Smart Video Intercom Access	The device install the A by touch ke It is compati Features Intercom > 2.4G WiF > Android a	APP for intercom with t ey. tible with both iOS (7.0	Controller with WiFi-enabled Intercom. People can heir smart phone, and program the access controlle) above) and Android (4.3 above).	r	Access Control	User Capacity Common User Visitor User Panic User PIN Length Proximity Card Reader Read Range Wiring Connections Relay Adjustable Relay Output	1000 988 10 2 4~6 digits EM or Mifare 125KHz/13.56MHz 2~6cm Relay output, exit button, alarm, door contact, Wiegand input/output One (NO, NC, Common) 0~00 Second of (5 occords of offcult))	Installation - > Remove the back cov > Drill 2 holes(A,C) on th > Knock the supplied ru > Fix the back cover firm > Thread the cable throu > Attach the unit to the t
wilds with wilds with App Store ► Google play	 > 2MP+wid > Support T > Support r Access C > Touch key > PIN Leng > EM card, 	le angle camera and n IF card with unlimited notion detection, playl ontrol y with one relay, 1000 (th: 4~6 digits Mifare card optional	capacity back, take picture/video, unlock remotely users (988 common+2 panic+10 visitor)			Time Lock Output Load Wiegand Interface PIN Output	0-99 Seconds (5 seconds default) 2 Amp Maximum EM card version: Wiegand 26-44 bits input & output (Factory default: Wiegand 26bits) Mifare card version: Wiegand 26bits) output (Factory default: Wiegand 34bits) 4 bits,8 bits (ASCII),10 digits Virtual Number (Factory default: 4bits) D c 201	Wiring
1 2 3 4 5 6 7 8 9	 > Wiegand 26~44 bits input & output > Can be used as Wiegand reader with LED & buzzer > User data can be transferred > 2 devices can be interlocked for 2 doors Specification:				Electric	Operating Voltage Idle Current Active Current Environment Operating Temperature Operating Humidity Physical	DC 12V <150mA <250mA Indoor -20°C ~ 60°C (4°F ~ 140°F) 0%RH ~ 86%RH Zinc-Allov	Wire Color Function Basic Standalone Wiring Red DC + Black GND Blue Relay NO Purple Relay Com Relay Com
	Video	Network Pixel Visual Angle Night Vision	2.4G WiFi connection 2.0Mpx (1080P) Horizontal 140° wide angle IR-CUT (Colorful at daytime, black and white at night)			Color Dimensions Unit Weight	Silver & Black L145 x W68 x D25(mm) Rectangie L149 x W70 x D25(mm) Ellipes 450g (Rectangie) / 400g (Ellipes) 550g (Rectangie) / 500g (Ellipes)	Orange Relay NC Yellow OPEN Pass-Through Wiring (V Green Data 0 White Data 1
* • # * • #		Extended Memory Intercom Other Functions	TF card with unlimited capacity Full duplex voice intercom Motion detection; Playback; Take picture/video; Unlock remotely		Carton Ir	nventory:	Diode IN4004 (For relay circuit protection)	Advanced Input and Out Grey Alarm Outp Brown Contact Inp Sound and Light Indi Operation Statu Stand by Enter into programming
User Manual			-01-		* • *		Screw Driver Master Card -02—	In the programming mo Operation error Exit from the Programm Open lock Alarm





nt:			Set Access Mode:			Keypad backlit		Automatic off after 20s, it will go ON by pressing any	Wiegand Re	ader Mode ——		Connection Diagram:
	Keystroke Steps	Notes	Function	Keystroke Steps	Notes	automatic OFF		key (this key isn't taken into	Connection Diagram			
	* (Master Code) # 1 (Read card) / (Input 8/10 digits card number) #	Using auto ID, the cards can be added continuously	Card access	* (Master Code) # 4 0 #	Entry by card only			consideration) (default)				
	* (Master Code) # 1 (User ID) #	· · · · ·	PIN access	* (Master Code) # 4 1 #	Entry by PIN only	Set Wiegand input	* (Master Code) # 8 (26~44) #	EM version default is 26 bits Mifare version default is				
	(Read card) / (Input 8/10 digits	Select specific ID,	Card + PIN access	* (Master Code) # 4 2 #	Entry by card + PIN	Set Wiegand Input	(master code) # 0 (20 · 44) #	34 bits		Red Red €		1 2
ser	card number) #	ID number: 0~987	Card or PIN access	* (Master Code) # 4 3 #	Entry by card or PIN (default)	Disable parity bits	* (Master Code) # 8 0 #	Disable parity bits		Black		
* (Master Code) # 1 (User ID) # (Card quantity) # (The first card 8/10 digits number) # Select specific ID, ID number: 0~987	Multi user access	* (Master Code) # 4 3 (2~9) #	Only after 2~9 valid users, the door can be opened. The interval time of reading can't	Enable parity bits	* (Master Code) # 8 1 #	Enable parity bits (default)	1 2	· · · · · · · · · · · · · · · · · · ·	GND	4 5		
				PIN input bits	* (Master Code) # 8 (4 or 8 or 10)	4=4 bits, 8=8 bits(ASCII),	4 5		DO	* 0		
	· · ·	Using auto ID, the PINs can			exceed 5 seconds		(10=10 digits virtual number	7 8	9 White 🛞	P1	* 0
	* (Master Code) # 1 (PIN) #	be added continuously	Exit	*	Press * to exit programming	Exit	*	Press * to exit programming	* 0	# Brown +		
ser	* (Master Code) # 1 (User ID) # (PIN) #	Select specific ID, ID number: 0~987	Operation Setting:			Note: For connecting W	/iegand reader with 32, 40 bits input,	need disable parity bits		Vollow		$\langle e$
	* (Master Code) # 1 (User ID) #	User ID number is 988,989; PIN lenath: 4-6 diaits except	Function	Keystroke Steps	Notes	Master Card Usag	e					The De
	(Read card / Input 8/10 digits card number / PIN) #	8888	Relay time setting	* (Master Code) # 3 (1~99) #	Time range: 1~99s (default	Using Master Card	to add and delete users			Ac	cess Controller	
	* (Master Code) # 1 (User ID) #	(0~9) means times of usage, 0=10 times, after the certain	Relay toggle mode	* (Master Code) # 3 0 #	is 5 seconds) Set the relay to ON/OFF		1. Input (Master Ca		Set Wiegang Output:			Interlock Remarks: The Door Cont
	(0~9) # (Read card / Input 8/10	number of times, the card/PIN		. ,	toggle mode	Add Card/ PIN Users	2. Input (Card) or (F Repeat step 2 for a		Function	Keystroke Steps	Notes	Let's name the two Dev
	digits card number / PIN) #	become invalid automatically ID number: 990~999	Strike-Out OFF	* (Master Code) # 6 0 #	Normal mode (default)		3. Input (Master Ca		Set Wiegand output	* (Master Code) # 8 (26~44) #	EM version default is 26bits	
* (User ID) # (Old PIN) # (New PIN) # (Repeat new PIN) # + * (Read card) (Old PIN) # (New There will auto allocate PIN	Strike-Out ON * (Master Code) #	* (Master Code) # 6 1 #	Access will be denied for 10 minutes after 10 failed entry attempts.(Exit button is still		1. Input (Master Ca	ard Twice	Get Wiegand output	(master code) # 0 (20 · ++) #	Mifare version default is 34 bits	Connection Diagram:		
					within 5s)		Disable parity bits	* (Master Code) # 8 0 #	Disable parity bits			
			workable)	Delete Card/ PIN User	s 2. Input (Card) or (I Repeat step 2 for		Enable parity bits	* (Master Code) # 8 1 #	Enable parity bits (default)			
PIN) # (Repeat new PIN) # (8888) to cards when adding * (Master Code) # 2 (Read card) / (Input PIN) # Delete user by card/PIN, the users can be deleted	Strike-Out ON (Alarm) * (* (Master Code) # 6 2 #	It will alarm after 10 failed entry attempts. Enter any valid card / PIN # (user or		3. Input (Master Ca		PIN output bits	* (Master Code) # 8 (4 or 8 or 10)	4=4 bits, 8=8 bits(ASCII),			
							. , , , ,	10=10 digits virtual number	NO Blue & Black			
	(Input PIN)#	continuously			master) to silence		Reset to Factory Default		Exit	*	Press * to exit programming	NC Green & Black
	* (Master Code) # 2 (User ID) #	Delete user by ID number	Disable door open detection	* (Master Code) # 6 3 #	Normal mode (default)	· ·	ad valid user card or input valid		Note: For connecting Wi	egand controller with 32, 40 bits inp	ut, need disable parity bits	
	* (Master Code) # 2 (Input 8/10 digits card number) #	Delete user by card number			Door open too long		ter Master Code # or Master Card	or valid user				AC&DC Red AC&DC Red Vellow Filt Button ALARMA Grey DO Creen DO Write
	* (Master Code) # Delete all users	detection/Request to (1 minutes) or door forced		(1 minutes) or door forced	card / PIN			A dvancod A	ALARM-			
	*	connec	connect magnetic	* (Master Code) # 6 4 #	open detection. Enter any valid card / PIN # (user or		lefault & Add Master Card: Power of					D0 Green
		Trees to exit programming	contact)		master) to silence		will be two beeps, then release th			nsfer (Valid for Card / PIN Use		GND Grey&Black
ity	Only valid for 6 digits PIN):		Alarm time	* (Master Code) # 5 (0~3) #	Time range: 0~3 minutes,		n read any 125KHz EM card/13.56 s reset to factory default successfully			User Information Transfer function		D_IN Brown
-	allow you to hide your correct PIN	with other numbers up to			default is 1 minute	the Master Card.		or the our reading, the	PINs) can be transferred Accept Unit).	I from one (let's name it Master Unit	to another (let's name it	The Device
	,		Disable sound	* (Master Code) # 7 0 #	Sound closed	Remarks:			, soopt onny.			If eachier interleads where a
34			Enable sound	* (Master Code) # 7 1 #	Sound activated (default)		dded, must press the Exit Button for	at least 5 seconds before				If enable interlock, when a card or input PIN on Read
	54) ** or ** (123434)		LED always OFF	* (Master Code) # 7 2 #	LED is off under standby LED is on under standby		ke the previous registered Master Ca					valid fingerprint/card or in
iber	s from 0~9)		LED always ON	* (Master Code) # 7 3 #	(default)	Reset to factory defa	ault, the user's information is still reta	ined.				valid inigerprint our of in
			Keypad backlit always OFF	* (Master Code) # 7 4 #	Turn off keypad backlit							
			Keypad backlit always ON	* (Master Code) # 7 5 #	Turn on keypad backlit							
	-11			—12—			—13—			—14—		



r Contact must be installed and connected as the diagram. • Devices as "A "and "B" for two doors "1" and "2"



when and only door 2 is closed, the user can read the valid fingerprint/ Reader A, door 1 will open; then when and only door 1 closed, read d or input PIN on Reader B, door 2 will open.

Function	Keystroke Steps	Notes
Transfer users	* (Master Code) # 9 8 #	The master code of two devices must be same. Program on Master Units only
Disable interlock	* (Master Code) # 9 0 #	Disable interlock (default)
Enable interlock	* (Master Code) # 9 1 #	The users in two devices must completed same
Exit	*	Press * to exit programming

Simulified Instruction						
Simplified Instruction Function Description Operation						
Function Description	Operation					
Enter the Programming Mode	* - Master Code - # then you can do the programming (123456 is the factory default master code)					
Change the Master Code	0 - New Code - # - Repeat the New Code - # (code: 6 digits)					
Add Card User	1 - Read Card -# (can add cards continuously)					
Add PIN User	1 - PIN - # (The PIN is any 4~6 digits except 8888 which is reserved)					
Delete User	2 - Read Card - # 2 - PIN - #					
Exit from the Programming Mode	*					
How to release the door						
Card User	Read Card					
PIN User	Input PIN #					
Mobile User	By Mobile					