# **GEM**<sup>°</sup> GIANNI INDUSTRIES, INC.

# DG-700 Stand alone Access Controller Operation User's Manual

# **Specifications:**

- Input: Request-to-exit
- Relay Electric Current: 3A MAX@30Vdc / 3A@120Vac
- Operating Voltage: 10~15VDC
- Operating Temperature: -5~60°C
- Memory Volume: 65000 Proximity cards
- Keyboard: 12 digits keypad (0,9,\*,#)
- Waterproof Design: Waterproof Type Key Pads
- Transmitting Frequency: 125K
- Visual Signals: LED (RED, BLUE AND GREEN)
- Relocking timer: 1~255 Seconds
- Read Range: Up to 10 cm (Depending on local installation conditions)
- Size: 110(H)x76(W)x23.5(D)mm
- Ambient Humidity: 5%~95%



#### Master Card Function

• First set a master card. These cards can then be used to enter programming mode directly.

### Sound and LED indicator:

Mode	Signal	Condition	
Setting	Blue LED+Bi once	Setting Successful	
	Red LED+Bi twice	Fail	
	Blue LED Flash every 0.1 sec.	In Security Setup Mode	
	Blue LED Flash every 0.5 sec.	All cleared, Normal Operation Mode	
	Blue LED Flash every 2 sec.	In Data Processing Mode	
	Red LED(Flashing)	Start Alarm Function	
	Red LED+Blue LED(Flashing)	Press *99 (5 Beeps), cancel Alarm	
	If not set within 30 seconds it automatically exit the setting mode		
	Blue LED	Power on, Stand-by	
Standby Mode	Red LED	Operation mistake	
	Green LED	Valid Access	

# **Default Settings**

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Access Mode	Read Card only
Card register	None
Master Codes	123456
Alarm function	Defeat able (000)
Relocking timer	3 seconds
Setting mode delay time	30 seconds

### WIRING

	Connector - 6P Color Coding			
Wire	Color	Wire Application	Description	
1	Pink	LED	LED Red output 5V/20ma,Max	
2	Blue		LED Blue output 5V/20ma,Max	
3	Gray	Beeper	Beeper output 5V/50ma,Max	
4	Yellow	Wiegand	Wiegand D0 input	
5	Orange	wieganu	Wiegand D1 input	



	Connector-8P Color Coding				
Wire	Color	Wire Application	Description		
1	Purple		(N.O.) DC24V1Amp		
2	Green	Door Relay	(N.C.) DC24V1Amp		
3	White		(COM.) DC24V1Amp		
4	Pink	Door Sensor	Negative Trigger input		
5	Brown	Exit switch	Negative Trigger input		
6	Gray	Alarm Output	Transistor output (open Collector Active Low) Max 12v/100ma		
7	Black	Power	DC Power 0 V		
8	Red		DC Power 12 V		

	Connector - 3P Color Coding			
Wire	Color	Wire Application	Description	
1	Green		N.O.	
2	White	Tamper Switch	COM.	
3	Purple		N.C.	

#### Enter Programming

Press \*123456 # (Default Master Code 123456). The blue LED will now flash rapidly (You are now in programming Mode)

# Changing The Master Code

Show Master Card Enter 01 \* ????? + ?????? # ?????? = New master code which is entered twice Show master to exit programming.

# Set & Add Master Tokens

Enter programming mode

Enter 25 \* N # (N= Number of master cards required 1 or 2.)  $\rightarrow$  Show proximity device to register master cards. $\rightarrow$  One long beep followed by a short beep confirms registration.

# Exit Programming

Press \* # (you have now exited programming mode). You can now enter programming mode by just using the master cards. Show master card (You are now in programming, blue LED flashing rapidly)

#### Adding User Cards / Tokens

Show Master Card  $\rightarrow$  Show card to be added  $\rightarrow$  Show next card to be added  $\rightarrow$  Show Master to exit programming.

### **Deleting User Cards / Tokens**

Show Master Card  $\rightarrow$  Show card to be deleted  $\rightarrow$  Show next card to be deleted  $\rightarrow$  Show Master to exit programming.

To delete a non-present card you require the optional TAG SIMULATOR unit.

### Adjusting The Lock Relay Time

Show Master Card Enter 03 \* ??? # (??? = Number of seconds required 001 =1 sec. Max 255=255 sec.) By entering 000 the lock timer will set to toggle. Toggle = show a user card relay opens, and stays open until another. user card is shown. Show master to exit programming.

### **Deleting All User Cards / Tokens**

Show Master Card  $\rightarrow$  Enter 15 \* 99 # $\rightarrow$  Show Master to exit programming.

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Note:

The door strike must have a vartistor or a diode across the door strike terminals to suppress the back EMF of the strike - failure to do so will damage the relay contacts and electronic components.

# Warranty:

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer .GEM policy is one of continual development and improvement, therefore GEM reserves the right to change specifications without notice.