

performance. The operation is very user-friendly, and low-power circuit makes long service life. The XK Series Device supports 1,000 users (998 common users + 2 panic users), all user data can be transferred from one to another. It supports multi access modes in either card access, PIN access, Card + PIN access, or multi INSTALL ATION cards/PINs access. It has extra features including block enrollment, interlocked Wiegand 26~37 bits interface...etc. Features > Bluetooth Module(Optional), to connect mobile for opening door Fashion design, all-metal key button > Metal Case Anti-vandal > Waterproof, conforms to IP66 > One relay, keyboard programmer -----> 1,000 users (998 common users + 2 panic users) > PIN length: 4~6 digits EM version: 125KHz EM card CONTROLLER HID & EM version: 125KHz HID & EM cards Wiegand 26~37 bits input & output > Can be used as Wiegand reader with LED & buzzer output Card block enrolment Tri-colour LED status display Integrated alarm & buzzer output > Pulse mode, Toggle mode > User data can be transferred 2 devices can be interlocked for 2 doors > Built in light dependent resistor (LDR) for anti tamper > Backlit keypad > Low temperature resistance(-40°C APPLICATION > Voltage: 12~28V AC/DC Specifications User Capacity Panic User Operating Voltage 12~28V AC/D Idle Current < 35mA -01-Set Strike-out Alarm The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It can be set to deny access for 10 minutes after engaging or disengage only after entering a valid card/PIN or Master code.

INTRODUCTION-

The XK Series Device is a single door multifunction standalone access

controller or a Wiegand output reader. It uses Atmel MCU assuring stable

Radio Technology Read Range **Viring Connections** Adjustable Relay Output Time 0~99 Lock Output Load Wiegand Interface Wiegand Output PIN Output Environment Operating Temperature Operating Humidity Dimensions L114. 360a(Wide) /340a(Slim Unit Weigh Shipping Weight 440a(Wide) /420a(Slim Carton Inventory

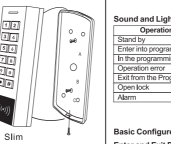
Proximity Card Reader EM or HID & EM Diode IN4004 (For relay circuit protection) Wall Anchors

KHz Proximity Card	> Remove the back cover from the unit > Drill 2 holes(A,C) on the wall for the screws and one hole for the screws and the screw				
ay Output, Exit Button, Alarm, Door ntact, Wiegand Input, Wiegand Output	> Knock the supplied rubber bungs to the screw holes(A,C) > Fix the back cover firmly on the wall with 4 flat head screws > Thread the cable through the cable hole(B)				
e (NO, NC, Common) 9 Seconds (5 seconds default) mp Maximum	> Attach the unit to the back cover				
egand 26-37 bits ctory Default: wiegand 26bits, 4 bits) 37 bits 37 bits ts, 8 bits(ASCII), 10 digits Virtual Number		○			
ets IP66 °C ~ 60°C (-40°F ~ 140°F) RH~98%RH	123	0			
c-Alloy er 4.5 x W75 x D22mm(Wide) 4 x W55.5 x D21mm(Slim)		 			

INSTALLATION —

Wiring		
Wire Color	Function	Notes
Basic Stand	alone Wiring	
Red	AC/DC	12-28V AC/DC Regulated Power Input
Black	AC/DC	12-28V AC/DC Regulated Power Input
Pink	GND	Negative Pole
Blue	Relay NO	Normally Open Relay Output (install diode provided
Purple	Relay Common	Common Connection for Relay Output

Orange Relay NC Normally Closed Relay Output (Install diode provided Request to Exit(REX) Input Pass-Through Wiring (Wiegand Reader or Controller) Wiegand Input /Output Data (Wiegand Input /Output Data 1 Alarm Output | Negative contact for Alarm Contact Input Door/Gate Contact Input (Normally Closed)



Wire Color	Function	Notes
Basic Stand	alone Wiring	
Red	AC/DC	12-28V AC/DC Regulated Power Input
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Blue	Relay NO	Normally Open Relay Output (install diode provided)
Purple	Relay Common	Common Connection for Relay Output

Operation Status	LED	Buzzer
Stand by	Red light bright	_
Enter into programming mode	Red light shines	One beep
In the programming mode	Orange light bright	One beep
Operation error	_	Three beep
Exit from the Programming mode	Red light bright	One beep
Open lock	Green light bright	One beep
Alarm	Red light Shines quickly	Beeps

Enter and Exit Program mode		
Programming Step	Keystroke Combination	
Enter Program Mode	* (Master Code) # (Factory default is 123456)	
Exit Program Mode	*	

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Update Master Code	0 (New Master Code) # (Repeat New Master Code) # (Master code is any 6 digits)
3. Exit Program Mode	*

Set the Working Mode Notes: the XK Series Device has 3 working modes: Standalone Mode, Controlle

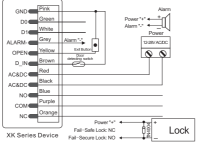
Mode, Wiegand Reader Mode, choose the mode you use, (Factory default is Standalone Mode / Controller Mode)

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
Standalone/Controller Mode OR	7 2 # (Factory default)
Wiegand Reader Mode	73#
3. Exit	*

STANDALONE MODE-

The XK Series Device can be worked as Standalone Reader for single door. (Factory default mode)--7 2 # Connection Diagram

Common Power Supply



Install a 1N4004 or equivalent diode is needed when use a common power supply, or the keypad might be damaged. (1N4004 is included in the packing)

-0.5-

Access Control Power Supply:

ALARM- Grey Alarm "-" OPEN Yellow D IN Brown AC&DC Red AC&DC Black NO Blue

NC Orange XK Series Device

COM

Programming will vary depending on access confirguration. Follow the instructions according to your access configuration.

> User ID number: Assign a user ID to the access card / PIN in order to track it. The common user ID number can be any number fom 0~997, the panic user ID

is from 998~999. IMPORTANT: User IDs do not have to be proceeded with any leading zeros. Recording of User ID is critical. Modifications to the user require the User ID be available.

Proximity Card EM version: 125 KHz industry standard 26bits EM card

HID & EM version: 125 KHz industry standard 26bits HID & EM cards

> PIN: Can be any 4~6 digits except 8888 which is reserved

Add Common Users

Enter Program Mode	* (Master Code) #	Γ	Note: Below is done outside progr	amming mod
Add Card User			this themselves	
Add Card: Using Auto ID (Allows the XK Series Device to assign Card to	1 (Read Card) # The cards can be added continuously.		Change PIN: By Card (There will auto allocate PIN (8888) to cards when adding)	* (Read Car # (Repeat N
next available User ID number) OR 2, Add Card: Select Specific ID	1 (User ID) # (Read Card) # (User ID is any number from 0~997)		2. Change PIN: By User ID	* (User ID) # (Repeat New
(Allows Master to define a specific User ID to associate the card to)	(Oser ID is any number norm o 1997)		3. Exit	*
OR 2. Add Card: by Card Number	1 (Input 8/10 digits Card number) #			
OR 2. Add Card: Block Enrolment	1 (User ID) # (Card quantity) # (The first card number) #			

to the Reader in a single step) Takes | Card quantity = number of cards to be enrolled. 2 minutes to program. Add PIN User

User ID to associate the PIN to)

Add Panic Users

2. Add PIN: Using Auto ID (Allows the XK Series Device to assign | The PINs can be added continu PIN to next available User ID number) (PIN: 4~6 digits 2. Add PIN: Select Specific ID 1 (User ID) # (PIN) #

(Allows Master to add up to 998 cards | Cards' number must be consecutive:

(Allows manager to define a specific The user ID is any number from

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Add Card: OR	1 (User ID) # (Read Card / Input 8/1 digits Card number) #
2. Add PIN:	1 (User ID) # (PIN) # (User ID is any number from 998~999

Change PIN Users

Delete Users

Delete Card User - Commo

Delete PIN User - Common

2. Delete PIN - By ID number

2. Delete Panic Card User

2. Delete Panic PIN User

2. Delete PIN – By PIN

Delete Panic User

Delete All Users

Delete All User

3. Exit

2. Delete Card - By ID number

2. Delete User - By Card number

The relay configuration sets the behaviour of the output relay on activation		
Programming Step	Keystroke Combination	
Enter Program Mode	* (Master Code) #	
2. Pulse Mode	3 (1-99) # (factory default) The relay time is 1-99 seconds. (1 is 50mS.) (Default is 5 second	
2. Toggle Mode	3 0 # Set the relay to ON/OFF Toggle r	
	Programming Step 1. Enter Program Mode 2. Pulse Mode OR	

For Multi cards/PINs access mode, the interval time of reading cards/inputting

Set Access Mode

Set Relay Configuration

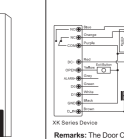
PINs can not exceed 5 seconds, or else, the XK Series Device will exit to standby Programming Ston Kovetroke Combination

Set the relay to ON/OFF Toggle mode

Programming Step	Reystroke Combination
Enter Program Mode	* (Master Code) #
2. Card access OR	40#
2. Card + PIN access OR	41#
2. Card or PIN access OR	42#
2. Multi cards/PINs access	4 3 (2~9) # (Only after reading 2~9 cards or inputtin 2~9 PINs, the door can be opened)
3. Exit	*
	•

The XK Series Device supports the Interlock function. It is of two keypads for two doors, and mainly used for banks, prisons, and other places where a higher level security is required.

Connection Diagram:



Remarks: The Door Contact must be installed and connected as the diagram.

>The Master units and Accept units must be XK Series Device or SK2/SK5 or S-X

Keypad B by "User Information Transfer" function.

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Interlocked-OFF OR	9 0 # (factory default)
2. Interlocked-ON	91#
3 Exit	+

ne interlock operation is finished,

When and only door 2 is closed, the user can read the valid card or input PIN on Keypad A, door 1 will open; then when and only door 1 closed, read valid card or input PIN on Keypad B, door 2 will open.

2 (Read Card) #

2 (User ID) #

*

2 (Master Code) #

he cards can be deleted continuous

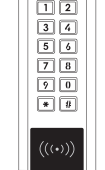
2 (Input 8/10 digits Card number) #

Let's name the two Keypads as "A "and "B" for two doors "1" Enroll the users on Keypad A, then transfer the users' information to

White P D

XK Series Dev

Step 2: Set both of the two Keypads (A and B) to Interlock function



STODAPARTS WEBSHOP VOOR BEVEILIGINGSPRODUCTEN

Keystroke Combination * (Master Code) # Enter Program Mode

Enter Program Mode

Strike-Out ON (Alarm)

Set Audible and Visual Response

2. Strike-Out OFF

Strike-Out ON

Set alarm time

- 1			
+	2. Control Sounds	OFF = 70#	ON = 7 1 #
\downarrow	OR 2. Control LED OR	OFF = 74#	ON = 7 5 #
1	Control Keypad Backlit	OFF = 76#	ON = 7 7 # (Factory defaults are ON)
+	3. Exit	*	

Keystroke Combination

+ (Master Code) #

PIN to silence

60# (factory default)

61# Access will be denied for 10

5 (0 ~ 3) # (factory default is 1 minute)

Enter Master code # or valid user card /

Set Card Reading Type (This step can only be applied to HID & EM

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Read HID & EM card OR	93# (factory default)
2. Read EM card ONLY OR	94#
2. Read HID card ONLY	95#
3. Exit	*

Master Cards Usage

		Using Master Cards to add and	delete card users
]	,	Add a User	(Read Master Add Card) (Read User Card) Repeat Step 2 for additional user cards (Read Master Add Card)
		Delete a User	(Read Master Delete Card) (Read User Card) Repeat Step 2 for additional user cards (Read Master Delete Card)

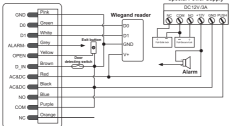
Users Operation & Reset to Factory Default

- > Open the door: Read valid user card or inputting valid user PIN > Remove Alarm: Read valid user card or inputting valid user PIN, or input Master Code #
- To reset to factory default & Add Master Cards: Power off, press the Exit Button, hold it and power on there will be two beens, and the LED ligh turns into yellow, release the exit button, then read any two 125KHz EM cards or HID cards, the LED will turn into red, means reset to factory default successfully. Of the two cards reading, the 1st one is Master Add Card, the 2nd one is the Master Delete Card.
- 1) If no Master Cards added, must press the Exit Button for at least 10 seconds before release.
- ② Reset to factory default, the user's information is still retained.

CONTROLLER MODE—

The XK Series Device can work as Controller, connected with the external Viegand reader. (Factory default mode) -- 72#

Connection Diagram



XK Series Device

Attention: Install a 1N4004 or equivalent diode is needed when use a commor power supply, or the reader might be damaged, (1N4004 is included in the

Set Wiegand Input Formats

Please set the Wiegand input formats according to the Wiegand output format of the external Reader.

rogramming otep	regatione combination
Enter Program Mode	* (Master Code) #
2. Wiegand intput bits	8 (26~37) # (factory default is 26
3. Exit	*

> Basic Programming is the same as Standalone Mode > There are some exceptions for your attention:

The XK Series Device connected with External Card Reader - If EM card reader or HID card reader; users can be added/deleted on either the

XK Series Device or external reader. - If Mifare reader: users can only be added/deleted on external reader.

The XK Series Device connected with Fingerprint Reader:

connect F2 as the fingerprint reader to the XK Series Device, it is of two steps to enroll the valid fingerprint. Step 1: Add the Fingerprint (A) on F2

tep 2: Add the same Fingerprint(A) on the XK Series Device:

1	Enter Program Mode: * (Master Code) #
2	1 (Press Fingerprint A once on F2) # (ID auto allocated)
or	
2	1 (User ID) # (Press Fingerprint A on F2) # (Select specific ID)
3	Fxit: *

The XK Series Device connected with Keypad Reader:

The keypad reader can be 4 Bits, 8 Bits (ASCII), or 10 Bits output format. thoose the below operation according to the PIN output format of your reader

amming Step	Keystroke Comb	oination
er Program Mode	* (Master Code)	#
gand input bits	8 (4 or 8 or 10) #	(factory default is 4 bits
	*	
	gand input bits	er Program Mode

Remarks: 4 means 4 bits, 8 means 8 bits, 10 means 10 digits virtual number.

Add PIN Users:

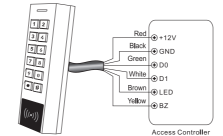
To add PIN users, after enter into programming mode on the XK Series Device . PIN(s) can be input/ added on either the XK Series Device controller or the external Keynad Reader

> Delete PIN Users: the same way as add users. WIEGAND READER MODE —

hird party Controller-- 73#

The EM version reads EM card only, while the HID & EM version can be set to ead HID & EM cards, or HID card only, or EM card only. Factory default card typ of the HID & EM version is HID & EM cards, if you want to change the type, please set the XK Series Device to Standalone Mode (7 2 #) and then set the type. (See page 11 for setting card type).

Connection Diagram



> When set into Wiegand Reader mode, nearly all settings in Controller Model will become invalid. And Brown & Yellow wires will be redefined as below: - Brown wire: Green LED light control

Yellow wire: Buzzer control

XK Series Device

If you need to connect Brown/Yellow wires: When the input voltage for LED is low, the LED will turn into Green; and when the input voltage for Buzzer is low, it will sound.

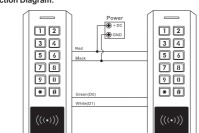
Set Wiegand Output Formats The XK Series Device can work as Standard Wiegand Reader, connected to the Please set the Wiegand output formats of Reader according to the Wiegan

ntput formats of the Controller 1. Enter Program Mode * (Master Code) # . Wiegand output bits 8 (26~37) # (factory default is 26.) 8 (4 or 8 or 10) # (factory default is 4 PIN output bits 3. Exit

ADVANCED APPLICATION ——— User Information Transfer

The XK Series Device supports the User Information Transfer function, and the enrolled user (cards, PINs) can be transferred from one (let's name it Master Unit) to another (let's name it Accept Unit)

Connection Diagram



- series or Shoard. > The Master Code of the Master Unit and the Accept Unit must be set to the same. > Program the transfer operation on Master Unit only.
 - > For full 1000 users enrolled, the transfer takes 3 minutes.

and	Programming Step	Keystroke Combinat
— I	Enter the programming mode	* (Master Code) #
	Set transferring	96#
oits)	Within 3 minutes, Green LED shine Red, which means the users' inform	
4 hite)	0 = 1	

> If the Accept Unit is already with the users enrolled, it will be covered after

t Transferring on Master Uni Programming Step	Keystroke Combination
. Enter the programming mode	* (Master Code) #
Set transferring	96#