AMI Model Number - (Select one)

Compact Flas	h™ Media	
	10959-101	Wall Mount w/ 33 & 600 ohm page outputs, VLC unit
Ħ	10959-102	Wall Mount w/ 33 & 600 ohm page outputs only unit
Ħ	10959-103	Wall Mount w/ 33 & 600 ohm page outputs & party line access, VLC &
		telephone interface unit
	10959-104	Wall Mount w/ 33 & 600 ohm telephone interface unit/page only unit
	10959-105	Rack Mount w/ 33 & 600 ohm page outputs only unit
	10959-106	Rack Mount w/ 33 & 600 ohm telephone interface/page only unit
	10959-201	Wall Mount w/ 33 & 600 ohm page outputs, VLC unit
	10959-203	Wall Mount w/ 33 & 600 ohm page outputs & party line access, VLC &
		telephone interface unit
	10959-207	Rack Mount w/ 33 & 600 ohm page outputs, VLC unit
	10959-208	Rack Mount w/ 33 & 600 ohm page outputs & party line access, VLC &
		telephone interface unit
SmartMedia ^{TI}	M Card	
	10959-001	Wall Mount w/ 33 & 600 ohm page outputs, VLC unit
一	10959-002	Wall Mount w/ 33 & 600 ohm page outputs only unit
	10959-003	Wall Mount w/ 33 & 600 ohm page outputs & party line access, VLC &
_		telephone interface unit
	10959-004	Wall Mount w/ 33 & 600 ohm telephone interface unit/page only unit
	10959-005	Rack Mount w/ 33 & 600 ohm page outputs only unit
	10959-006	Rack Mount w/ 33 & 600 ohm telephone interface/page only unit
	☐ Check here	if you also have an I/O Module (Complete Inputs 9 - 40)
System Type		
Бувені Турс		
	Standard Page/Page/Page/Page/Page/Page/Page/Page/	arty®
	ADVANCE	•
	Centra Page/Part	y®
	-	

For Reprogramming of Existing AMI Only – Software Version

To find the current software version, power down the AMI. When you power it back up, numbers will be displayed on the screen. Please provide the first set of number.number.number (example 1.3.5, 1.5.4, etc.)

Tone Reference Library can be found online at www.gai-tronics.com/tone_library/default.htm

<u>INPUT # 1</u>

Type – (Selec	t one)										
	Normal	l			Telepho	one Manu	al Access	Switch			
	Clear A	.11			Mute A	larm {□	7 Db	☐ 3.3D	ь 🗆 о	off}	
	Clear A	ll Output	s		System	Reboot					
	Day/Nig	ght Mode	(Telephor	ne Interfa	ice)						
	For e	xplanatio	n of Inp	ut Types	s, please	see Gloss	ary of T	erms on	last pag	e	
Activation N	<u> Iethod -</u>	– (Select (one)								
	Normal Normal	lly Open (lly Open (lly Closed lly Closed	Maintain (Moment	ed) tary)							
Alarm Tone	& Mes	<u>sage</u>									
Librar	y Number			1	Length of	Tone in S	econds _				
Voice			Male			Female					
Language		English			Spanish	1		Both (A	Alternatin	g)	
Alarm Play	– (Select	one)	Until Ro	eset (Requ	uires a se	parate res	et input)				
			X Numl	ber of Tin	nes X =_						
		□ (Note – Ij				ure/Open) d alarm rese		liminated)			
Activate Ou	tput(s) -	- (Circle	all that a	pply)							
		1	2	3	4	5	6	7	8		
Output Rese	ets – (Sele	ect one)									
				sion of Alaeset by a		dedicated	input				
Alarm Prior	rity - (Ci1	rcle one)	0 = 1	Highest	t 39 = 1	Lowest					
0 1 13 14 26 27 39	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VL	C Level	<u> ?</u>	Yes] No							

Type – (Select one	<u>·)</u>									
□ N	ormal			Telep	hone Mar	nual Acces	ss Switch			
	lear All			Mute	Alarm {	☐ 7 Db	☐ 3.31	Ob 🗌	Off}	
	lear All Outpu	ts		Syster	n Reboot					
	ay/Night Mode	e (Telepho	ne Inter	face)						
]	For explanati	on of Inp	out Type	es, pleaso	e see Glo	ssary of	Terms o	n last pa	ge	
Activation Metl	nod – (Select	one)								
	ormally Open ormally Open ormally Closed ormally Closed	(Maintair d (Momer	ned) ntary)							
Alarm Tone &	<u>Message</u>									
Library Nu	mber			Length o	of Tone in	Seconds				
Voice		Male			Fema	le				
Language] English	h		Spani	sh		Both (Alternati	ing)	
Message Wording										
Alarm Play – (S	elect one)									
		Until F	Reset (Re	quires a s	eparate r	eset input	t)			
		X Num	ber of T	imes X =						
	[] (Note – .			ntact (Clo or a dedica		n) eset input is	s eliminatea	1)		
Activate Outpu	t(s) – (Circle	all that a	apply)							
	1	2	3	4	5	6	7	8		
Output Resets -	- (Select one)									
			sion of A	Alarm a separato	e dedicate	ed input				
Alarm Priority	- (Circle one)	0 =	Highe	st 39 =	Lowes	<u>t</u>				
0 1 2 13 14 15		4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
26 27 28 39	3 29	30	31	02	33	34		30	37	36

Type –	(Select o	one)										
		Normal				Telepho	ne Manua	al Access	Switch			
		Clear A	11			Mute A	larm {	7 Db	☐ 3.3Db	o □ o	ff}	
		Clear A	ll Outputs	5		System	Reboot					
		Day/Nig	ht Mode	(Telepho	ne Interfa	ce)						
		For ex	planatio	n of Inp	ut Types	, please s	see Gloss	ary of To	erms on l	last page	2	
Activat	ion M	ethod –	- (Select o	one)								
		Normall Normall	ly Open (I ly Open (I ly Closed ly Closed	Maintain (Moment	ed) tary)							
Alarm '	Tone o	& Mess	sage									
]	Library	Number			L	ength of	Tone in S	econds				
,	Voice			Male			Female					
Language	2		English			Spanish			Both (A	lternating	g)	
Message V	Wording	5										
Alarm	Play –	(Select o	one)	Until R	eset (Requ	iires a sep	parate res	et input)				
				X Numl	ber of Tim	nes X =						
			□ (Note – If		the Conta				liminated)			
Activat	e Out	put(s) –	(Circle a	all that a	pply)							
			1	2	3	4	5	6	7	8		
Output	Reset	s – (Sele	ct one)									
					sion of Ala		ledicated	input				
<u>Alarm</u>	<u>Priori</u>	ty - (Cir	cle one)	0 = 1	<u>Highest</u>	39 = I	<u>lowest</u>					
13	1 14 27	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activat	e VLC	C Level	<u>?</u> □	Yes [] No							

<u>INPUT # 4</u>

Type – (Select	<u>one)</u>										
	Normal				Telepho	ne Manua	al Access	Switch			
	Clear Al	1			Mute A	arm {	7 Db	☐ 3.3Db	□ Of	ff}	
	Clear Al	l Outputs	S		System	Reboot					
	Day/Nig	ht Mode ((Telephor	ne Interfa	ce)						
	For ex	planatio	n of Inp	ut Types	, please s	ee Gloss	ary of Te	erms on l	ast page	:	
Activation M	ethod –	(Select o	one)								
	Normall Normall	y Open (N y Closed	Momenta Maintaine (Moment (Maintair	ed) ary)							
Alarm Tone	& Mess	<u>age</u>									
Library	Number			I	ength of	Tone in S	econds				
Voice			Male			Female					
Language		English			Spanish			Both (Al	ternating	g)	
Alarm Play –	- (Select o	one)	Until Re	eset (Requ	iires a sep	parate rese	et input)				
			X Numb	er of Tim	nes X =						
		☐ (Note – If		the Conta		re/Open) l alarm rese	et input is el	iminated)			
Activate Out	put(s) —	(Circle a	all that a <u>j</u>	oply)							
		1	2	3	4	5	6	7	8		
Output Reset	s – (Selec	ct one)									
				ion of Ala		ledicated i	input				
Alarm Priori	ty - (Circ	cle one)	0 = I	<u> Highest</u>	39 = I	<u>lowest</u>					
0 1 13 14 26 27 39	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLO	C Level?	<u>?</u> □	Yes	No							

<u>INPUT # 5</u>

Type – (Select	<u>one)</u>										
	Normal				Telepho	ne Manua	al Access S	Switch			
	Clear Al	1			Mute Al	arm {□	7 Db [☐ 3.3Db	☐ Of	f }	
	Clear Al	l Outputs			System 1	Reboot					
	Day/Nig	ht Mode (Telephon	e Interfac	ce)						
	For ex	planatio	n of Inpu	ut Types,	, please s	ee Glossa	ary of Te	rms on l	ast page		
Activation M	ethod –	(Select o	ne)								
	Normall Normall	y Open (M y Open (M y Closed (y Closed (Aaintaine (Momenta	ed) ary)							
Alarm Tone	& Mess	age									
Library	Number			L	ength of	Fone in Se	econds				
Voice			Male			Female					
Language		English			Spanish			Both (Al	ternating)	
Message Wording	Ŗ										
Alarm Play –	· (Select o		X Numb	eset (Requester of Timesthe Contact	nes X = nct (Closu	re/Open)	_	iminated)			
Activate Out	put(s) _	(Circle a	ıll that ap	oply)							
		1	2	3	4	5	6	7	8		
Output Reset	S – (Sele	ct one)									
				ion of Ala eset by a s		edicated i	input				
Alarm Priori	ty - (Circ	cle one)	0 = I	<u> Iighest</u>	39 = L	<u>owest</u>					
0 1 13 14 26 27 39	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	C Level	<u>?</u> 🗆	Yes 🗌	No							

Type	– (Seleci	t one)										
		Norma	l			Teleph	one Man	ual Acces	s Switch			
		Clear A	All			Mute A	Alarm {	□ 7 Db	□ 3.31	Ob 🗌 (Off}	
		Clear A	All Output	s		System	Reboot					
		Day/Ni	ght Mode	(Telepho	one Interf	ace)						
		For e	xplanatio	on of Inp	out Type	s, please	see Glo	ssary of T	Terms or	ı last paş	ge	
Activa	ation N	1ethod	– (Select	one)								
		Norma Norma	lly Open (lly Open (lly Closed lly Closed	Maintair (Momen	ned) ntary)							
Alarn	<u>n Tone</u>	& Mes	<u>sage</u>									
	Librar	y Number	•		·	Length o	f Tone in	Seconds _				
	Voice			Male			Femal	le				
Langua	ge		English			Spanis	h		Both (Alternati	ng)	
Message	e Wordir	ng										
Alarn	n Play	– (Select	one)									
				Until R	Reset (Req	uires a se	eparate r	eset input))			
				X Num	ber of Ti	mes X =_						
			□ (Note – I		s the Cont			n) eset input is	eliminated)		
Activa	ate Ou	tput(s)	– (Circle	all that c	apply)							
			1	2	3	4	5	6	7	8		
Outpu	ut Rese	e ts – (Sel	ect one)									
					sion of Al		dedicate	d input				
Alarn	a Prior	ity - (Ci	rcle one)	0 =	Highes	t 39 =	Lowes	<u>t</u>				
0 13 26 39	1 14 27	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activa	ate VL	C Leve	<u>l?</u> 🗆	Yes [□ No							

Type – (Select	one)										
	Normal				Telepho	one Manu	al Access	Switch			
	Clear All	l			Mute A	larm {□	7 Db	☐ 3.3DI	ь 🗆 O	off}	
	Clear All	l Outputs	8		System	Reboot					
	Day/Nigl	ht Mode	(Telepho	ne Interfa	ice)						
	For ex	planatio	n of Inp	ut Types	s, please	see Gloss	ary of T	erms on	last pag	e	
Activation M	<u> 1ethod – </u>	(Select o	one)								
	Normally Normally Normally Normally	y Open (I y Closed	Maintain (Moment	ed) tary)							
Alarm Tone	& Mess	age									
Librar	y Number _			1	Length of	Tone in S	econds _				
Voice			Male			Female					
Language		English			Spanish	l		Both (A	lternatin	g)	
Message Wordin	ıg										
Alarm Play	– (Select o	<u>ne)</u>		_	uires a sej	parate res	et input)				
		\bigcap (Note – If				ire/Open) d alarm rese		liminated)			
Activate Out	tput(s) –	(Circle d	all that a	pply)							
		1	2	3	4	5	6	7	8		
Output Rese	e ts – (Selec	ct one)									
				sion of Ala		ledicated	input				
Alarm Prior	ity - (Circ	cle one)	0 = 1	Highest	t 39 = I	Lowest					
0 1 13 14 26 27 39	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VL	C Level?	<u> </u>	Yes] No							

<u>INPUT # 8</u>

Type –	(Select o	one)										
		Normal				Telepho	ne Manua	al Access	Switch			
		Clear A	11			Mute Al	larm {	7 Db	☐ 3.3Db	o □ o	ff}	
		Clear A	ll Outputs	5		System	Reboot					
		Day/Nig	ht Mode	(Telepho	ne Interfa	ce)						
		For ex	planatio	n of Inp	ut Types	, please s	see Gloss	ary of To	erms on l	last page	2	
Activat	ion M	ethod –	- (Select o	one)								
		Normall Normall	ly Open (I ly Open (I ly Closed ly Closed	Maintain (Moment	ed) tary)							
Alarm '	Tone o	& Mess	sage									
1	Library	Number			L	ength of	Tone in S	econds				
,	Voice			Male			Female					
Language	2		English			Spanish			Both (A	lternating	g)	
Message V	Wording	5										
Alarm	Play –	(Select o	one)	Until R	eset (Requ	iires a sep	parate res	et input)				
				X Numl	ber of Tim	nes X =						
			□ (Note – If		the Conta				liminated)			
Activat	e Out	put(s) –	(Circle a	all that a	pply)							
			1	2	3	4	5	6	7	8		
Output	Reset	s – (Sele	ct one)									
					sion of Ala		ledicated	input				
<u>Alarm</u>	<u>Priori</u>	ty - (Cir	cle one)	0 = 1	<u>Highest</u>	39 = I	<u> lowest</u>					
13	1 14 27	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activat	e VLC	C Level	<u>?</u> □	Yes [] No							

Type – (Select one)										
☐ Normal				Teleph	one Manu	al Access	Switch			
☐ Clear A	.11			Mute A	.larm {[7 Db	□ 3.31	b 🗌	Off}	
☐ Clear A	ll Output	s		System	Reboot					
☐ Day/Nig	ght Mode	(Telepho	ne Interfa	nce)						
For ex	xplanatio	n of Inp	ut Types	s, please	see Gloss	sary of T	erms or	ı last paş	ge	
Activation Method -	– (Select (one)								
Normal Normal Normal	ly Open (ly Open (ly Closed ly Closed	Maintain (Moment	ed) tary)							
Alarm Tone & Mess	<u>sage</u>									
Library Number]	Length of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English			Spanisl	1		Both (Alternati	ng)	
Alarm Play – (Select	one <u>)</u>									
		Until R	eset (Req	uires a se	parate res	set input)				
		X Num	ber of Tir	nes X =_						
	□ (Note – Ij				ure/Open d alarm res		eliminated)		
Activate Output(s) -	- (Circle	all that a	pply)							
	1	2	3	4	5	6	7	8		
Output Resets - (Sele		2	3	4	5	6	7	8		
Output Resets – (Sele		Conclus	sion of Al	arm	5 dedicated		7	8		
Output Resets - (Sele	ect one)	Conclus When r	sion of Al	arm separate	dedicated		7	8		
	ect one)	Conclus When r	sion of Al reset by a	arm separate	dedicated		9 22 35	10 23 36	11 24 37	12 25 38

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

□ Normal □ Telephone Manual Access Switch
☐ Clear All ☐ Mute Alarm {☐ 7 Db ☐ 3.3Db ☐ Off}
☐ Clear All Outputs ☐ System Reboot
Day/Night Mode (Telephone Interface)
For explanation of Input Types, please see Glossary of Terms on last page
<u>Activation Method</u> – (Select one)
 □ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)
Alarm Tone & Message
Library Number Length of Tone in Seconds
Voice
Language
Alarm Play – (Select one) Until Reset (Requires a separate reset input)
X Number of Times X =
Follows the Contact (Closure/Open) (Note – If selected, the need for a dedicated alarm reset input is eliminated)
Activate Output(s) – (Circle all that apply)
1 2 3 4 5 6 7 8
1 4 5 4 5 0 / 8
Output Resets – (Select one)
Output Resets – (Select one) Conclusion of Alarm
Output Resets – (Select one) Conclusion of Alarm When reset by a separate dedicated input

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	☐ 3.3E)b 🗌 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	∏ (Note − <u>1</u>	Follows t If selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			ion of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select one	<u>:)</u>									
□ N	ormal			Telep	hone Ma	nual Acce	ss Switch			
□ C	lear All			Mute	Alarm {	[7 Db	☐ 3.3	Db 🗌	Off}	
□ C	lear All Outpu	its		Syste	m Reboot					
□ D	ay/Night Mod	e (Telepl	one Inte	rface)						
]	For explanat	ion of Ir	nput Typ	es, pleas	e see Glo	ssary of	Terms o	n last pa	ge	
Activation Met	hod – (Seleci	t one)								
□ N □ N	ormally Open ormally Open ormally Close ormally Close	(Mainta d (Mome	ined) entary)							
Alarm Tone &	Message									
Library Nu	mber			Length	of Tone ir	n Seconds				
Voice		Male			Fema	le				
Language	Englis	h		Spani	ish		Both	(Alternati	ing)	
Message Wording										
Alarm Play – (S	elect one)									
		Until	Reset (Re	equires a	separate 1	eset inpu	t)			
		X Nu	mber of T	Times X =	<u> </u>					
	Note –				osure/Ope ated alarm i		is eliminated	d)		
Activate Outpu	t(s) – (Circle	all that	apply)							
	1	2	3	4	5	6	7	8		
Output Resets -	- (Select one)									
			lusion of a		e dedicate	ed input				
Alarm Priority	- (Circle one) 0 =	= Highe	est 39 =	Lowes	<u>:t</u>				
0 1 2 13 14 15		4 17	5 18 31	6 19 32	7 20	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
26 27 28 39	3 29	30	31	32	33	34	33	30	31	36

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select one)									
☐ Norm	nal		Telepl	none Mar	nual Acces	s Switch			
Clear	All		Mute	Alarm {	☐ 7 Db	☐ 3.31	Ob 🗌	Off}	
Clear	All Outputs		System	n Reboot					
Day/N	Night Mode (T	Telephone Inter	face)						
For	explanation	of Input Typ	es, please	e see Glo	ssary of	Terms o	n last pa	ge	
Activation Method	l – (Select on	<u>ıe)</u>							
☐ Norm ☐ Norm	nally Open (M nally Open (M nally Closed (N nally Closed (N	(aintained) Momentary)							
Alarm Tone & Me	<u>essage</u>								
Library Numb	er		Length o	of Tone in	Seconds				
Voice		Male		Fema	le				
Language	English		Spanis	sh		Both (Alternati	ng)	
Message Wording									
Alarm Play – (Selec	<u> </u>	Until Reset (Re	quires a s	eparate r	eset input)			
		X Number of T	imes X =						
		Follows the Conelected, the need for				eliminatea	<i>!</i>)		
Activate Output(s) – (Circle al	l that apply)							
	1	2 3	4	5	6	7	8		
Output Resets – (Se	elect one)								
		Conclusion of A When reset by		e dedicate	d input				
Alarm Priority - (C	Circle one)	0 = Highe	st 39 =	Lowes	<u>t</u>				
0 1 2 13 14 15 26 27 28	16	4 5 17 18	6 19 32	7 20 33	8 21	9 22 35	10 23 36	11 24 37	12 25 38
26 27 28 39	29	30 31	32	33	34	33	30	31	30

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select or	<u>1e)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	□ 3.31)b 🗆 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephone	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	Maintaine (Momenta	d) ary)							
Alarm Tone &	: Message									
Library N	lumber		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English	l		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	Select one)									
		Until Res	_		-	set input)				
		X Numb								
	□ (Note – Į	Follows t f selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
		Conclusi When re			dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = 1	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	<u>Level?</u> □	Yes	No							

Type	<u> 2 – (Seleci</u>	tone)										
		Norma	1			Telepl	one Mai	nual Acces	ss Switch			
		Clear A	All			Mute A	Alarm {	☐ 7 Db	☐ 3.31	Db 🗌	Off}	
		Clear A	All Output	s		Systen	1 Reboot					
		Day/Ni	ght Mode	(Telepho	one Inter	face)						
		For e	explanatio	on of Inp	put Typ	es, please	see Glo	ssary of	Terms o	n last pa	ge	
Acti	vation N	<u> Iethod</u>	– (Select	one)								
		Norma Norma	lly Open (lly Open (lly Closed lly Closed	Maintair (Momen	ned) ntary)							
<u>Alar</u>	m Tone	& Mes	sage									
	Librar	y Numbei	r			Length o	f Tone in	Seconds				
	Voice			Male			Fema	le				
Langu	ıage		English			Spanis	sh		Both ((Alternati	ng)	
Messa	ge Wordir	ng										
<u>Alar</u>	m Play	– (Select	one)									
				Until F	Reset (Re	quires a s	eparate r	eset input	<u>(</u>)			
				X Num	ber of T	imes X =						
			□ (Note – Į			ntact (Clos or a dedicat			s eliminated	<i>d</i>)		
Acti	vate Ou	tput(s)	– (Circle	all that c	apply)							
			1	2	3	4	5	6	7	8		
<u>Out</u>	out Rese	e ts – (Sel	ect one)									
					sion of A	Alarm a separate	dedicate	ed input				
Alar	m Prior	ity - (Ci	rcle one)	0 =	Highe	st 39 =	Lowes	<u>t</u>				
0 13 26 39	1 14 27	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activ	vate VL	C Leve	<u>l?</u> 🗆	Yes [□ No							

Type – (Select or	<u>1e)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	□ 3.31)b 🗆 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephone	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	Maintaine (Momenta	d) ary)							
Alarm Tone &	: Message									
Library N	lumber		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English	l		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	Select one)									
		Until Res	_		-	set input)				
		X Numb								
	□ (Note – Į	Follows t f selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
		Conclusi When re			dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = 1	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	<u>Level?</u> □	Yes	No							

□ Normal □ Telephone Manual Access Switch
☐ Clear All ☐ Mute Alarm {☐ 7 Db ☐ 3.3Db ☐ Off}
☐ Clear All Outputs ☐ System Reboot
Day/Night Mode (Telephone Interface)
For explanation of Input Types, please see Glossary of Terms on last page
<u>Activation Method</u> – (Select one)
 □ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)
Alarm Tone & Message
Library Number Length of Tone in Seconds
Voice
Language
Alarm Play – (Select one) Until Reset (Requires a separate reset input)
X Number of Times X =
Follows the Contact (Closure/Open) (Note – If selected, the need for a dedicated alarm reset input is eliminated)
Activate Output(s) – (Circle all that apply)
1 2 3 4 5 6 7 8
1 4 5 4 5 0 / 8
Output Resets – (Select one)
Output Resets – (Select one) Conclusion of Alarm
Output Resets – (Select one) Conclusion of Alarm When reset by a separate dedicated input

Type – (Select or	<u>1e)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	□ 3.31)b 🗆 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephone	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	Maintaine (Momenta	d) ary)							
Alarm Tone &	: Message									
Library N	lumber		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English	l		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	Select one)									
		Until Res	_		-	set input)				
		X Numb								
	□ (Note – Į	Follows t f selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
		Conclusi When re			dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = 1	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	<u>Level?</u> □	Yes	No							

☐ Normal ☐ Telephone Manual Access Switch
☐ Clear All ☐ Mute Alarm {☐ 7 Db ☐ 3.3Db ☐ Off}
☐ Clear All Outputs ☐ System Reboot
Day/Night Mode (Telephone Interface)
For explanation of Input Types, please see Glossary of Terms on last page
Activation Method – (Select one)
 □ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)
Alarm Tone & Message
Library Number Length of Tone in Seconds
Voice
Language
Message Wording
Alarm Play – (Select one) Until Reset (Requires a separate reset input) X Number of Times X = Follows the Contact (Closure/Open) (Note – If selected, the need for a dedicated alarm reset input is eliminated)
Activate Output(s) – (Circle all that apply)
1 2 3 4 5 6 7 8
Output Resets – (Select one)
Construies of Alessa
☐ Conclusion of Alarm ☐ When reset by a separate dedicated input
When reset by a separate dedicated input

Type – (Select or	<u>1e)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	□ 3.31)b 🗆 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephone	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	Maintaine (Momenta	d) ary)							
Alarm Tone &	: Message									
Library N	lumber		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English	l		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	Select one)									
		Until Res	_		-	set input)				
		X Numb								
	□ (Note – Į	Follows t f selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
		Conclusi When re			dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = 1	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	<u>Level?</u> □	Yes	No							

☐ Normal ☐ Telephone Manual Access Switch												
☐ Clear All ☐ Mute Alarm {☐ 7 Db ☐ 3.3Db ☐ Off}												
☐ Clear All Outputs ☐ System Reboot												
Day/Night Mode (Telephone Interface)												
For explanation of Input Types, please see Glossary of Terms on last page												
Activation Method – (Select one)												
 □ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained) 												
Alarm Tone & Message												
Library Number Length of Tone in Seconds												
Voice												
Language												
Message Wording												
Alarm Play — (Select one) Until Reset (Requires a separate reset input) X Number of Times X = Follows the Contact (Closure/Open) (Note – If selected, the need for a dedicated alarm reset input is eliminated)												
Activate Output(s) – (Circle all that apply)												
1 2 3 4 5 6 7 8												
Output Resets – (Select one)												
Conclusion of Alarm When reset by a separate dedicated input												
Alarm Priority - (Circle one) $0 = \text{Highest } 39 = \text{Lowest}$												
Alarm Priority - (Circle one) 0 = Highest 39 = Lowest 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39												

Type – (Select one)									
☐ Norm	nal		Telepl	none Mar	nual Acces	s Switch			
Clear	All		Mute	Alarm {	☐ 7 Db	☐ 3.31	Ob 🗌	Off}	
Clear	All Outputs		System	n Reboot					
Day/N	Night Mode (T	Telephone Inter	face)						
For	explanation	of Input Typ	es, please	e see Glo	ssary of	Terms o	n last pa	ge	
Activation Method	l – (Select on	<u>ıe)</u>							
☐ Norm ☐ Norm	nally Open (M nally Open (M nally Closed (N nally Closed (N	(aintained) Momentary)							
Alarm Tone & Me	<u>essage</u>								
Library Numb	er		Length o	of Tone in	Seconds				
Voice		Male		Fema	le				
Language	English		Spanis	sh		Both (Alternati	ng)	
Message Wording									
Alarm Play – (Selec	<u> </u>	Until Reset (Re	quires a s	eparate r	eset input)			
		X Number of T	imes X =						
		Follows the Conelected, the need for				eliminatea	<i>!</i>)		
Activate Output(s) – (Circle al	l that apply)							
	1	2 3	4	5	6	7	8		
Output Resets – (Se	elect one)								
		Conclusion of A When reset by		e dedicate	d input				
Alarm Priority - (C	Circle one)	0 = Highe	st 39 =	Lowes	<u>t</u>				
0 1 2 13 14 15 26 27 28	16	4 5 17 18	6 19 32	7 20 33	8 21	9 22 35	10 23 36	11 24 37	12 25 38
26 27 28 39	29	30 31	32	33	34	33	30	31	30

Type – (Select or	<u>ne)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {□	7 Db	☐ 3.3D	оь □ (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephon	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types,	, please :	see Gloss	sary of T	erms on	last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	(Maintaine (Momenta	d) ary)							
Alarm Tone &	<u>Message</u>									
Library N	Number		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English English	1		Spanish	1		Both (Alternatiı	ng)	
Message Wording										
Alarm Play –	(Select one)									
		Until Res	set (Requ	ires a se _l	parate res	set input)				
		X Numb	er of Tim	es X =						
	☐ (Note – <u>I</u>	Follows t					eliminated,)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
			on of Ala		dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = I	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	Level?	Yes	No							

Type – (Select or	<u>1e)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	□ 3.31)b 🗆 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephone	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	Maintaine (Momenta	d) ary)							
Alarm Tone &	: Message									
Library N	lumber		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English	l		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	Select one)									
		Until Res	_		-	set input)				
		X Numb								
	□ (Note – Į	Follows t f selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
		Conclusi When re			dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = 1	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	<u>Level?</u> □	Yes	No							

☐ Normal ☐ Telephone Manual Access Switch												
☐ Clear All ☐ Mute Alarm {☐ 7 Db ☐ 3.3Db ☐ Off}												
☐ Clear All Outputs ☐ System Reboot												
Day/Night Mode (Telephone Interface)												
For explanation of Input Types, please see Glossary of Terms on last page												
Activation Method – (Select one)												
 □ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained) 												
Alarm Tone & Message												
Library Number Length of Tone in Seconds												
Voice												
Language												
Message Wording												
Alarm Play — (Select one) Until Reset (Requires a separate reset input) X Number of Times X = Follows the Contact (Closure/Open) (Note – If selected, the need for a dedicated alarm reset input is eliminated)												
Activate Output(s) – (Circle all that apply)												
1 2 3 4 5 6 7 8												
Output Resets – (Select one)												
Conclusion of Alarm When reset by a separate dedicated input												
Alarm Priority - (Circle one) $0 = \text{Highest } 39 = \text{Lowest}$												
Alarm Priority - (Circle one) 0 = Highest 39 = Lowest 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39												

Type – (Select or	<u>1e)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	□ 3.31)b 🗆 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephone	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	Maintaine (Momenta	d) ary)							
Alarm Tone &	: Message									
Library N	lumber		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English	l		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	Select one)									
		Until Res	_		-	set input)				
		X Numb								
	□ (Note – Į	Follows t f selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
		Conclusi When re			dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = 1	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	<u>Level?</u> □	Yes	No							

Type – (Select or	<u>1e)</u>									
	Normal			Telepho	one Manu	al Access	Switch			
	Clear All			Mute A	larm {[7 Db	□ 3.31)b 🗆 (Off}	
	Clear All Output	ts		System	Reboot					
	Day/Night Mode	(Telephone	e Interfa	ce)						
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	erms or	ı last pag	ge	
Activation Me	thod – (Select	one)								
	Normally Open (Normally Open (Normally Closed Normally Closed	Maintaine (Momenta	d) ary)							
Alarm Tone &	: Message									
Library N	lumber		_ L	ength of	Tone in S	Seconds _				
Voice		Male			Female					
Language	English	l		Spanish	1		Both (Alternatii	ng)	
Message Wording										
Alarm Play –	Select one)									
		Until Res	_		-	set input)				
		X Numb								
	□ (Note – Į	Follows t f selected, the					eliminated)		
Activate Outp	ut(s) – (Circle	all that ap	pply)							
	1	2	3	4	5	6	7	8		
Output Resets	– (Select one)									
		Conclusi When re			dedicated	input				
Alarm Priority	y - (Circle one)	$0 = \mathbf{H}$	<u> Iighest</u>	39 = 1	Lowest					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38
Activate VLC	<u>Level?</u> □	Yes	No							

Type – (Select or	<u>ne)</u>										
	Normal			Teleph	one Manı	ual Acces	s Switch				
	Clear All			Mute A	.larm {[☐ 7 Db	☐ 3.3I)b 🗆 (Off}		
	Clear All Output	ts		System	Reboot						
	Day/Night Mode	(Telephon	e Interfa	ice)							
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	Terms or	ı last pag	ge		
Activation Me	thod – (Select	one)									
	□ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)										
Alarm Tone &	<u>Message</u>										
Library Number Length of Tone in Seconds											
Voice		Male			Female	e					
Language	☐ English	l		Spanisl	ı		Both (Alternatii	ng)		
Message Wording	Message Wording										
Alarm Play – ((Select one)										
			_		-	set input))				
		X Numb									
	□ (Note – Į	Follows <i>f selected, th</i>					eliminated)			
Activate Outp	ut(s) – (Circle	all that ap	oply)								
	1	2	3	4	5	6	7	8			
Output Resets	– (Select one)										
			ion of Ala		dedicated	l input					
Alarm Priority	y - (Circle one)	0 = I	<u> Iighest</u>	39 =]	Lowest						
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38	
Activate VLC	Level?	Yes	No								

Type – (Select or	<u>ne)</u>										
	Normal			Teleph	one Manı	ual Acces	s Switch				
	Clear All			Mute A	.larm {[☐ 7 Db	☐ 3.3I)b 🗆 (Off}		
	Clear All Output	ts		System	Reboot						
	Day/Night Mode	(Telephon	e Interfa	ice)							
	For explanation	on of Inpu	ıt Types	, please	see Glos	sary of T	Terms or	ı last pag	ge		
Activation Me	thod – (Select	one)									
	□ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)										
Alarm Tone &	<u>Message</u>										
Library Number Length of Tone in Seconds											
Voice		Male			Female	e					
Language	☐ English	l		Spanisl	ı		Both (Alternatii	ng)		
Message Wording	Message Wording										
Alarm Play – ((Select one)										
			_		-	set input))				
		X Numb									
	□ (Note – Į	Follows <i>f selected, th</i>					eliminated)			
Activate Outp	ut(s) – (Circle	all that ap	oply)								
	1	2	3	4	5	6	7	8			
Output Resets	– (Select one)										
			ion of Ala		dedicated	l input					
Alarm Priority	y - (Circle one)	0 = I	<u> Iighest</u>	39 =]	Lowest						
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38	
Activate VLC	Level?	Yes	No								

□ Normal □ Telephone Manual Access Switch
☐ Clear All ☐ Mute Alarm {☐ 7 Db ☐ 3.3Db ☐ Off}
☐ Clear All Outputs ☐ System Reboot
Day/Night Mode (Telephone Interface)
For explanation of Input Types, please see Glossary of Terms on last page
<u>Activation Method</u> – (Select one)
 □ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)
Alarm Tone & Message
Library Number Length of Tone in Seconds
Voice
Language
Alarm Play – (Select one) Until Reset (Requires a separate reset input)
X Number of Times X =
Follows the Contact (Closure/Open) (Note – If selected, the need for a dedicated alarm reset input is eliminated)
Activate Output(s) – (Circle all that apply)
1 2 3 4 5 6 7 8
1 2 3 4 5 6 7 8 Output Resets – (Select one)
Output Resets – (Select one) Conclusion of Alarm
Output Resets – (Select one) Conclusion of Alarm When reset by a separate dedicated input

Type – (Select o	<u>ne)</u>										
	Normal			Telepl	one Mar	ual Acces	ss Switch				
	Clear All			Mute	Alarm {	☐ 7 Db	☐ 3.31	Ob 🗌	Off}		
	Clear All Outpu	ıts		System	n Reboot						
	Day/Night Mode	e (Telepho	ne Inter	face)							
	For explanati	ion of Inp	out Type	es, please	see Glo	ssary of	Terms or	n last pa	ge		
Activation Me	ethod – (Select	t one)									
	□ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)										
Alarm Tone &	<u>k Message</u>										
Library Number Length of Tone in Seconds											
Voice		Male			Femal	le					
Language	☐ English	h		Spanis	sh		Both (Alternati	ng)		
Message Wording	Message Wording										
Alarm Play –											
				_	_	eset input	;)				
				imes X =		>					
	(Note –	If selected,		itact (Clo or a dedicat			s eliminated	<i>!</i>)			
Activate Outp	out(s) – (Circle	all that o	apply)								
	1	2	3	4	5	6	7	8			
Output Resets	S – (Select one)										
			sion of A reset by a	larm 1 separate	dedicate	d input					
Alarm Priorit	y - (Circle one)	0 =	Highes	st 39 =	Lowes	<u>t</u>					
13 14	2 3 15 16 28 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38	
Activate VLC	Level?] Yes [□ No								

☐ Normal ☐ Telephone Manual Access Switch									
☐ Clear All ☐ Mute Alarm {☐ 7 Db ☐ 3.3Db ☐ Off}									
☐ Clear All Outputs ☐ System Reboot									
Day/Night Mode (Telephone Interface)									
For explanation of Input Types, please see Glossary of Terms on last page									
Activation Method – (Select one)									
□ Normally Open (Momentary) □ Normally Open (Maintained) □ Normally Closed (Momentary) □ Normally Closed (Maintained)									
Alarm Tone & Message									
Library Number Length of Tone in Seconds									
Voice									
Language									
Message Wording									
Alarm Play – (Select one)									
Until Reset (Requires a separate reset input)									
X Number of Times X =									
									
 ☐ X Number of Times X = Follows the Contact (Closure/Open) (Note − If selected, the need for a dedicated alarm reset input is eliminated) 									
□ X Number of Times X = □ Follows the Contact (Closure/Open) (Note – If selected, the need for a dedicated alarm reset input is eliminated) Activate Output(s) – (Circle all that apply) 1 2 3 4 5 6 7 8 Output Resets – (Select one) □ Conclusion of Alarm									
X Number of Times X =	12 25 58								

Telephone Interface - Day Mode (Mode 1)

Switching Activation (Select one)

Schedul (Circle all	led l applicable	e days)				<u>OR</u>		Controlle here must be		d input ava	ilable)	
Days Start Stop		W Th _hr. Al _hr. Al	M PM	Su				Number (Module (
			VLC		Yes No							
			Hang-U	J p Delay	(10-99 s	ec)	sec					
			Page D	uration (0-15 sec)) s	ec					
			<u>Telepl</u>	none In	<u>terface</u>	Access	Mode	(Select o	ne)			
I	For expla	anation o	f Teleph	one Inte	Record Page/Pa Mixed (Ring (P Manual	nge (Comped Page (arty (Complete Complete Please fill I/Disable cess Mod	(Complet nplete Gr e Greetin out Ring d	te Greetir reeting M ng Messag Message	ng Messa Jessage, i ge, if app ge below)	ge, if app f applica dicable)	plicable)	age
Ring M	essage											_
				Pre-an	nounce	ement T	Sone - (2	Select one	e <u>)</u>			_
					None	ow Short Bee - User de	_	Any short	MP3 ton	e)		
<u>Priori</u>	ty - (Cire	cle One)	0 = H	<u>lighest</u>	39 = I	Lowest	(Priority	#7 is def	iault)			
0 13 26 39	1 14 27	2 15 28	3 16 29	4 17 30	5 18 31	6 19 32	7 20 33	8 21 34	9 22 35	10 23 36	11 24 37	12 25 38

Telephone Interface - Night Mode (Mode 2) VLC Yes No Hang-Up Delay (10-99 sec) _____ sec Page Duration (0-15 sec) _____ sec Telephone Interface Access Mode (Select one) **Live Page** (Complete Greeting Message, if applicable) **Recorded Page** (Complete Greeting Message, if applicable) Page/Party (Complete Greeting Message, if applicable) **Mixed** (Complete Greeting Message, if applicable) **Ring** (*Please fill out Ring Message below*) Manual/Disabled Ring Message **Greeting Message** (If applicable)

Glossary of Terms

Input Selection Choices:

- 1. **Normal** When this type of input is activated, either by N.O., N.C., Maintained, or Momentary input, the system will set off the corresponding Audio alarm that is linked to the Input.
- 2. <u>Clear All</u> If one or more N.O or N.C. Momentary inputs are activated and an alarm is playing, this selection would reset all those types of inputs.
- 3. <u>Clear All Outputs</u> If you choose for outputs not to follow the alarm play, this selection would reset all active outputs.
- 4. <u>Telephone Day/Night Mode Switch</u> This type of input selection will allow you to switch between Telephone Day Mode and Night Mode
- 5. <u>Telephone Manual Access Switch</u> This scenario would allow the user to have a person answer the original call and then manually transfer it to the party line for field communications.
- 6. <u>Mute Alarm</u> This would allow the user to mute the current playing alarm by either -7.0dB or -3.3dB depending on the user choice of muting level.
- 7. **System Reboot** Activating this type of input would allow the user to reset the AMI.

Telephone Interface Access Mode:

- 1. <u>Live Page Mode</u> Allows the user to call into the AMI and make a voice page over the system, but no connection to the party line.
- 2. <u>Recorded Page Mode</u> Allows the user to call into the AMI and make a voice page over the system once the caller disconnects the call. This function is mainly used to eliminate feedback, due to a page/party station being in close proximity of the caller making the page. No party line connection with this feature.
- 3. <u>Page/Party Mode</u> Allows the user to call into the AMI and make a voice page over the system. After the caller has finished his/her page, the AMI will automatically drop the call to a hard-wired Party Line.
- 4. <u>Mixed Mode</u> Allows the user to get the functions of Recorded Page Mode, mixed with the functions of Page/Party Mode. The caller would speak their page and, after approx. 3 seconds of silence, the AMI would broadcast the page and then immediately drop the caller to the hard-wired Party Line.
- 5. <u>Ring Mode</u> Allows the system to receive a call and immediately play a predetermined MP3 message, instead of a live voice page. After the MP3 message is played, it will drop the caller down to the hard-wired Party Line.
- 6. Manual/Disabled Mode In this mode, there would be a regular phone in parallel with the AMI that a person would answer. That person would then page the individual the caller wants to speak with using a page/party station. Once the paged individual picks up at a page/party station, the person who answered the call would use a push button to activate an AMI input, allowing the caller access to the party line to have a two-way conversation with the paged individual.