## V16 Plus Programming Command Summary V1.6

Enter Installer Programming Mode: [\*] + [ MODE ] + [ 5-digit Installer Code ] + [#]

Exit Installer Programming Mode: [\*] + [ MODE ] + [#]

Default installer code : 1 2 3 4 5

PC	Item	Description	Zone LED
User	Code Options		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
01	Partition 1 Access	Zone LED ON means the user code has access to partition 1 (*Zone 1 LED represents Master User, Zone 2 LED represents User Code 1, etc.)	•••• ••• ••× •
02	Partition 2 Access	Zone LED ON means the user code has access to partition 2 (*Zone 1 LED represents Master User, Zone 2 LED represents User Code 1, etc.)	•000 0000 0000 00ו
03	Intelligent Arming	Zone LED ON means intelligent arming is enabled for this user code (*Zone 1 LED represents Master User, Zone 2 LED represents User Code 1, etc.)	0000 0000 0000 00××
04	Disarming	Zone LED ON means disarming is enabled for this user code (*Zone 1 LED represents Master User, Zone 2 LED represents User Code 1, etc.)	•••• •••• ••ו
* Use	er Code 15 is ONLY assigned to EM	Lock Control and User Code 16 is Duress Code	
7	T C-Wi 17 4 7 4C		K.
05	Type Settings (Zone 1 – Zone 16) Fire Zones		
06		Zone LED ON means smoke detector is connected to this zone	0000 0000 0000 0000
	24-Hour Zones	Zone LED ON means the zone is assigned as 24-hour zone	0000 0000 0000 0000
07	Instant Zones	Zone LED ON means the zone is assigned as instant zone	0000 0000 0000 0000
80	Delay Zones	Zone LED ON means the zone is assigned as delay zone	•000 0000 0000 0000
09	Follow Zones	Zone LED ON means the zone is assigned as zone follower	0000 0000 0000 0000
10	Day Stay Zones	Zone LED ON means the zone is assigned as day stay*zone	0000 0000 0000 0000
11	Night Stay Zones	Zone LED ON means the zone is assigned as night stay zone	0000 0000 0000 0000
12	Silent Zones	Zone LED ON means the zone is assigned as silent (24-hour) zone	0000 0000 0000 0000
13	Light Zones	Zone LED ON means the zone is assigned as light zone	0000 0000 0000 0000
*Zon	e circuit type for Zone 1 to 16 is End	of Line	
Othe	r Zone Settings (Zone 1 – Zone 16		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
14	Zones Assigned to Partition 1	Zone LED ON means the zone is assigned to partition 1	0000 0000 0000 0000
15	Zones Assigned to Partition 2	Zone LED ON means the zone is assigned to partition 2	0000 0000 0000 0000
Zone	Sensitivity 1 (Zone 1 – Zone 16)		
16	Zones Response	Zone LED ON means the zone is programmed as Fast Response Zone LED OFF means the zone is programmed as Slow Response (*Zone response time open for setting in [56 & 57])	•••• •••• ••••
17	Zone Trip Count Group	Zone LED ON means the zone is programmed to the zone trip count group (*Zone trip counter open for setting in [58])	0000 0000 0000 0000

	Item	Description	Zone LED
	Reporting Settings		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
18	CMS Zone Reporting	Zone LED ON means zone alarm/restore will report to CMS	0000 0000 0000 0000
19	CMS Reporting (*Ademco Contact ID Format)	Zone 1 LED ON means enable keypad emergency buttons (F,M,P) report Zone 2 LED ON means enable duress report Zone 3 LED ON means enable arm/disarm report Zone 4 LED ON means enable bypass report Zone 5 LED ON means enable AC fail report Zone 6 LED ON means enable low system battery report	•••• •••• ××× ×××
		Zone 7 LED ON means enable siren fail report Zone 8 LED ON means enable system reset report	
Syste	em Reporting Settings 1		
20	Communicator Settings	Zone 1 LED ON means enable CMS Reporting Zone 2 LED ON means enable Personal Reporting Zone 3 LED ON means enable Double Call (Fax/Answering Machine Override) Zone 4 LED ON means enable Real Time Telephone Line Detection Zone 5 LED ON means enable Siren ON If Telephone Line Fail Zone 6 LED ON means enable AC Fail Personal Reporting Zone 7 LED ON means enable Siren Fail Personal Reporting Zone 8 LED ON means enable Battery Low Personal Reporting Zone 9 LED ON means enable Full Personal Reporting Zone 10 LED ON means enable Mandarin Voice ELSE English Voice	0000 0000 00xx xxxx
Home	e Automation Setting		
21	Zone 1 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
22	Zone 2 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
23	Zone 3 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
24	Zone 4 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
25	Zone 5 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
26	Zone 6 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
27	Zone 7 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
28	Zone 8 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
29	Zone 9 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
30	Zone 10 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000

PC	Item	Description	Zone LED
Home	Automation Setting		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
31	Zone 11 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
32	Zone 12 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
33	Zone 13 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
34	Zone 14 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
35	Zone 15 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
36	Zone 16 Triggered HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
Hom	e Automation Timers		
37	Timer 1 Triggered HA Points	Zone LED ON means enable HA point to turn ON (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
38	Timer 2 Triggered HA Points	Zone LED ON means enable HA point to turn ON (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
39	Timer 3 Triggered HA Points	Zone LED ON means enable HA point to turn ON (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
40	Timer 4 Triggered HA Points	Zone LED ON means enable HA point to turn ON (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
Hom	e Automation Scene Control Sett	ina	
41	Scene 01 HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
42	Scene 02 HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
43	Scene 03 HA Points	Zone LED ON means enable HA point to turn ON during Night Time (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
Hom	e Automation Auto Off Timer Set	ting	
44	Zone Triggered HA Points Timer Selection	Zone LED ON means enable HA point to turn OFF according to Home Automation Auto Off Timer [78] ELSE HA points will turn ON permanently after triggered (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000
Hom	e Automation Auto Off Timer Set	ling	
45	Holiday Mode HA Points (1 am to 7 am)	Zone LED ON means enable HA point to turn ON from 1am to 7am (*Zone 1 LED represents HA point 1, Zone 2 LED represents HA point 2, etc.)	0000 0000 0000 0000

Syste	em Options		
46	System Options	Zone 1 LED ON means enable Partitioning Zone 2 LED ON means enable Keypad Buzzer during Entry Delay 1 & 2 Zone 3 LED ON means enable Keypad Buzzer during Exit Delay 1 & 2 Zone 4 LED ON means enable Keypad Emergency Buttons (F,M,P) Zone 5 LED ON means enable Backup Battery Test Hourly Zone 6 LED (Reserved) Zone 7 LED ON means enable Power Up Delay for 2 minutes Zone 8 LED (Reserved) Zone 9 LED ON means enable PO1 as Exit Delay Indicator ELSE Arm/Disarm Indicator Zone 9 LED ON means enable PO2 as EM Lock Control ELSE Alarm Triggered Indicator Zone 11 LED ON means keyswitch is assigned as Momentary ELSE Latch Zone 12 LED ON means keyswitch is assigned as Normally Close ELSE Normally Open Zone 13 LED ON means enable Siren Toot ELSE Strobe Light Indication on Keyswitch Arm or Disarm Zone 14 LED ON means keyswitch is assigned to Partition 1 Zone 15 LED ON means keyswitch is assigned to Partition 2	0000 0000 000

PC	Item Des	cription	Zone LED	
Syst	em ID Setting		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
47	ID Activation for Keypads and Modules	Zone 1 LED ON means Keypad 1 ID is activated Zone 2 LED ON means Keypad 2 ID is activated Zone 3 LED ON means Keypad 3 ID is activated Zone 4 LED ON means Keypad 4 ID is activated Zone 5 LED ON means HA Module 1 ID is activated Zone 6 LED ON means HA Module 2 ID is activated Zone 7 LED ON means HA Module 3 ID is activated Zone 8 LED ON means HA Module 4 ID is activated Zone 9 LED ON means Zone Expander Module ID is activated Zone 10 LED ON means GSM Module ID is activated Zone 11 LED ON means App ID is activated	•000 000 000x xxxx	

PC	Item	Description	Zone LED
GSM	Reporting Setting 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	
48	GSM Reporting	Zone 1 LED ON means enable GSM CMS Reporting Zone 2 LED ON means enable GSM Personal Reporting Zone 3 LED ON means enable GSM SMS Reporting to 1st Personal Telephone Number Zone 4 LED ON means enable GSM SMS Reporting to 2nd Personal Telephone Number Zone 5 LED ON means enable GSM SMS Reporting to 3nd Personal Telephone Number Zone 6 LED ON means enable GSM SMS Reporting to 4th Personal Telephone Number Zone 7 LED ON means enable GSM SMS Reporting to 4th Personal Telephone Number Zone 8 LED ON means enable SMS Arm/Disarm Report Zone 8 LED ON means enable GSM SMS Trouble Report Zone 9 LED ON means enable GSM Mandarin Voice ELSE GSM English Voice Zone 10 LED ON means enable GSM Signal Low Reporting via Fixed Line Zone 11 LED ON means enable GSM SMS Door Status Report Zone 12 LED ON means enable SMS Control	0000 0000 0000 xxxx

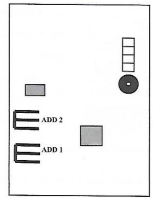
PC	Item	Description	Default
Secu	rity Timers		Delauit
50	Entry Delay Timer Partition 1	From 0 to 255 seconds	030#
51	Entry Delay Timer Partition 2	From 0 to 255 seconds	030#
52	Exit Delay Timer Partition 1	From 0 to 255 seconds	060#
53	Exit Delay Timer Partition 2	From 0 to 255 seconds	060#
54	Siren Timer Partition 1	From 0 to 255 minutes	005#
55	Siren Timer Partition 2	From 0 to 255 minutes	005#
Zono	Sensitivity 2		000#
56	Zone Fast Response Timer	F 4 b 055 ± 40	
57	Zone Slow Response Timer	From 1 to 255 * 10 ms	002#
58	Zone Trip Counter	From 1 to 255 * 10 ms	020#
59		From 1 to 255 times. If counter exceeds, zone trip count group [17] will trigger	005#
	Zone Trip Counter Reset Time		010#
60	Keypad Lock Counter	From 1 to 255 times of password errors before keypad is locked (*To prevent password guessing on keypad)	010#
61	Keypad Lock Timer	From 0 to 255 minutes	003#
PC	Item	Description	
Syste	em Reporting Settings 2	Description	Default
62	Maximum Dialing Attempts	From 1 to 255 dialing attempts for each CMS and Personal Reporting	
63	Number of Rings to Call In	From 1 to 255 rings	005#
64	CMS Periodic Test Report	From 0 to 255 hours	010#
65	CMS Account Number 1	4 digits CMS account number 1	024#
66	CMS Account Number 2	4 digits CMS account number 1 4 digits CMS account number 2	0000#
67	CMS or PERSONAL Telephone		0000#
	Number 1	( ress is pause of and ress in for *)	#
68	CMS or PERSONAL Telephone Number 2	Maximum 14 digits telephone number 2 (Press P to pause 5s and Press M for *)	#
Svste	em Reset		
69	Change Installer Code	5 digits Installer Code	40045#
70	Reset Master Code	Reset Master Code as [1234]	12345#
71	Reset Memory	Reset all programming settings except Installer Code	#
		1	#
	ern Timers		(
72	Night Time Hour Starts	From 00 to 23 (24-Hour format, e.g. press 20# for 8pm. Press 99# to disable the night time)	99#
73	Night Time Hour Ends	From 00 to 23 (24-Hour format, e.g. press 20# for 8pm. Press 99# to disable the night time)	99#
GSM	CMS Reporting		
74	GSM Area Code	KL/SEL: 03, Penang/Kedah/Perlis: 04, Perak: 05, Malacca/N.Sembilan: 06, Johor: 07, Sabah/Sarawak:	
14	GOIN ALEA COUR	8X, Pahang/Kelantan/Terengganu: 09 (Press 00 to disable GSM Area Code)	03#

-	Item		Description	Default
Armi	ng Scene Control Setting			
75	Away Arm HA Points Scene (	Control	Scene Selection from 01 to 03 (Press 00 to disable) (*Home Automation Scene Control open for setting at [41], [42], [43])	00#
76	Night Arm HA Points Scene Control		Scene Selection from 01 to 03 (Press 00 to disable) (*Home Automation Scene Control open for setting at [41], [42], [43])	00#
77	Force Arm HA Points Scene Control		Scene Selection from 01 to 03 (Press 00 to disable) (*Home Automation Scene Control open for setting at [41], [42], [43])	00#
Home	Automation Auto Off Timer S	etting		
78	Zone Triggered HA Points Timer		0 to 255 minutes Triggered HA Points Timer Selection open for setting at [44])	003#
Syste	em Date Setting			
79	Date : DAY	From (	01 to 31 (optional for PC model)	01#
80	Date : MONTH	From (	01 to 12 (e.g. December = 12) (optional for PC model)	01#
81	Date : YEAR	From (	01 to 99 (e.g. 2005 = 05) (optional for PC model)	00#
CMC	Test Report Time			
CINIC		F	00 to 23 (If CMS Periodic Test Report [64] is 24 hours)	
82	CMS Test Report Hour	From	30 to 23 (ii Givis Periodic Test Report 164) is 24 nours)	00#

arks: Maximum 4 Keypads, 4 HA Modules (16 HA Points) and 1 Zone Expander Module

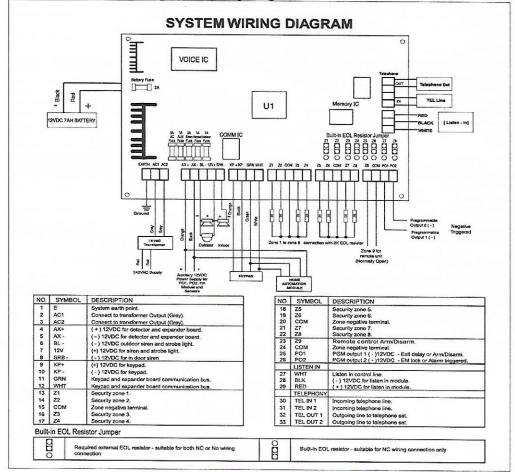
Press [F]+[0] for 10, [F]+[1] for 11, [F]+[2] for 12, [F]+[3] for 13, [F]+[4] for 14, [F]+[5] for 15 and [F]+[6] for 16





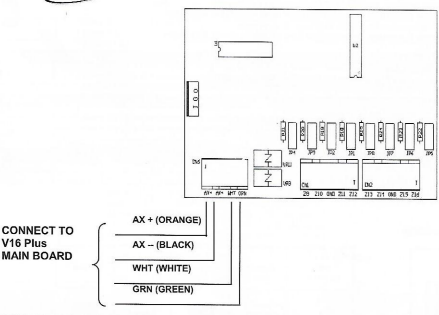
ID SETTING	Keypad 1	Keypad 2	Keypad 3	Keypad 4
ADD 2	5		6	
ADD 1		6		

V16 Plus Main Board System Wiring Diagram

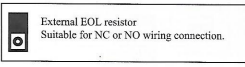


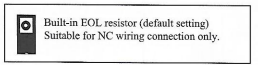
Page 5 of 6

## V16 Plus Zone Expander Wiring Diagram



## ZONE JUMPER (JP) SETTING





## \*Note:

- 1. Zones on Main board are started from Z1 to Z8; the zone 9 (Z9) on Main board is dedicated for remote arm/disarm only.
- 2. Zones on Zone Expander Module are started from Z9 to Z16.