

Economy functional & digital audio access systems

Video 8 & 16 Functional Installation Manual

FUNCTIONOIN

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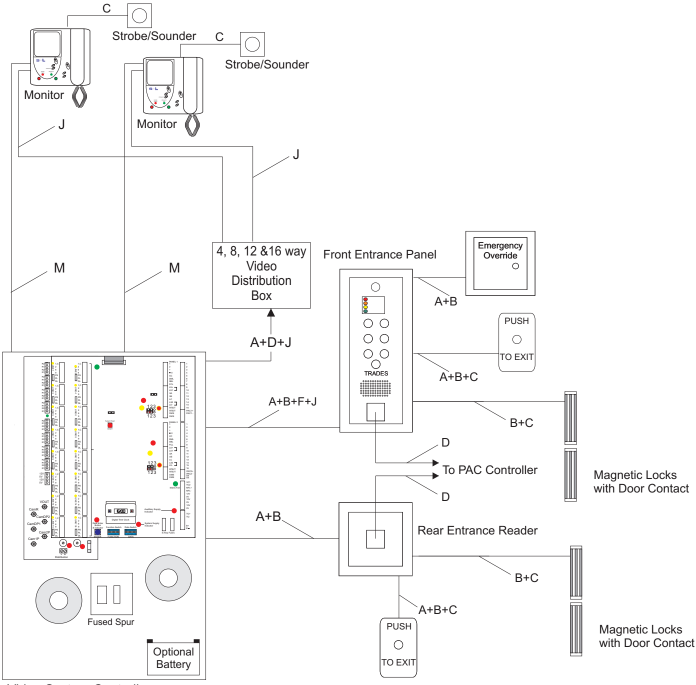
<u>Contents</u>	
VIDEO FUNCTIONAL SYSTEMS:	
System Overview System Controller Overview System Wiring Overview	5 6 7
Single and Dual Entrance Panels Single Entrance Panel Wiring Detail Dual Entrance Panel Wiring Detail	8
Amplifier, Dual Panel Display and Auxiliary Output Amplifier Wiring Detail Dual Panel Display Wiring Detail 12Vdc Auxiliary Output Wiring Detail	9
Video Monitor, Video Distributor and Camera wiring detail Video Monitor wiring Detail Video Distributor wiring Detail Panel Camera wiring Detail	10
Strobe, Sounder and Emergency Override Switch Strobe and Sounder Wiring Detail Emergency Override Switch Wiring Detail	11
AC, DC Door Release and PAC Access Control DC Fail Secure Door Release Wiring Detail DC Fail Safe Door Release Wiring Detail AC Fail Secure Door Release Wiring Detail PAC Proximity Access Wiring Detail	12-13
Request to Exit and External Trades Clock Request To Exit (Momentary) Wiring Detail Request To Exit (Timed) Wiring Detail External Trades Clock Wiring Detail	14

<u>Page</u>

Contents	<u>Page</u>
URMET Amplifier	15
URMET Amplifier Wiring Detail PC Link Power and Battery PC Link Wiring Detail Power Connection Wiring Detail	16
Battery Connection Wiring Detail System Controller Summary System Default Settings Programming Instructions Example System Settings	17-18 19 20-22 23
Digital Time Clock GMT/BSTTime Clock System Wiring Colour Codes Controller to Single Entrance Panel	22 23 24-27
Controller to Entrance Panel Amplifier Controller to Dual and Landing Entrance Panel Controller to Video Monitor Video Monitor to Strobe/Sounder Controller to Door Release Monitor Contacts Systems to Door Release (ac and dc) Controller to Emergency Override Switch Controller to Request To Exit Button	
System Power Specification User Video Monitor Instruction Leaflet Type: AM-1202/PID Commissioning/Final Inspection Test Sheet	28 29 30

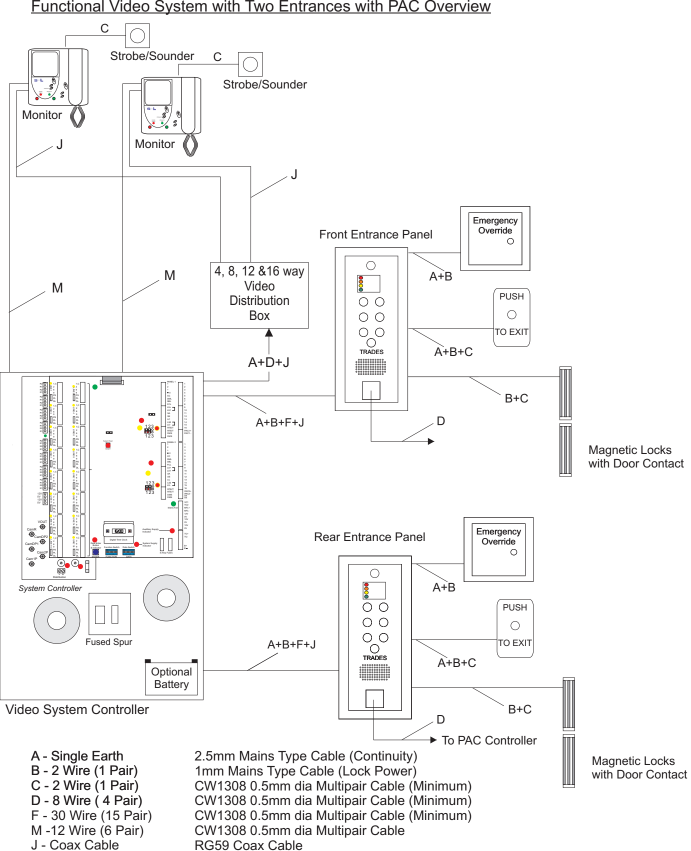
Functional Video Systems



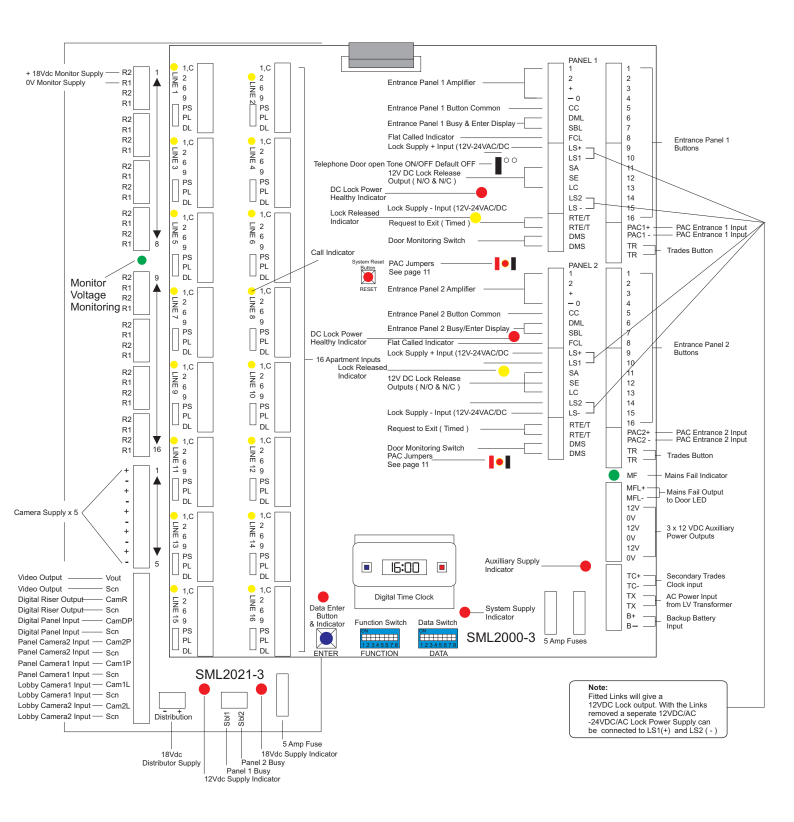


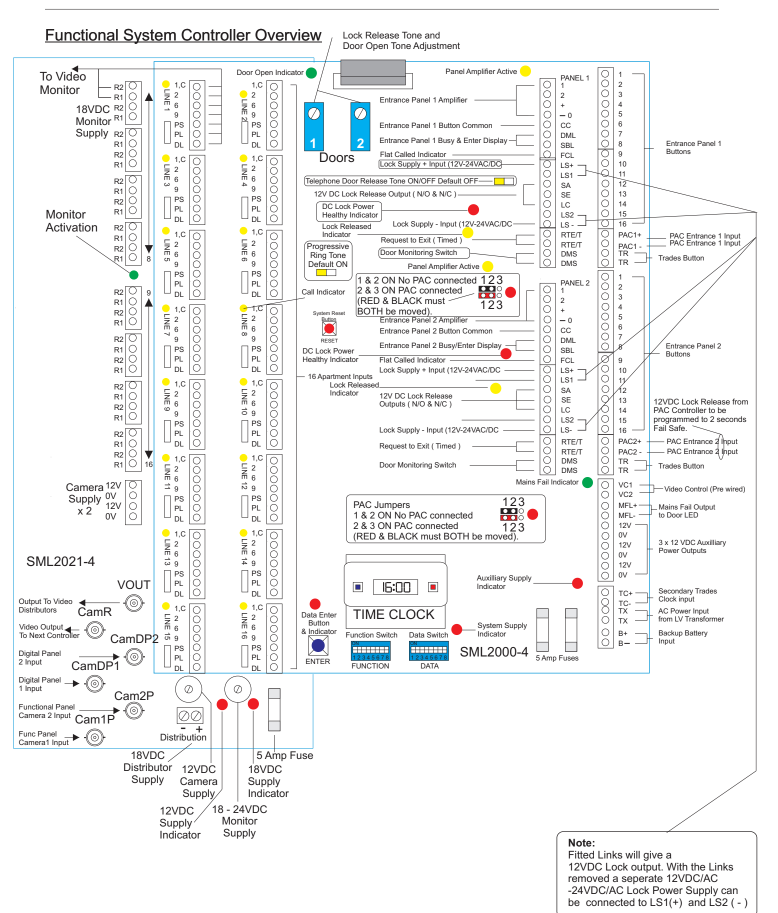
Video System Controller

A - Single Earth2.5mm Mains Type Cable (Continuity)B - 2 Wire (1 Pair)1mm Mains Type Cable (Lock Power)C - 2 Wire (1 Pair)CW1308 0.5mm dia Multipair Cable (Minimum)D - 8 Wire (4 Pair)CW1308 0.5mm dia Multipair Cable (Minimum)F - 30 Wire (15 Pair)CW1308 0.5mm dia Multipair Cable (Minimum)M -12 Wire (6 Pair)CW1308 0.5mm dia Multipair Cable (Minimum)J - COAX CableRg59 75 Ohm Coax Cable

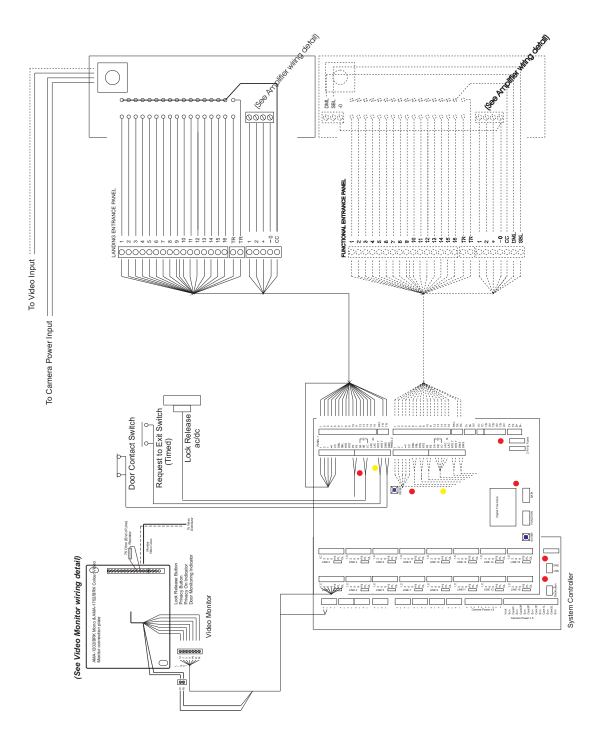




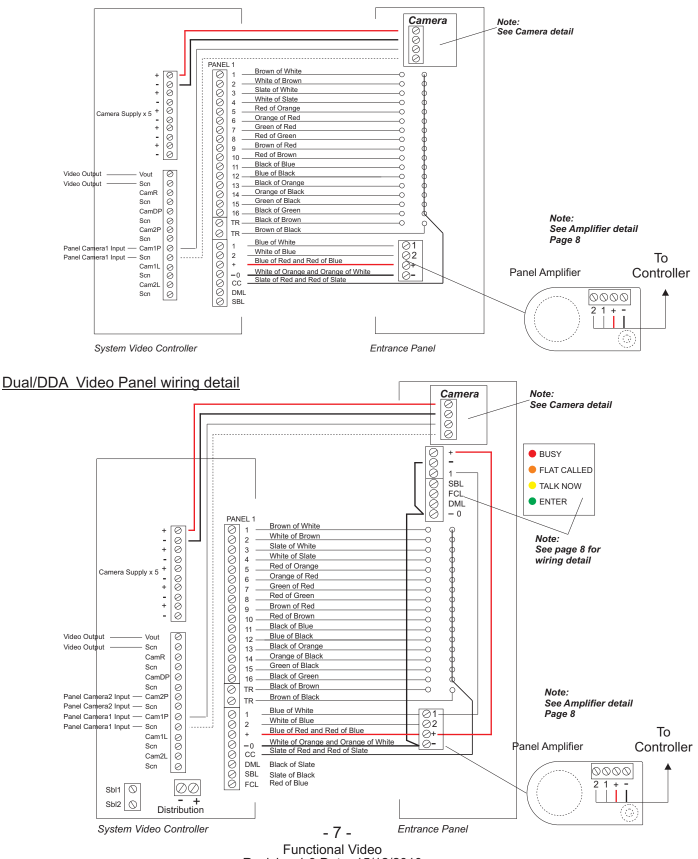




Functional System Wiring Overview

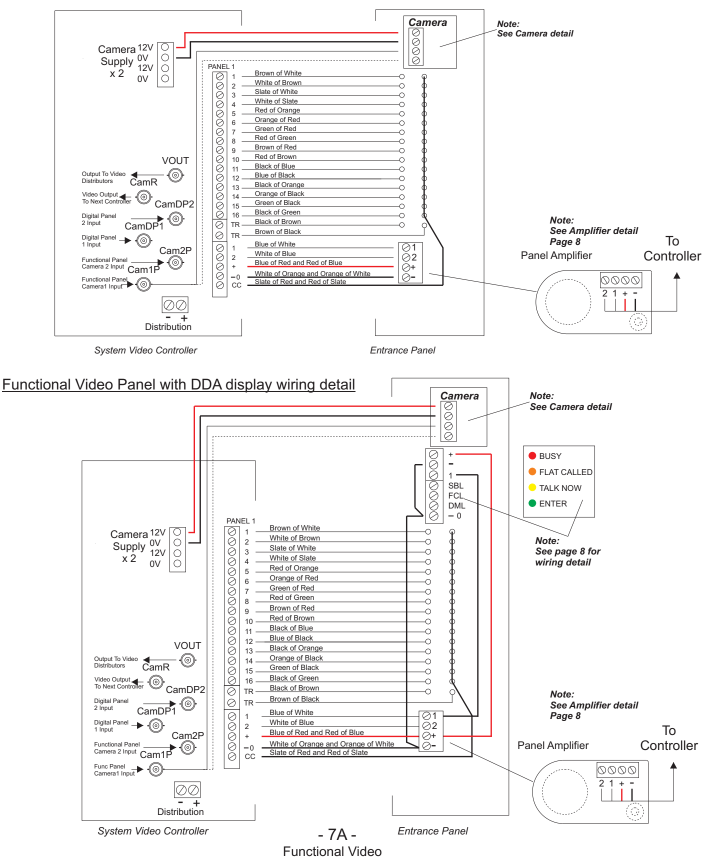


Functional Video Panel wiring detail

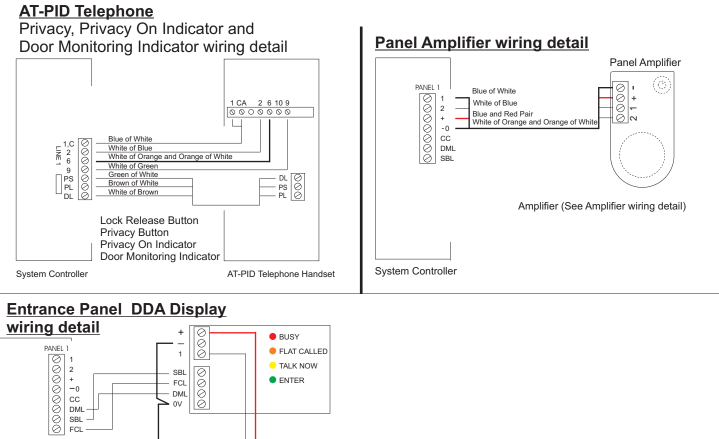


Revision 1.9 Date: 15/12/2010

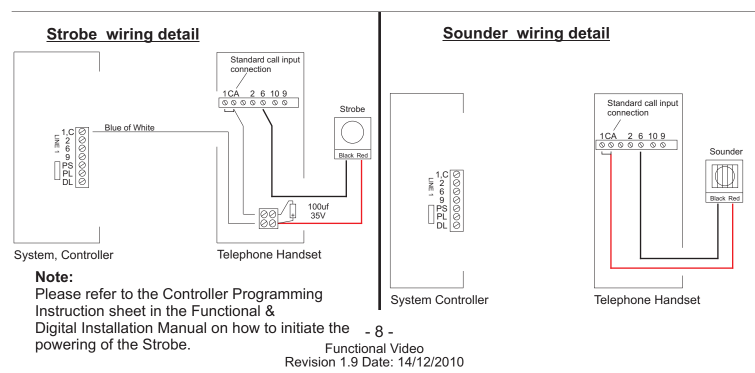
Functional Video Panel wiring detail

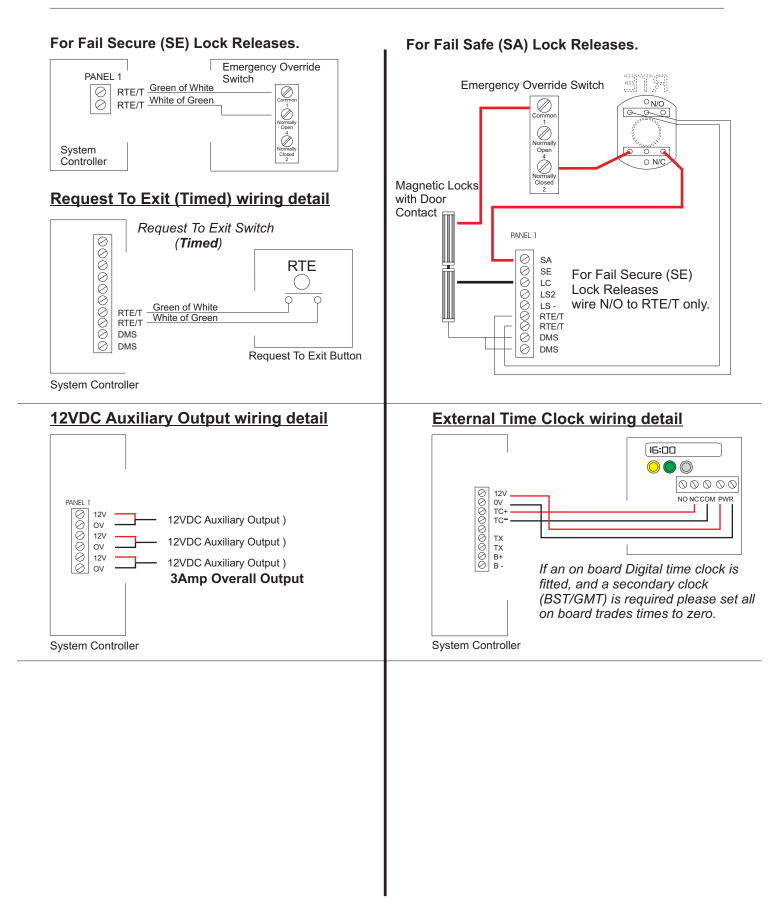


Revision 1.9 Date:14/12/2010

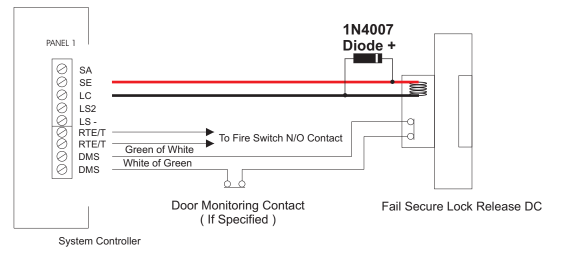


PANEL 2 То 1 2 Controller Panel Amplifier + -0 0000 СС DML 2 1 + SBL FCL System Controller

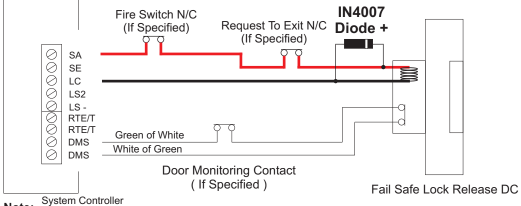




DC Fail Secure Lock Release wiring detail



DC Fail Safe Lock Release wiring detail

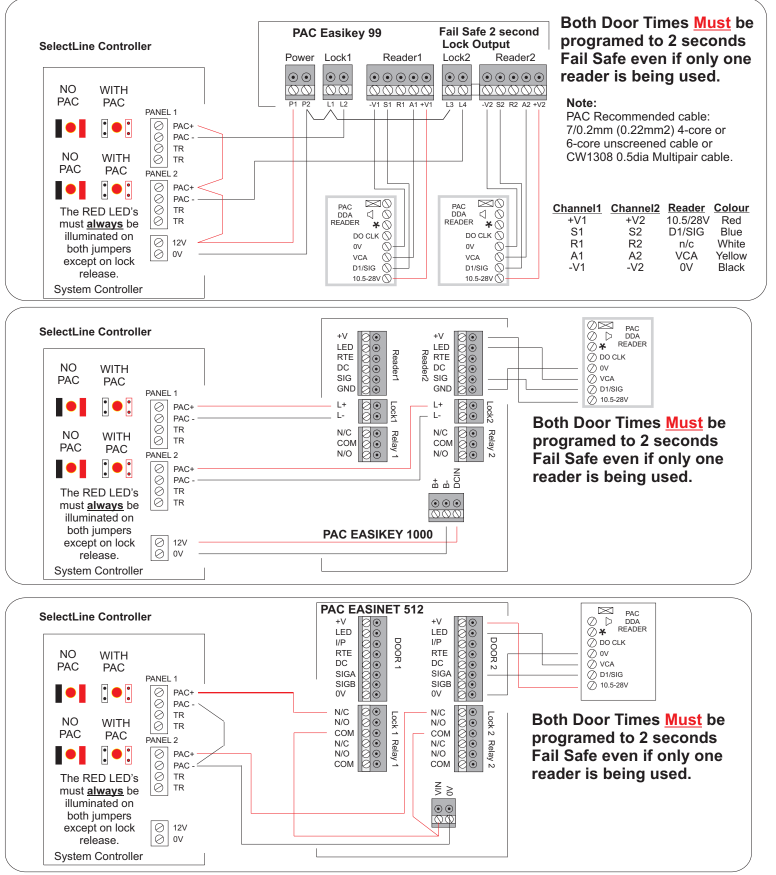


Note: System C

a) If Door Monitoring is not required, then link DMS to DMS with a wire link.

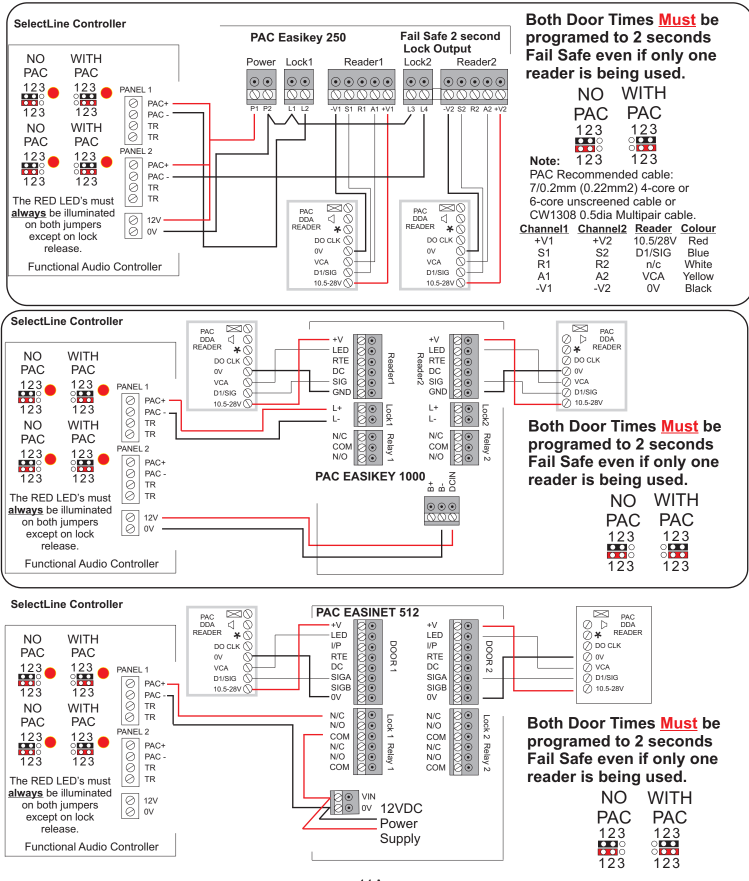
 b) It is important that a **1N4007** diode is fitted at the lock release if you are using the System Controller for lock release power, This is to protect the System Controller against back EMF.
 If the locks are being powered by a PAC Controller then use the MOV supplied with the PAC reader.

Proximity Access wiring detail

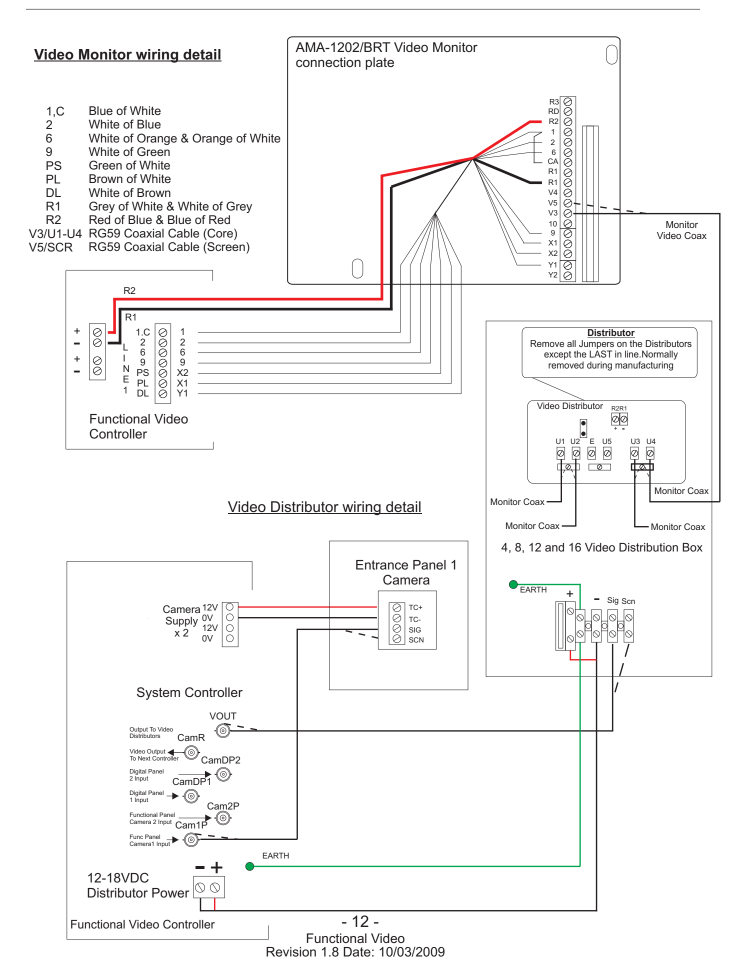


- 11 -Functional Video Revision 1.8 Date: 10/03/2009

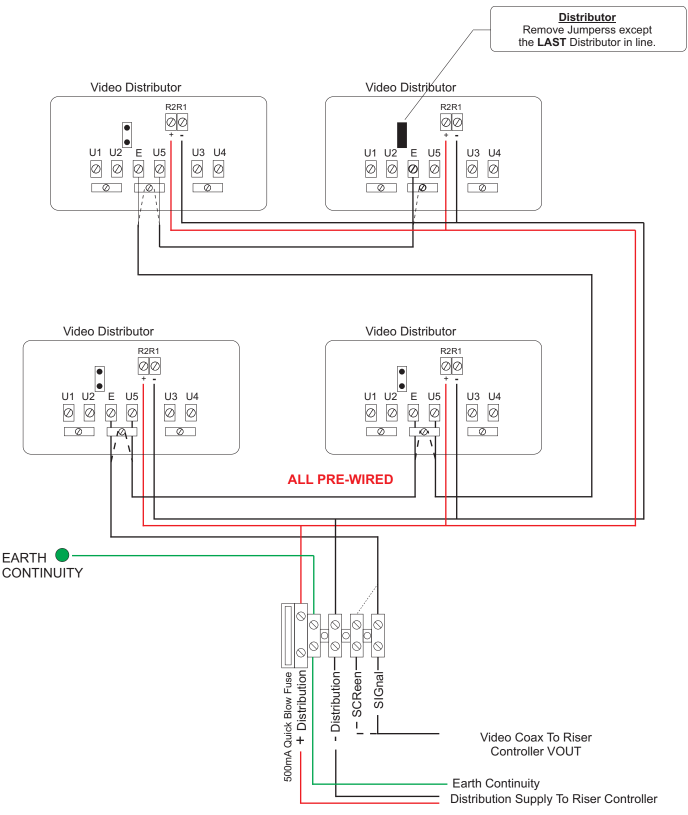
Proximity Access wiring detail



- 11A -Functional Video Revision 1.8 Date: 10/03/2009







System Controller Summary

Connection Detail

<u>Controller</u> 1,C 2 6	<u>Video Monitor</u> Speaker/Electronic Call Microphone Common	Controller TC TC Note: N/O Clean Contacts	<u>Trades Clock</u> Secondary Trades Clock Secondary Trades Clock
9 PS PL DL R1	Lock Release Privacy Switch Privacy On Indicator Door Monitoring Indicator	0∨ 12∨ Note: 3 Amp (3 x 12VDC)	Auxiliary Supplies 3 x 0V Output 3 x 12VDC Output
R2	0V Monitor Supply 12VDC Monitor Supply	Overall Output	Dower Input to Controller
1 2 +	Panel Amplifier Detail Speaker Microphone +6VDC	TX TX	<u>Power Input to Controller</u> 12Vac Input 12Vac Input
-	-6VDC	B+	Battery Back Up +12VDC Battery Input
DML SBL CC	Entrance Panel Detail Door Monitor/Release Indicator System Busy Indicator Button Common	В-	0V Battery Input
TR1 TR2	Trades Detail Trades Button Trades Button		
RTET RTET	Request To Exit (Timed) Request To Exit (Timed)		
LC SA SE	Lock Release Detail Lock Common (DC) Fail Safe (DC) Fail Secure (DC)		
PAC	PAC Detail PAC Pre-wired Lock Release		
Tx Rx 0V	<u>Serial Connection</u> Transmit Receive Common		

System Controller Summary cont...

<u>Connection Detail</u> <u>Controller</u>	
0∨ 12∨ Note: 3 Amp (3 x 12VDC) Overall Output	Auxiliary Supplies 3 x 0V Output 3 x 12VDC Output
TX TX	<u>Power Input to Controller</u> 12VAC Input 12VAC Input
B+ B-	Battery Back Up +12VDC Battery Input 0V Battery Input
Sbl1 Sbl2	<u>System Busy Output to Functional Panel</u> Panel 1 Busy Indicator Panel 2 Busy Indicator
+)) Distribution	Video Distribution + 18VDC Distributor Supply
-)	0V Distributor Supply
Vout Scn CamR Scn CamDP Scn Cam2P Scn Cam1P Scn Cam1L Scn Cam1L Scn Cam2L Scn	Video Inputs and Outputs Video Signal Output to Distributor Video Screen Output to Distributor Video Riser Signal Output Video Riser Screen Output Video Digital Panel Camera Signal Input Video Digital Panel Camera Screen Input Video Functional Panel 2 Camera Signal Input Video Functional Panel 2 Camera Screen Input Video Functional Panel 1 Camera Signal Input Video Functional Panel 1 Camera Signal Input Video Functional Panel 1 Camera Signal Input Video Lobby/Landing Panel 1 Camera Signal Input Video Lobby/Landing Panel 2 Camera Screen Input Video Lobby/Landing Panel 2 Camera Screen Input Video Lobby/Landing Panel 2 Camera Screen Input
+))Camera Supply -)	<u>Camera 12Vdc Output x 5</u> + 12VDC Camera Supply - 0V Camera Supply
R1))Monitor Output R2)	Monitor Supply 18VDC Monitor Supply 0V Monitor Supply

System Controller Programming Instructions

To be used in conjunction with the Controller Programming Instruction.

PROGRAMMING LINES

By setting all **FUNCTION** switches to **ON** and then pressing enter will set the system to default. (See System function Programming for set up and manufactures default settings).

Select the line number to program using the **FUNCTION** switches 1 - 5, note that position 6, 7 and 8 are always in the **OFF** position. (See Controller Programming Instruction).

Next using the **DATA** switches 1 to 4 set the Privacy time. For Call volume and Call type, set **DATA** switches 5, 6 and 7 to the required positions. At this time, setting **DATA** switch 8 to the **ON** position will program a Strobe, Sounder or both. (See Controller Programming Instruction).

Finally pressing the enter button will save the current Line information to memory. Continue until all Lines are programmed.

LOCK RELEASE PROGRAMMING

Use the **FUNCTION** switches to select Entrance Panel 1 and the **DATA** switches to select the number of seconds for the release duration. Select the lock release duration time using the **TIME SELECTION** seconds chart. (See Controller Programming Instruction).

Repeat for Entrance Panel 2

TELEPHONE RING TIME FROM THE ENTRANCE PANEL

Use the **FUNCTION** switches to select Entrance Panel 1 and the **DATA** switches to select the number of seconds for the ringing time duration. Select the ring time duration using the **TIME SELECTION** seconds chart.(See Controller Programming Instruction).

Repeat for Entrance Panel 2

ENTRANCE PANEL TO TELEPHONE CALL DURATION TIME

Use the FUNCTION switches to select Entrance Panel 1 and the DATA switches to select the number of seconds for the call duration time. Select the call duration time using the TIME SELECTION seconds chart. (See Controller Programming Instruction).

Repeat for Entrance Panel 2

DELAY BEFORE DOOR ALARM ACTIVATION

Use the FUNCTION switches to select Entrance Panel 1 and the DATA switches to select the number of minutes for the delay time. Select the Door Alarm delay duration time using the TIME SELECTION minutes chart. (See Controller Programming Instruction).

Repeat for Entrance Panel 2

DOOR ALARM DURATION TIME

Use the FUNCTION switches to select Entrance Panel 1 and the DATA switches to select the number of minutes for the alarm duration. Select the Door Alarm duration time using the TIME SELECTION minutes chart. (See Controller Programming Instruction).

Repeat for Entrance Panel 2

If required, the System Controller can send serial data to a PC.

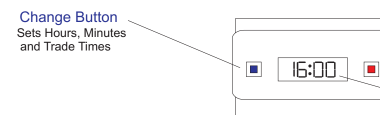
- 15 -Functional Video Revision 1.8 Date: 10/03/2009

Controller Programming Settings

								0	1					ON						
											4 5		7 0				5	0	7	
								1	2	3	4 5	6	7 8	1	2 3	4	5	6	7	8
		SYS	тем о	ONF	GURATION		Notes		FU	NCT		WIT	сн		DATA	A SV	VIT	СН		
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Defaul Send s								0			0 0		1 1	<u>^</u>					^ 0	<u>^</u>
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					cy Time		1	L	L		LL	-	0 0							E
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Lock R	leleas	e Tin	ne. Er	trand	ce Panel 2		2	0	1	0	0 0	0	1 0	S	S S	S	S	S	S	S
					nce Panel 1		2	1	_		0 0		1 0	S						S
Teleph	one R	ling T	ime. I	Entra	nce Panel 2		2	0	1	0	0 0	1	1 0	S	S S	S	S	S	S	S
			-		e Panel 1		2	1	-		0 0	-	0 1	S						S
Call Du	uratior	n Tim	e. En	ranc	e Panel 2		2	0	1	0	0 0	0	0 1	S	S S	S	S	S	S	S
					ntrance Panel		3	1	_		0 0		0 1 0 1			_				M
					ntrance Panel Entrance Pane		4	1	_		0 0	-	1 1							M
					Entrance Pane		4	0	1	-	0 0	-	1 1				-		-	M
					nal switch alwa		e)	0	0	0	1 0	1	1 1		NN					
Note: 1) If an E 2) Do no	Extension t set a	on Soi value	f an Extension Sounder or Strobe be required set Data switch & Do not set a value of Zero seconds or the system will not time of			8 (E) to (1 = C 0 = C	DN DFF				S	= Ar		osit nds			
	 3) Set all Data switches to the OFF position if no Door Alarm is required. 4) Set all Data switches to ON position if the Door Alarm is to operate continuously. P = Privacy Time (Telephone) N = Number E = Extension Strobe/Sounder as required (See note 1) 							JIN.		L = L						= M				
	i Dala s	switch					quired.			P = F	rivac	y Tim	ie (Telep	hone)	N :	= M = Ni	umb	er	ote	1)
LINE SE			es to C			Alarm is to oper	quired. rate cont	inuous	ly.	P = F E = E	Privac Extens	y Tim sion S	ie (Telep Strobe/S	hone) ounder	N :	= Mi = Nu uired	umb I (Se	er ee n		
			es to C		sition if the Door A	Alarm is to oper ON (M/S) & C Number	quired. rate cont	inuous	ly. ADI Co	P = F E = E DRES ntrol	Privacy Extens SS (N) Ier	y Tim sion S	ie (Telep Strobe/S PRIV	hone) ounder	N : as requ	= Mi = Nu uired	umb I (Se	er ee n	(P)	
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Line Number 1 2	Funct 1 0	ON (L tion S 2 3 0 (0 1 (es to C .) Switch 3 4 5 0 0 0 0 0 0	N pos	TIME SELECTI Data Switch ON ON ON	Alarm is to oper ON (M/S) & C Number (M)inut or (S)ecc 1 2 4	quired. rate cont CONTRC r of tes	inuous	ly. ADE Co Ad	P = F E = E DRES ntrol ddres)umb 1 2 4	Privacy Extens SS (N) Ier SS	y Tim sion S	PRIV PRIV PRIV Priv (M)ini NO TIME until mar 10 Minu	hone) pounder ACY T vacy Ti utes an E (Rema ually sv tes	N : as requ IMER SI imer id Hours	= Mi = Nu uired	umb I (Se CTI Dat 1 0 - 0	er ee n ON a Sv 2 0 - 1	(P) wito 3 0	ch 4
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Line Number 1 2 3 4 5 6 7 8 9 10 11 12	Funct 1 1 0 1 0 1 0 1 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 1 1 0	ON (L) 2 3 0 0 1 1 0 1 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 <t< td=""><td>switch 4 5 4 5 0 1 0 1 0 1 0 1 0 1 0 1 0</td><td>N pos</td><td>TIME SELECTI Data Switch ON ON ON ON ON ON ON ON ON ON ON ON ON</td><td>Alarm is to open ON (M/S) & C Number (M)inut or (S)ecc 1 2 4 8 16 32 64 128 ombination t e period (Ma</td><td>auired. rate cont contract r of tes ponds hat add</td><td>DLLER</td><td>ADE Co Ad (N) No co th ds/M</td><td>P = F E = E ntrol ddress)umb 1 2 4 8 16 32 64 t Uso</td><td>Privac Extens SS (N) ler ss er ed</td><td>y Tim sion S</td><td>e (Telep Strobe/S PRIV Priv (M)ini NO TIME until mar 10 Mini 20 Mini 30 Mini 40 Mini 50 Mini 60 Mini 70 Mini 2 Hours 4 Hours 6 Hours 8 Hours</td><td>hone) bunder ACY T vacy Ti utes an (Rema ually sv ites ites ites ites ites ites</td><td>N : as requ IMER SI imer id Hours</td><td>= Mi = Nu iired</td><td>umbb I (Se CTI Dat 1 0 - 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Per Per Per</td><td>(P) witc 3 0 - 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1</td><td>4 0 - 0 0 0 1 1 1 1 1 1 0 0 0 0 0</td></t<>	switch 4 5 4 5 0 1 0 1 0 1 0 1 0 1 0 1 0	N pos	TIME SELECTI Data Switch ON ON ON ON ON ON ON ON ON ON ON ON ON	Alarm is to open ON (M/S) & C Number (M)inut or (S)ecc 1 2 4 8 16 32 64 128 ombination t e period (Ma	auired. rate cont contract r of tes ponds hat add	DLLER	ADE Co Ad (N) No co th ds/M	P = F E = E ntrol ddress)umb 1 2 4 8 16 32 64 t Uso	Privac Extens SS (N) ler ss er ed	y Tim sion S	e (Telep Strobe/S PRIV Priv (M)ini NO TIME until mar 10 Mini 20 Mini 30 Mini 40 Mini 50 Mini 60 Mini 70 Mini 2 Hours 4 Hours 6 Hours 8 Hours	hone) bunder ACY T vacy Ti utes an (Rema ually sv ites ites ites ites ites ites	N : as requ IMER SI imer id Hours	= Mi = Nu iired	umbb I (Se CTI Dat 1 0 - 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Per	(P) witc 3 0 - 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1	4 0 - 0 0 0 1 1 1 1 1 1 0 0 0 0 0
Line Number 1 2 3 4 5 6 7 8 9 10 11 11 12 13	Funct Funct 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ON (L) 2 3 0 0 1 1 0 1 1 1 0 0 1 1 0 0 1 1 1 1 0 0 0 1 0 0 1 1 0 0 0 1	switch 4 5 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N pos	TIME SELECTI Data Switch ON ON <t< td=""><td>Alarm is to open ON (M/S) & C Number (M)inut or (S)ecc 1 2 4 8 16 32 64 128 ombination t e period (Ma ddress Numl</td><td>auired. rate cont contract r of tes ponds hat add ax 255 S ber (Ma</td><td>ds up f Secon ax 99)</td><td>ADE Co Ad (N) No co th ds/N</td><td>P = F E = E ntrol ddress)umb 1 2 4 8 16 32 64 t Uso 64 t Uso</td><td>Privac Extens SS (N) ler ss er ed</td><td>y Tim sion S</td><td>e (Telep Strobe/S PRIV Priv (M)ini NO TIME until mar 10 Minu 20 Minu 30 Minu 40 Minu 50 Minu 50 Minu 60 Minu 70 Minu 2 Hours 4 Hours 6 Hours 8 Hours 10 Hours</td><td>hone) bunder ACY T vacy Ti utes an (Rema ually sv ites ites ites ites ites ites ites ites</td><td>N : as requ IMER SI imer id Hours</td><td>= Mi = Nu iired</td><td>umbb I (Se ECTI Dat 1 0 - 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Per Per Per</td><td>(P) witc 3 0 - 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0</td><td>4 0 - 0 0 0 0 0 1 1 1 1 1 1 0 0 0 0 1 1</td></t<>	Alarm is to open ON (M/S) & C Number (M)inut or (S)ecc 1 2 4 8 16 32 64 128 ombination t e period (Ma ddress Numl	auired. rate cont contract r of tes ponds hat add ax 255 S ber (Ma	ds up f Secon ax 99)	ADE Co Ad (N) No co th ds/N	P = F E = E ntrol ddress)umb 1 2 4 8 16 32 64 t Uso 64 t Uso	Privac Extens SS (N) ler ss er ed	y Tim sion S	e (Telep Strobe/S PRIV Priv (M)ini NO TIME until mar 10 Minu 20 Minu 30 Minu 40 Minu 50 Minu 50 Minu 60 Minu 70 Minu 2 Hours 4 Hours 6 Hours 8 Hours 10 Hours	hone) bunder ACY T vacy Ti utes an (Rema ually sv ites ites ites ites ites ites ites ites	N : as requ IMER SI imer id Hours	= Mi = Nu iired	umbb I (Se ECTI Dat 1 0 - 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Per	(P) witc 3 0 - 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0	4 0 - 0 0 0 0 0 1 1 1 1 1 1 0 0 0 0 1 1
Line Number 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14	Funct Funct 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ON (L Z 3 0 0 1 1 0 1 1 1 0 0 1 1 0 0 1 1 0 0 0 1 0 0 1 1 0 1 0 1 0 1 0 1 1 1	switch 4 5 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	N pos	TIME SELECTI Data Switch ON ON ON ON ON ON ON ON ON ON ON ON ON	Alarm is to oper ON (M/S) & C Number (M)inut or (S)ecc 1 2 4 8 16 32 64 128 ombination t e period (Ma ddress Numl s not requir	auired. rate cont contract r of tes ponds hat add ax 255 S ber (Ma	ds up f Secon ax 99)	ADE Co Ad (N) No co th ds/N	P = F E = E ntrol ddress)umb 1 2 4 8 16 32 64 t Uso 64 t Uso	Privac Extens SS (N) ler ss er ed	y Tim sion S	e (Telep Strobe/S PRIV Priv (M)ini NO TIME until mar 10 Minu 20 Minu 20 Minu 30 Minu 40 Minu 50 Minu 60 Minu 70 Minu 2 Hours 4 Hours 6 Hours 8 Hours 10 Hour 12 Hours	hone) bounder ACY T vacy Ti utes an (Rema ually sv ites ites ites ites ites ites ites ites	N : as requ IMER SI imer id Hours	= Mi = Nu iired	umbb I (Se CTI Dat 1 0 - 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Per ee n Per	(P) witc 3 0 - 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 0 0 0 1 0 0 0 1 0	4 0 - 0 0 0 0 0 1 1 1 1 1 1 0 0 0 0 0 0 1 1 1 1
Line Number 1 2 3 4 5 6 7 8 9 10 11 11 12 13	Funct Funct 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ON (L 2 3 0 0 1 1 0 1 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 1 1 0 1 1 1 1 1	switch switch switch s	N pos	TIME SELECTI Data Switch ON ON ON ON ON ON ON ON ON ON	Alarm is to oper ON (M/S) & C Number (M)inut or (S)ecc 1 2 4 8 16 32 64 128 ombination t e period (Ma ddress Numl s not requir	auired. rate cont contract r of tes ponds hat add ax 255 S ber (Ma	ds up f Secon ax 99)	ADE Co Ad (N) No co th ds/N	P = F E = E ntrol ddress)umb 1 2 4 8 16 32 64 t Uso 64 t Uso	Privac Extens SS (N) ler ss er ed	y Tim sion S	e (Telep Strobe/S PRIV Priv (M)ini NO TIME until mar 10 Minu 20 Minu 30 Minu 40 Minu 50 Minu 50 Minu 60 Minu 70 Minu 2 Hours 4 Hours 6 Hours 8 Hours 10 Hours	hone) bounder ACY T vacy Ti utes an (Rema ually sv tes tes tes tes tes tes tes tes tes tes	N : as requ IMER SI imer id Hours	= Mi = Nu iired	umbb I (Se CTI Dat 1 0 - 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Per	(P) witc 3 0 - 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0	4 0 - 0 0 0 0 0 1 1 1 1 1 1 0 0 0 0 1 1

			ON		ON			
							_	
			1 2 3 4 5	678	1 2 3 4	56	78	
EXAMPLE SYSTEM	SETTINGS	Notes	FUNCTION SWI	тен		SWITCH		
	SETTINGS	Notes		6 7 8		5 6	7 8	
Default setting for all items				1 1 1	XXXX	XX	XX	
Send setup to serial Port			0 0 0 0 0	1 1 1	0 0 0 0	0 0	0 X	
Low Call Volume and Privacy Time	Line1-Privacy 10 Mins	1		0 0 0	0 1 0 0	0 1	1 0	
Medium Call Volume and Privacy Time	Line5-Privacy 50 Mins	1		0 0 0 0 0 0	0 1 0 1	0 0	1 0	
Nominal Call Volume and Privacy Time High Call Volume and Privacy Time	Line9-Privacy 4 Hours+Strobe Line12-Privacy 8 Hours	1		0 0 0	1 1 0 0 1 1 1 0	0 1 0	0 1	
Buzzer and Privacy Time	Line16-Privacy 12 Hours+Strobe	1			1 1 0 1	1 0	0 1	
Lock Release Time. Entrance Panel 1	16 seconds	2	1 0 0 0 0	0 1 0	0 0 0 0	1 0	0 0	
Lock Release Time. Entrance Panel 2	10 Seconds	2	0 1 0 0 0	0 1 0	0 1 0 1	0 0	0 0	
Telephone Ring Time. Entrance Panel 1	32 Seconds	2	1 0 0 0 0	1 1 0	0 0 0 0	0 1	0 0	
Telephone Ring Time. Entrance Panel 2	24 Seconds	2	0 1 0 0 0	1 1 0	0 0 0 1	1 0	0 0	
Call Duration Time. Entrance Panel 1	20 Seconds	2	1 0 0 0 0	0 0 1	0 0 1 0	1 0	0 0	
Call Duration Time. Entrance Panel 2	32 Seconds	2		0 0 1	0 0 0 0	0 1	0 0	
Delay before Door Alarm. Entrance Panel 1	5 M inutes	3	1 0 0 0 0	1 0 1	1 0 1 0	0 0	0 0	
Delay before Door Alarm. Entrance Panel 2	8 M inutes	3	0 1 0 0 0	1 0 1	0 1 0 1	0 0	0 0	
Door Alarm duration Time. Entrance Panel 1	Continuous	4		0 1 1		1 1	1 1	
Door Alarm duration Time. Entrance Panel 2 Note:	15 M inutes	4	0 1 0 0 0 1=0N	0 1 1	1 1 1 1 X = Any Position	1 1	0 0	
1) If an Extension Sounder or Strobe are required	set Data switch 8 to ON.		0 = OFF		S = Seconds			
2) Do not set a value of zero seconds or the systematic set a value of zero seconds or the systematic set a value of zero seconds or the systematic set a value of zero seconds or the systematic set as the systemater set			L = Line Number (Te	elephone)	M = M inutes			
3) Set all Data switches to the OFF position if no	Door Alarm is required.		P = Privacy Time (T	elephone)				
4) Set all Data switches to ON if the Door Open A	larm is to operate continuously.		E = Extension Soun	der or Strobe	as required (See not	e 1)		
LINE SELECTION (L)	TIME SELEC	TION (M	/S)	PRIV	ACY TIMER SEL	ECTION	(P)	
				Priv	/acy Timer	Data S	witch	
Line Function Switch			Number of					
Number 1 2 3 4 5	Data Switch	(M)inu	utes or (S)econds	<u>``</u>	tes and Hours	12	3 4 0 0	
	1 ON 2 ON		1	NO TIME (remains on 0 0 0				
	2 ON 3 ON		2 until manually switched off) 4 10 Minutes			0 1	0 0	
	4 ON		8	20 Minut		0 0	1 0	
	5 ON		16	30 Minut		0 1	1 0	
	6 ON		32	40 Minut		0 0	0 1	
	7 ON		64	50 Minut		0 1	0 1	
8 0 0 0 1 0	8 ON		128	60 Minut		0 0	1 1	
			70 Minut 2 Hours	es	0 1	1 1		
9 1 0 0 1 0				12 Hours		1 0		
10 0 1 0 1 0	Noto						0 0	
10 0 1 0 1 0 11 1 1 0 1 0 1 0	Note:	udds un tr	o the	4 Hours		1 1	0 0	
10 0 1 0 1 0 11 1 1 0 1 0 12 0 0 1 1 0	1) Select the combination that a			4 Hours 6 Hours		1 1 1 0	0 0 1 0	
10 0 1 0 1 0 11 1 1 0 1 0 12 0 0 1 1 0				4 Hours	3	1 1	0 0 1 0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1) Select the combination that a	255 Min/S	Seconds).	4 Hours 6 Hours 8 Hours		1 1 1 0 1 1	0 0 1 0 1 0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 Select the combination that a required time period.(Maximum 	255 Min/S	Seconds).	4 Hours 6 Hours 8 Hours 10 Hours	3	1 1 1 0 1 1 1 0	0 0 1 0 1 0 0 1	

Digital Trades Clock Operating Instructions



Programme Button

Used to select the clock time and the 4 On/Off programmed times and to review them once set

Output Status Showing Trades

ON or OFF

iii. Press the Program Button once-clock is now set and display shows ready for the first ON programme time with ON and the hours digit flashing.



3. To Set Programme ON/OFF Times (After clock setting)

Program1 ON time

i. Press Change Button to advance the hour setting.

ii. Press the Program Button once to select the minute time-display shows minute digits and ON Flashing. PressChange Button to advance the minute setting. Note: 16 hours shown as example of hours set).



iii. Press the Program Button once - the first ON time is now set and the display will show ready for the first OFF programme time.



iv. Now set the hours and minutes as before.

v. Repeat steps I to iv to set the remainder of the 3 ON/OFF times as required. Note: Any unused ON/OFF programs should be skipped until the display shows normal operating mode. Do not program '0's into unused programs.

4. Program Review

To fast review the set program or for quick exit to normal operating mode press and hold the Program Button

5. Initiating Programme Mode

This can be initiated at any time during the normal operating mode. Press Program Button and the clock, hours and minutes symbols on the display will flash- this is the review mode. If any change to the programmes is required press the Change Button to initiate programme mode and then follow steps 2 and 3.

6. Cancelling Programmes

Any ON/OFF programme can be cancelled by



clearing its ON and OFF time. Follow step 5 and when into the ON/OFF programme to be cancelled press the Change Button until the digits show then press the Program

Button to clear the programme. The display will show the hour and minute digits and ON or OFF flashing.

Self Cancelling Override

To change the output status from ON to OFF or vice versa during normal operation press the Change Button. The output status will change and indicate override is in operation by flashing.

Programming

Only two setting buttons are required, Change and Program In normal use the Change Button is used to switch ON or OFF overriding the time switch until the next program ON or OFF time. During programming the Change Buttonis used to set the Hours and Minutes. The Program Button is only used when setting or adjusting the clock Time or the 4 programmed ON/OFF times, although it can be used to review the ON/OFF times once they have been set.. Each time the Program Button is pressed the display will flash either the hours or minutes in turn, starting with the clock, then the firstON time, first OFF time, second ON time etc.

Wherever the hours or minutes are flashing they maybe set using the Change Button Once the Program Button is pressed again to proceed to the next stage.

Normal Operating Mode

In normal operation the time clock will display the correct time with the colon flashing. The output status will be shown be either ON or OFF on the display.

1. To Reset Display Mode

To clear programme from memory and reset the time controller press and hold down both buttons until the display goes blank. Release buttons and the display will fill with its complete range of

characters and then clear to show the clock and hour digit flashing. Programming Sequence

Setting Clock

Programme 1 ON	
Programme 1 OFF	
Programme 2 ON	
Programme 2 OFF	J

Note:

Button pauses greater than One minute during programming will result in automatic return to the operating mode.

Programme 3 ON Programme 3 OFF

Programme 4 ON

Programme 4 OFF

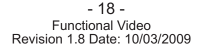
Operating Mode

2. Setting Clock (after reset)

i. Hour setting- Press the Change Button to advance the hour setting. Note: For rapid hour selections press and hold the Change Button.

ii. Minute Setting- Press the Program Button once to select the minutes display shows clock symbol and minute digits flashing. Press the Change Button to advance the minutes setting. Note: For rapid minute selection press and hold the Change Button

(16 hours shown as example of hours set).



GMT/BST TIME SWITCH

Programming Instructions

Select Manufacturing Limited Unit G3 The Seedbed Centre Wyncolls Road Colchester Essex CO4 9HT

Connection

The 2 screw terminals marked 'PWR' need to be connected to an AC or DC power supply within the following voltages:-

AC:- 7V to 21V R.M.S. DC:- 10V to 30V

DC:- 10V to 30V

Note that if using a dc supply, it can be connected with either polarity.

The remaining 3 screw terminals are cleanSPCO relay contacts for connection to the target system.

Contact rating:-2A @ 30VDC

0.6A @ 150VAC

Display

The large LCD display shows the following information:-The left hand 8 digits normally shows the date in DD/MM/YY format. Every 30 seconds this changes to show the relay state and the day of the week for a few moments. The right hand 8 digits shows the time in HH:MM 24 hour format. The colon flashes to show the clock is running. The last digit shows either 'W' during winter periods (ie. GMT) or'S' during summer periods (ie. BST). Also the last digit flashes during times when the time switch settings determine that the relay should be on.



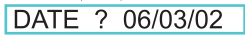
Programming

The Time Clock is simply programmed using the three coloured buttons. The three buttons are used as follows:-**PROG (Yellow)** Steps between the **PROG** modes

(date times etc).

RIGHT (Green) Moves the curser to the next number. **UP** (Grey) Increments the number at the curser. The button auto-repeats if held down for several seconds. The left half of the display shows a description of the data to be entered, and the right half shows the data as it is entered.

Step by Step Example Press PROG (Yellow) button.



Display shows:-

Press and hold (**or repeatedly press**) the **UP** (**Grey**) button until the number at the underlined curser equals the current date (ie. 1-31).

Press RIGHT (Green) button once.

The underline curser moves to the months column. Repeat pressing the **UP** (**Grey**) button until the underlined number equals the current month (ie 1-12)

Press RIGHT (Green) button once.

The underline curser moves to the years column.

Repeat pressing the **UP** (**Grey**) button until the underlined

number equals the current year i.e. (1-99)

Note:- It is important for proper GMT/BST operation that the correct date is entered. When the display shows the correct date:-

Press the **PROG** (**Yellow**) button.

.Display shows:-



Using the Green and Grey buttons as previously set the display to the correct time (**24 hour clock**).

Note:- The time entered is always normal 'clock' time i.e. GMT during winter and BST during summer-time. Press the **PROG** (Yellow) button.

Display shows:-

Using the Green and Grey buttons as before set the time at which you wish the time switch to come on. The third column (**dy**) is the day or days when this setting will operate. When this is underlined each press of the Grey button will step through the available options, which are:-

- DY Every day
- MF Weekdays i.e. Monday to Friday
- SS Weekend i.e. Saturday and Sunday
- Mn Monday Only
- Tu Tuesday Only
- Wd Wednesday Only
- Th Thursday Only
- Fr Friday Only
- SA Saturday Only
- Su Sunday Only
- Of Off i.e. Never



Press the PROG (Yellow) button.

Display shows:-

Set the time you wish the time switch to switch off.



Press the yellow button and set the ON and OFF times for the remaining 5 settings.

Note:- If one or more ON/OFF settings are not required then they can be disabled by either:- i. Setting the OFF time to be before, or the same as, the ON time. Ii. Setting the day code to 'Of' After setting the 'OFF 6' time the time switch resets and starts running with the new settings.

Manual Override

A single press of the Grey button changes the state of the output. This stays in operation until the next on or off time is reached, or the Grey button is pressed again, when normal programmed operation resumes.

<u>Clear</u>

If required the time switch can be completely cleared, including the date, time and all ON/OFF settings, by the following procedure.

Press and hold the Yellow button.

Press and hold the Green and Grey buttons for several seconds. Display shows:- CLEAR? Y/N

Release all three buttons.

Press the Green button until the 'Y' is underlined. Press the Yellow button.

Option Link

If summer-time correction is not required then cut the 'BST INHIBIT' link on the circuit board.

ay shows the - 19 -Functional Video Revision 1.8 Date: 10/03/2009

System Wiring Colour Codes

System Controllers to **Functional and Landing Entrance Panels**

<u>Cont</u>	roller	Entrance Panel	<u> </u>
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Brown of White White of Brown Slate of White White of Slate Red of Orange Orange of Red Green of Red Red of Green Brown of Red Red of Brown Black of Blue Blue of Black Black of Orange Orange of Black Green of Black Black of Green Slate of Red and Red of Slate	Button1Button2Button3Button4Button5Button6Button7Button7Button9Button10Button11Button12Button13Button14Button15Button16Button16Button16Button16Button16Button16Button16Button16Button16Button16Button16Button16	0123455
TR Note The (Pane	Brown of Black Black of Brown : CC connection on the Controlle I button common should alway Blate of Red and Red of Slate.		
<u>Cont</u> 1 2 +	Troller to Entrance Panel Amp Troller Blue of White White of Blue Blue of Red and Red of Blue White of Orange and Orange of	1 2 +	
Cont	roller to Dual and Landing Entr	ance Panels	
<u>Cont</u>	roller	Panel	
SBL FCL	Black of Slate Slate of Black Red of Blue Connect to Negative (-) on Par	DML SBL FCL el Amplifier	

0V Connect to Negative (-) on Panel Amplifier

Note:

a) The above colour codes are based on a 15 Pair CW1308 Multi-pair cable.

b) The main colour is the first colour stated above. The banding is the second colour stated above. Therefore, a wire stated as Black of Slate would be a Black main- 20 -Functional Video colour with a Slate banding. Revision 1.8 Date: 10/03/2009

System Controllers to **Telephone Handset**

Controller

1,C	Blue of White	1
2	White of Blue	2
_		_
6	White of Orange and Orange of White	6
9	White of Green	9
PS	Green of White	PS
PL	Brown of White	ΡL
DL	White of Brown	DL
+	Red of Blue & Blue of Red	R2
-	Grey of White & White of Grey	R1
U(C)	RG59 Coaxial Core	V3
SĊŃ	RG59 Coaxial Screen	V5
Note:		
a) The	above colour codes are based on a 6 F	Pair
CW13	08 Multi-pair cable.	

Monitor

b) The maximum length between the Controller and a Telephone should not exceed 50 metres.

Monitor to Strobe/Sounder

Monito	or	<u>Strobe/Sounder</u>
6	Blue of White	-Black
CA	White of Blue	+Red

Controller to Door Contact

Contro	oller	Door Contact
	Green of White	Switch Contact
DMS	White of Green	Switch Contact

Controller to Lock Release Monitor Contacts

Contro	oller Lock Rele	ease Monitoring Contacts
DMS	Green of White	Switch Contact
DMS	White of Green	Switch Contact
Note:		

a) The above colour codes are based on a 4 Pair CW1308 Multi-pair cable.

b) If Door Contacts and Lock Release Monitoring Contacts are both to be used, then both switches must be wired in series back to the DMS terminals in the Controller.

c) The main colour is the first colour stated above. The banding is the second colour stated above. Therefore, a wire stated as Black of Slate would be a Black main colour with a Slate banding.

System Wiring Colour Codes cont...

Controller to Lock Release (AC/DC)

Controller	Lock Release (Fail Safe DC)
LC)	Lock Release Connection
LC)) SA)	Lock Release Connection
Controller	Lock Release (Fail Secure DC)
LC)	Lock Release Connection
LC)) SE)	Lock Release Connection
Controller	Request To Exit Button (Timed)
RTE T RTE T	Switch Contact (Normally Open Contacts) Switch Contact (Normally Open Contacts)

Note:

a) the above colour codes are based on a 4 Pair CW1308 Multi-pair cable.

b) The main colour is the first colour stated above.

The banding is the second colour stated above.

Therefore, a wire stated as Black of Slate would be a Black main colour with a Slate banding.

Power Specification

Power Input

System Controller Working Voltage Amplifier

Controller Outputs

Lock Release (Fail Secure) Lock Release (Fail Safe) Lock Release (Fail Secure) Auxiliary Supply

Battery Back Up:

12V7Ah Sealed Lead Acid Battery

230VAC 12AC 6-12VDC

12VDC (Normally Open)(Rated 1Amp) 12VDC (Normally Closed)(Rated 1Amp) 12VAC (Normally Open)(Rated 1Amp) 3 x 12VDC (Rated 3Amp overall)

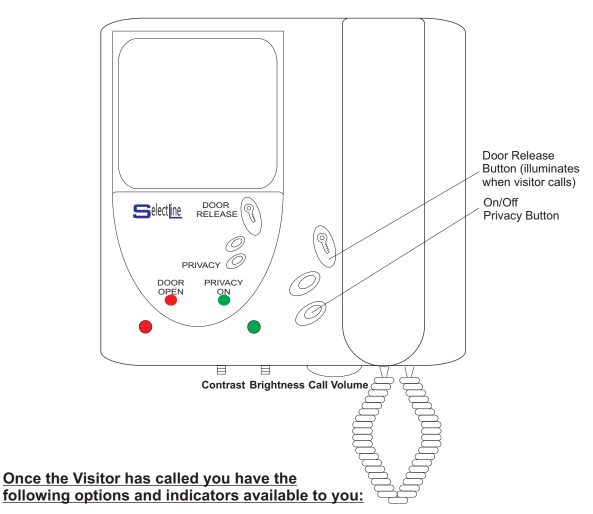
System Controller Default Settings..

The following system functions are selected by using the FUNCTION and DATA dil switches located on the Controller motherboard below the Digital Trade clock.

Each of the above switches contains 8 ON and 8 OFF positions that can be selected in various combinations to achieve varying system functions.

Available Functions:

Description	<u>Default</u>						
Default settings for all functions Setting line number for apartment Serial link set up Medium Volume Electronic Call Privacy Time Strobe	Set Set 1 - 16 OFF ON 8 Hours OFF						
Entrance Door 1 (Adjustable Time Functions) Lock Release time	<u>Default</u>						
Telephone Ringing time	10 Seconds						
System active duration time	20 Seconds						
Door Open Alarm delay time Door Open Alarm duration time	30 Seconds OFF						
	OFF						
Entrance Door 2 (Adjustable Time Functions)							
Lock Release time							
Telephone Ringing time System active duration time	<u>Default</u>						
Door Open Alarm delay time	10 Seconds						
Door Open Alarm duration time	20 Seconds						
	30 Seconds						
	•••						
	OFF OFF						



Video Monitor User Instruction Leaflet.

To Release the Door

Press the **Door Release button** <u>when illuminated</u>: this will cause the **RED Door Open** indicator to flash to confirm the door is being released for your visitor.

Door Open Warning

Once the Main door has been opened the **RED Door Open** indicator will stop flashing and will stay illuminated until the Entrance door is closed.

To Set Video Monitor Privacy

By pressing the **Privacy Off/On** button you will activate the system timer and illuminate the **GREEN Privacy On** indicator stopping all incoming calls for a timed period.

You can, at any time if you wish, cancel the timed Privacy period by pressing the **Privacy Off/On** Button. This cancellation will be confirmed by the extinguishing of the **GREEN Privacy On** indicator.

To Adjust Call Volume

Rotate the **Call Volume Adjuster** clockwise to decease the call volume or counter-clockwise to increase the call volume.

- 23 -Functional Video Revision 1.8 Date: 10/03/2009

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	Functional & Digital Audio/Video Systems Commissioning/Final Inspection Test Sheet.											
Client Name: Site Address:						Commissioning Engineer:						
					Installer Name:							
Telephone No.:												
Controller No. () Line Number Line Flat Number Call Tone. Lock Release Lock Release Privacy Indicator Video Picture Comments												
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
Trades	es Trades settings		On	Off	On	Off	On Off	On	Off			
General System Comments: Please use reverse												