

R A D I O N I C S

Omegalarm D6112:MAIN Program/Account Record Sheet

1 Globals	1.1 Tbl	[]	1.6 Duress	[]	1.11 DTMF	Y or N	1.16 AnsDis	[][]
	1.2 Res	[]	1.7 BatSupv	[]	1.12 CSPrg	Y or N	1.17 AuxRlyTm	[][]
	1.3 Open	[]	1.8 Bell	[][]	1.13 Cmd43	Y or N		
	1.4 Close	[]	1.9 BzPhFail	Y or N	1.14 Pass	[][][][]		
	1.5 Cancel	[]	1.10 BzACFail	Y or N	1.15 AnsArm	[][]		
2 PriPhone	2.1 P	-----	2.3 Modem	Y or N	2.5 Ack14	Y or N	2.7 Ack23	Y or N
	2.2 Ph	-----	2.4 CS	[]	2.6 ExT/R	Y or N		
3 AltPhone	3.1 AP	-----	3.4 ACS	[]	3.7 AlarmRoute	[]	3.10 ResRoute	[]
	3.2 APH	-----	3.5 AAck14	Y or N	3.8 OpClRoute	[]	3.11 AAck23	Y or N
	3.3 AModem	Y or N	3.6 AExT/R	Y or N	3.9 TblRoute	[]		
4 Devices	4.1 Device#	[1]	4.1 Device#	[2]	4.1 Device#	[3]	4.1 Device#	{4}
	4.2 D1Model	[]	4.2 D2Model	[]	4.2 D3Model	[]	4.2 D4Model	[]
	4.3 D1Cmd	Y or N	4.3 D2Cmd	Y or N	4.3 D3Cmd	Y or N	4.3 D4Cmd	Y or N
	4.4 D1Acct1	Y or N	4.4 D2Acct1	Y or N	4.4 D3Acct1	Y or N	4.4 D4Acct1	Y or N
5 Command Keys	5.1 Comb9	-----	5.8 Cmd8	Y or N	5.15 Cmd6	Y or N	5.22 C9Bell	Y or N
	5.2 Cmd1	Y or N	5.9 Cmd41	Y or N	5.16 C7RptCd	[]	5.23 C9PlsBel	Y or N
	5.3 Cmd2	Y or N	5.10 Cmd42	Y or N	5.17 C7Bell	Y or N	5.24 C9AuxRly	Y or N
	5.4 Cmd3	Y or N	5.11 Cmd44	Y or N	5.18 C7PlsBel	Y or N	5.25 C9DsgZn	Y or N
	5.5 FA123	Y or N	5.12 Cmd47	Y or N	5.19 C7AuxRly	Y or N	5.26 AKey	[][]
	5.6 Cmd0	Y or N	5.13 C47Shrt	Y or N	5.20 C7DsgZn	Y or N	5.27 BKey	[][]
	5.7 FAMax	[]	5.14 Cmd5	Y or N	5.21 C9RptCd	[]	5.28 CKey	[][]
6 Combinations	6.1 Comb#	[1]	[2]	[3]	[4]	[5]	[6]	[7]
	6.2 Comb1	-----	-----	-----	-----	-----	-----	-----
	6.3 C1Ovrd	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N
	6.4 C1Acct1	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N
	6.5 C1Acct2	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N	Y or N
7 Account#1	7.1 1Acct	-----	7.5 1DlyOut	-----	7.9 1ReCl	Y or N	7.13 1DlyRes	Y or N
	7.2 1 Off	Y or N	7.6 1Prwrn	Y or N	7.10 1CombID	Y or N	7.14 1Ring1	Y or N
	7.3 1 Local	Y or N	7.7 1Op/Cl	Y or N	7.11 1CnclRpt	Y or N	7.15 1TsBell	Y or N
	7.4 1DLyIn	-----	7.8 1ReOp	Y or N	7.12 1Duress	Y or N	7.16 1Show	Y or N
	Account#1 Protective Zones	7.17 Acct1Zns	-----					
	7.18 1Zone#	[1]	[2]	[3]	[4]	[5]	[6]	[7]
	7.19 1Z1Loc	[][]	[][]	[][]	[][]	[][]	[][]	[][]
	7.20 1Zn1	-----	-----	-----	-----	-----	-----	-----
	7.18 1Zone#	[9]	[10]	[11]	[12]	[13]	[14]	[15]
	7.19 1Z1Loc	[][]	[][]	[][]	[][]	[][]	[][]	[][]
7.20 1Zn1	-----	-----	-----	-----	-----	-----	-----	
8 Account#2	8.1 2Acct	-----	8.5 2DlyOut	-----	8.9 2ReCl	Y or N	8.13 2DlyRes	Y or N
	8.2 2 Off	Y or N	8.6 2Prwrn	Y or N	8.10 2CombID	Y or N	8.14 2Ring1	Y or N
	8.3 2 Local	Y or N	8.7 2Op/Cl	Y or N	8.11 2CnclRpt	Y or N	8.15 2TsBell	Y or N
	8.4 2DLyIn	-----	8.8 2ReOp	Y or N	8.12 2Duress	Y or N	8.16 2Show	Y or N
	Account#2 Protective Zones	8.17 2Zone#	[1]	[2]	[3]	[4]	[5]	[6]
	8.18 2Z1Loc	[][]	[][]	[][]	[][]	[][]	[][]	[][]
	8.19 2Zn1	-----	-----	-----	-----	-----	-----	-----
	8.17 2Zone#	[9]	[10]	[11]	[12]	[13]	[14]	[15]
	8.18 2Z1Loc	[][]	[][]	[][]	[][]	[][]	[][]	[][]
	8.19 2Zn1	-----	-----	-----	-----	-----	-----	-----
9 Test Timer	9.1 TsPPh	Y or N	9.4 Intvl	[][]	9.7 TsCode	[]		
	9.2 TsAPh	Y or N	9.5 DysRpt	[][]	9.8 TsE	Y or N		
	9.3 Days	Y or N	9.6 HrsRpt	[][]	9.9 TsDef	Y or N		

Account#1 Subscriber Information

Subscriber Name _____ Subscriber Contact _____
 Address/City/State _____ Acct # _____
 Contact Phone # _____ Control Panel Phone # _____

Account#2 Subscriber Information

Subscriber Name _____ Subscriber Contact _____
 Address/City/State _____ Acct # _____
 Contact Phone # _____ Control Panel Phone # _____

System Description

Location of Control Panel _____
 AC voltage _____ VAC Battery voltage _____ VDC Auxiliary Current Load _____ mA
 Transformer location _____
 RJ31X or RJ38X jack location _____
 Siren/Bell location(s) _____
 Earth ground location _____

Summary of Accounts

Command Centers/Zone Expanders:

Device # 1 Model # _____ Acct. # _____ Location _____
 Device # 2 Model # _____ Acct. # _____ Location _____
 Device # 3 Model # _____ Acct. # _____ Location _____
 Device # 4 Model # _____ Acct. # _____ Location _____

Protective Zones:

Account #1:

ZN 1: Device# _____ Loop _____ Zn code _____
 ZN 2: Device# _____ Loop _____ Zn code _____
 ZN 3: Device# _____ Loop _____ Zn code _____
 ZN 4: Device# _____ Loop _____ Zn code _____
 ZN 5: Device# _____ Loop _____ Zn code _____
 ZN 6: Device# _____ Loop _____ Zn code _____
 ZN 7: Device# _____ Loop _____ Zn code _____
 ZN 8: Device# _____ Loop _____ Zn code _____

Account #2*:

ZN 1 (9): Device# _____ Loop _____ Zn code _____
 ZN 2 (10): Device# _____ Loop _____ Zn code _____
 ZN 3 (11): Device# _____ Loop _____ Zn code _____
 ZN 4 (12): Device# _____ Loop _____ Zn code _____
 ZN 5 (13): Device# _____ Loop _____ Zn code _____
 ZN 6 (14): Device# _____ Loop _____ Zn code _____
 ZN 7 (15): Device# _____ Loop _____ Zn code _____
 ZN 8 (16): Device# _____ Loop _____ Zn code _____

*Zones 9 through 16 are used for systems programmed with one account.

Recommended Zone Codes

24 Hour Zone Codes					Controlled (Burglary) Zone Codes				
	Trouble & Restoral	Trouble no restoral	No trouble no restoral	Local no reports		Trouble & Restoral	Trouble no restoral	No trouble no restoral	Local no reports
Fire Zones					Perimeter Zones				
Standard	01454	01414	04414	04404	Delay (normally closed)	26150	26110	24110	24100
+ Unlimited bell	01456	01416	04416	04406	+ swinger shunt	26170	26130	24130	n/a
Panic & Holdup (Audible)					Delay (normally open)				
Normally closed	02150	02110	00110	00100	+ swinger shunt	29150	29110	28110	28100
+ Unlimited bell	02152	02112	00112	00102	Instant (normally closed)	22150	22110	20110	20100
+ invisible zone	02151	02111	00111	00101	+ swinger shunt	22170	22130	20130	n/a
+ Unlmt'd & invisible	02153	02113	00113	00103	Instant (normally open)	21150	21110	20110	20100
Normally open					+ swinger shunt				
Normally open	01150	01110	00110	00100	Glass Break Zone	23154	23114	20114	20104
+ Unlimited bell	01152	01112	00112	00102	Window Foll	23154	23114	20114	20104
+ invisible zone	01151	01111	00111	00101	Interior Zones				
+ Unlmt'd & invisible	01153	01113	00113	00103	Delay (normally closed)	16150	16110	14110	14100
Panic & Holdup (Silent)					+ swinger shunt				
Normally closed	02050	02010	00010	n/a	Delay (normally open)	19150	19110	18110	18100
+ invisible zone	02051	02011	00011	n/a	+ swinger shunt	19170	19130	18130	n/a
Normally open zone					Instant (normally closed)				
Normally open zone	01050	01010	00010	n/a	+ swinger shunt	12150	12110	10110	10100
+ invisible zone	01051	01011	00011	n/a	Instant (normally open)	12170	12130	10130	n/a
					+ swinger shunt				
					Instant (normally open)				
					+ swinger shunt				
Sub-Control Zones									
Ornegalarm D259	04150	04110	04100						