

OSI Security Devices - OM250 - Programming Flowchart

Main Menu
1-Audit 2-User 3-Setup
4-Time Schedule .0-Quit

1-Audit
 Audit Log
 1-More 2-Reprint CL-Done

2-User
 User Menu
 1-Add 2-Remove 3-Verify
 4-Set Extended User

3-Setup
 Setup Menu
 1-Print Status
 2-Daylight Savings
 3-Clock
 4-Defaults
 5-Submaster Codes
 6-Master Codes
 7-Facility Autocode

4-Time Schedule
 Time Schedule Menu
 1-Add 2-Remove 3-Verify
 4-Copy 5-CLR 6-Holiday

1-Add
 User Add
 1-Manual 2-Autocode
 Beginning User # ?
 Ending User # ?

1-Print Status
 OMNILOCK PGM v3.02
 (C) OSI Security Devices
 OMNILOCK #000000 BAT:3
 WED 03/25/97 02:16pm
 Access Level: 2-Code Req'd
 Battery Installed: 03/97
 Battery Usage: 004254

1-Add
 Add Schedule
 Day? (MON-1 --DAY- 9)
DDD: TIME (24 Hr)?
 Access Level? (1 - 3)
DDD: HH:MM-(ACCESS LEVEL)
DDD: TIME (24 Hr)?

2-Remove
 User Remove
 Beginning User # ?
 Ending User # ?
 1-Yes 2-No

2-Remove
 Remove Schedule
 Day? (1 - 9)
 Time (24 Hour Format)?
DAY (hh:mmRemoved)?

3-Verify
 User Verify
 With Codes? 1-Yes 2-No
 Beginning User # ?
 Ending User # ?

2-Daylight Savings
 Daylight Savings
 .+ 1 Hour 04/02/97
 .- 1 Hour 10/30/97
 1-Set 2-Reset C-Done

3-Verify
 Verify Schedule
 Day? (1 - 9)

4-Set Extended User
 User Extended
 User Number?

3-Clock
 Clock
 Month? (01 - 12)
 Day? (01 - 31)
 Year? (00 - 99)
 Day? (1-Mon...5-Fri...)
 Time? (Use 24 Hour Format)

4-Copy
 Copy Schedule
 Day To Copy From? (1 - 9)
 Day To Copy To? (1 - 9)

5-Clear
 Clear Schedule
 Day? (1 - 9) All (0)
 Clear Schedule? 1-Yes 2-No

4-Defaults
 Defaults
 1- Attempt Counter
 2- Open Delay Time
 3- Hemisphere

6-Holiday
 Edit Holiday List
 1-Add 2-Remove 3-Verify
 4-Clear All Holidays

Attempt Counter
 Attempts? (0 - 9)
 Reset At Midnight?
 1-Yes 2-No

Add Holiday
 Month? (01 - 12)
 Day? (01 - 31)
 Schedule? (1 - 9)

Open Delay Time
 Seconds? (01 - 30)

Remove Holiday
 Month? (01 - 12)
 Day? (01 - 31)
 Remove Holiday? 1-Yes 2-No

Hemisphere

Verify Holiday
 1-More 2-Reprint C-Done

5-Submaster
 Submaster Menu
 1-Add 2-Remove 3-Verify

Clear Holiday Schedule
 1-Yes 2-No

Add Submaster
 Submaster # ? (251 - 999)
 (###) 4 Digit Code?
 1-Audit 2-Users 3-Setup
 4-Time Schedule 0-Quit
 Select Menus (5-Done)
 1-Audit
 (###): 1-Added

Remove Submaster
 Submaster # (251 - 999)
 Remove? 1-Yes 2-No

Verify Submaster

6-Master Code
 Master Code
 Set Seven Digit Master Code
 Re-Enter To Confirm
 Master Code Set

7-Facility Autocode
 Facility Autocode
 Six Digit Facility Autocode

ITALIC NOTATIONS ARE REPONSES TO INPUTS
 SUCH AS *DDD* REPRESENTING MON OR TUE...

DATES AND TIMES INDICATED IN THIS
 FLOW CHART ARE FOR EXAMPLE ONLY.

To Reset The Lock To The Default Master Code:
 Unplug the battery. Short the battery connectors (3 pins) with a paper clip for approx. 10 seconds. Plug in a new battery (OSI Pt. # OMBR-23). The lock will flash one time Red. Press the Clear button 7 times and the lock will flash Green, Yellow and Red. The lock is now ready for programming. Use 9 + the Serial Number for the Master Code.