# DG Series Access Control Proximity Readers

# DG-800<sup>+</sup>



## Features:

- Applicable card mode : EM Card / Key Fob
- 1 Administrator and 200 Users
- 200 Proximity Cards / Key fobs
- Access Modes : Use Bluetooth smartphone, Card / Key fob or enter passcode to access
- Built-in Tamper alarm and Buzzer (85dB)
- User Management : Add / Delete / View user data, Grant user access for specific dates or time periods, Change user passcode
- Audit Trail logs for last 1000 events
- Alarm output to notify that Tamper alarm has been triggered
- Overhead LEDs and Backlit keys for easy use in the dark
- Wrong code lockout : If an incorrect passcode is entered 3 times in a row, the keypad will lock down for 60 seconds

# DG-170<sup>+</sup>



## Specifications:

- Operating Voltage : 12VDC / 24 VDC
- Bluetooth Module : BLE 4.2 Bluetooth Low Energy
- Current Draw : Standby current
   56mA@12VDC ; 28mA@24VDC
   Working current (Relay active) : 85mA@12VDC ; 43mA@24VDC
- Read Range : 3.5cm
- Frequency : EM 125KHz
- Bluetooth Operating Distance : Up to 50 meters (164 ft) without blocking by metal or concrete wall/door frames
- Smartphone Compatibility : Android 5.0 and up, iOS 9.0 and up
- Working Temperature : -20 °C ~ +50 °C (-4 °F ~122 °F)
- Dimension : DG-800+ : 123 (L) x 79 (W) x 23 (D) mm DG-170+ : 152 (L) x 45 (W) x 23 (D) mm
- Finish : Zinc Alloy

## DG-800+ & DG-170+ Parts List :



## **LED & Audible Indicators**

LED	Status	Audible Beeps	Status
Blue	Power on, Standby mode	1 Short beep	Key press
Green	Unlocked, Door always unlocked	1 Long beep	Valid access, Reset is completed
Red	Invalid access, Door always locked	2 Short beeps	Login completed
		3 Short beeps	Invalid access, Forget to press # after entering passcode within 30 seconds
		Constant beeping	Bluetooth device vandalized, Door sensor is on

## **DG Series Wiring Diagram**

#### (DG-800+ & DG-170+ have same wiring and pin setting)

DG-800+	DG-170+	Green	<ul> <li>RTE (Request-To-Exit)</li> </ul>
		Green	<ul> <li>RTE (Request-To-Exit)</li> </ul>
	Cable	Brown	– DS (Door Sensor)
Buzzer Cable		Brown	– DS (Door Sensor)
	(P <sub>1</sub> ·	Yellow	<ul> <li>NC (Fail-Safe Electrified Lock)</li> </ul>
	P2 •	White	- COM
P1 P2 P3	P3 · ,	Blue	– NO (Fail-Secure Electrified Lock)
	Buzzer 🜑	Black (Polarity	— V- (Power Supply)
Jumper Pin Setting :		Insensitive)	<ul> <li>V+ (Power Supply)</li> </ul>
$\mathbf{P}_{1P_2P_3} : \mathbf{Normal} (P_1, P_2)$		Red	— ALM (Alarm Output)
$P_1P_2P_3$ (Default) $P_2P_3$ : Reset (P <sub>2</sub> ,P <sub>3</sub> )		Orange	– ALM (Alarm Output)
P <sub>1</sub> P <sub>2</sub> P <sub>3</sub>		Orange	

#### **Reset Procedures**

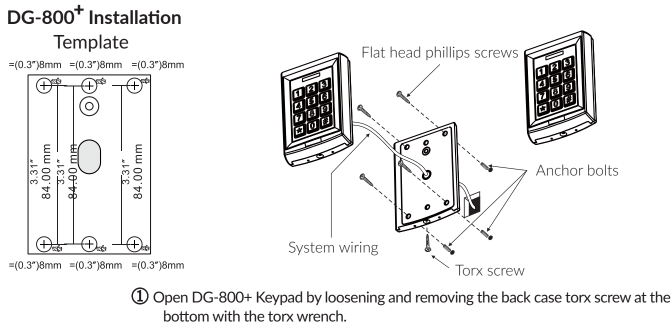
- 1. Power off Access Control Reader.
- 2. Move the Pin Jumper to P2 and P3, then power on.
- Hear a long beep to complete resetting procedures.
   Move the Pin Jumper back to P1 and P2 to Normal setting.
- 5. Login as Admin and check all users, audit trail events are all cleared and everything is reset to factory default setting, except device name.

## Crimp connectors included:



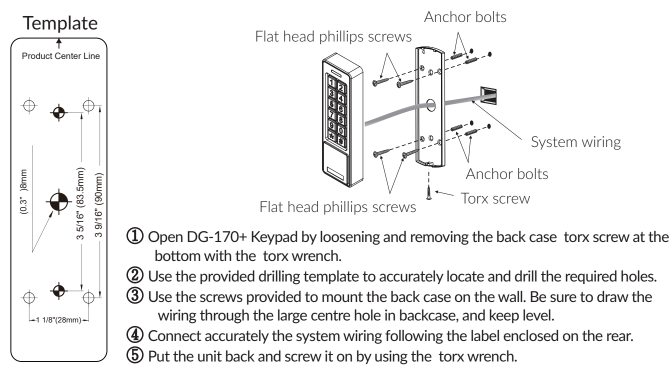
Use a pair of crimping pliers designed to crimp insulated connectors. Place the crimp connector into the compression slot. Be sure the crimping jaws are positioned over the stripped portion of the wire. Squeeze the handles together with enough force to crush the end of the butt splice.

## **DG Series Keypads Installation**



- Use the provided drilling template to accurately locate and drill the required holes.
- ③ Use the screws provided to mount the back case on the wall. Be sure to draw the wiring through the large centre hole in back case, and keep level.
- ( Connect accurately the system wiring following the label enclosed on the rear.
- **(5)** Put the unit back and screw it on by using the torx wrench.

## DG-170<sup>+</sup> Installation



## Software App Operations

#### 1. Download Easiprox App (for model Easiprox+ Series and DG Series)



Download Easiprox App to set up. Scan QR Code on the left or download the App from Apple Store or Google Play depending on what kind of smartphone you use. Smartphone compatibility : Android 5.0 and up, iOS 9.0 and up

#### 2. App Main Page Introduction

#### 1 Login

Administrator : Enter Admin ID and Passcode to login. Admin ID : ADMIN Default Admin Passcode : 12345 (Passcode : 4~8 digits) User : Enter User ID and User Passcode to login. User ID and User Passcode are given by the Administrator.

#### [Note]

 Administrator ID "ADMIN" can not be changed. Please change Admin's default passcode "12345" right after you login as the Admin. Go to setting page, press Admin Passcode to Edit Admin Passcode.

No SIM 🕈	10:44 AM	@ \$ 91% <b>=</b>
Login (3	• E5AR • Device Distance : 7	Settings
(1) (1)		4
6	5 LOCKED	

#### 2.) Login Success / Login Failure indications will be shown as following : Login Success : You Have Successfully Logged In. You May Now Unlock A Door, Login Failure :

Login Failed. Please Verify Your Login Information Or Contact Your Administrator.

#### ② Device name

Choose which device you want to unlock by pulling down the Device name listing.

#### ③ Device distance

The distance between you and the Bluetooth Keypad/Reader.

#### ④ Settings

Tap "Settings" to view or change setting functions.

#### **(5)** LOCKED / UNLOCKED

LOCKED : Door lock status is Locked. (Default).

UNLOCKED : Press

button or the do on

to unlock the door.

#### 6 Auto

Press "Auto" to enable Auto unlock function to access.

Make sure to disable "Auto" before pressing

to enter Settings page.

#### ⑦ Auto Proximity Range

Adjust Auto Proximity Range in Settings page. The range is between 0 to maximum 20 and it may have different results under different circumstances.

Settings

#### 3. Administrator "Settings" Page Introduction

Tap "Settings" to view or change setting functions in Users "Setttings" Page.

- (1) Users : (See Figure 1 below)
  - a. Add / Delete / Edit user information.
  - b. If there are many users, you can search User ID (Enter an User ID to search user).
     (See Figure 2 below)
  - c. ID (Up to 16 characters)
  - d. Passcode (4~8 digits)
  - e. Card / Fob number : Enter or Edit 10 numbers from a card or key fob.
  - f. Phone Access : Enable / Disable phone access for a user. (See Figure 3 below)
  - h. Keypad Access : Enable / Disable keypad access for a user. (See Figure 3 below)
  - g. Card / Fob Access : Enable / Disable Card and Key Fob access for a user.
  - (See Figure 3 below)

No SIM 🗢	4:18 PM Settings	@ \$ 54% ■⊃ No S		9:23 AM Users	Vo SIM 🗢	2:42 PM User Info	@ \$ 63% ■ Delete
	_	٩	Enter an user IC	) to search user.	ID		
0		-	ID mary		Cindy		
User	s Aud	L I I dil	Passcode 1111 Card/Fob 0009	802242	 PASSCODE (4~8	DIGITS)	
(A)	L	0			 1111		
Backup I	Data Restor	e Backup			CARD/FOB		
Device Name		E5AR			0009829080		
Admin Passcoo	le	12345			Phone Acces	s	C
Admin Card/Fo	ь				Card/Fob Acc	ess	Č
Door Sensor		$\bigcirc$			Keypad Acce	SS	0
Lock Action	Door Re	-lock Time 🤉			Access Types		Temporary >
Tamper Alarm		$\bigcirc$			2018/02/01 10:00	0-2018/02/01 11:00	
Tamper Sensor	Level	Level 3 >					
Door Re-lock T	ïme	1					
Auto Proximity	Range	20 >					

- i. Access Type : (4 options) (See Figure 4 next page)
- (A) Permanent : Permanent access is given by default.
- (B) Temporary : Set specific access time period for guests and visitors.
- (C) Number of Times : To set number of access granted to user. (Please enter a number between 0 to 255)
- (D) Scheduled : To assign repeatedly access on specific days and hours for a certain period of time. This setting is useful for house cleaners or constructors who need temporary access on regular basis. (See Figure 4 and 5 next page)

2 Audit Trail : (See Figure 6 and 7 next page)

- a. Audit Trail is tracking last 1000 event logs including Tamper Alarm.
- b. Enter an user ID to search events for an user.
- c. Tap  $\square$  to export all events to excel file.
- d. Tap 🔿 to refresh all events.

#### 3 Backup Data : (See Figure 8 next page)

Backup Data is to backup Users, Admin Passcode, Admin Card/Fob, Door Sensor, Lock Action, Tamper Alarm and Door Re-lock Time to Administrator's phone and can be restored except Device Name, Tamper Sensor Level, Auto Proximity Range, About Us and Audit Trail logs.

Step 1 : Press "Backup Data", the App will show : Backup all data now?

Step 2 : Press Confirm, the App will show : Backup Status Backup Complete!

## Software App Operations

o SIM ♥	3:38 PM R 1 58%	No 55M ♥ 3:38 PM @ 1 \$ 56%.■ Repeat		tings	No SIM ♥ <b>〈</b> Settings	11:50 AM 🔹 ¥ 97% 🚃 Audit Trail		tings
ACCESS TYPES					-			
Permanent		Every Sunday			Q. Enter an user	ID to search user.		
Temporary		Every Monday	0	Ð	ID	Date Unlocked By	0	Ð
Number of Tim	105	Every Tuesday	Users	Audit Trail	Button	2018-03-19 Button		
Scheduled	~	Every Wednesday			Botton	15:52:12 Button	3 Users	Audit Trail
Scheduled	~	Every Thursday	0	-	Button	2018-03-19 15:52:12 Button		
SCHEDULED		Every Friday	ß	0		10 DE TE	Š	0
Start Time	10:00	Every Saturday	Backup Data	Restore Backup	Button	2018-03-19 15:52:11 Button	Backup Data	Restore Backup
End Time	11:00				Button	2018-03-19 Button		
Repeat	>		Device Name	Easiprox*	button	15:52:11 Button	Device Name	Easiprox*
			Admin Passcode	12345	Button	2018-03-19 15:52:11 Button	Admin Passcode	12345
			Admin Card/Fob	0019000102	Button	2018-03-19 15:45:18 Button	Admin Card/Fob	0019000102
			Door Sensor	().	ADMIN	2018-03-19 09-22-03 unKnown	Door Sensor	()3
			Lock Action	3	0		Lock Action	

Figure 4 Figure 5

#### **(4) Restore Backup** (See Figure 8)

Restore the last backup data by Admin's phone to a new Access Control Keypad / Reader. Step 1 : Press "Restore Backup", the App will show : Restore all data now? Step 2 : Press Confirm, the App will show : Restore Status Restore Complete!

#### Administrator "Settings" Page Introduction Continued : (See the Figure)

- Device Name : Edit Device Name (Up to 16 characters)
- Admin Passcode : Edit Admin Passcode (4~8 digits)
- Admin Card/Fob : Edit Admin Card/Fob number (10 numbers on your card or key fob)
- Door Sensor :

Enable Door Sensor when you connect to a closed-circuit magnetic sensor or a monitored door lock that has door sensor (or lock sensor) outputs to monitor the open or closed state of a door.

• Lock Action : (3 options)

Choose Door Re-lock Time, Door Always Unlocked, and Door Always Locked.

#### • Tamper Alarm :

If the device is vandalized, the tamper alarm will beep immediately and won't go off until it's switched off by Administrator.

• Tamper Sensor Level :

Level 1 (High Sensitivity) Level 2 (Mid Sensitivity) Level 3 (Low Sensitivity)

• Door Re-lock Time :

6 seconds by default. Edit the Door Re-lock Time interval between 1 to 1800 seconds.

• Auto Proximity Range :

Adjust Auto Proximity Range here. The range is between 0 to maximum 20 and it may have different results under different circumstances.

• Device Time :

Make sure the Device Time is precisely synced with your current time zone to have correct and precise access data and information.

- About us : View Device Models, App version, Website and E-Mail information.
- Firmware version : See Firmware version of your Bluetooth Access Control Keypads/Readers.

< Se	ettings	
Lock Action		>
Door Re-lock Tir	ne	
Tamper Alarm		
Tamper Senso	r Level	>
Level 1 (High Ser	sitivity)	
Door Re-lock 1	Time	2
Auto Proximity	/ Range	>
20		
Device Time		
2018/04/10 09:	59	
About Us		>
Firmware Version	V2 05	

## 4. User's "Settings" Page Introduction

Tap "Settings" to view or change setting functions in User's "Settings" Page. (See Figure 9 below)

- Device Name : User can only view the Device Name. (See Figure 10 below)
- Auto Proximity Range : User can adjust Auto proximity range between 0 to maximum 20 to access. May have different results under different circumstances. (See Figure 11 below)
- About Us : View Device models, App version, Website information.

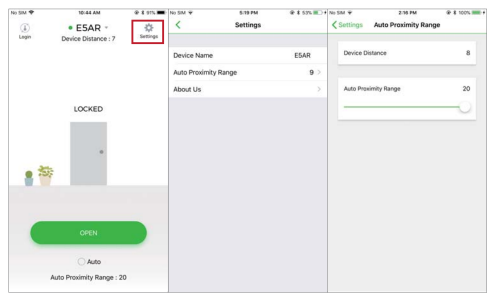


Figure 9

User's Settings Page Figure 10

Figure 11