USER GUIDE FOR SP 5500 &SP 6000

[5] Wireless keypad battery failure [6] Wireless repeater AC failure [7] Wireless repeater battery failure [1] Bell disconnected [2] Bell overload [1] Telephone line monitoring on control panel [2] Fail to communicate on central telephone 1 [3] Fail to communicate on pager [4] Fail to communicate on voice telephone 2 [5] Fail to communicate with PC Press [TBL] + [8] + [24Hour: Min] + [YYYY/MM/DD] + Enter Clear	[3] Bell trouble [4] Communication trouble
Press [TRBL], and the keypad numbers will light up corresponding to the problem detected. [2] Power trouble [3] Bell trouble [4] Communication trouble [8] Timer loss Press the number to see the more details on the problem detected. [1] Panel low battery [2] AC power loss [3] Aux. overload on panel [4] Wireless keypad AC failure [5] Wireless keypad hattery failure	7) How to check panel problem? When there is technical problem arise, the [TBL] light on keypad will turn on. [2] Power trouble
[O] + [SYSTEM MASTER CODE] + [01] + [NEW SYSTEM MASTER CODE] + [REPEAT NEW SYSTEM MASTER CODE] + [ENTER, CLEAR] [O] + [SYSTEM MASTER CODE] + [04] + [NEW ACCESS CODE] + [REPEAT NEW ACCESS CODE] + [ENTER, CLEAR]	5) How to change System Master code? System Maşter code belong to the owner. Master code can add/edit/delete access code. Owner can change System Master Code. 6) How to create Access Code? 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.
[BYP]+[Access Code]+ (Zones Numbers)+[ENTER] Press[MEM]Key	3) How to manually BYPASS a zone? 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. 4) How to check which zone is triggered after alarm event? 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.
[Press] + [ARM] + [ACCESS CODE] Hold [ARM] 3 second Hold [STAY] 3 second or [STAY] + [User code] Hold [SLEEP] 3 second or [SLEEP] + [User code] [Press] + [OFF] + [ACCESS CODE]	How to (STANDRAD ARM) the alarm system a) How to (REGULAR ARMING) the alarm system b) How to (STAY ARMING) the alarm system c) How to (SLEEP ARMING) the alarm system 2) How to (DISARM) the alarm system
1234	SYSTEM MASTER CODE

Programming Guide
To enter programming mode: ENTER 0000

Step 1: Set zone definition

91 / follow Zone [05] /	h 26 /Stay Zone 0	ol / Keyswitc	ie type as H	TITC SEL ZO	Stay / sleep [10]
	O11 12C7 0 , 0			nic cot 7	Optional: if want to use Pa
ENTER, CLEAR	On key [1, 2]	,	80	000	cor conc o as mistant
	Off Key [3,8]	•	20	000	Set zone & ac Instant
ENTER, CLEAR	On key [1, 2]	jd	08	00/	oct zone / as mstant
	Off Key [3,8]				Set zone 7 or Instant
ENTER, CLEAR	On key [1, 2]	فسبو	08	000	SEL ZOILE O AS HISLAITE
	Off Key [3,8]			2	Set zone (as Install
ENTER, CLEAR	On key [i, 2]	,	80	COO	Set 20116 3 as Histalit
	Off Key [3, 8]		3		Set zone & or Instant
ENTER, CLEAR	On key [1, 2]	, <u>.</u>	08	UU4	OCT SOME A AS HISTAIL
	OIL DEY 13, &		3	3	Cat zona A oc Instant
ENTER, CLEAR	On key [1, 2]	3 -	08	003	Oct Zone o as mistant
	Off Key [3,8]		3	200	Set zone 3 or Instant
ENTER, CLEAR	On key [1, 2])	8	200	Oct Zone 2 do misigni
	Off Key [3,8]		3	3	Set zone 2 or Instant
ENTER, CLEAR	On key [1, 2]	<u> </u>	10	100	Set zone i as entry delay
Confirm	- Donon -	Tartition	Source sype	200	Set zone I as onto: dolor
	Ď	80	Zonetone	395	
1.00 mg	Command		Á.		Description

Step 2: Set system option & timer

(4): Bell squawk when arm/disarm at keypad (5): Bell squawk when arm/disarm at remote control	(1):One-touch regular & Force Arming (2)One-touch Stay Arming (3)One-touch Sleep Arming (4)One-touch Bypass Progamming	(4: Silent or audible alarm) (5: Silent or audible alarm) (6: Silent or audible alarm) Enable one-touch Arming	(1: Panic 1) (2: Panic 2) (3: Panic 3)	anic:	Set Zone 8 sensitive = 10 msec		Set Zone 5 sensitive = 10 msec	Set Zone 4 sensitive = 10 msec		11		Set Exit delay 1 timer = 060 sec	
704	/03	700	702	048	047	046	044	043	042	041	747	710	Sec
On key [4,5]	On key [1,2,3,4]	Oll Ney [1, 2, 3, 4, 3, 6]		010	010	010	010	010	010	010	060	030	Fimer
ENTER, CLEAR	ENTER,CLEAR	ENTER, CLEAR		CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	Confirm

(Skip this step if using VDMP-3)	Step 3 : Set telephone programming (when alarm trigger call out)	/06 Un key [2]	Finable FOI resistor
		[2] ENTER, CLEAR	

Set telephone 5	Set telephone 4	.		Set telephone 3	Set telephone 1		Description
$[C]$ + [master code] + [MEM] + [7] + [S^{TH} phone number] + Enter, clear	+ [master code] + [MEM] + [6] + [4 TH phone number] + Enter . clear	+ master code + MEM + 5 + 3 ^{KU} phone number + Enter, clear	$+ [master code] + [MEM] + [4] + [2^{m}phone number] + Enter, clear$	(h) Images vous	(O) + [master code] + [MEM] + [3] + [18] - 1	Sec Timer & option Confirm	Command

Step 4: Set central monitoring station (CMS) function

The second secon			•
Description		Command	
	Sec	Times & ontron	
Set Contact ID Format	810	4 4	
Set account number Partition 1	011		
Ser account huntber framilion 1	811	Enter [4 digit account number] For Partition 1	number] For Partition 1
Catagorius		ENTER + CLEAR	CLEAR
Set account number Partition 2	812	Enter [4 digit account number] For Partition 2	umber] For Partition 2
Cattalan		ENTER+CLEAR	CLEAR
Set (elephone)	815	Enter [telephone number]] + FNTFR CIFAR	[]] + ENTER CIFAR
Set relephone 2 for backup	817	Enter [telephone number 2 as a backup + ENTER,	2 as a backup + ENTER,
Cat Altarnata Dial.	3	CLEAR	AR
(Auto call the next number if line 1	800	On key [4]	CLEAR
busy)			•
Set always report disarm	801	Off kev [1]	ENTER CIEAR
Set send daily test report	840	001	ENTED OF TAR
Set time for test signal	020	7777 767	ENTEN, CLEAN
The same of Parent	030	HH:MM	ENTER, CLEAR

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

Set telephone 5						Rings nicking	Activation VDMP-3 function	Description
$[^{\circlearrowleft}]$ + [master code] + [MEM] + [7] + [5^{TH} phone number] + Enter, clear	$[^{\circ}]$ + [master code] + [MEM] + $[6]$ + $[4^{TH}]$ phone number] + Enter, clear	$[^{\bigcirc}]$ + [master code] + [MEM] + [5] + [$^{3^{RD}}$ phone number] + Enter, clear	$[^{\bullet}]$ + [master code] + [MEM] + [4] + [2^{ND} phone number] + Enter, clear	[O] + [master code] + [MEM] + [3] + [1ST phone number] + Enter, clear	015 ENTER,	002		Sec Times & option - Command