7612 Programming Instructions



7612 is a vandal resistant proximity card and keypad access control unit suitable for external applications. The unit accepts up to users and provides entry via the use of proximity cards and/or pin codes.

Equipment provided

The following is provided as part of every 7612 package:

- 7612 Access Control Unit
- Installation Kit
- Installation and Operating Instructions

Additional Equipment Required

- Electric lock Strike Mechanism
 Fail Safe (power to lock) or Fail Secure (power to open)
- Power Supply with Backup Battery
 12VDC (From a Regulated Power Supply)
- Request to Exit (REX)Button
 Normally Open Type-Switch is closed when pressed.

Technical Specification

- Eletrical Characteristics
 Operating Voltage:
 - > 12VDC From a Regulated Power Supply Input current:
 - > Standby: 40mA Not including attached devices
 - > Max: 130mA Not including attached devices Outputs:
 - > Lock Strike Relay From C, 5A
 - > Auxiliary Relay From C, 5A
 - LockStrike Control Output
 Collector Open Output (25mA)
 - Auxiliary Control Output
 Collector Open Output (25mA)
- Inputs:
- > REX
 > Auxiliary Input(In/Monitor)
 N.C.,Dry Contact in
 - Auxiliary Input(In/Monitor) N.C., Dry Contac Monitor Mode N.O., Dry Contact Input Mode

- Built-in Proximity reader
 - > Read Range

> odulation

- 65mm ASK at 125kHz
- Compatible Cards
 ALL 26-Bit EM Cards
- Envirmental Characteristics
 - > Operating Temperature: 0 to 5% (Non-Condensing)
 Suitble for outdoor use
- Mechanical Characteristics
 - > Dimentions: 120L*76W*27Hmm
 - > Weight: 0.9ibs(410g)

Range also depends on electrical environment and proximity to metal.

Key Features

Here are some of the 7612's key features:

- Built-in Proximity Card Reader(125KHZ ASK Modulation)
- Built-in Keypad for PIN Code entry
- Auxiliary Input & Auxiliary Output
- Eight Auxiliary Modes including:
 - Door Ajar
 - > Forced Door
 - > Shunt
 - > Door Monitor
 - > Normal/Secure
- Internal Buzzer
- Two Status/Programming Interface LED'S
- Two Modes of Operation
 - > Normal Mode
 - > Secure Mode
- Three User Levers
 - > Normal User
 - > Secure User
 - > Master User
- Four Open door mode
 - > 4 digit Pin Code
 - > 4 digit Pin Code & EM Card
 - > 4 digit Pin Code & 1.4 digit Pin Code
 - > EM Card & EM Card



- code search Feature that helps make maintaining user codes easier.
- Built-in Case and Back Tamper
 Bell, Chime, Siren, Battery Backup, Tamper Output features available with Power Supplies.
- Programmable Siren Time.
- Programmable Lock Strike Release Time.

Mounting the 7612 Controller

 Before starting, select the location to mount the 7612
 Controller. This location should be at shoulder height and on the same side as the door handled.

2) Drill holes into the back of the metal according to how you want to mount the 7612 Controller. (See explanation and diagram below).



- > A. Mounting hole
- > B. 4 blind holes for Auxiliary Installation
- Drill the exit/entry holes for the wiring. (Shown marked as C)

4) Pass the wires through the exit/entry holes and attach them to the controller corresponding terminal blocks as shown in the below diagram.



5) Screw the 7612 Controller back cover to its mounting location.

6) Return the front cover by using the supplied security screw in the controllers accessories kit. An L-Shapped tool is provided for use when tightening the security screw.

Wiring Instruction



Operation Introduction

Normal, Secure, & Master Users

The 7612 accepts up to 500 users and provide entry via two codes: Memory Slot 1(Primary code) and Memory Slot 2(Secondary code).

• There are three user levels:

> Normal User

A Normal User only has a Primary Code and is only granted access when the 7612 is in Normal Mode.

> Secure User

A Secure User must have a Primary and Secondary code programmed, the two codes must not be the same. the Secure User can gain access when 7612 is in its two Modes of Operation. In normal Mode the Secure User must present both their Primary and Secondary Codes in order to gain entry.

> Master User

A Master User must have both Primary and Secondary code programmed with the same Proximit Card or PIN code. The Master user ca gain access during any Mode of Operation by presenting their Proximity Card or PIN CODE to the controller.(The master user is convenient but is less secure than a Secure User).

Primary code and Secondary code
 Primary code:

1)Only can be used separately under the mode of Normal2)Can't be same with the other codes

 Secondary code: 	than 10 seconds. The master users can entry either primary			
1) Must match the corresponding Primary Code in Secure	code or secondary code (EM card).			
Mode				
2) Don't be same with the System Code (i.e. Factory	Changing from Normal Mode to Secure Mode			
settings), but the different users can set the same	Enter the Secure Mode, Press #			
• Secondary code.	 Changing from Secure Mode to Normal Mode 			
Normal Mode and Secure Mode	Enter the Secure Mode ,Press #			
1)Normal Mode:	Reference: The default factory setting for the Program Code			
Normal Mode is the Default Factory Setting Mode, all the	is 3-8-3-8			
normal users, secure users and master users can entry with				
Primary code or EM Card.	Programming Introduction			
	You can enter the Programme mode only when you are under			
2) Secure Mode	the Normal mode			
Only secure users and master users can entry can entry in	How to enter the Programme mode			
this mode . The secure users enter the Primary and	1) Press # for 2 seconds			

Т

Secondary Code to entry, but the time interval should be less

programming Menu

P. • 9. • · · · · · · 9 · · · · · · 9				
Menu Number	Menu Description	Factory Settings		
1	Chang Open Code	2580		
2	Chang Auxiliary Code	0852		
3	Chang Program Code	1234		
4	Chang Secure Code	3838		
6	Chang Door Release Time	0005		
7	Define Auxiliary Input/outputs Enroll Proximity Cards, PIN Code or both			
8	Delete Proximity Cards Or PIN Code			
9	Code Assignment with Strike/Auxiliary			
0	Return to Default Factory Setting			

• Exit Programme mode

Press # for 2 seconds(The door LED will be off, The Mode LED will turn green)

NOTE: The display Led light will have different change if you press different keys .

i.e

Press "1" the Mode LED will turn red and Door LED will turn green.

Press "2" the Mode LED will turn orange and Door LED will turn green.

Press "3" the Mode LED and Door LED all will turn green.

Press "4" the Mode LED will flash red and Door LED will turn green.

Press "6" the Mode LED and Door LED all will turn green.

- Press "7" the Mode LED will turn down and Door LED will turn orange.
- Press "8" the Mode LED will turn red and Door LED will turn orange.

Change the System code

- Change the Open door code
 1) Enter Program mode
 - 2) Press 1 to enter menu 1

2) Enter your 4-digit programme code

- 3) Enter 4-digit Number
- Change the Auxiliary code
 1) Enter Program mode
 2) Press 2 to enter menu 1
 - 3) Enter 4-digit Number
- Change the Program code1) Enter Program mode
 - 2) Press 3 to enter menu 1
 - 3) Enter 4-digit Number

- Change the Secure code
 1)Enter Program mode
 2)Press 4 to enter menu 1
 3)Enter 4-digit Number
- Change the Lock Strike Release Time and Tamper Siren Time
 - 1) Press # for 2 seconds.
 - 2) Enter the programe code.
 - 3) Press 6.

4) You will now need to enter a 4 digit number. The first digit will tell the 7612 if it is to work with a fail safe or fail secure lock. The second digit represent the Tamper Sire Time, the last 2 digits will tell the 7612 how long it will keep the lock activated.

- > For the first digit:
- 0 is for fail safe locks
- is for fail secure locks

For the second digit:Tamper Sire Time, enter any number from 1 to 9 mins

For the last 2 digits:
01= 1 second
99= 99 seconds

So if we want to set the lock activation time for 7 seconds and work with a fail secure lock we would set the 4 digits to 1007.

- Defining Auxiliary Inputs/Outputs
 - 1)Press # for 2 seconds.
 - 2) Enter the programe code.

3) Construct the 4-digit code using the instructions below:



Auxiliary Mode Auxiliary Setting

Auxiliary Mode	Auxiliary Input	Auxiliary Output Activated On	Aux. Relay	Auxiliary Settings (All times and delays are in seconds)
0	REX-2	Valid Code or REX-2	N.O.	01 to 00 Aug. Dology Dologoo Timo
1	Normal/Secure	Valid Code	N.O.	00 Aux Polov Togolos
2	Normal/Secure	Bell Button	N.O.	OU Aux. Relay loggles
3	Normal/Secure	Tamper Event	N.C.	01 to 99 Aux. Relay Release Time 00 Aux. Relay activated by Tamper
4	Normal/Secure	Direct Shunt	N.O.	00 to 99 Shunt Time
5	Door Monitor	Shunt	N.C.	00 to 99 Maximum Shunt Time
6	Door Monitor	Forced Door	N.C.	00 to 99 Forced Delay
7	Door Monitor	Door Ajar	N.C.	00 to 99 Ajar Delay

Auxiliary Mode Quick Reference Guide

Enrolling Primary & Secondary Codes

Two methods (Standard Method & Code Search Method): Standard Method:

- Enrolling Primary Codes
 - 1) Enter the program mode
 - 2) Press 7
 - 3) Enter 3-digit user Number
 - 4) Enter 4-digit user Code or Present the Card
- Enrolling Secondary Codes(only when the user has his own Primary code)
 - 1) Enter the program mode
 - 2) Press 7
 - 3) Enter 3-digit user Number
 - 4) Enter 4-digit user Code or Present the Card

• Code Search Method:

Enrolling Secondary Codes(only when the user has his own Primary code)

- 1) Enter the program mode
- 2) Press 7
- 3) Enter 3-digit user Number
- 4) Enter Primary
- 5) Enter 4-digit user Code or Present the Card
- Deleting Primary & Secondary Codes

Two methods (Standard Method&Code Search Method): Standard Method:

- 1) Enter the program mode
- 2) Press 8
- 3) Enter 3-digit user Number
- 4) Enter 4-digit user Code or Present the Card
- 5) Enter program code to ensure

Code Search Method:

- 1) Enter the program mode
- 2) Press 8
- 3) Enter 3-digit user Number
- 4) Enter Primary Code
- 5) Enter program code to ensure

Lock Strike and Auxiliary Relay Code Assignment Two methods

- Standard Method:
 - 1) Enter the program mode
 - 2) Press 9
 - 3) Enter 3-digit user slot that you want to assign a code to
 - 4)Enter the assignment digit for the current User Slot
 - "1" assigns the Lock Strike Relay only
 - "2" number assigns the Auxiliary Strike Relay only
 - "3" assigns the Lock Strike and Auxiliary Relay
- Code Search Method:
- 1)Enter the program mode
- 2)Press 9
- 3)Enter 000
- 4)Present the EM Card or enter the 4-digit for the Current User
 - "1" assigns the Lock Strike Relay only
 - "2" number assigns the Auxiliary Strike Relay only
 - "3" assigns the Lock Strike and Auxiliary Relay

Return to Factory Default Settings warning:

You must be very careful before using this command! Doing so will erase the entire memory which includes all User and Special Codes, and return all codes to their factory default settings.

1) Enter Programming Mode

4-digit Secure Code

2) Press 0 to enter Menu 0

3) Enter Programming Code to confirm

Replacing a lost Program Code

Note: The 7612 must be in Normal Mode otherwise this

will not work. Make sure that the Mode LED is green before proceeding.

- 1) Remove power from the 7612
- 2) Press the REX button
- 3) Apply power to the unit with REX button pressed
- 4) Release the REX button

5) You now have 15 seconds to program a new Program code into the unit using the initial default code 1-2-3-4, before the controller reverts to the existing code.

Replacing a lost Secure Code

Note: The 7612 must be in Secure Mode otherwise this will not work. Make sure that the Mode LED is red before proceeding.

- 1) Remove power from the 7612
- 2) Press the REX Button
- 3) Apply power to the unit with REX button pressed
- 4) Release the REX Button

5) You now have 15 seconds to program a new Secure code into the unit using the initial default code 3-8-3-8, before the controller reverts to the existing code.

Operations:

1)Enter Default Secure Number3-8-1-8

2)Enter # to return to Normal Mode

3)Press # for 2 seconds

4)Enter Default Programme Code 1-2-3-4

5)Press 4

6)Enter your new

Memorandum of Users

Contents	First	Second	Third	
	change	change	change	
Program code	1234			
Secure Code	3838			
Open code	2580			
Open Time	5s			

User name		
User Number		
User name		
User Number		
User Number		

LED Display

Casa	Mode	LED	DOOR LED		
Case	Green	Red	Green	Red	
Normal condition	Light				
Secure condition		Light			
Enter program ode			Light		
Release the Lock			Light		
Tamper				Light	

Case	Sound display	Sound Description	
Valid Press	One short deep	deep	
Valid change code	Three short deeps	deep deep deep	
Valid Reader	One short deep	deep	
Invalid Code	One long deep	deep	
Invalid Program	One long deep	deep	

Operation Glossary

First	Press # for 2 seconds Mode LED will turn down and Door LED will turn red							
Second	Enter programme code (default 1234) Mode LED will turn down and Door LED will turn green							
Third	Open Code Aux Code		Program Code	Program Code Secure Code	Open delay time	Enroll a	Delete a employee	
Timu	(default2580)	(default0852)	(default1234)	(default1234)	(default 4secs)	new employee	Delete a employee	
	Press 1	Press 2	Press 3	Press 4	Press6	Press 7	Press 8	
	Enter your new 4-digit Code			Enter your new 4-digit Code Two choices	001-500 user NO.	Enter delete user NO.		
Eight choices				1) 00xx 00=NO xx=01-99s*	Present Card or Enter 3-digits	Enter program code to confirm ok		
					2) 10yy 10=NC yy=01-99s*		Same as above or finish by pressing # key	
	Return to N-M after three deeps M-L turn red D-L turn				n down	Return to N-M after a deep	Return to N-M M-L turn green M-D turn down	
Result	Set a new Open Code	Set a new Aux Code	Set a new Program Code	Set a new Secure Code	Set Open delay time	Enroll a new employee	Delete a employee	

Note: $M-L = Mode \ LED$

D-L= Door LED

* s= Seconds

N-M= Normal Mode