		INTRODUCTION The device is a single door multifunction standalone access controller or a Wiegand output reader. It uses Atmel MCU assuring stable performance. The operation is very user-friendly, and low-power circuit makes it long	Proximity Card Reader Radio Technology Read Range PIN Length	EM / EM + Mifare 125KHz / 125KHz + 13.56MHz 2-6 cm 4-6 digits	INSTALLATION > Remove the back cover from the unit > Drill 2 holes(A,C) on the wall for the screws and one hole for the cable > Knock the supplied rubber bungs to the screw holes(A,C)
		service life. The device supports 1,000 users (988 common users + 2 panic users	Wiring Connections	Relay Output, Exit Button, Alarm, Door Contact, Wiegand Input, Wiegand Output	 > Fix the back cover firmly on the wall with 4 flat head screws > Thread the cable through the cable hole(B)
INTRODUCTION	INSTALLATION	+ 10 visitor users), all user data can be transferred from one to another. It supports multi access modes in card access, PIN access, or multi cards/PINs access. It has extra features including block enrollment, interlock, Wiegand input & output interfaceetc.	Relay Adjustable Relay Output Time Lock Output Load	One (NO, NC, Common) 0~99 Seconds (5 seconds default) 2 Amp Maximum	> Attach the unit to the back cover
1	3	Features > Touch key Metal case, anti-vandal > Waterproof, conforms to IP66 > One relay, 1,000 users (988 common + 2 panic + 10 visitor) > PIN length: 4-6 digits > EM card. EM+ Mifare cards optional	Wiegand Interface PIN Output	EM card: Wiegand 26~44 bits input & output. Mifare card: Wiegand 26~44bits 56bits, 58bits input & output. (Factory default: Wiegand 26bits for EM card, Wiegand 34bits for Mifare card) 4 bits, 8 bits(ASCII), 10 digits Virtual Number (Factory Default: 4 bits)	1 2 3 4 5 6 7 8 9 0 * # (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
STANDALONE MODE	CONTROLLER	 > EM card: Wiegand 26~44 bits input & output Mifare card: Wiegand 26~44 bits, 56 bits, 58 bits input & output > Can be used as Wiegand reader with LED & buzzer output > Card block enrollment 	Environment Operating Temperature Operating Humidity Physical	Meets IP66 -40°C ~ 60°C (-40°F ~ 140°F) 0%RH~98%RH Zinc-Alloy	Wiring Wire Color Function Notes
5	12	 > Tri-color LED status display > Integrated alarm & buzzer output > Pulse mode, Toggle mode > User data can be transferred > 2 devices can be interlocked for 2 doors > Builti-in light dependent resistor (LDR) for anti tamper > Backlit keypad, can set automatic OFF after 20 seconds 	Colour Dimensions Unit Weight Shipping Weight	Silver & Black L148 x W43.5 x D22 (mm) 330g 405g	Wine Color Punction Notes Basic Standalone Wing Image: Color Punction Image: Color Punction Red DC + 12-18V DC Power Input Black GND Negative Pde of DC Power Input Blue & Black Relay NO Normally Open Relay Output (install diode provide White & Black Relay Common Common Connection for Relay Output Green & Black Relay NC Normally Closed Relay Output (Install diode provide Yellow OPEN Request to ExtrifREX) Input
WIEGAND READER MODE	ADVANCED APPLICATION	User Capacity 1000 Common User 988 Panic User 2 Visitor User 10	1 2 3 4 5 6 7 8 9 0	Screws: Φ4*25mm	Pass-Through Wiring (Wiegand Reader or Controller) Green Data 0 Wiegand Output (Pass-through) Data 0 White Data 1 Wiegand Output (Pass-through) Data 1 Advanced Input and Output Features Grey Alarm Output
14	15	Operating Voltage 12~18V DC Working Current ≤150mA Idle Current ≤60mA		Screw Driver Master Card Master Card	Brown Contact Input Door/Gate Contact Input (Normally Closed) Brown & Black Doorbell A Contact for Doorbell Yellow & Black Doorbell B Contact for Doorbell
i	1	-01-		-02-	-03-

		Set Door Open Detection Door Open Too Long (DOTL) Detection		Master Card Usage Using Master Card to add and delete users		Connection Diagram	
		lock, if the door is opened normally buzzer will beep automatically to re	c contact or built-in magnetic contact of the , but not closed after 1 minute, the inside mind people to close the door. The beep can ister users or valid users, or else, it will the alarm time set.	Add Card/ PIN Users	1. Input (Master Card) 2. Input (Card) or (PIN #) Repeat step 2 for additional users 3. Input (Master Card) again	NC Green & Black	Special Foreit Supprint Supprint
		lock, if the door is opened by force,	c contact or built-in magnetic contact of the the inside buzzer and external alarm (if there opped by master users or valid users, or else, me with the alarm time set.	Delete Card/ PIN Users	1. Input (Master Card Twice within 5s) 2. Input (Card) or (PIN #) Repeat step 2 for additional users 3. Input (Master Card) again	DC+ Red OPEN® Yellow D_IN® Brown	
		Programming Step	Keystroke Combination	Users Operation & Reset t	-	ALARM-	
	ed Instruction	1. Enter Program Mode	* (Master Code)#	> Open the door: Read valid	d user card or input valid user PIN #	DO 🕀	+12V
Function Description	Operation	2. Disable Door Open Detection	6 3 # (factory default)	Remove Alarm: Enter Mas card / PIN	ster Code # or Master Card or valid user	D1 White	
Enter the Programming Mode	* - Master Code - # then you can do the programming (123456 is the factory default	OR 2. Enable Door Open Detection Set Alarm Time	6 4 # 5 (0 ~ 3) # (factory default is 1 minute)	> To reset to factory default & Button, hold it and power on, th	& Add Master Card: Power off, press the Exit here will be two beeps, then release the exit	GND Black The Device	Reader
	master code)	3. Exit	*		nto yellow, then read any 125KHz EM card/	Attention: Install a 1N4004 or en	uivalent diode is needed when use a com
Change the Master Code	0 - New Code - # - Repeat the New Code - # (code: 6 digits)	The function of Set Alarm Time als	so apply for anti-tamper alarm	13.56MHz Mifare card, the LED will turn into red, means reset to factory default successfully. Of the card reading, it is the Master Card. Remarks:		power supply, or the reader might be damaged. (1N4004 is included in the packing)	
Add Card User	1 - Read Card - #	Set Audible and Visual Respo	onse	1 If no Master Card added, m	nust press the Exit Button for at least 5 seconds	Set Wiegand Input Formats	
	(can add cards continuously)	Programming Step	Keystroke Combination	· ·	te the previous registered Master Card invalid)	Please set the Wiegand input for of the external Reader.	mats according to the Wiegand output fo
Add PIN User	1 - PIN - # (The PIN is any 4~6 digits except 8888	1. Enter Program Mode	* (Master Code) #	2 Reset to factory default, the	user's information is still retained.	Programming Step	Keystroke Combination
	which is reserved)	2. Disable Sound	70#	CONTROLLER MOD	E	1. Enter Program Mode	* (Master Code)#
Delete User	2 - Read Card - # 2 - PIN - #	Enable Sound	7 1 # (factory default)	The device can work as Control	ller, connected with the external Wiegand reader.	2. Wiegand Input Bit	For EM Card: 8 (26~ 44) #
Exit from the Programming Mode		2. LED Always OFF	72#	(Factory default mode) 7 7 #			(factory default is 26bits)
How to release the door	~ ~ ~	LED Always ON	7 3 # (factory default)				For Mifare Card: 8 0 (26~44, 56, (factory default is 34bits)
Card User	Read Card	OR				3. Disable Parity Bit	80#
PINUser	Input PIN #	2. Keypad Backlit Always OFF Keypad Backlit Always ON	74#			Enable Parity Bit	8 1 # (factory default)
		Keypad Backlit Automatic OFF	7 6 # (factory default)			4. Exit	*
			Automatic OFF after 20 seconds, it will go ON by pressing any key (this key isn't taken into consideration)			Note: For connecting Wiegand range of the second se	eaders with 32, 40, 56 bits output,
		3. Exit	*				
			10-		- 11 -		- 12 -



_	eystroke Combination (Master Code) #		the interval time of reading can not
(1	(User ID) # (0~9) # (Read Card) / nput 8/10/17 Digits Card Number) #	Programming Step	he device will exit to standby automatically. Keystroke Combination
	(User ID) # (0~9) # (PIN) # ~9 means times of usage, 0=10 times)	1. Enter Program Mode	* (Master Code) # 4 0 #
*		OR	
		2 PIN Access OR	41#
		2 Card or PIN Access	43#(factory default)
*	eystroke Combination (Master Code) # (Dead Constitution Code)	2 Multi User Access	4 3 (2~9) # (Only after 2~9 valid users, the door can be opened)
	(Read Card)/(Input PIN) # e users can be deleted continuously.	3. Exit	*
	User ID) #		
		Set Strike-out Alarm	
	input 8/10/17 Digits Card Number)#		e after 10 failed entry attempts (Factory is OFF). 10 minutes after engaging or disengage only
2	Master Code) #	after entering a valid card/PIN o	
*		Programming Step	Keystroke Combination
		1. Enter Program Mode	* (Master Code)#
havio	r of the output relay on activation.	2. Strike-Out OFF	60# (factory default)
	stroke Combination	OR 2. Strike-Out ON	61# Access will be denied for 10 minutes
-	laster Code) #	OR	(Exit button is still workable)
3 (1 The	~99) # (factory default) relay time is 1-99 seconds. ault is 5 seconds)	2. Strike-Out ON (Alarm) Set Alarm Time	62# 5(0~3)# (factory default is 1 minute) Enter Master Code # or Master Card or
30;	ŧ ()		valid user card/ PIN to silence
Sets	the relay to ON/OFF Toggle mode	3. Exit	*
-08	}-		-09-
t be in: "A "a trans	stalled and connected as the diagram. ad "B" for two doors "1" fer the users' information to function.		ontroller / Reader
t be in: "A "a trans	stalled and connected as the diagram. nd "B" for two doors "1" fer the users' information to		
be in: " A "a trans	stalled and connected as the diagram. nd "B" for two doors "1" fer the users' information to function. Interlock function Keystroke Combination		ontroller / Reader
be in: " A "a trans	stalled and connected as the diagram. ad "B" for two doors "1" fer the users' information to function. Interlock function Keystroke Combination * (Master Code) #		ontroller / Reader
be in: " A "a trans	stalled and connected as the diagram. nd "B" for two doors "1" fer the users' information to function. Interlock function Keystroke Combination * (Master Code) # 9 0 # (factory default)		ontroller / Reader
be in: " A "a trans	stalled and connected as the diagram. nd "B" for two doors "1" fer the users' information to function. Interlock function Keystroke Combination * (Master Code) # 90 # (factory default) 91 #		ontroller / Reader
t be in: "A "a trans	stalled and connected as the diagram. nd "B" for two doors "1" fer the users' information to function. Interlock function Keystroke Combination * (Master Code) # 9 0 # (factory default)		ontroller / Reader
t be in: "A "a t transfer" d B) to door 2 ader/	stalled and connected as the diagram. nd "B" for two doors "1" fer the users' information to function. Interlock function Keystroke Combination * (Master Code) # 90 # (factory default) 91 #		ontroller / Reader