



DS-K1100 Series Card Reader User Manual

User Manual

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This Manual is applicable to card reader.

Series	Models	Description
DS-K1101 Series	DS-K1101M	MIFARE card reader (without keypad)
	DS-K1101MK	MIFARE card reader (with a keypad)
	DS-K1101C	CPU card reader (without keypad)
	DS-K1101CK	CPU card reader (with a keypad)
DS-K1102 Series	DS-K1102M	MIFARE card reader (without keypad)
	DS-K1102MK	MIFARE card reader (with a keypad)
	DS-K1102C	CPU card reader (without keypad)
	DS-K1102CK	CPU card reader (with a keypad)
	DS-K1102E	EM card reader (without keypad)
	DS-K1102 EK	EM card reader (with a keypad)
	DS-K1102 EM	Dual-band card reader(without keypad)
	DS-K1102 EMK	Dual-band card reader(with a keypad)
DS-K1103 Series	DS-K1103M	MIFARE card reader (without keypad)
	DS-K1103MK	MIFARE card reader (with a keypad)
	DS-K1103C	CPU card reader (without keypad)
	DS-K1103CK	CPU card reader (with a keypad)
DS-K1104 Series	DS-K1104M	MIFARE card reader (without keypad)
	DS-K1104MK	MIFARE card reader (with a keypad)
	DS-K1104C	CPU card reader (without keypad)
	DS-K1104CK	CPU card reader (with a keypad)

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Regulatory Information

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Conditions

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.
2. This device must accept any interference received, including interference that may cause undesired operation.

EU Conformity Statement



This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the RE Directive 2014/53/EU, the EMC Directive 2014/30/EU, the LVD Directive 2014/35/EU, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info.



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg).

For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: www.recyclethis.info.

Industry Canada ICES-003 Compliance

This device meets the CAN ICES-3 (A)/NMB-3(A) standards requirements.

Use only power supplies listed in the user instructions:

Model	Manufacturer	Standard
TS-A018-120015Ec	Shenzhen Transin Technologies Co., Ltd	CEE

Safety Instruction

These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss.

The precaution measure is divided into **Warnings** and **Cautions**:

Warnings: Neglecting any of the warnings may cause serious injury or death.

Cautions: Neglecting any of the cautions may cause injury or equipment damage.

	
Warnings Follow these safeguards to prevent serious injury or death.	Cautions Follow these precautions to prevent potential injury or material damage.



Warnings

- All the electronic operation should be strictly compliance with the electrical safety regulations, fire prevention regulations and other related regulations in your local region.
- Please use the power adapter, which is provided by normal company. The power consumption cannot be less than the required value.
- Do not connect several devices to one power adapter as adapter overload may cause over-heat or fire hazard.
- Please make sure that the power has been disconnected before you wire, install or dismantle the device.
- When the product is installed on wall or ceiling, the device shall be firmly fixed.
- If smoke, odors or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.
- If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the device yourself. (We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)



Cautions

- Do not drop the device or subject it to physical shock, and do not expose it to high electromagnetism radiation. Avoid the equipment installation on

vibrations surface or places subject to shock (ignorance can cause equipment damage).

- Do not place the device in extremely hot (refer to the specification of the device for the detailed operating temperature), cold, dusty or damp locations, and do not expose it to high electromagnetic radiation. The appropriate temperature is -20°C to 65°C.
- The device cover for indoor use shall be kept from rain and moisture.
- Exposing the equipment to direct sun light, low ventilation or heat source such as heater or radiator is forbidden (ignorance can cause fire danger).
- Do not aim the device at the sun or extra bright places. A blooming or smear may occur otherwise (which is not a malfunction however), and affecting the endurance of sensor at the same time.
- Please use the provided glove when open up the device cover, avoid direct contact with the device cover, because the acidic sweat of the fingers may erode the surface coating of the device cover.
- Please use a soft and dry cloth when clean inside and outside surfaces of the device cover, do not use alkaline detergents.
- Please keep all wrappers after unpack them for future use. In case of any failure occurred, you need to return the device to the factory with the original wrapper. Transportation without the original wrapper may result in damage on the device and lead to additional costs.
- Improper use or replacement of the battery may result in hazard of explosion. Replace with the same or equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.

Preventive and Cautionary Tips

To guarantee the card reader works properly, please read and obey the notes below.

- If the card reader is powered by the controller, the power supply distance is recommended to be no longer than 100m. If the distance is longer than 100m, you are advised to power the card reader by external 12V (range: -%10 ~ +%10) DC power supply, which is nonswitched and linear.
- To guarantee the communication between the controller and the card

reader, you must use RVVP cable above 0.5 to connect them.

- If the card reader is installed outside or in environment easy to permeable, it is advisable to install a waterproof shield.
- If you need to install several card readers, the distance among them must over 30cm.
- To reduce the noise in long distance transmission, the shield of cable should connect to the GND of both controller and card reader terminal.

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Chapter 1 Introduction

DS-K1100 series card reader is a kind of high-performance product, with a 32 bit high-speed processor. It communicates with access controller via either RS-485 protocol or Wiegand protocol. And a build-in tamper-proof module helps to protect card reader from malicious damage. As to the physical appearance, the PC+ABS material makes water proof and dust proof possible in poor environment.

1.1 Front View

The front view of DS-K1101 series card reader is shown below:

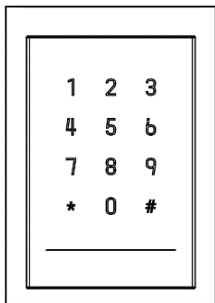


Figure 1-1 DS-K1101MK/DS-K1101CK

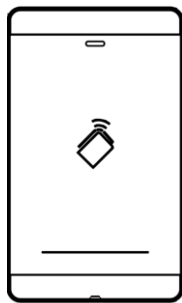


Figure 1-2 DS-K1101M/DS-K1101C

The front view of DS-K1102 series card reader is shown below:

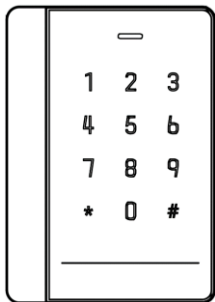


Figure 1-3 DS-K1102MK/DS-K1102CK

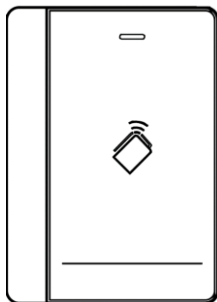


Figure 1-4 DS-K1102M/DS-K1102C

The front view of DS-K1103 series card reader is shown below:

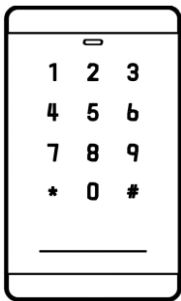


Figure 1-5 DS-K1103MK/DS-K1103CK

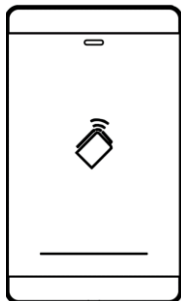


Figure 1-6 DS-K1103M/DS-K1103C

The front view of DS-K1104 series card reader is shown below:

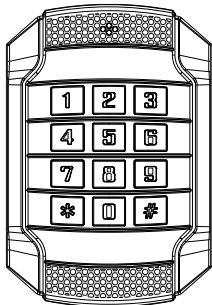


Figure 1-7 DS-K1104MK/DS-K1104CK

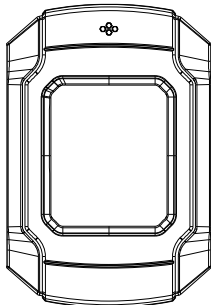


Figure 1-8 DS-K1104M/DS-K1104C

1.2 Rear View

The rear view of card reader is shown below:

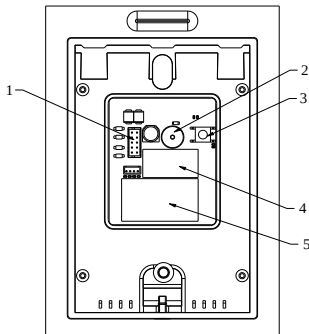


Figure 1-9 Rear View of DS-K1101 Series

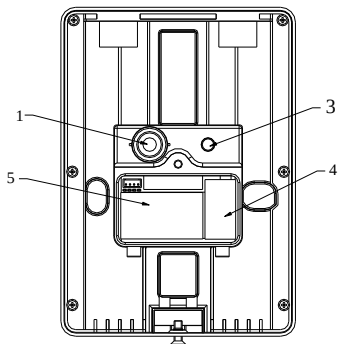


Figure 1-10 Rear View of DS-K1102 Series

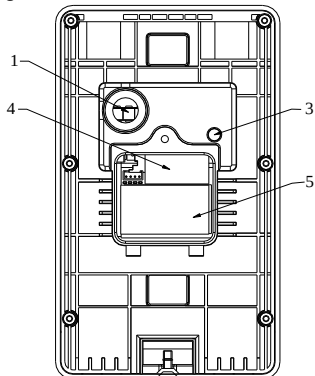


Figure 1-11 Rear View of DS-K1103 Series

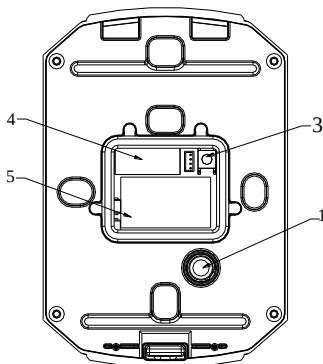


Figure 1-12 Rear View of DS-K1104 Series

Table 1-1 Description of Rear View

No.	Name
1	Cable Interface of RS-485, Power, LED Control, etc.
2	Buzzer
3	Tamper-proof Module
4	DIP Switch
5	PSAM Card Slot (available for CPU card reader)

1.3 Slide View

The side view of card reader is shown below:



Figure 1-13 DS-K1101 Series

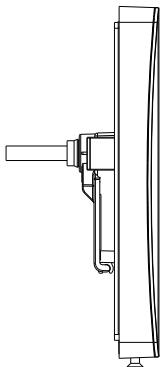


Figure 1-14 DS-K1102 Series

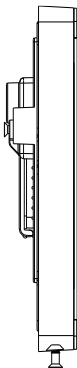


Figure 1-15 DS-K1103 Series

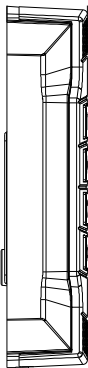


Figure 1-16 DS-K1104 Series

Chapter 2 Installation

2.1 Installing PSAM Card



PSAM card slot is only available for CPU card reader.

Insert the PSAM card into the slot according to the direction shown below.



Figure 2-1 PSAM Card Slot

2.2 Introduction for DIP Switch

The DIP switch module is shown below. The No. of DIP switch from left to right is 1 ~ 8.

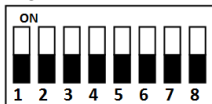


Figure 2-2 DIP Switch Module

Table 2-1 Description of DIP Switch

Icon	Description
	Represent 1 in binary mode
	Represent 0 in binary mode

For example, binary value of the following status is: 0000 1100.

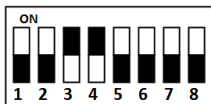


Figure 2-3 DIP Switch Module

Table 2-2 Description of DIP Switch

No.	Description	DIP Switch Status
1 ~ 4	Address of RS-485	1: 1 0: 0
5	Read card No. or file in card. (Only available for CPU card reader.)	1: read card No; 0: read file in card.
6	Wiegand protocol or RS-485 protocol.	1: Wiegand protocol; 0: RS-485 protocol.
7	Wiegand Protocol (available when No. 6 is 1)	1: Wiegand protocol of 26-bit; 0: Wiegand protocol of 34-bit.
8	Matched Resistance (available for RS-485 protocol)	1: Enable; 0: Disable.

2.3 Definition of Cable

The description of 10 cables is shown below.

Table 2-3 Description of Cable

Color	Description
Yellow	RS-485+
Brown	Blue LED Control (available for Wiegand Protocol)
Blue	RS-485-

Color	Description
Purple	Beep Control (available for Wiegand Protocol)
Gray	Case Sensor (available for Wiegand Protocol)
Green	Wiegand W0 (available for Wiegand Protocol)
White	Wiegand W1 (available for Wiegand Protocol)
Black	GND
Orange	Red LED Control (available for Wiegand Protocol)
Red	PWR (DC +12V)

2.4 Wiring Cables

Purpose:

Wire the cables between controller and card reader, thus to establish the communication between them.

Steps for RS-485 communication mode:

1. Set the DIP switch of No. 6 as 0.
2. Set the DIP switch of No. 1 ~ 5 for RS-485 address and reading card mode. For details, please refer to 2.2 *Introduction for DIP Switch*.
3. Wire the cable between controller and card reader as shown below.

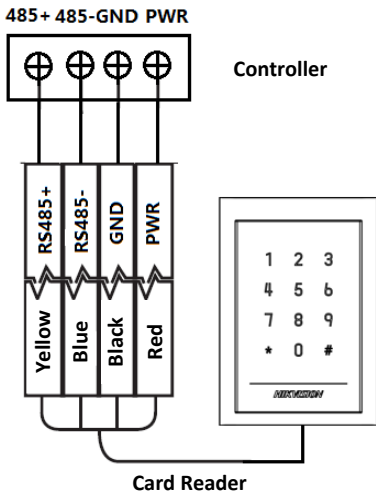


Figure 2-4 Wiring for RS-485 Communication Mode

Steps for Wiegand communication mode:

1. Set the DIP switch of No. 6 as 1.
2. Set the DIP switch of No. 5 and 7 for reading card mode and Wiegand protocol. For details, please refer to 2.2 *Introduction for DIP Switch*.
3. Wiring the cable between controller and card reader as shown below.

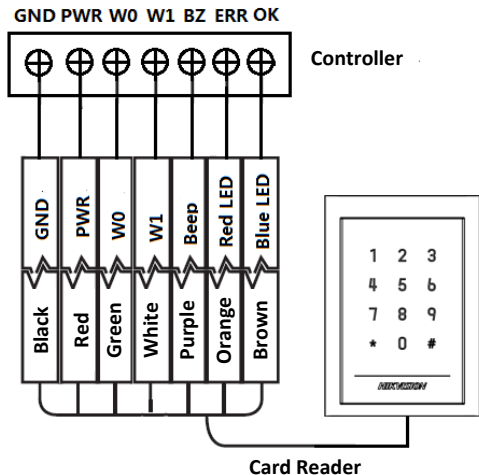


Figure 2-5 Wiring for Wiegand Communication Mode

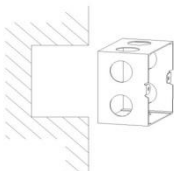
2.5 Installing Card Reader

Before you start:

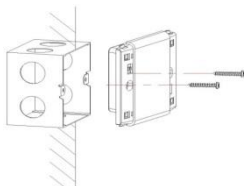
Set the DIP switch. For details, refer to *2.2 Introduction for DIP Switch*.

Steps:

1. Fix the gang box on the wall or other place.



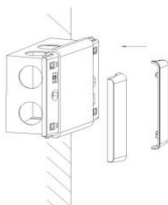
2. Connect the cables between controller and card reader. For details, refer to 2.4 Wiring Cables.



3. Push the card reader to match the fixed gang box.

4. Fasten the screw to keep the components together.

5. Fix the side cover onto the card reader, press the cover to make it tightly fit the reader.



Chapter 3 Sound Prompt and Indicator

After the card reader is powered on, LED status indicator will turn blue and blink for 1 time. Then it will turn red and blink for 3 times. At last the buzzer will send out a beep sound indicating the starting up process is completed.

During using the card reader, it will send out different sounds prompt and the LED indicator on it have different statuses. You can refer to tables below for detailed information.

Table 3-1 Description of Prompt Sound

Sound Prompt	Description
One beep	RS-485 protocol: Pressing keys prompt; Swiping card prompt; Time out prompt for pressing keys or swiping card. Wiegand protocol: Pressing keys prompt; Swiping card prompt.
Two rapid beeps	The operation of pressing keys or swiping card is valid.
Three slow beeps	The operation of pressing keys or swiping card is invalid.
Rapidly continuous beeps	Alarm of tamper-proof.
Slowly continuous beeps	The card reader is unencrypted.

Table 3-2 Description of LED Indicator

LED Indicator Status	Description
Green and blinking	Card reader is working normally.
Solid green	The operation of pressing keys or swiping

LED Indicator Status	Description
	card is valid.
Solid red	The operation of pressing keys or swiping card is invalid.
Red and blinking	For RS-485 protocol: Registering failed or card reader is offline. Failed to get key files of PSAM card; Failed to detect the PSAM card.
Red and Keeping rapidly blinking	Available for reading file mode of CPU card: PSAM is not inserted or undetected.

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