 card 0~50mm/ S70 card 0~50mm /		
Swipe card	SFZ card 0~35mm		
distance	Note: 0~L (L≥Lmm) (actual distance is related to the card used and the application		
	environment)		
Status test	Power on: the green light is on for a while, then the red light is on for a while, and finally turns to the breathing light; Standby: Breathing light on - off - on and so on.		
External Control			
Cables	Buzzer beeps long when purple wire is grounded; green light long when gray wire is grounded		
Beeping time	Power-up: 400mS Swipe: 200mS Push button: 100mS Alarm: 80mS, 50mS interval 485: Upload data within 8S without receiving a reply, ring 4 times, each sound 80mS, 50mS intervals		
Duration of light	Power on light up 400mS green light, swipe card light up green light 200ms. Button light is always on: if it is controlled by microcontroller, the length of the but 100mS. 485: upload data within 8S did not receive a reply, flash 4 times, each time light 80mS 50mS		

5.Wiring Function Description

Red: VCC

Black: GND

White: Wiegand D1

Green: Wiegand D0

Purple: Beeper

Grey: LED

Yellow: GND To WG26

Blue: RS485+

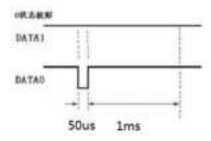
Orange: RS485-

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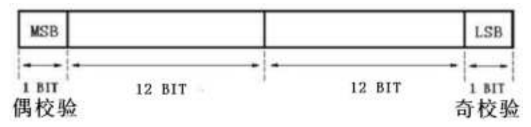
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6. Description of the Wigan code format

6.1 W26 Chronology diagram



6.2 W26 Data format



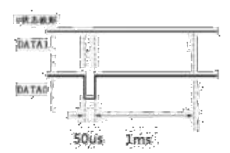
24 BITS SERIAL NUMBER = 3BYTE (HEX)

Description: MSB is sent first; MSB is the even parity bit of the high 12 BIT; LSB is the odd parity bit of the low 12 BIT;

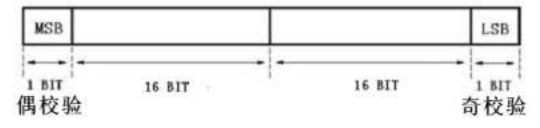
Even parity definition: when the number of 1's in 12 BIT is even, MSB is 0; when the number of 1's in 12 BIT is odd, MSB is 1;

Odd-check definition: LSB is 1 when the number of 1's in 12 BIT is even; LSB is 0 when the number of 1's in 12 BIT is odd

6.3 W34chronology diagram



6.4 W34 Data format



32 BITS SERIAL NUMBER = 4BYTE (HEX)

Description: MSB is sent first; MSB is the even parity bit of the high 16 BIT; LSB is the odd parity bit of the low 16 BIT; Even parity definition: MSB is 0 when the number of 1's in 16 BIT is even; MSB is 1 when the number of 1's in 16 BIT is odd; Odd parity definition: when the number of 1's in 16 BIT is even, LSB is 1; when the number of 1's in 16 BIT is odd, LSB is 0.

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7. DIP Switch Description



Description:

This dip switch is a 5-position dip switch, the default is fully closed, dialed to the ON position on behalf of the key has been connected.

Key 1-4: address control bit; key 4 3 2 1 represents 8421 address code respectively (Example: key 1 dialed to ON position represents address 1, key 3 dialed to ON position represents address 4, and key 1 and 4 dialed to ON position represents address 9).

Key 5: control baud rate, the default is 115200, dial to ON position for 9600.

Note: Address 1, 2, 3, 4 are valid addresses.

8. Product factory packing information

Туре	Size	Weightg(Including package) (±10g)	Contained material	
			Reader 1PCS	
			Lining 1PCS	
	155*110*45MM		Screws 2PCS	
Packing	51g		Backshell Screws 1PCS	
8		186g	Expansion tube 2PCS	
box	(Contained		Certificate of conformity	1PCS
	material)		Blue round sealing sticker (F4+)	1PCS
			ZKTECO address labels	1PCS
	570*330*255MM			
Outer box	700g	700+186*50= 10000g	50PCS/box	

Note: The outer box is based on the number of orders to choose to use a different carton, so there may be some difference with the physical delivery, the most commonly used for the outer box 570 * 330 * 255MM.

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Declaration of Environmental Conformity

This enterprise makes the following solemn declaration on the products provided:

- 1. This product complies with GB/T 26572-2011 "Limited Requirements for Restricted Substances in Electrical and Electronic Products" and the exceptions of restricted substances stipulated by the state.
- 2. This product complies with GB/T 26125-2011 "Testing Methods for Six Restricted Substances in Electrical and Electronic Products".
- 3. This product complies with SJ/T 11364-2014 "Requirements for Labeling of Restricted Use of Hazardous Substances in Electrical and Electronic Products".

4. Product Description:

Item No.	P/N	Model No.	Remark
1		KR802-EP	

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FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

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