

mi64

Programming Tables



		Location: 5101	Location: 5201	Location: 5301	Location: 5401	Zone Type Location	Zone Type	Location: 2xx																			
		P1	P2	P3	P4			1 - Entry 1	2 - Entry 2	3 - Entry Route	4 - Report Armed	5 - Report Always	6 - Alarm armed	7 - Alarm always	8 - Tamper monitor	9 - Alarm armed tamper	10 - Alarm disarmed tamper	11 - Cross zone	12 - Shutdown enable	13 - Short loop	14 - Buzz	15 - Chime	16 - Arm	1 - Priority	2 - Fire	3 - Tamper	
X2 Z1						25																					
X2 Z2						26																					
X2 Z3						27																					
X2 Z4						28	1 - Primary Entry																				
X2 Z5						29	2 - Secondary Entry																				
X2 Z6						30	3 - Follower																				
X2 Z7						31	4 - Arm																				
X2 Z8						32	5 - Panic																				
X3 Z1						33	6 - Burglary																				
X3 Z2						34	7 - 24hr																				
X3 Z3						35	8 - Tamper																				
X3 Z4						36	9 - Guard monitor																				
X3 Z5						37	10 - Outdoor																				
X3 Z6						38	11 - Fire																				
X3 Z7						39																					
X3 Z8						40																					
X4 Z1						41																					
X4 Z2						42																					
X4 Z3						43																					
X4 Z4						44																					
X4 Z5						45																					
X4 Z6						46																					
X4 Z7						47																					
X4 Z8						48																					

		Location: 5101	Location: 5201	Location: 5301	Location: 5401	Zone Type Location	Zone Type	Location: 2xx																				
		P1	P2	P3	P4			1 – Entry 1	2 – Entry 2	3 – Entry Route	4 – Report Armed	5 – Report Always	6 – Alarm armed	7 – Alarm always	8 – Tamper monitor	9 – Alarm armed tamper	10 – Alarm disarmed tamper	11 – Cross zone	12 – Shutdown enable	13 – Short loop	14 – Buzz	15 – Chime	16 – Arm	1 - Priority	2 – Fire	3 – Tamper		
X5 Z1						49																						
X5 Z2						50																						
X5 Z3						51	1 - Primary Entry																					
X5 Z4						52	2 - Secondary Entry																					
X5 Z5						53	3 - Follower																					
X5 Z6						54	4 - Arm																					
X5 Z7						55	5 - Panic																					
X5 Z8						56	6 - Burglary																					
KPZ1						91	7 - 24hr																					
KPZ2						92	8 - Tamper																					
KPZ3						93	9 - Guard monitor																					
KPZ4						94	10 - Outdoor																					
KPZ5						95	11 - Fire																					
KPZ6						96																						
KPZ7						97																						
KPZ8						98																						

mi64 Programming Tables- Outputs

		Onboard outputs					Expander 1		Expander 2		Expander 3		Expander 4		Expander 5		Keypad outputs							
		701+	702+	703+	704+	705+	706+	707+	708+	709+	710+	711+	712+	713+	714+	715+	791+	792+	793+	794+	795+	796+	797+	798+
		O1	O2	O3	O4	O5	O1	O2	O1	O2	O1	O2	O1	O2	O1	O2	KP1	KP2	KP3	KP4	KP5	KP6	KP7	KP8
+00	Pulse time																							
Schedule 1:																								
+10	1 – Sun																							
	2 – Mon																							
	3 – Tues																							
	4 – Wed																							
	5 – Thurs																							
	6 – Fri																							
	7 – Sat																							
+11	Time																							
+12	Action																							
Schedule 2:																								
+20	1 – Sun																							
	2 – Mon																							
	3 – Tues																							
	4 – Wed																							
	5 – Thurs																							
	6 – Fri																							
	7 – Sat																							
+21	Time																							
+22	Action																							

mi64 Programming Tables- Outputs

		61+	62+	63+	64+	65+	66+	67+	68+
		K1	K2	K3	K4	K5	K6	K7	K8
+00	P1								
	P2								
	P3								
	P4								
+01	Default partition								
+02	1 – P timeout								
	2 – Sleep								
	3 – Zone								
	4 – Global								
	5 – Trouble beep								
	6 – Coms beep								
	7 – Chime beep								
+03	Sleep delay								

mi64 Programming Tables- General

400	1 – Any user siren cancel	
	2 – Siren tamper	
	3 – 485 device tamper	
	4 – HW reset disabled	
	5 – Reenable shutdown	
401	1 – Siren trouble	
	2 – Aux 12V trouble	
	3 – Box tamper	
	4 – AC loss	
	5 – Coms fail	
	6 – Low battery	
	7 – 485 device tamper	
	8 – 485 device loss	
402	AC fail delay	
403	Siren timeout	
404	Auto test interval	
405	Auto test time	
406	Auto test reporting code	
407	Inverting output mask	
408	Shutdown count	
410	AC fail output	
411	AC restore output	
412	Low battery output	
413	Battery restore output	
414	Auto test output	
415	Siren trouble output	
416	Aux 12V trouble output	
417	485 device tamper output	
418	485 device loss output	
419	Box tamper output	
420	Coms failure output	
421	RF jamming output	
422	RF jamming restore output	
423	Network trouble output	

mi64 Programming Tables- Users

	Code	Page 1				Page 2				
		P1	P2	P3	P4	1 – Master	2 – Duress	3 – A2D	4 – Global	5 – Report
User 1										
User 2										
User 3										
User 4										
User 5										
User 6										
User 7										
User 8										
User 9										
User 10										
User 11										
User 12										
User 13										
User 14										
User 15										
User 16										
User 17										
User 18										
User 19										
User 20										
User 21										
User 22										
User 23										
User 24										
User 25										
User 26										
User 27										
User 28										
User 29										
User 30										
User 31										
User 32										
User 33										
User 34										
User 35										
User 36										
User 37										
User 38										
User 39										
User 40										
User 41										
User 42										
User 43										
User 44										
User 45										
User 46										
User 47										
User 48										
User 49										

	Code	Page 1				Page 2				
		P1	P2	P3	P4	1 – Master	2 – Duress	3 – A2D	4 – Global	5 – Report
User 50										
User 51										
User 52										
User 53										
User 54										
User 55										
User 56										
User 57										
User 58										
User 59										
User 60										
User 61										
User 62										
User 63										
User 64										

mi64 Programming Tables- Partitions

		Loc: 51+	Loc: 52+	Loc: 53+	Loc: 54+
		P1	P2	P3	P4
+00	Account code				
+10	Entry delay 1				
+11	Entry delay 2				
+12	Exit delay				
+02	1 – Instant code arm				
	2 – Instant remote arm				
	3 – Quick away				
	4 – Quick stay				
	5 – Auto code stay				
	6 – Auto remote stay				
	7 – Forced arm				
	8 – Bypass				
	9 – Arm with open entry				
	10 – Arm toot				
	11 – Entry beep				
	12 – Exit beep				
	13 – Auto disarm				
	14 – Common bypass				
	15 – Report quick arm				
	16 – Report stay arm				
	1 – Silent keypad panic				
+20	Arm led output				
+21	Siren output				
+22	Strobe output				
+23	Chime output				
+30	Close output				
+31	Stay close output				
+32	Open output				
+33	Cancel output				
+34	Alarm restore output				
+35	Bypass output				
+36	Forced arm output				
+37	Zone tamper output				
+38	Zone tamper restore output				
+39	Zone shutdown output				
+40	Zone shutdown restore output				
+41	Medical output				
+42	Duress output				
+43	Burglary output				
+44	Panic output				
+45	Fire output				
+46	Tamper zone output				
+50	Outputs to clear on open/cancel				
+51	Outputs for user activation				

P1 output number
P2 output action

0-disabled
1-set
2-clear
3-pulse

		Loc: 51+	Loc: 52+	Loc: 53+	Loc: 54+
		P1	P2	P3	P4
+61	Auto arm delay				
+62	Auto arm days				
+63	Auto arm time				
+64	Auto disarm days				
+65	Auto disarm time				
+66	Inactivity auto arm days				
+67	Inactivity auto arm time				
+68	Inactivity period				
+71	Cross zone time				
+72	Cross zone count				
+81	LED 1				
+82	LED 2				
+83	LED 3				
+84	LED 4				
+85	LED 5				
+86	LED 6				
+87	LED 7				
+88	LED 8				
+89	LED 9				
+90	LED 10				
+91	LED 11				
+92	LED 12				
+93	LED 13				
+94	LED 14				
+95	LED 15				
+96	LED 16				

mi64 Programming Tables- Overview

Zone Types (Loc. 1-16)

- 1 - Primary Entry
- 2 - Secondary Entry
- 3 - Follower
- 4 - Arm
- 5 - Panic
- 6 - Burglary
- 7 - 24hr
- 8 - Tamper
- 9 - Guard monitor
- 10 - Outdoor
- 11 - Fire

Keypad Zone Types (Loc. 91-98)

Partition Locations

P1	Account code	5100
	Zones	5101
P2	Account code	5200
	Zones	5201
P3	Account code	5300
	Zones	5301
P4	Account code	5400
	Zones	5401

PGM1	Panic	
PGM2	Burglary	
PGM3	Open/Close	(P1)
PGM4	AC Fail	
PGM5	Low battery	

User Programming

[Alt][*][Master][*]

- 1 - Add
- 2 - Edit
- 3 - Delete
- 4 - Delete by number

P1 - Partitions

P2 - User Options

- 1 - Master
- 2 - Duress
- 3 - Arm to Disarm
- 4 - Global
- 5 - Report

P3 - Enrol remote

P4 - View number

Keypad Functions

[Alt][2]	Chime
[Alt][7]	Trouble
[Alt][9]	Bypass
[Alt][*]	Codes
[Alt][0]	Memory
[Alt][H1]	1 st stay profile
[Alt][H2]	2 nd stay profile