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Features



Audit Trail - 1000 Events

- Time/Date Stamped Log of all Entries
- Logs program mode changes
- View Audit Trail:
 - Print using the AL-IR1 hand-held printer Upload using Alarm Lock's DL-WINDOWS Software Use Alarm Locks AL-DTM to upload multiple lock logs.

User Features

- 200 User Codes
- Master, Manager, Supervisor and Basic User Codes
- 3, 4, 5 or 6 digit User Codes
- Service Code (One-Time-Only Code)
- User Lockout Mode Total user lockout except User 1 code
- 4 User Groups



150 Scheduled Events

- Programmed to Unlock/Lock
- Disable/Enable Users
- 4 "Quick Schedules" allows programming of the 4 most common time schedules in one step



Keypad and Download Programming

All programming may be done from the keypad, or from a PC, using Alarm Lock's DL-Windows Software.





AL-IR1 Infrared Printer

Optional hand-held infrared printer may be used to print the Audit Trail and User Code List.



AL-DTM Data Transfer Module

Optional Data Transfer Module. Use Alarm Lock's AL-DTM to easily transfer program data between locks and a PC running DL-WINDOWS software (version 2.93 or later). Easily transfer Audit Trail from multiple locks and then view or print each Audit Trail from a computer.









Additional Features

Programmable Timeout Functions

Timeout functions allow enabling/disabling users and enabling passage mode for a time period without requiring the user to return to the lock.

Users Associated for more than one group

Note: If a user is associated with more than one group, all associated groups would have to be disabled before the user is disabled.

Service Code

User number 300 is the service code. Once the service code is used, it is disabled. Function 9 is used to re-enable the service code.

Keypad Lockout

Programmable number of attempts before keypad lockout. Programmable lockout time.

Non-Volatile Memory

All programming is stored in non-volatile memory.

Error Checking

Extensive keypad program error checking reduces likelihood of programming error.

Real Time Clock

Real time clock allows logging of events to within one second accuracy. Unique feature (Functions 43/44) allows speeding up or slowing down the clock providing long term accuracy of the clock functions to within 3 minutes per year.

Advanced Features

Group 1 Member puts lock in Passage Mode Feature (88 & 89)

Lock remains locked—until Group 1 manager arrives.

1. Use Function 88 to set an *Open Time Window*. The lock will unlock (Passage Mode) when any Group 1 Member enters a code.

2. Use Function 89 to set the time to close the window. **Note:** Passage Mode will have to be disabled each night using Function 46 or schedule Function 73.

Example: Open window at 7:00AM using function 88, Close Window at 8:30AM using function 89.

Lock will unlock when a member of group 1 enters their code between 7:00AM and 8:30AM. If no group 1 member arrives between 7:00AM and 8:30AM, the lock will stay locked all day.

Group 1 Member Enables Group 4 Users (92 & 93)

This feature requires Group 4 users to wait outside until a Group 1 manager arrives to enable their codes.

 Use Function 92 to set the time to open the window allowing any group 1 member to enable group 4.
 Use Function 93 to set the time to close the window.
 Note: Group 4 will have to be disabled each night using Function 17 or schedule Function 82. Example: Open window at 7:00AM using Function 92, close window at 8:30AM using Function 93.Group 4 will be enabled when a member of group 1 enters their code between 7:00AM and 8:30AM (group 4 users will have to wait outside until a manager arrives to enable their codes. If a manager does not arrive between 7:00AM and 8:30AM, group 4 is not enabled.

Wiring and Power Up

Battery Replacement

When a valid code is entered and the batteries are weak the lock LED will light amber, and the sounder will sound for 4 seconds. The DL2800 uses 5 AA-size 1.5 volt alkaline batteries. The lock will function with weak batteries; however be sure to replace the batteries as soon as possible.

Remove the screw at the bottom of the housing and remove the cover. Remove battery box and replace all 5 batteries quickly - within 2 minutes. **Note:** Do not press any buttons while replacing the batteries (unless existing lock programming is to be erased). Pressing any key will remove the voltage that is required to keep the system clock and Audit Trail.

Wire Leads for DL2800 Models



Power-Up - Retain Lock Programming

(Audit Trail and Clock Settings lost)

1. Disconnect the battery box.

2. Press any key to insure the locks capacitor is fully discharged.

- 3. Re-connect battery box (lock will give 3 short beeps).
- 4. Do not press any keys for 10 seconds.

5. After the 10 second period the LED will flash red 6 times and 6 beeps will sound.

The lock is now ready for use. Program is loaded from non-volatile memory. Set the clock using functions 38, 39 and 40.

Power-Up - Erase All Programming

(Factory Default will be loaded)

- 1. Disconnect the battery box.
- 2. Press any key to insure locks capacitor is fully discharged.
- 3. Re-connect the battery box (lock will give 3 short beeps).
- 4. Press any key within 5 sec after hearing the 3 beeps.

5. A series of 12 slow beeps will be heard followed by 20 seconds of silence, followed by 6 fast beeps.

All programming has been erased and the lock is now ready for use.

Note: All lock programming can also be erased by entering Function 99.

Self Diagnostic Indications

Various system tests are performed at power up and during operation of the lock.

Steady 4 Second Sounder with a Yellow LED indication every time a user code is entered - indicates a Low Battery Condition.

Continuous Series of Beeps - indicates the lock detected a system fault which would not allow any part of the system to operate. Ensure batteries are good.

Sequence of 7 Beeps Repeated 4 Times with a Yellow LED indication, every time a user code is entered - indicates a non-fatal memory or clock error has been detected. Under this condition, unexpected operation is possible. Do not mistake the low battery indication as a memory or clock error.

Preliminary Information

Lock Operation

Important: Before attempting to program any codes or functions, Note the following:

- While the lever or knob may be rotated at any time, the latch will not be engaged to unlock the door unless a valid code has been entered.
- When a valid code is entered, the lock will unlock immediately and remain unlocked for about 5 seconds (or longer, if reprogrammed by functions 52 and 53).

LED Indications						
Key Press - The red LED will light momentarily whenever a key is pressed.	RED LED					
Wrong Code - If a wrong code is entered, the red LED will flash 6 times.						
Valid Code - The green LED will come on momentarily when a valid code has been entered.	GREEN LED					
Low Battery - Will light when keys are pressed to indicate a low battery condition.	YELLOW LED					
Program Mode Entered - Indicates that the program mode is entered.						

Audible Indications						
Key Press	A beep will sound with each key press					
Invalid Code	6 beeps					
Low Battery Indication (Sounds when a valid code is entered)	A 4-second tone					
Successful Program Entry	2 short beeps					
Unsuccessful Program Entry	7 short beeps					

Programming - Notes

NOTE:

Following a Power Up, Function 1 (New Master Code) <u>must</u> be accessed before any other programming function is permitted.

It is recommended that all programming be prepared in advance using the **DL2800 Programming Sheets** for reference while programming (see User Code and Schedule Recording sheets at the back of this manual), then be secured when finished.

PROGRAM LEVELS

You must have the programming authority level **equal** to the authority level required to access a programming function. Programming authority levels can have a value of 1, 2, 3, 4 or M. A programming authority level of M (Master) is associated with the Master Code and cannot be associated with any other user. **Note:** Having a Program Authority Level of 3 does not allow access to programming Functions with required authority levels of 1, 2 or 4.

MASTER, MANAGER, SUPERVISOR AND BASIC CODES

Program ability and Group association for most users can be modified through programming. To keep structure to the user codes, the following suggested hierarchy of codes is defaulted when adding codes using Program Function 2.

Master Code - User 1: Always enabled and can program all functions, can't be group associated

Manager Codes - Users 2 - 6 (Program Set Ability of 1, 2, & 3): Can program all functions except functions relating to lock configuration, no default group association.

Supervisor - User 7 - 11 (Program Level Ability of 1 & 2): Can only program functions relating to day to day operation, no default group association.

Basic Codes: No program ability, default group association.



Getting Started

Battery Installation	
Remove the back cover and battery box assembly. Ins box top cover. Close and re-install the battery box. T default program press any key within 5 seconds, the values are loaded and beep rapidly upon completion.	stall batteries as per the key on battery he lock will beep 3 times. To load the lock will beep slowly while the default
Entering Program Mode	
1. Enter Master Code 1 2 3 4 5 6	Program Mode
2. Enter ;	The keypad sounder will beep every 6 seconds and the keypad LED will flash green every 6 seconds while in program mode when no keys are pressed. NOTE: There is a 3 minute
Program a new Master Code.	Timeout if no keys are pressed while in Program Mode.
; 1 ; [] ; [New Master Code Confirm New M]: Master Code
Setting the Clock - While still in Prog	gram Mode enter the following commands to set the clock.
Program the Date.	For Example: March. 8, 1998; Enter:
; 3 8 ; []:]: Date	→; 38; 030898:
Program the Time	For Example: To set time to 8:25 P.M.;
	Enter: ; 3 9 ; 2 0 2 5 :
3 9 ; []: Time	For Example: To set time to 8:25 A.M.;
	Enter: ; 3 9 ; 0 8 2 5 :
Program the Day of the Week.	Enter: ; 3 9 ; 0 8 2 5 :
Program the Day of the Week. ; 4 0 ; [_]: Day	 Enter: ; 3 9 ; O 8 2 5 : For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for Thursday, 6 for Friday and 7 for Saturday.
Program the Day of the Week. ; 4 0 ; [_]: 	 Enter: ; 3 9 ; O 8 2 5 : For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for Thursday, 6 for Friday and 7 for Saturday.
Program the Day of the Week. ; 4 0 ; [_]: Day	 Enter: ; 3 9 ; O 8 2 5 : For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for Thursday, 6 for Friday and 7 for Saturday.
Program the Day of the Week. ; 4 0 ; [_]: Day	 Enter: ; 3 9 ; O 8 2 5 : For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for Thursday, 6 for Friday and 7 for Saturday.
Program the Day of the Week. ; 4 0 ; [_]: Day	Enter: ; 3 9 ; O 8 2 5 : For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for Thursday, 6 for Friday and 7 for Saturday.

Getting Started

	ser Programming	User code conflicts
Image: A program a light of the second se	dd a Basic User Code rogram a User Code of 987. Use Function 2, and add the new user as ser 12 (Users 12-50 are Basic Users). Refer to Function 2 (page 11). : 1 2 : 9 8 7 : (12) 1 2 : 9 8 7 : (12) 1 2 : 9 8 7 : (12) 1 2 : 9 8 7 : (12) 1 2 : 9 8 7 : (12) 1 1 2 : 9 8 7 : (12) 1 1 1 1 . : 1 . : 1 . : : 1 . :	Care should be taken not to program a new user code which matches the first digits of any other user code. (only the code with the least number of digits would be recognized). Example: If user codes 123 and 123456 are both entered in the system only code 123 would be recognized. To program user codes that match the first digits of other codes, see program Function 69. An error will sound if you try to program a new user code which matches the first digits of the Master User Code (User Number 1).
g		
	Optional Print the Lock's Time, Date and Day programming to ensure the clock is set correctly. Refer to Printer Functions (page 18) for proper Printer-Lock positioning. From Program Mode enter the following command: : 5 : 5 Print the Lock's User Code List. Refer to Printer Functions (page 18) for proper Printer-Lock positioning. From Program Mode enter the following command: : 5 6 : 5 6 : 5	 → ALARM LOCK SYSTEMS, INC VERSION DL26 org REC 04/07/98 13:11:28 Tue Clock adjust setting +0 Cycle count hex 00000E F39 day ct hex 00 → 04/07/98 13:06:35 Tue USER ENABLED ? ↓ 04/07/98 13:06:35 Tue 123456 E 1234 12 987 E → 123456 E 1234 12 987 E → 13:246 E 1234 13:246 E → 04/07/98 13:06:35 Tue 13:246 E → 04/07/98 13:06:35 Tue 13:01:29 001 PROGRAM 56 13:01:29 001 PROGRAM 57
	From Program Mode enter the following command: ; 5 5 :	13:01:29 001 PROGRAM 57 13:00:53 001 ENTRY 13:00:26 013 ENTRY 12:56:27 001 PROGRAM 2 12:56:27 001 PROGRAM 40 12:56:04 001 PROGRAM 39 12:55:00 NEW CLCK TIME 12:01:39 OLD CLCK TIME 12:01:30 001 PROGRAM 38 12:01:30 DATE CHANGED 12:01:07 001 ENTRY 12:00:45 RAM TEST:PASS 12:00:45 RAM TEST:PASS 12:00:45 POWER UP

	Metho	ods of Program	ming
Keypad Programm	ing		Tri-Color Status LED
Entering Program Mo	de 2 3 4 5 4	6	PC Interface/AL-DTM
2. Enter ; Program the Master C Functions (New Lock New Master Code (Use ; 1 ; [Getault Master Code "BeepBeep" "BeepE Sounder will sound 2 the program mode is Code before pro or following a part of the program in the program in	Beep" "BeepBeep" "BeepBeep" 2 short beeps 4 times to indicate active. Ogramming any other power up).	Program Mode The keypad sounder will beep every 6 seconds and the keypad LED will flash green every 6 seconds while in program mode when no keys are pressed. NOTE: There is a 3 minute Program Mode Timeout if no keys are pressed while in Program Mode. A steady tone will sound indicating there is 15 seconds left to press a key or Program Mode will timeout.
 Exiting Program M There are 2 ways to exit Pro 1. Hold down any key for 3 2. Press no keys for 3 minu (Program Mode Timeout) 	ode ogram Mode: seconds	2 series of 4 Quick Beeps once the Exit Sequence has initiated. 6 - Slow Beeps End of Exit Sequence	→ "BeepBeepBeepBeep" "BeepBeepBeepBeep" 'Beep" "Beep" "Beep" "Beep" "Beep" 'BeepBeep"
Downloading The DL2800 lock can also b using a computer and Alarm DL-WINDOWS Software.	e programmed 1 Lock's	DL2800 Lock (mounted on door	TO SERIAL PORT (DB-9) E.G. <com 1=""> Observe Tab Direction nserting cable into DL2800 Lock.</com>
AL-DTM The DL2800 lock can also b using Alarm Lock's AL-DTM II Data Transfer Modules an running Alarm Lock's DL-WI Software (version 2.93 or lat 10	e programmed and AL-DTM- d a computer NDOWS ter).	DL2800 Lock (mounted on door)	Observe Tab Direction serting cable intoDL280 Lock. (Tab to the left)

2

1 ; [____] ; [____]:

Μ

; [___] ; [____]:

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2

USERS

1. New Master Code (User Number 1)

• Master Code must be 6 digits-only. **NOTE:** Following a power up, Function 1 (New Master Code), <u>must</u> be accessed before any other programming function is permitted.

2. Add/Delete/Change User Codes 2-200

• User Number must be between 2 and 200.

- Number 299 reserved for DTM Code, and 300 for Service Code
- To delete a code, leave the User Code blank
- User Code must be 3-6 digits

Users programmed with Function 2 will default to a Group Association and a Program Level Ability as follows:								
USER TYPE USER NUMBER DEFAULT PROGROUP ASSOCIATION LEVE								
Master Code	ster Code 1 none							
Manager Codes	2 - 6	none	1, 2, 3					
Supervisor	pervisor 7 - 11 none							
Basic User Codes	12 - 50	none	none					
Basic User Codes Group 1	c User Codes Group 1 51 - 100 1		none					
Basic User Codes Group 2	101 - 150	2	none					
Basic User Codes Group 3	3	none						
Non-Pass Code	299	none	none					
Service Code	300	none	none					
NOTE.								

User 299 is a Non-Pass Code. This is the only code that will initiate data transfer with the AL-DTM. This code can be assigned program ability to allow printing the log to the handheld printer without allowing the user to pass through the door. This code may be used to record a guard's location in a building while "making his rounds", as this entry is logged in Audit Trail.

Enabling/Disabling Users (By User Number) • User Number must be between 2 and 200 (plus 299 and 300 entries) NOTE: Will Enable/Disable users even if the user is associated with a enabled group. 3. Disable User ; 3 ; [____]: (User Number) 4. Enable User ; 4 ; [____]: (User Number)

r vgrammig r unetions		
USERS		
User Enable with Timeout ; 5 ; [] Enter Timeout, XXX Hours) (User Number)	;	[] : (XXX Hours)
User Numbers must be between 2-200 (plus 299 and 300). Hours must be between 1 - 999	2	
ser Lockout Mode		
nables/Disables all User Codes (Except User 1 Code) from operating the lock. Note: o other programming functions or schedules will re-enable users. Users <u>must</u> be re- nabled with function 7.	Μ	
6. Enable Total User Lockout 5 6 :		
7. Disable Total User Lockout		
Change User Program Level Ability ; 8 ; [] (User Number)	;	[]: (Program Levels)
Change User Program Level Ability Sevent Seven 2 and 200. The ability to program one or more program levels may be selected.	;	[]: (Program Levels)
Change User Program Level Ability Sevent Seven 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter:	;	[]: (Program Levels)
Change User Program Level Ability Set [] (User Number) User Number must be between 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter: Set 267; 124; NOTE: User 67 does not have access to Programming Functions with a Program Level Ability of 3.	; 3	[]: (Program Levels)
Change User Program Level Ability Set [] (User Number) User Number must be between 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter: Set 6 7 ; 1 2 4 : NOTE: User 67 does not have access to Programming Functions with a Program Level Ability of 3. Example 2: Prevent User 67 from programming any programming levels; Enter:	;	[]: (Program Levels)
Change User Program Level Ability Set [] (User Number) User Number must be between 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter: Set 2. 6 7 ; 1 2 4 : NOTE: User 67 does not have access to Programming Functions with a Program Level Ability of 3. Example 2: Prevent User 67 from programming any programming levels; Enter: Set 2. 6 7 :	;	[]: (Program Levels)
 Change User Program Level Ability : 8 :: [] (User Number) User Number must be between 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter: 8 : 6 7 : 1 2 4 :: NOTE: User 67 does not have access to Programming Functions with a Program Level Ability of 3. Example 2: Prevent User 67 from programming any programming levels; Enter: 8 : 6 7 :: 8 : 6 7 :: NOTE: Having a Program Level Ability of 4 does not allow access to functions requiring a Program Level Ability of 3, 2 or 1. If multiple levels are required, program for each level that is required. 	;	[]: (Program Levels)
 Change User Program Level Ability : 8 : [] (User Number) User Number must be between 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter: 8 : 6 7 : 1 2 4 : NOTE: User 67 does not have access to Programming Functions with a Program Level Ability of 3. Example 2: Prevent User 67 from programming any programming levels; Enter: 8 : 6 7 : NOTE: Having a Program Level Ability of 4 does not allow access to functions requiring a Program Level Ability of 3, 2 or 1. If multiple levels are required, program for each level that is required. Enable User 300 (Service Code) : 9 : 	;	[]: (Program Levels)
Change User Program Level Ability $S = S = [___]_{(User Number)}$ • User Number must be between 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter: $S = S = 6 = 7 = 1 = 2 = 4 = 1$ NOTE: User 67 does not have access to Programming Functions with a Program Level Ability of 3. Example 2: Prevent User 67 from programming any programming levels; Enter: $S = S = 6 = 7 = 1$ NOTE: Having a Program Level Ability of 4 does not allow access to functions requiring a Program Level Ability of 3, 2 or 1. If multiple levels are required, program for each level that is required. $S = S = S = S = S = S = S = S = S = S =$	2	[]: (Program Levels)
 Change User Program Level Ability : 8 : [] (User Number) User Number must be between 2 and 200. The ability to program one or more program levels may be selected. Example 1: Allow User 67 to program levels 1, 2 and 4; Enter: 8 : 6 7 : 1 2 4 : NOTE: User 67 does not have access to Programming Functions with a Program Level Ability of 3. Example 2: Prevent User 67 from programming any programming levels; Enter: 8 : 6 7 : NOTE: Having a Program Level Ability of 4 does not allow access to functions requiring a Program Level Ability of 3, 2 or 1. If multiple levels are required, program for each level that is required. Enable User 300 (Service Code) : 9 : Service Code is a One-Time-Only Code. Once it is used, it is disabled until enabled again. O. Erase All Users Except the Master Code : 1 0 : 0 0 	; 3 2 0	[]: (Program Levels)

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0 0

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CLEAR FUNCTIONS

12. Clear All Schedules and Timeout ; 1 2 ; 0 0 0 : **Functions**

Clears all programmed *Schedules* and all *Timeout Functions*. Includes Schedule Functions 72 to 93. Includes Timeout Functions 5, 25 to 34 and Function 47. **NOTE:** Up to 4 Timeout Functions may be pending at any one time. An error beep will sound if more than 4 Timeout Functions are attempted to be programmed.

13. Clear All Timeout Functions

Clears all programmed *Timeout Functions*. Includes functions 5, 25 to 34 and Function 47. **NOTE:** Only 4 Timeout Functions are allowed at any one time. An error beep will sound if more than 4 Timeout Functions are attempted to be programmed.

GROUPS

Enable/Disable Groups

Enter the functions below to Enable/Disable Groups.					 2
14. Disable Group 1	;	1	4	:	
15. Disable Group 2	;	1	5	:	
16. Disable Group 3	•	1	6	:	
17. Disable Group 4	•	1	7	:	
18. Disable All Groups	•	1	8	:	
19. Enable Group 1	•	1	9	:	
20. Enable Group 2	•	2	0	:	
21. Enable Group 3	•	2	1	:	
22. Enable Group 4	;	2	2	:	
23. Enable All Groups	;	2	3	:	

24. Reserved

GROUPS

NOTE: Clear All Timeout Functions by entering Function 13.

Hours must be between 1 - 999 Enter the functions below to Enable/Disable groups for the am- hours. NOTE: Only 4 Timeout Functions are allowed at any o will sound if more than 4 Timeout Functions are attempted to b	ount o ne tim e proç	f time e. An gramm	entered error be ned.	in eep	2	
25. Timed Disable Group 1	;	2	5	;	[] : (XXX Hours)	
26. Timed Disable Group 2	•	2	6	;	[] : (XXX Hours)	
27. Timed Disable Group 3	;	2	7	;	[] : (XXX Hours)	
28. Timed Disable Group 4	;	2	8	;	[]: (XXX Hours)	
29. Timed Disable All Groups	;	2	9	;	[] : (XXX Hours)	
30. Timed Enable Group 1	;	3	0	;	[] : (XXX Hours)	
31 . Timed Enable Group 2		3	1	;	[] : (XXX Hours)	
32. Timed Enable Group 3	;	3	2	;	[] : (XXX Hours)	
33. Timed Enable Group 4	;	3	3	;	[] : (XXX Hours)	
34. Timed Enable All Groups	;	3	4	;	[] : (XXX Hours)	
5. Add/Delete Group Association	;	3	5	;	[]; (User Number)	[(Groups)
Groups not Selected are Disassociated from the User User Number must be between 2 and 200 (plus 299 and 300). 1 or more (1-4) groups to associate with user may be selected. dd Example : To associate user 67 with groups 1, 2 and 4; nter:					3	
3 5 ; 6 7 ; 1 2 4 Pelete Example : To remove all group associations for user 67; inter:	:					
35;67:						

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;

[____]:

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(Date)

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			NI-		
	_	_		_	_

38. Set Date

Use month day year format - MMDDYY - single digit months and days are entered with a preceding zero.
Enter Only the last two digits of the year.
For Example: March. 8, 1998; Enter:
3 8 ; 0 3 0 8 9 8 :

39. Set ⁻	Time								;	3	9	;	[] : (Time)
Time muUse 24 F	st be 4 Iour Fo	digits. ormat (a	dd 12 h	ours to	o progr	am P.	M. tim	es)					3
For Exam	ple: To	o set tim	ne to 8:2	5 P.M	;								
Enter: ;	З	9	;	2	0	2	5	:					
For Exam	ple: To	o set tim	ne to 8:2	5 A.M	;								
Enter: ;	3	9	;	0	8	2	5	:					

40. Set Day of Week	;	4	0	;	[_] : (Day)	
• For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, Thursday, 6 for Friday and 7 for Saturday.	4 for Wee	dnesda	iy, 5 for			3
For Example: To set day to Sunday;						
Enter: ; 4 O ; 1 :						

Daylight Savings Time Enable/Disable

NOTE: Daylight Savings Time Adjustment is 1st Sunday in Apr Sunday in October (time regressed). Daylight Savings Time is	ril (time f enabled	forward d from	ded) u the fa	ntil last ctory.	
41. Enable Daylight Savings	;	4	1	:	
42. Disable Daylight Savings	;	4	2	:	

CLOCK ADJUST

Clock Adjust

• Number of seconds to Speed Up/Slow Down clock each day must be 0-55 seconds. 4 Always consider the current setting when using this function. (Use of this function is not cumulative.) For example, if the clock needs to be sped up 10 seconds per day and the current setting is 10, program 20 seconds using Function 43. Example 1: Clock is losing 13 seconds every day, enter: 4 З 1 З This example assumes that the clock adjust setting was at the factory default of zero. Function 57 can be used to print the current clock adjust setting. Example 2: Clock is gaining 13 seconds every day, enter: 4 4 1 З This example assumes that the clock adjust setting was at the factory default of zero. Function 57 can be used to print the current clock adjust setting. Example 3: To set the clock adjust setting back to the factory default of zero, enter: 4 : Δ 3 : or ; 4 43. Speed Up Clock [__]: 4 З (seconds) 44. Slow Down Clock [__]: 4 4 (seconds)

PASSAGE MODE

Passage Mode Enable/Disable - Schedule will Override

 Allows passage through the door without the need for a cod Lock using Function 46. Programmed Schedules <u>will</u> override the state of the lock us is required that programmed schedules do <u>not</u> override pass Passage mode using Functions 48/49. 	e using F sing funct sage mod	Functic tions 4 de, En	on 45. 5 and able/D	Re- 46. If it isable	2
45. Enable Passage Mode	;	4	5	:	
46. Disable Passage Mode	;	4	6	:	
47. Timed Passage Mode	;	4	7	;	[] : (XXX Hours)
• Hours must be between 1 - 999. Allows passage through the door without the need for a code of time.	for the pr	ogram	imed a	mount	2

PASSAGE MODE

Passage Mode Enable/Disable - Schedule will not Override

	48. Enable Passage Mode	;	4	8	:		
	49. Disable Passage Mode	•	4	9	:		
	50. Return Lock to Normal Passage Mode Schedule (The DL2800 will lock or unlock depending on the current schedule)	;	5	Ο	:		
						-	
	PASS TIME						
Pass Tir	PASS TIME						
Pass Tir	PASS TIME ne tions below to change the pass time to 5, 10 or 15	i second	ls. The	e Pass	s Time		4
Pass Tir Ise the func defaulted f Code is ente	PASS TIME The pass time to 5, 10 or 15 to 5 seconds. The Pass Time is the time the lock of the time the time the lock of the time the lock of the time the time the lock of the time the time the time the lock of the time the	secono stays ur	ls. The Nockeo	e Pass lafter	s Time a User		4
Pass Tir Use the funct of defaulted to Code is ente	PASS TIME The pass time to 5, 10 or 15 to 5 seconds. The Pass Time is the time the lock s red.	seconc stays ur	ls. The	e Pass after	s Time a User		4
Pass Tir Use the funct s defaulted to Code is ente	PASS TIME The pass time to 5, 10 or 15 to 5 seconds. The Pass Time is the time the lock so the formula of the pass time to 5 Sec.	i secono stays ur ;	ls. The llocked	e Pass after	a Time a User		4
Pass Tir Use the funct s defaulted to Code is ente	PASS TIME The pass time to 5, 10 or 15 to 5 seconds. The Pass Time is the time the lock so 51. Set Pass Time to 5 Sec. 52. Set Pass Time to 10 Sec.	i secono stays ur ; ;	ls. The llocked 5 5	Pass after 1 2	: :		4

PRINTER

Hold the printer's tab perpendicular to the Lock's infrared LED as shown in Figure 1 and Figure 2. If the printer has been idle for some time, press the paper feed button to wake up printer.





1

3

1

Figure 1

55. Print Audit Trail

; 55

Hold the printer over the lock's infrared sensor as shown in Figure 1 and Figure 2. 20 events will print at a time; press 1 for more events, or 9 to quit. To abort printing, press any key for 3 Sec (Three short beeps will sound).

56. Print User Code List

; 56:

Hold the printer over the lock's infrared sensor as shown in Figure 1 and Figure 2. To abort printing, press any key for 3 Sec (Three short beeps will sound).

57. Print Clock Settings and Software 5 7 Constant Version

Hold the printer over the lock's infrared sensor as shown in Figure 1 and Figure 2.

DOWNLOADING

58. Upload/Download PC Data

; 58:

For use with DL-WINDOWS software, refer to OI237. AL-PCI interface cable needed.

3



	Programming Function	18
67. Reserve)d	
68. Reserve	ed and the second se	
Enter Key	NTER KEY Enable/Disable (Allows Programming of Codes that Match th	ne 1st digits of other Codes)
When this fur this allows us	ction is enabled the user must press the : key after a user code entry, er codes which are subsets of other user codes.	4
Example:		
123	is a valid user code;	
	69. Enable : as Enter Key : 6 9 :	
	70. Disable : as Enter Key ; 7 O :	
/1. Reserve	d	
	-	
S	CHEDULES	
Scheduled	Passage Mode Enable/Disable	
Use the function For day enter: 1 Thursday, 6 for I Sunday, 0 for all	s below to Enable/Disable Schedule Passage Mode. for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for riday and 7 for Saturday, 8 for Monday to Friday, 9 for Saturday and days of week.	3
	72. Schedule Enable Passage ; 7 2 ; [Mode (Unlock) (III) (III)	_] ; []: Day) (Time)
	73. Schedule Disable Passage 7 3	_] ; []:
	Mode (Lock)	Day) (Time)
	Mode (Lock)	Day) (Time)

SCHEDULES

NOTE:

Clear All Schedule and Timeout Functions by entering Function 12.

3

Scheduled Group Enable/Disable

Use the functions below to Enable/Disable Groups at the time programmed.
For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for Thursday, 6 for Friday and 7 for Saturday, 8 for Monday to Friday, 9 for Saturday and

Sunday, 0 for all days of week.

74. Schedule Enable Group 1	;	7	4	;	[_] (Day)	;	[]: (Time)
75. Schedule Enable Group 2	,	7	5	;	[_] (Day)	;	[] : (Time)
76. Schedule Enable Group 3	;	7	6	;	[_] (Day)	;	[] : (Time)
77. Schedule Enable Group 4	,	7	7	;	[_] (Day)	•	[] : (Time)
78. Schedule Enable All Groups	;	7	8	;	[_] (Day)	;	[] : (Time)
79. Schedule Disable Group 1	;	7	9	;	[_] (Day)	;	[] : (Time)
80. Schedule Disable Group 2	;	8	0	;	[_] (Day)	;	[] : (Time)
81. Schedule Disable Group 3	•	8	1	;	[_] (Day)	•	[] : (Time)
82. Schedule Disable Group 4	;	8	2	;	[_] (Day)	;	[] : (Time)
83. Schedule Disable All Groups	;	8	3	;	[_] (Day)	;	[] : (Time)

3

QUICK SCHEDULES

Quick Schedules - Enable Group

• Group number must be 1-4 Enter the number of the group that is to be enabled for the time specified for the Quick Schedules below:

84. Business Quick Schedule 7AM-5PM, Monday - Friday	;	8	4	;	[_] : (Group)
85. Day Quick Schedule 7AM-5PM, All days	;	8	5	;	[_] : (Group)
86. Evening Quick Schedule 3PM-1AM, All days	;	8	6	;	[_]: (Group)
87. Night Quick Schedule 11PM-9AM, All days	;	8	7	;	[_] : (Group)

SCHEDULES GROUP 1 ACTIVATED

Scheduled Passage Mode (Group 1 Activated)



Programming Functions 90. Reserved 91. Reserved Scheduled Group 4 Enable (Group 1 Activated) • For day enter: 1 for Sunday, 2 for Monday, 3 for Tuesday, 4 for Wednesday, 5 for 3 Thursday, 6 for Friday and 7 for Saturday, 8 for Monday to Friday, 9 for Saturday and Sunday, 0 for all days of week. • Enter time of day in 24 hour format. Enter the Open and Close Window Functions below to set up a Window where if any Group 1 User Code is entered within the programmed window Group 4 will be enabled. See Group 1 Member enables Group 4 Members on page 5. 92. Enable Group 4 [_] 9 2 ; [___]: ; ; (Open Time Window) (Day) (Time) 93. Enable Group 4 [_] ; [___]: 93 ; (Close Time Window) (Day) (Time) 94 - 98. Reserved CLEAR ALL PROGRAMMING AND HISTORY LOG 99. Clear All Lock Programming and ; 99; 000: **History LOG** Clears all programming and History LOG. Μ

Using Advanced Features

🗥 🗶 Advanced User Programming	Note:
Add a User that is a member of Group 2 & Group 3 Program a User Code of 789 that is a member of Group 2. Refer to Function 2 (page 11). Use Function 2, and add the new user as User 101 (Users 101-150 are members of Group 2):	The example to add Users to Group 2 and Group 3 has been selected due to the fact that Group 1 Activated
Add User 101: ; 2 ; 1 O 1 ; 7 8 9 :	<i>Functions</i> require that a member a Group 1 enter their code to activate the
Make User 101 also member of Group 3 using Function 35:	function. Do not add
; 3 5 ; 1 0 1 ; 2 3 :	if Manager Initiated
Note: Although User 101 is by default a member of Group 2, Group 2 must be included when using Function 35 or the Group 2 association will be removed.	Functions are to be programmed - Functions 88/89, 90/91 and 92/93.
👗 🧝 Group 1 Activated Features	
Add a User to Group 1 Program a User Code of 456789 that is also a member of Group 1. Use Function 2, and add the new user as User 2 (Manager).	
Add User 2:	
; 2 ; 2 ; 4 5 6 7 :	
Make User 2 c member of Crown 4 by using Exaction 25	
; 3 5 ; 2 ; 1 :	
Add Schedule that Opens the Lock (Passage Mode) when a member of Group 1 enters their code. Program a schedule using Function 88 and Function 89 between the hours of 6 A.M. and 10 A.M. for all days of the week.	
Enter the Open Window Time of 6 A.M.: ; 8 8 ; 0 ; 0 6 0 0 :	(To Change to a different Group 1 Activated Function
Enter the Close Window Time of 10 A.M.: ; 8 9 ; 0 ; 1 0 0 0 :	Replace functions 88 &
The Lock will now be put in passage mode IF User 2 (or any Group 1 User) enters their code between 6 A.M. and 10 A.M.	Enable) with functions
If the lock is programmed as above. The lock will be put in passage mode IF User 2 enters their code between the hours of 6 A.M. and 10 A.M.	Passage Mode, Enable/ Disable).
The Lock will have to be manually locked each night by entering the following command using Function 46.	
Manually close the Lock by entering the following command: ; 4 6 :	
The Lock can also be programmed to automatically close each night at 6 P.M. by adding a scheduled Lock Time using Function 73:	
Automatically (Scheduled Lock) close the Lock by entering the following command:	
; 7 3 ; 0 ; 1 8 0 0 :	
Note:	
Other Group 1 Initiated (Manager) Eunctions include:	
Group 4 Enable - See functions 92/93	
24	

Programming Record Sheet

Default Values are shown in parentheses.

Function Number(s)	Function Name	Programming
40/41	Daylight Savings Time Enable/ Disable	Enable Disable (Enable)
43/44	Clock Adjust	+/- 0-55 seconds
51/52/53	Pass Time	5 sec 10 sec 15 sec (5 sec)
59	AL-DTM Door Number	(0) (1) Door Number
60	Number of Attempt Before Lockout	(6) Attempts
61	Set the Attempts Lockout Time	(1) (5) Seconds
64/65	Remote Input Disable/Enable	Enable Disable (Enable)
69/70	Enter Key Enable/Disable	Enable Disable (Disable)

User Number 1-200, 299 and 300)	User Code (3-6 digits)			ļ	Gro Assoc	oup ciatio	n	P	Progra Abi	am So ility	et	User Name
				1	2	3	4	1	2	3	4	
				 _								
				 -								
	_			 								
				 -								

Note:

For a complete list of user codes obtain a print out from either the remote printer (Program Function 56) or using the DL-WINDOWS Downloading Software.

Schedule Record Sheet

	Dav(s)			
	Day(3)			
	Up to 150 scheduled functions can be programmed. For			
	Day Enter : 1 = Sunday, 2 = Monday, 3=Tuesday, 4 Wednesday			
Function Number	5 = Thursday, 6 = Friday, 7=Saturday, 8 = Monday - Friday 9 = Saturday and Sunday, 0=All days of the week Enter time of day in 24 hour format (00:00-23:59)	Time	Function Name	
		:		
		:		
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ALARM LOCK SYSTEMS, INC. (ALARM LOCK) warrants its products to be free from manufacturing defects in materials and workmanship for twelve months following the date of manufacture. ALARM LOCK will, within said period, at its option, repair or replace any product failing to operate correctly without charge to the original purchaser or user.

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