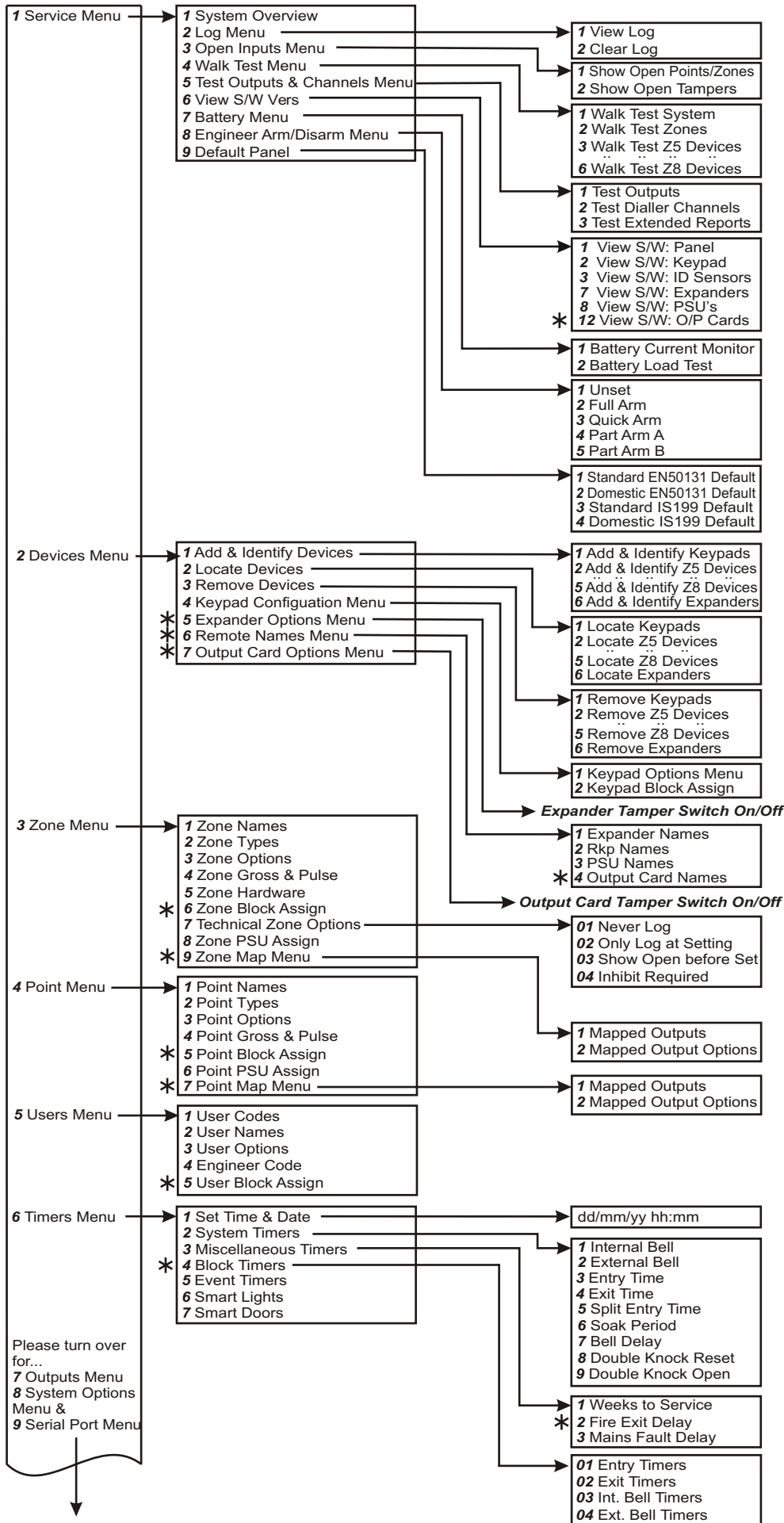


# SW-16120 Programming Menu



**MENU NAVIGATION**  
 Press **YES** key to enter a menu  
 Press **NEXT** key to go to next menu item  
 Press **PREV** key to go to previous menu item  
 Press **QUIT** key to exit a menu

**USING QUICK CODES**  
 To use quick codes simply key-in the codes indicated to the left of the items in the menus e.g. enter keys **821** from the main menu to access the **User Walk Test** option within the **Unset Options Menu** in the **System Option Menu**.

**ZONE & POINT TYPES**

Alarm	Unused
Entry/Exit	Technical 1
Panic	.. ..
Fire	Technical 8
Tamper	Fire Exit 1
Key	.. ..
Line Fault	Fire Exit 12
Fail to Connect	

**ZONE/POINT TYPES vs OPTIONS**

Alarm	Inhibit Access Excl. from PG A Excl. from PG B Double Knock Soak Chime 24 Hour Perimeter
Entry / Exit	Inhibit Excl. from PG A Excl. from PG B Soak Chime
Panic	Inhibit Soak Silent PA
Fire Tamper	Inhibit Soak
Key	Soak Key Pulse
Line Fault Fail To Communicate Technical	Inhibit Soak 24 Hour
Fire Exit	Inhibit Soak 24 Hour Fire Exit Delay

**MAPPED OUTPUT OPTIONS**

Unset Disable	Y/N	Latched Output	Y/N
Pulsed Output	Y/N	Output Trip Time (sec)	

**USER OPTIONS**

Full Set	User Menu
Unset	Manager Menu
Inhibit	Output Only
Partset A	24 Hour
Partset B	

**EVENT TIMER TYPES**

Unused	Auto-Arm PGA
Open/Closed	Auto-Arm PGB
Home Alone	Timed Access
Auto-Activate	User Alert
Auto-Arm Full	

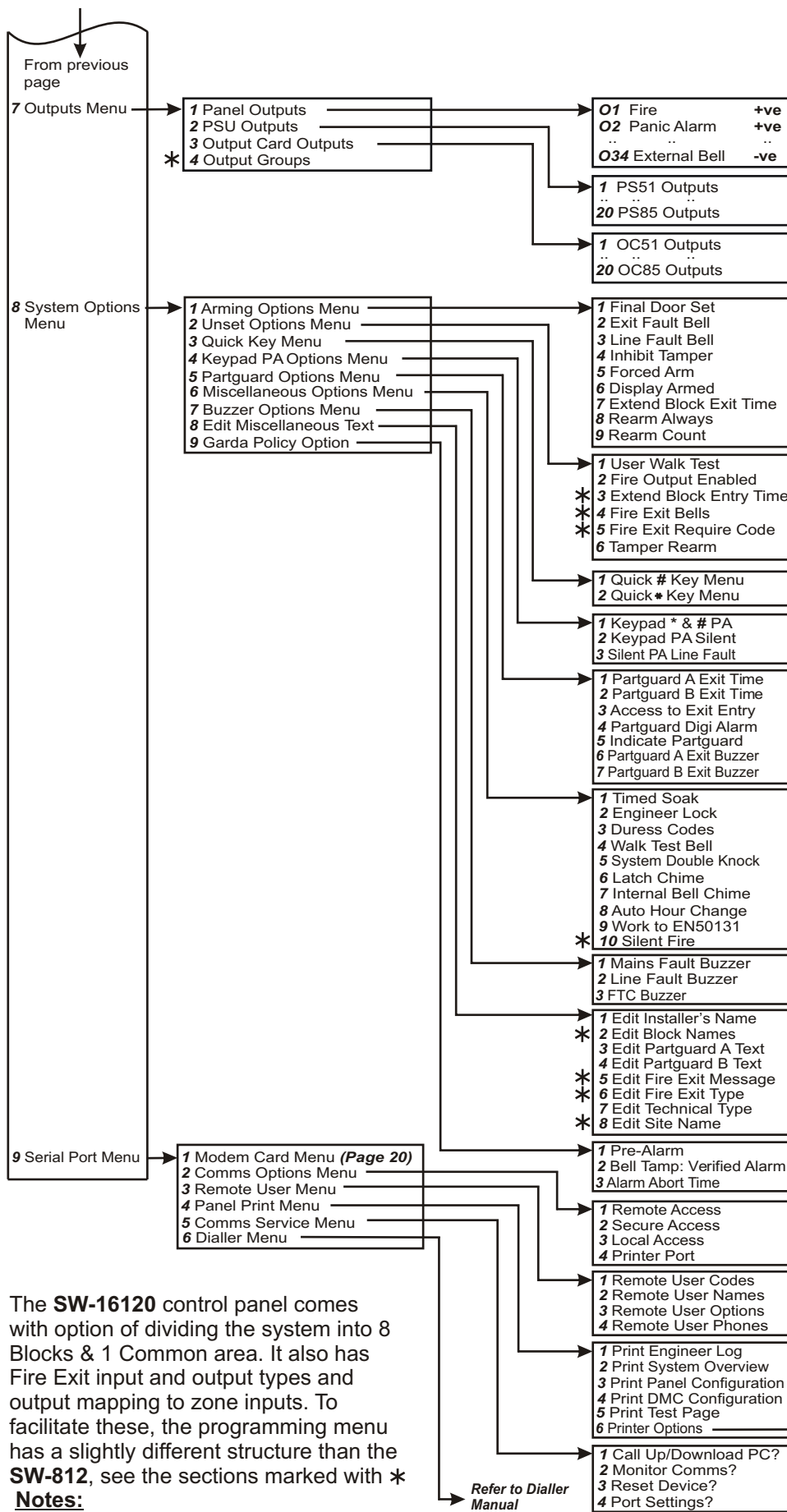
**SMART LIGHTS TYPES**

Unused	User Only
Zone Only	Zone & User

**SMART DOOR TYPES**

Unused	User Only
Zone Only	Zone & User

**For software version 3.0 or higher**



OUTPUT OPTIONS	
Line Fault	Partguard
Inhibit	Latch
B0 Inhibit	Fire Reset
.. ..	Perimeter
B8 Inhibit	Tamper
Force GSM	Buzzer
Internal Bell	Trouble
External Bell	Fire Exit 1
Alarm	.. ..
Arm /Disarm	Fire Exit 12
Fire	Block 1 Buzzer
Panic Alarm	.. ..
Strobe	Block 8 Buzzer
B1 Alarm	Pre-Alarm
.. ..	Block 1 Pre-Alarm
B8 Alarm	.. ..
B0 Arm/Disarm	Block 8 Pre-Alarm
.. ..	Alarm Abort
B8 Arm/Disarm	Block 1 Alarm Abort
B1 Internal Bell	.. ..
.. ..	Block 8 Alarm Abort
B8 Internal Bell	Mains Delay
B1 External Bell	Unexpected Open
.. ..	Unexpected Close
B8 External Bell	Auto-activate
B1 Strobe	User Alert
.. ..	SmartLight
B8 Strobe	SmartDoor
Light	Unused

QUICK KEY MENU	
0#1 User Log	0*1 SMS Engineers
0#3 Walk Test	0*2 SMS Log
0#4 Full Arm	0*3 Call PC
0#5 Quick Arm	0*4 PC Direct
0#6 Toggle Chime	0*5 User Check
0#7 Partguard A	0*6 Temporary User
0#8 Partguard B	0*7 Home Alone
0#9 Bell Test	

REMOTE USER OPTIONS	
Call Back	Panel Control
Caller ID	Read User Data
Read Status	Write User Data
Read Setup	Remote Set
Write Setup	Remote Unset

1 Real-time Log
2 Use Form Feed

**Default Engineer Code - 04567**  
**Default User Code- 01111**

The **SW-16120** control panel comes with option of dividing the system into 8 Blocks & 1 Common area. It also has Fire Exit input and output types and output mapping to zone inputs. To facilitate these, the programming menu has a slightly different structure than the **SW-812**, see the sections marked with \*

**Notes:**

- The Common Area (i.e. Block 0) contains all the zones not assigned to blocks.
- A block must have at least one zone before it is enabled by the system.
- The Common area automatically arms when all the blocks are armed.
- Common area is disarmed when the first block is disarmed.
- In the **User Option Menu**, set **User Menu** to **YES** for each user if you want them to Partset their block.
- Use **System Overview** to display overview of the block system configuration.
- The Common Area account code must be programmed if system events like Low Battery, Fuse Fault etc. are to be reported to a Central Station.