

USER GUIDE FOR SP 5500 & SP 6000

SYSTEM MASTER CODE	1234
<p>1) How to (STANDRAD ARM) the alarm system</p> <p>a) How to (REGULAR ARMING) the alarm system</p> <p>b) How to (STAY ARMING) the alarm system</p> <p>c) How to (SLEEP ARMING) the alarm system</p>	<p>[Press] + [ARM] + [ACCESS CODE]</p> <p>Hold [ARM] 3 second</p> <p>Hold [STAY] 3 second or [STAY] + [User code]</p> <p>Hold [SLEEP] 3 second or [SLEEP] + [User code]</p> <p>[Press] + [OFF] + [ACCESS CODE]</p>
<p>2) How to (DISARM) the alarm system</p> <p>3) How to manually BYPASS a zone?</p> <p>SP5500 & SP6000 panel does not allowed system to be armed when there is a defective sensor. User will need to manually BYPASS the zones where the defective sensor is installed.</p>	<p>[BYP] + [Access Code] + (Zones Numbers) + [ENTER]</p>
<p>4) How to check which zone is triggered after alarm event?</p> <p>After alarm triggered, all triggered zone will be stored in memory. The [MEM] light will be turn on. User can view the previously triggered zone.</p>	<p>Press [MEM] Key</p>
<p>5) How to change System Master code?</p> <p>System Master code belong to the owner. Master code can add/edit/delete access code. Owner can change System Master Code.</p>	<p>[5] + [SYSTEM MASTER CODE] + [01] + [NEW SYSTEM MASTER CODE] + [REPEAT NEW SYSTEM MASTER CODE] + [ENTER, CLEAR]</p>
<p>6) How to create Access Code?</p> <p>Access code is assigned to the tenant that is renting the room. After tenant discontinued rental, owner can user master code to delete access code and assigned a new one to new tenant.</p>	<p>[6] + [SYSTEM MASTER CODE] + [04] + [NEW ACCESS CODE] + [REPEAT NEW ACCESS CODE] + [ENTER, CLEAR]</p>
<p>7) How to check panel problem?</p> <p>When there is technical problem arise, the [TRBL] light on keypad will turn on.</p>	<p>Press [TRBL], and the keypad numbers will light up corresponding to the problem detected.</p> <ul style="list-style-type: none"> [2] Power trouble [3] Bell trouble [4] Communication trouble [8] Timer loss <p>Press the number to see the more details on the problem detected.</p>
<p>[2] Power trouble</p>	<ul style="list-style-type: none"> [1] Panel low battery [2] AC power loss [3] Aux. overload on panel [4] Wireless keypad AC failure [5] Wireless keypad battery failure [6] Wireless repeater AC failure [7] Wireless repeater battery failure
<p>[3] Bell trouble</p>	<ul style="list-style-type: none"> [1] Bell disconnected [2] Bell overload
<p>[4] Communication trouble</p>	<ul style="list-style-type: none"> [1] Telephone line monitoring on control panel [2] Fail to communicate on central telephone 1 [3] Fail to communicate on central telephone 2 [4] Fail to communicate on pager [5] Fail to communicate on voice telephone [6] Fail to communicate with PC
<p>[8] Timer loss</p>	<p>Press [TRBL] + [8] + [24Hour :Min] + [YYYY/MM/DD] + Enter Clear</p>

Programming Guide

To enter programming mode: ENTER 0000

Step 1: Set zone definition

Description	Command			Confirm	
	Sec	Zone type	Partition		
Set zone 1 as entry delay	001	01	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR
Set zone 2 as Instant	002	08	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR
Set zone 3 as Instant	003	08	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR
Set zone 4 as Instant	004	08	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR
Set zone 5 as Instant	005	08	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR
Set zone 6 as Instant	006	08	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR
Set zone 7 as Instant	007	08	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR
Set zone 8 as Instant	008	08	1	On key [1, 2] Off Key [3, 8]	ENTER, CLEAR

Optional: if want to use Panic set Zone type as [16] / Keyswitch [26] / Stay Zone [09] / follow Zone [05] / Stay / sleep [10]

Step 2 : Set system option & timer

Description	Command			Confirm
	Sec	Timer & Option		
Set entry delay 1 timer = 030sec	710	030		CLEAR
Set Exit delay 1 timer = 060 sec	745	060		CLEAR
Set bell-cut timer = 5 minute	747	005		CLEAR
Set Zone 1 sensitive = 10 msec	041	010		CLEAR
Set Zone 2 sensitive = 10 msec	042	010		CLEAR
Set Zone 3 sensitive = 10 msec	043	010		CLEAR
Set Zone 4 sensitive = 10 msec	044	010		CLEAR
Set Zone 5 sensitive = 10 msec	045	010		CLEAR
Set Zone 6 sensitive = 10 msec	046	010		CLEAR
Set Zone 7 sensitive = 10 msec	047	010		CLEAR
Set Zone 8 sensitive = 10 msec	048	010		CLEAR
Enable for audible panic :				
(1 : Panic 1)				
(2 : Panic 2)				
(3 : Panic 3)				
(4 : Silent or audible alarm)	702	On key [1, 2, 3, 4, 5, 6]		ENTER, CLEAR
(5 : Silent or audible alarm)				
(6 : Silent or audible alarm)				
Enable one-touch Arming				
(1):One-touch regular & Force Arming	703	On key [1, 2, 3, 4]		ENTER,CLEAR
(2)One-touch Stay Arming				
(3)One-touch Sleep Arming				
(4)One-touch Bypass Programming				
Enable bell squawk arm / disarm				
(4) : Bell squawk when arm/disarm at keypad	704	On key [4, 5]		ENTER, CLEAR
(5) : Bell squawk when arm/disarm at remote control				

Enable EOL resistor	706	On key [2]	ENTER, CLEAR
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**Step 3 : Set telephone programming (when alarm trigger call out)
(Skip this step if using VDMMP-3)**

Description	Command		
	Sec	Timer & option	Confirm
Set telephone 1	[<u>0</u>] + [master code] + [MEM] + [3] + [1 ST phone number] + Enter, clear		
Set telephone 2	[<u>0</u>] + [master code] + [MEM] + [4] + [2 ND phone number] + Enter, clear		
Set telephone 3	[<u>0</u>] + [master code] + [MEM] + [5] + [3 RD phone number] + Enter, clear		
Set telephone 4	[<u>0</u>] + [master code] + [MEM] + [6] + [4 TH phone number] + Enter, clear		
Set telephone 5	[<u>0</u>] + [master code] + [MEM] + [7] + [5 TH phone number] + Enter, clear		

Step 4 : Set central monitoring station (CMS) function

Description	Command		
	Sec	Timer & option	Confirm
Set Contact ID Format	810	4, 4	
Set account number Partition 1	811	Enter [4 digit account number] For Partition 1 ENTER + CLEAR	
Set account number Partition 2	812	Enter [4 digit account number] For Partition 2 ENTER+CLEAR	
Set telephone 1	815	Enter [telephone number 1] + ENTER, CLEAR	
Set telephone 2 for backup	817	Enter [telephone number 2 as a backup + ENTER, CLEAR	
Set Alternate Dial : (Auto call the next number if line 1 busy)	800	On key [4]	CLEAR
Set always report disarm	801	Off key [1]	ENTER, CLEAR
Set send daily test report	840	001	ENTER, CLEAR
Set time for test signal	850	[HH : MM]	ENTER, CLEAR

Step 5 : Set (VDMMP-3) voice-dialer function

Description	Command		
	Sec	Timer & option	Confirm
Activation VDMMP-3 function	703	On key [8]	ENTER, CLEAR
Set dialing attempts	841	002	ENTER
Rings pickup	901	015	ENTER, CLEAR,CLEAR
Set telephone 1	[<u>0</u>] + [master code] + [MEM] + [3] + [1 ST phone number] + Enter, clear		
Set telephone 2	[<u>0</u>] + [master code] + [MEM] + [4] + [2 ND phone number] + Enter, clear		
Set telephone 3	[<u>0</u>] + [master code] + [MEM] + [5] + [3 RD phone number] + Enter, clear		
Set telephone 4*	[<u>0</u>] + [master code] + [MEM] + [6] + [4 TH phone number] + Enter, clear		
Set telephone 5	[<u>0</u>] + [master code] + [MEM] + [7] + [5 TH phone number] + Enter, clear		

Step 6: How to reset panel?

In the event that wrong setting has been entered and panel does not work as desired, panel can be reset with the following steps:

- i) Hold reset button 5 second , then can see the status LED with blinking.
- ii) Press on more time reset button, the control panel will be factory reset.