WARNING

This manual contains information on limitations regarding product use and function and information on the limitations as to liability of the manufacturer. The entire manual should be carefully read.

NT9010 v1.0

Programming Worksheets



Table of Contents

Section 1: Basic Programming	1	[370] Communication Variables	12
Account Information		Section 4: Downloading Options	13
Zone Summary Central Station Telephone Number		Section 5: International Programming	14
NT9010 Account Code		Section 6: Talk/Listen-in Programming	15
Section 2: Advanced Programming	2	[802] Audio Interface Programming	15
Zone Definitions	2	Section 7: Wireless Receiver Programming	18
System Times and Codes	2	[804] Wireless Receiver Programming	
Zone Attributes	5	Wireless Key Function Button Options	
System Timers	6	Zone Supervision	20
Section 3: Advanced Communicator		Section 8: Function Keys, Voice Prompt Inter	face,
Programming	7	and Special Zone Programming	22
Telephone Numbers	7	[807] Voice Prompt Interface Programming	
Account Codes		Programming the System and Zone Labels	24
Reporting Codes	7	Section 9: Special Installer Functions	26
[360] Communicator Format Options		Appandix A. Audio Label Library	27
Call Direction Options	11	Appendix A: Audio Label Library	27

Limited Warranty

Digital Security Controls Ltd. warrants the original purchaser that for a period of twelve months from the date of purchase, the product shall be free of defects in materials and workmanship under normal use. During the warranty period, Digital Security Controls Ltd. shall, at its option, repair or replace any defective product upon return of the product to its factory, at no charge for labour and materials. Any replacement and/or repaired parts are warranted for the remainder of the original warranty or ninety (90) days, whichever is longer. The original owner must promptly notify Digital Security Controls Ltd. in writing that there is defect in material or workmanship, such written notice to be received in all events prior to expiration of the warranty period.

International Warranty

The warranty for international customers is the same as for any customer within Canada and the United States, with the exception that Digital Security Controls Ltd. shall not be responsible for any customs fees, taxes, or VAT that may be due.

Warranty Procedure

To obtain service under this warranty, please return the item(s) in question to the point of purchase. All authorized distributors and dealers have a warranty program. Anyone returning goods to Digital Security Controls Ltd. must first obtain an authorization number. Digital Security Controls Ltd. will not accept any shipment whatsoever for which prior authorization has not been obtained.

Conditions to Void Warranty

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

- damage incurred in shipping or handling;
- •damage caused by disaster such as fire, flood, wind, earthquake or lightning;
- •damage due to causes beyond the control of Digital Security Controls Ltd. such as excessive voltage, mechanical shock or water damage;
- damage caused by unauthorized attachment, alterations, modifications or foreign objects;
- damage caused by peripherals (unless such peripherals were supplied by Digital Security Controls Ltd.);
- defects caused by failure to provide a suitable installation environment for the products;
- damage caused by use of the products for purposes other than those for which it was designed;
- damage from improper maintenance;
- damage arising out of any other abuse, mishandling or improper application of the products.

Digital Security Controls Ltd.'s liability for failure to repair the product under this warranty after a reasonable number of attempts will be limited to a replacement of the product, as the exclusive remedy for breach of warranty. Under no circum-

stances shall Digital Security Controls Ltd. be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, but are not limited to, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser's time, the claims of third parties, including customers, and injury to property.

Disclaimer of Warranties

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose) And of all other obligations or liabilities on the part of Digital Security Controls Ltd. Digital Security Controls Ltd. neither assumes nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

This disclaimer of warranties and limited warranty are governed by the laws of the province of Ontario, Canada.

WARNING: Digital Security Controls Ltd. recommends that the entire system be completely tested on a regular basis. However, despite frequent testing, and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.

Installer's Lockout

Any products returned to DSC which have the Installer's Lockout option enabled and exhibit no other problems will be subject to a service charge.

Out of Warranty Repairs

Digital Security Controls Ltd. will at its option repair or replace out-of-warranty products which are returned to its factory according to the following conditions. Anyone returning goods to Digital Security Controls Ltd. must first obtain an authorization number. Digital Security Controls Ltd. will not accept any shipment whatsoever for which prior authorization has not been obtained.

Products which Digital Security Controls Ltd. determines to be repairable will be repaired and returned. A set fee which Digital Security Controls Ltd. has predetermined and which may be revised from time to time, will be charged for each unit repaired.

Products which Digital Security Controls Ltd. determines not to be repairable will be replaced by the nearest equivalent product available at that time. The current market price of the replacement product will be charged for each replacement unit. Products which Digital Security Controls Ltd. determines not to be repairable will be replaced by the nearest equivalent product available at that time. The current market price of the replacement product will be charged for each replacement unit.

Section 1: Basic Programming

If you are programming the system using the Flash Programming, record your programming choices here.

If you need to perform more advanced programming, record your choices in the space provided in the rest of this booklet.

Account Info	rmation								
Customer:									
Telephone: Installation Date:									
Installer's Code:									
Zone Summa	ary								
	n zone labels. Yo				sh Programming to enroll g in programming sections				
Zone Serial N	umber	Label	Zone	Serial Number	Label				
1			17						
2		I	18		<u> </u>				
3 [] [19						
4			20						
5			21						
6 [] [22						
7			23						
8			24						
9			25						
10			26						
11			27		<u></u>				
12			28						
13 <u> </u>			29		<u></u>				
14			30		<u> </u>				
15			31		<u> </u>				
16			32						
Central Stati		one Number	1 1 1						

Section 2: Advanced Programming

Zone Definitions

00	Null Zone (Not Used)	10	24 Hour Supervisory Buzzer	20	24 Hour Freeze
01	Delay 1	11	24 Hour Burglary	21	24 Hour Latching Tamper
02	Delay 2	12	24 Hour Holdup	22	Momentary Keyswitch Arm
03	Instant	13	24 Hour Gas	23	Maintained Keyswitch Arm
04	Interior	14	24 Hour Heating (N/C zone)	24	For future use
05	Interior, Stay/Away	15	24 Hour Medical	25	Interior Delay
06	Delay, Stay/Away	16	24 Hour Panic	87	Delay 24 Hour Fire (Wireless)
07	For future use	17	24 Hour Emergency	88	Standard 24 Hour Fire (Wireless)
08	For future use	18	24 Hour Sprinkler		
09	For future use	19	24 Hour Water		

NOTE: You can also program zone definitions using the NT9010 Flash Programming.

NOTE: Zone Attributes are assigned in sections [101] - [132].

Section #	Zone #	Default	Zone Defn.	Section #	Zone #	Default	Zone Defn.
[001]	01	01		[003]	17	00	
	02	03			18	00	
	03	03			19	00	
	04	03			20	00	
	05	04			21	00	
	06	04			22	00	
	07	04			23	00	
	08	04			24	00	
[002]	09	00		[004]	25	00	
	10	00			26	00	
	11	00			27	00	
	12	00			28	00	
	13	00			29	00	
	14	00			30	00	
	15	00			31	00	
	16	00			32	00	

System Times and Codes

NOTE: A 2-second steady tone indicates an invalid entry or selection.

[005] System Times]

Default	Valid e	ntries: [001-255]	
030		Entry Delay 1 (in seconds)	(2.2.7 "Entry and Exit Delay Options" on page 25 ••)
045		Entry Delay 2 (in seconds)	(2.2.7 "Entry and Exit Delay Options" on page 25 • •)
120		Exit Delay (in seconds)	(2.2.7 "Entry and Exit Delay Options" on page 25 • •)
004		Bell Cut-off (in minutes)	(2.2.8 "Bell Options" on page 26 • •)

[006] Ins	staller's	Code	(2.2.2 "Access Codes" on page 20••)		
Default:	5555	<u>I</u>			
[007] Ma	aster Co	de (2.2	2.2 "Access Codes" on page 20••)		
Default:	1234	Ī			
[008] Ma	aintena	nce Co	ode (2.2.2 " Access Codes" on page 20••)	
NOTE:	Valid co	odes ar	e 0000-9999. Enter AAAA to disab	le maintenance code.	
Default:	AAAA	<u> </u>			
[012] Ke	ypad Lo	ockout	t Options (2.2.13 "Keypad Options" or	n page 34••)	
NOTE:	If Keypa	ad Loci	kout is active, the panel cannot be	disarmed with a keyswitch.	
Default	İ				
000	<u> </u>		Number of Invalid Codes Before Lockout	(001-255 codes)	
000	<u> </u>		Lockout Duration (001-255 minutes)		
[013] Fir	st Syste	em Op	tion Code		
Default	c	Option	ON	OFF	Section/ Page #••
OFF		1	Hardwired Zones are Normally Closed	Hardwired Zones use End-of-Line Resistors	1.2.5 / 6
OFF		2-3	For future use		
OFF		4	Tampers/Faults Do Not Sound as Open	Tampers/Faults Sound as Open	2.2.9 / 27

Temporal Three Fire Signal Enabled**

Audible Exit Fault Enabled

For future use

[014] Second System Option Code

5

6

7

OFF

ON

ON

ON

Default	Option	ON	OFF	Section/ Page #••
OFF	1	Arm / Disarm Bell Squawk enabled	Arm / Disarm Bell Squawk disabled	2.2.5 / 24
OFF	 2	Bell Squawk During Auto Arm	No Bell Squawk During Auto Arm	2.2.7 / 25
OFF	3	Bell Squawk On Exit Delay	No Bell Squawk On Exit Delay	2.2.7 / 25
OFF	 4	Bell Squawk On Entry Delay	No Bell Squawk On Entry Delay	2.2.7 / 25
OFF	 5	Bell Squawk On Trouble	No Bell Squawk On Trouble	2.2.9 / 27
ON	 6	Audible Exit with Urgency	Silent Exit Delay	2.2.7 / 25
OFF	7	Exit Delay Termination Enabled	Exit Delay Termination Disabled	2.2.7 / 25
OFF	8	Fire Bell is Continuous	Fire Bell Follows Bell Cut-off	2.2.8 / 26

Event Buffer Follows Swinger Shutdown Event Buffer Logs Events Past shutdown

Audible Exit Fault Disabled

Standard Pulsed Fire Signal

2.2.7 / 25

2.3.17 / 53 2.2.8 / 26

^{**}The Temporal Three Fire Signal option must be used for Household Fire installations.

[015] Third System Option Code

Default	t Option		ON	OFF	Section/ Page #••
ON		1	Fire Keys Enabled	Fire Keys Disabled	2.2.12 / 33
OFF		2	Panic Keys Audible (Bell / Beeps)	Panic Keys Silent	2.2.12 / 33
ON		3	Quick Exit Enabled	Quick Exit Disabled	2.2.9 / 27
ON		4	Quick Arming Enabled/Function keys do not require code	Quick Arming Disabled/Function keys require code	2.2.9 / 27
OFF*		5	Code Required For Bypassing	No Code Required	2.2.9 / 27
OFF		6	Master Code Not Changeable	Master Code Changeable	2.2.2 / 20
ON		7	TLM Enabled	TLM Disabled	2.3.15 / 52
OFF		8	TLM Audible (Bell) When Armed	TLM Trouble Beeps When Armed	2.3.15 / 52

^{*}If option [5] is ON, function keys programmed as [08] Bypass will require an access code when used, even if option [4] is also on.

[016] Fourth System Option Code

Default	Option	ON	OFF	Section/ Page #••
OFF	 1-2	For future use		
OFF	3	Blank Keypad When Not Used	Keypad Active Always	2.2.14 / 35
OFF	4	Code Required to Remove Kypd Blanking	No Code Required	2.2.14 / 35
ON	5	Keypad Backlighting is enabled	Keypad Backlighting is disabled	2.2.14 / 35
OFF	 6	For future use		
OFF	7	Bypass Status Displayed While Armed	Bypass Status Not Displayed While Armed	2.2.14 / 35
OFF	8	For future use		

[017] Fifth System Option Code

Default	Option	ON	OFF	Section/ Page #••
ON	1	WLS Key Does Not Use Access Codes	WLS Key Uses Access Codes	2.2.5 / 24
ON	 2	Verbal Chime is Enabled	Verbal Chime is Disabled (Beeps Only)	2.2.3 / 22
ON	3	Verbal Alarm is Enabled	Verbal Alarm is Disabled (Siren Only)	2.2.3 / 22
ON *	 4	Local Annunciation is Enabled	Local Annunciation is Disabled	1.2.4 / 5
OFF	 5	Remote Annunciation is Enabled	Remote Annunciation is Disabled	1.2.4 / 5
OFF	 6	For future use		
OFF	 7	For future use		
OFF	8	Squawk on Away Arming/Disarming Only	Bell Squawk on All Arming/Disarming	2.2.5 / 24

NOTE: All programming should be done with local annunciation enabled.

Zone Attributes (2.3.2 "Zone Attributes" on page 38••)

Zone Attribute Defaults (Y = Option ON; N = Option OFF):

Attribute:	1	2	3	4	5	6	7	8
ON	Audible	Steady	Chime	Bypass	Force	Swing	Tx. Delay	Wireless Zn.
OFF	Silent	Pulsed	No	No	No	No	No	No
Zone Type:								
00 Null Zone	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ
01 Delay 1	Υ	Υ	Υ	Υ	Ν	Υ	N	Υ
02 Delay 2	Υ	Υ	Υ	Υ	N	Υ	N	Υ
03 Instant	Υ	Υ	Υ	Υ	Ν	Υ	N	Υ
04 Interior	Υ	Υ	N	Υ	Ν	Υ	N	Υ
05 Int. Stay/Away	Υ	Υ	N	Υ	Υ	Υ	N	Υ
06 Dly. Stay/Away	Υ	Υ	N	Υ	Υ	Υ	N	Υ
10 24hr Superv. Buzzer	N	Υ	N	Υ	Ν	Ν	N	Υ
11 24hr Burglary	Υ	Υ	N	Υ	N	N	N	Υ
12 24hr Holdup	N	Υ	N	Ν	Ν	N	N	Υ
13 24hr Gas	Υ	Ν	N	Ν	Ν	Ν	N	Υ
14 24hr Heating (N/C zone)	Υ	N	N	N	N	N	N	Υ
15 24hr Medical	Υ	Υ	N	Ν	Ν	N	N	Υ
16 24hr Panic	Υ	Υ	N	Ν	Ν	Ν	N	Υ
17 24hr Emergency	Υ	Υ	N	N	N	N	N	Υ
18 24hr Sprinkler	Υ	Υ	N	Ν	Ν	N	N	Υ
19 24hr Water	Υ	Υ	N	Ν	Ν	Ν	N	Υ
20 24hr Freeze	Υ	Υ	N	N	N	N	N	Υ
21 24hr Latching Tamper	Υ	Υ	N	Ν	Ν	N	N	Υ
22 Momentary Keyswitch	N	Ν	N	Ν	Υ	Ν	N	Ν
23 Maintained Keyswitch	N	N	N	N	Υ	N	N	N
25 Interior Delay	Υ	Υ	N	Υ	Ν	Υ	N	Υ
87 Dly. 24hr Fire (Wireless)	Υ	N	Ν	Ν	Ν	Ν	N	Υ
88 Stand. 24hr Fire (Wireless)	Υ	N	N	N	N	N	N	Υ

Section	Zone #	Zo Typ	ne e**	Audible/ Silent	Steady/ Pulsed	Chime No	Bypass No	Force* No	Swing No	Tx. Delay No	Wireless No
				1	2	3	4	5	6	7	8
[101]	01	()								
[102]	02	()								
[103]	03	()								
[104]	04	()								
[105]	05	()								
[106]	06	()								
[107]	07	()						L		
[108]	80	()								
[109]	09	()								
[110]	10	()								
[111]	11	()								

Section	Zone #	Zone Type**	Audible/ Silent	Steady/ Pulsed	Chime No	Bypass No	Force* No	Swing No	Tx. Delay No	Wireless No
[112]	12	()								<u></u>
[113]	13	()								
[114]	14	()								
[115]	15	()								
[116]	16	()								
[117]	17	()								
[118]	18	()								
[119]	19	()								
[120]	20	()								
[121]	21	()								
[122]	22	()								
[123]	23	()								
[124]	24	()								
[125]	25	()								
[126]	26	()								
[127]	27	()								
[128]	28	()								
[129]	29	()								
[130]	30	()								
[131]	31	()								
[132]	32	()								

^{**}Record here based on programming in sections [001] - [004]

System Timers

		pr Dialing Attempts to Each Teleph or Dialing" on page 41••)	one Number
Default:	007	ı ı ı Valid entries are 001-015 atte	empts (do not enter 000).
[161] Pos	t Dial	lait for Handshake (All Formats)	(2.3.8 "Communi-cator Dialing" on page 41••)
Default:	040	Valid entries are 001-255 second	onds

Section 3: Advanced Communicator Programming

Telephone Numbers

[325]

[326]

[327]

Zone 09

Zone 17

Zone 25

1 1 1

Zone 10

Zone 18

Zone 26

1 1

Zone 11

Zone 19

Zone 27

1 1 1

NOTE:	For sections [301] to [353], the content of every section by default is [F], except for the fi	rst
digit of th	telephone numbers (sections [301] to [303], which is "D").	

[301] First Telephone Number (32 Digits) (2.3.9 "Communicator Telephone Numbers" on page 43...) [302] Second Telephone Number (32 Digits) (2.3.9 "Communicator Telephone Numbers" on page 43...) [303] Third Telephone Number (32 Digits) (2.3.9 "Communicator Telephone Numbers" on page 43...) **Account Codes** (2.3.10 "Communi-cator Account Codes" on page 44••) Use [F] key to terminate phone number programming in sections [301] – [303] Account Code for Telephone Numbers 1 and 3 Section [310] Section Account Code for Telephone Number 2 [311] **Reporting Codes** Alarm Reporting Codes, Zones 01-32 (2.3.12 "Communicator Reporting Codes" on page 47..) and (Appendix B: "Reporting Codes" on page 58.) Section [320] Zone 01 Zone 02 Zone 03 Zone 04 Zone 05 Zone 06 Zone 07 Zone 08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 [321] 7one 09 7one 10 7one 11 7one 12 7one 13 7one 14 7one 15 7one 16 1 7one 17 7one 18 7one 19 7one 20 7one 21 7one 22 7one 23 7one 24 [322] 1 [323] Zone 25 Zone 26 Zone 27 Zone 28 Zone 29 Zone 30 Zone 31 Zone 32 Alarm Restoral Reporting Codes, Zones 01-32 (2.3.12 "Communicator Reporting Codes" on page 47.•) and (Appendix B: "Reporting Codes" on page 58.•) Section [324] 7one 01 7one 02 7one 03 7one 04 7one 05 7one 06 7one 07 7one 08 ___ I I 1 1 1 1 1 1 1 1 1 1 1 1

Zone 12

Zone 20

Zone 28

Zone 13

Zone 21

Zone 29

1 1 1

Zone 14

Zone 22

Zone 30

1 1 1

Zone 15

Zone 23

Zone 31

1 1 1

Zone 16

Zone 24 1 1 1

Zone 32

1 1

(2.3.12 " C	ommunicator R	Reporting Code	es" on page 4	7••) and (App	endix B: "Repo	orting Codes"	on page 58••)	
Section									
[328]		1. Duress Ala	rm		L 4. For future use				
		2. Opening A	fter Alarm		<u> </u>	For future use			
		3. Recent Clo	sing		<u> </u> 6.	Cross Zone Po	lice Code Alar	m	
	Alarm and		es" on page 4	7••) and (Appe	endix B: "Repo	orting Codes"	on page 58••)	
Section									
[329]		1. Keypad Fire	e Alarm		<u> </u>	Keypad Fire Re	estoral		
		2. Keypad Au	xiliary Alarm		L I 6. Keypad Auxiliary Restoral				
		3. Keypad Par	nic Alarm		7. Keypad Panic Restoral				
		4. For future	use		<u> </u>	For future use			
Tamper (2.3.12 " C	Reporting communicator R	Codes, Zor Reporting Code	nes 01-32 es" on page 4	7••) and (Appe	endix B: "Repo	orting Codes"	on page 58••)	
Section									
[330]	Zone 01	Zone 02	Zone 03	Zone 04	Zone 05	Zone 06	Zone 07	Zone 08	
[331]	Zone 09	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16	
[332]	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24	
[333]	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32	
Tamper (2.3.12 " C	Restoral Recommunicator R	eporting Code	odes, Zone es" on page 4	es 01-32 7••) and (Appe	endix B: "Repo	orting Codes"	on page 58••)	
Section									
[334]	Zone 01	Zone 02	Zone 03	Zone 04	Zone 05	Zone 06	Zone 07	Zone 08	
[335]	Zone 09	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16	
[336]	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24	
[337]	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32	
Miscella (2.3.12 " C	aneous Tam communicator R	per Report Reporting Code	ting Codes es" on page 4	7••) and (App	endix B: "Repo	orting Codes"	on page 58••)	
Section									
[338]	<u> </u>	Keypad Lockou	t						

Closin	g (Arming) I Communicator	Reporting Code	Codes, Acce	ss Codes 1	1-32 endix B: "Renc	ortina Codes"	on nage 58••)	
Section		reporting code	on page 47) and (Appl	ondix b. Repe	orting codes	on page 50)	
[339]	Code 01	Code 02	Code 03	Code 04	Code 05	Code 06	Code 07	Code 08
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>
[340]	Code 09	Code 10	Code 11	Code 12	Code 13	Code 14	Code 15	Code 16
	<u> </u>	<u> </u>						
[341]	Code 17	Code 18	Code 19	Code 20	Code 21	Code 22	Code 23	Code 24
[342]	Code 25	Code 26	Code 27	Code 28	Code 29	Code 30	Code 31	Code 32
Miscel (2.3.12 "	laneous Clo Communicator	sing (Armir Reporting Code	ng) Reporti es" on page 47	ng Codes ••) and (Appe	endix B: "Repo	orting Codes"	on page 58••)	
[343]		1 Clasing by D	uross Codo 22	<u> </u>	ı E Closin	a by System C	odo 12	
[343]		Closing by D Closing by D				g by System C	oue 42	
		 Closing by D Closing by S 				· ·		
		4. Closing by S			/. Specia	ii Closing		
(2.3.12 ** Section	ng (Disarmi) 'Communicatorl n	Reporting Code	es" on page 47	••) and (Appe	endix B: "Repo	orting Codes"	on page 58••)	
[344]	Code 01	Code 02	Code 03	Code 04	Code 05	Code 06	Code 07	Code 08
								<u> </u>
[345]	Code 09	Code 10	Code 11	Code 12	Code 13	Code 14	Code 15	Code 16
[346]	Code 17	Code 18	Code 19	Code 20	Code 21	Code 22	Code 23	Code 24
[347]	Code 25	Code 26	Code 27	Code 28	Code 29	Code 30	Code 31	Code 32
Miscel (2.3.12 "	laneous Ope Communicator	ening (Disa Reporting Code	rming) Rep es" on page 47	orting Coo ••) and (Appe	des endix B: "Repo	orting Codes"	on page 58••)	
Section	า							
[348]		1. Opening by	Duress Code 33	3	! 5. Ope	ning by System	n Code 42	
	<u> </u>	2. Opening by	Duress Code 34	4 <u>ı ı</u>	! 6. Auto	o-arm Cancella	tion	
	<u> </u>	3. Opening by	System Code 4	0	7. Spec	ial Opening		
	<u> </u>	4. Opening by	System Code 4	1				

(2.3.12	2 " Communicator	Reporting Co	page 47••) and (Appendix B: "	Reportir	ng Codes" on page 58••)
Section					•	
[349]		1. Battery Trouble A	larm		5. For	future use
		2. AC Failure Troub	e Alarm		6. For	future use
		3. Remote Sounder	Trouble Alarm		7. For	future use
		4. Fire Trouble Alarr	n		8. For	future use
Main	tenance Rest	toral Reporting	Codes_			
		Reporting Codes" on	page 4/••) and (Appendix B: "	Reportin	ng Codes" on page 58••)
Section		1 Dottory Trouble D	actoral		E For	futuro uco
[350]		Battery Trouble R				future use
		2. AC Failure Troubl				1 Restoral
		3. Remote Sounder				future use
		4. Fire Trouble Resto			8. For	future use
Misc	ellaneous Ma " Communicator	nintenance Repo "Reporting Codes" on	rting Codes	Appendix B. "	Reportin	ng Codes" on page 58••)
Section		p	, , , , , , , , , , , , , , , , , , ,			g
[351]	<u> </u>	1. Telephone Numb	er 1 FTC Restore		5. DLS	Lead Out
	<u> </u>	2. Telephone Numb	er 2 FTC Restore		6. Zon	e Fault Alarm
	<u> </u>	3. Event Buffer 759	6 Full		7. Zon	e Fault Restore
		4. DLS Lead IN			8. Deli	nquency Code
Test ¹	Transmission	Reporting Code	s			
(2.3.12	2 " Communicator	Reporting Codes" on	page 47 • •) and (Appendix B: "	Reportir	ng Codes" on page 58••)
Section	on					
[352]		1. Periodic Test Tran	smission		3. For	future use
		2. System Test				
Wire	less Mainten	ance Reporting	Codes	Annondiv D. "	Doportin	ng Codes" on page 58••)
Section		Reporting Codes on	page 47 • •) and (Арреник в.	reportii	ig Codes on page 38**)
[353]		1. General Zone Lov	w Battery Alarm			
[000]	<u> </u>	General Zone Lov General Zone Lov	,	l		
F2 / C			-			
[360	_		•			or Reporting Formats" on page 44••)
NOT	E: The Third	telephone numbe	er follows the i	format of th	ne First	telephone number.
Defa	ult					
04		1st/3rd Telephone N	lumber			
04		2nd Telepphone Nu	mber			
01	20 BPS, 1400 HZ	Z handshake 02	20 BPS, 2300 H	Z handshake	03	DTMF CONTACT ID
04	SIA FSK	05	Pager			

Call Direction Options

[361] Ala	arm/Re	estore C	Communicator Call Direct	ions (2.3.8 "Communi-cator Dialing" on page 41)
Default		Option	ON	OFF
ON		1	1st Telephone Number	Disabled
OFF		2	2nd Telephone Number	Disabled
OFF		3-8	For future use	
[363] Tar	mper/R	estore	Communicator Call Direct	ctions (2.3.8 "Communi-cator Dialing" on page 41••)
Default		Option	ON	OFF
ON		1	1st Telephone Number	Disabled
OFF		2	2nd Telephone Number	Disabled
OFF		3-8	For future use	
[365] Op	ening	Closing	g Communicator Call Dire	ections (2.3.8 "Communi-cator Dialing" on page 41••)
Default		Option	ON	OFF
ON		1	1st Telephone Number	Disabled
OFF		2	2nd Telephone Number	Disabled
OFF		3-8	For future use	
			nance Alarm/Restore Com ng" on page 41••)	nmunicator Call Directions
Default		Option	ON	OFF
ON		1	1st Telephone Number	Disabled
OFF		2	2nd Telephone Number	Disabled
OFF		3-8	For future use	
[368] Sy : (2.3.8 <i>"</i> Cor	stem T mmuni-c	est Trai ator Dialir	nsmissions Communicatong" on page 41••)	or Call Directions
Default		Option	ON	OFF
ON		1	1st Telephone Number	Disabled
OFF		2	2nd Telephone Number	Disabled
OFF		3-8	For future use	

[370] Communication Variables

Default				Section/ Page #••
003	<u> </u>	Swinger Shutdown (Alarms and Rest)	(001-014 Transmissions, 000=disabled)	2.3.18 / 54
003	<u> </u>	Swinger Shutdown (Tampers and Rest)	(001-014 Transmissions, 000=disabled)	2.3.18 / 54
003		Swinger Shutdown (Maint and Rest)	(001-014 Transmissions, 000=disabled)	2.3.18 / 54
000		Communication Delay	(001-255 seconds)	2.3.12 / 47
030	<i>A</i>	AC Failure Communication Delay	(001-255 minutes)	2.3.12 / 47
003	T	TLM Trouble Delay	(No. of checks required - valid entries 003 - 255)	2.3.15 / 52
030	T	Test Transmission Cycle	(001-255 days)	2.3.16 / 53
007	Z	Zone Low Battery Transmission Delay	(000-255 days)	2.3.12 / 47
030		Delinquency Transmission Cycle	(000-255 days/hours)	2.3.12 / 47

NOTE: To disable the AC failure communications delay, program [000].

[371] Test Transmission Time of Day (2.3.16 "Test Transmissions" on page 53..)

Default

9999 <u>L. I. I. Valid entries are 0000-2359, 9999 to disable)</u>

Communicator Options

[380] First Communicator Option Code

Default	Option	ON	OFF	Section/ Page #••
ON	1	Communications Enabled	Communications Disabled	2.3.8 / 41
OFF	2	Restorals on Bell Time-out	Restorals Follow Zones	2.3.12 / 47
OFF	3	Pulse Dialing	DTMF Dialing	2.3.8 / 41
OFF	4	Switch to Pulse Dialing on 5th Attempt	DTMF Dial For All Attempts	2.3.8 / 41
OFF	5	3rd Telephone Number enabled	3rd Telephone Number disabled	2.3.9 / 43
OFF	6	Alternate Dial (1st and 3rd)	Call 1st Number, Backup to 3rd	2.3.9 / 43
OFF	7	For future use		
OFF	8	Delinquency Follows Zone Activity (Hours)	Delinquency Follows Arming (Days)	2.3.12 / 47

[381] Second Communicator Option Code

Default	Option	ON	OFF	Section/ Page #••
OFF	1	Open After Alarm Kypd Ringback enabled	Open After Alrm Kypd Ringback disabled	2.2.5 / 24
OFF	 2	Open After Alarm Bell Ringback enabled	Open After Alrm Bell Ringback disabled	2.2.5 / 24
OFF	 3	SIA Sends Programmed Rep. Codes	SIA Sends Automatic Rep. Codes	2.3.11 / 44
OFF	 4	Closing Confirmation Enabled	Closing Confirmation Disabled	2.2.5 / 24
ON	5	Talk/Listen on phone lines 1/3	No Talk/Listen on phone lines 1/3	2.3.13 / 49
OFF	 6	Talk/Listen on phone line 2	No Talk/Listen on phone line 2	2.3.13 / 49
ON	 7	Contact ID Uses Programmed Rep. Codes	Contact ID Uses Auto Rep. Codes	2.3.11 / 44
OFF	8	For future use		

Section 4: Downloading Options

[401] Fii	[401] First Downloading Option Code (2.3.14 "Downloading" on page 51••)						
Default	(Option	ON	OFF			
OFF		1	Answering Machine/Double Call Enabled	Answering Machine/Double Call Disabled			
ON		2	User Can Enable DLS Window	User Cannot Enable DLS Window			
OFF		3	Call-Back Enabled	Call-Back Disabled			
OFF		4	User-initiated call-up enabled	User-initiated call-up disabled			
OFF		5-8	For future use				
[402] Do	ownloa	ading (Computer's Telephone Number (3	2 Digits) (2.3.14 "Downloading" on page 51••)			
[403] Do	ownloa	ading A	Access Code (2.3.14 "Downloading" on	page 51••)			
Default:	(9010	LILI Enter 4 HEX digits				
[404] Pa	nel Ide	entifica	ation Code (2.3.14 "Downloading" on p	age 51••)			
Default:	(9010	Enter 4 HEX digits				
[405] Ar	nsweri	ng Ma	chine Double-call Timer (2.3.14 "Do	ownloading" on page 51••)			
Default:	(060	(Valid entries are 001-2	255 seconds)			
[406] Nu	umber	of Rin	gs to Answer On (2.3.14 " Downloadin	g" on page 51••)			
Default:	(000	Ulaid entries are 000-0	015 rings			
	[499] Initiate PC-Link (Local Downloading) (2.3.14 "Downloading" on page 51) To begin PC-Link downloading, enter [499][Installer's Code][499].						

Section 5: International Programming

[701] First International Options Code

Default		Option	ON	OFF	Section/ Page #••
OFF		1	For future use only		
OFF		2	Time Base is Internal Crystal	Time Base is AC Line	2.3.19 / 54
OFF		3	AC/DC Arming Inhibit enabled	AC/DC Arming Inhibit disabled	2.2.5 / 24
OFF		4	All System Tampers Require Installer Reset	All System Tampers follow Restore	2.3.7 / 41
OFF		5	6-Digit User Access Codes	4-Digit User Access Codes	2.2.2 / 20
OFF		6	Busy tone detection enabled	Busy tone detection disabled	2.3.8 / 41
OFF		7	For future use only		
OFF		8	Standard Communications Priority	UL Communications Priority	2.3.8 / 41
[702] Se	cond	Interna	ntional Options Code		
Default		Option	ON	OFF	Section/ Page #••
OFF		1	Pulse Dialing Make/Break Ratio is 33/67	Pulse Dialing Make/Break Ratio is 40/60	2.3.8 / 41
ON		2	Force Dialing enabled	Force Dialing disabled	2.3.8 / 41
OFF		3	Land Line Test Transmission in minutes	Land Line Test Transmission in days	2.3.16 / 53
OFF		4	1600 Hz Handshake	Standard Handshake	2.3.11 / 44

ID Tone disabled

1300 Hz ID Tone

Full 6-Hr User enabled DLS Window

FTC Trouble only when armed

2.3.8 / 41

2.3.8 / 41

2.3.14 / 51

2.3.8 / 41

[703] Delay Between Dialing Attempts (2.3.8 "Communi-cator Dialing" on page 41••)

Full 1-Hr User enabled DLS Window

Bell on FTC when armed

ID Tone enabled

2100 HZ ID Tone

7

8

OFF

OFF

OFF

OFF

Section 6: Talk/Listen-in Programming

NOTE: To program the Talk/Listen-in feature enter programming section [802], then sub-sections [10] through [55], as described below.

[802] Audio Interface Programming

Port Assignments - Zones 01 - 32 (2.3.13 "Talk/Listen-in Programming" on page 49..)

Enter the nearest Intercom Station Number (01= NT9010, 02=Remote Sounder, 00 = Not Used); Default = 00

[10]	Zone 01	Zone 02	Zone 03	Zone 04	Zone 05	Zone 06	Zone 07	Zone 08
[11]	Zone 09	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16
[12]	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24
[13]	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32

Central Station (Listen-in) Telephone Key Functions (2.3.13 "Talk/Listen-in Programming" on page 49...)

[00]	Key Not Used	[10]	For Future Use
[01]	Talk To All Speakers	[11]	Cancel First Keypress
[02]	For Future Use	[12]	For Future Use
[03]	Listen to All	[13]	Zone Select for Listen-In
[04] - [06]	For Future Use	[14]	Switch to Next Microphone
[07]	Extend Time	[15]	Switch to Previous Microphone
[80]	For Future Use	[16]	For Future Use
[09]	Terminate Session	[17]	Mode Key

Select a function (00-17) for each telephone key that will be used. Contact your central station to determine what functions to program. Program unused keys as [00]. You can program additional functions by setting one telephone key as a "Mode" key. For example, in section [40], by default the [9] key is programmed as the Mode key

[40] Telephone Key Programming [41] Telephone Mode Key Programming

Telephone Key	Default	Telephone Key	Default	
1	01	[Mode Key] + 1	00	
2	00	 [Mode Key] + 2	00	
3	03	 [Mode Key] + 3	00	
4	00	 [Mode Key] + 4	00	
5	00	[Mode Key] + 5	00	
6	00	[Mode Key] + 6	00	
7	07	[Mode Key] + 7	00	
8	00	[Mode Key] + 8	00	
9	17	[Mode Key] + 9	09	
0	00	[Mode Key] + 0	00	
*	00	 [Mode Key] + *	00	
#	11	[Mode Key] + #	00	

[50] First Audio Control Option Code (2.3.13 "Talk/Listen-in Programming" on page

Default	Option	ON	OFF
OFF	1	Zone 1 Alarm Enabled	Zone 1 Alarm Disabled
OFF	2	Zone 2 Alarm Enabled	Zone 2 Alarm Disabled
OFF	3	Zone 3 Alarm Enabled	Zone 3 Alarm Disabled
OFF	 4	Zone 4 Alarm Enabled	Zone 4 Alarm Disabled
OFF	 5	Zone 5 Alarm Enabled	Zone 5 Alarm Disabled
OFF	6	Zone 6 Alarm Enabled	Zone 6 Alarm Disabled
OFF	 7	Zone 7 Alarm Enabled	Zone 7 Alarm Disabled
OFF	 8	Zone 8 Alarm Enabled	Zone 8 Alarm Disabled

[51] Second Audio Control Option Code (2.3.13 "Talk/Listen-in Programming" on page 49••)

Default	Option	ON	OFF
OFF	 1	Zone 9 Alarm Enabled	Zone 9 Alarm Disabled
OFF	2	Zone 10 Alarm Enabled	Zone 10 Alarm Disabled
OFF	 3	Zone 11 Alarm Enabled	Zone 11 Alarm Disabled
OFF	 4	Zone 12 Alarm Enabled	Zone 12 Alarm Disabled
OFF	 5	Zone 13 Alarm Enabled	Zone 13 Alarm Disabled
OFF	 6	Zone 14 Alarm Enabled	Zone 14 Alarm Disabled
OFF	 7	Zone 15 Alarm Enabled	Zone 15 Alarm Disabled
OFF	8	Zone 16 Alarm Enabled	Zone 16 Alarm Disabled

[52] Third Audio Control Option Code (2.3.13 "Talk/Listen-in Programming" on page 49••)

Default	Option	ON	OFF	
OFF	 1	Zone 17 Alarm Enabled	Zone	17 Alarm Disabled
OFF	2	Zone 18 Alarm Enabled	Zone	18 Alarm Disabled
OFF	3	Zone 19 Alarm Enabled	Zone	19 Alarm Disabled
OFF	4	Zone 20 Alarm Enabled	Zone	20 Alarm Disabled
OFF	5	Zone 21 Alarm Enabled	Zone	21 Alarm Disabled
OFF	6	Zone 22 Alarm Enabled	Zone	22 Alarm Disabled
OFF	7	Zone 23 Alarm Enabled	Zone	23 Alarm Disabled
OFF	8	Zone 24 Alarm Enabled	Zone	24 Alarm Disabled

[53]	Fourth Audio	Control O	ption Code	(2.3.13 "	Talk/Listen-in Proc	ramming"	on page 49 • •
------	---------------------	------------------	------------	-----------	---------------------	----------	----------------

Default	Option	ON	OFF
OFF	1	Zone 25 Alarm Enabled	Zone 25 Alarm Disabled
OFF	2	Zone 26 Alarm Enabled	Zone 26 Alarm Disabled
OFF	3	Zone 27 Alarm Enabled	Zone 27 Alarm Disabled
OFF	4	Zone 28 Alarm Enabled	Zone 28 Alarm Disabled
OFF	5	Zone 29 Alarm Enabled	Zone 29 Alarm Disabled
OFF	6	Zone 30 Alarm Enabled	Zone 30 Alarm Disabled
OFF	 7	Zone 31 Alarm Enabled	Zone 31 Alarm Disabled
OFF	8	Zone 32 Alarm Enabled	Zone 32 Alarm Disabled

[54] Fifth Audio Control Option Code (2.3.13 "Talk/Listen-in Programming" on page 49••)

Default	Option	ON	OFF
OFF	1	Tampers Enabled	Tampers Disabled
OFF	2	Openings and Closings Enabled	Openings and Closings Disabled
OFF	3	Aux. Key Alarm Enabled	Aux. Key Alarm Disabled
OFF	4	Panic Key Alarm Enabled	Panic Key Alarm Disabled
OFF	5	Duress Alarm Enabled	Duress Alarm Disabled
OFF	6	For future use	
OFF	7	Opening After Alarm Enabled	Opening After Alarm Disabled
OFF	8	For future use	

NOTE: If any event is enabled for Talk/Listen-in, Communications MUST also be enabled (2.3.8 "Communicator Dialing" on page 41••).

[55] Audio Duration (2.3.13 "Talk/Listen-in Programming" on page 49••)

Default	Va	lid e	ntries:	01-99	second
90	1	1	1		

Section 7: Wireless Receiver Programming

NOTE: To program the NT9010 Wireless Receiver, enter programming section [804], then sub-sections [01] through [93], as described below.

[804] Wireless Receiver Programming

Wireless Device Serial Number Programming (2.3.4 "Wireless Device Serial Numbers" on page 39..)

NOTE: You can also program wireless device serial numbers using the NT9010 Flash Programming. Please see the NT9010 Quick Set Up Guide for more information. All wireless devices must pass the placement test, even if the serial number is entered in section [804].

- 6-digit hexadecimal entry is required.
- When enrolling devices with 5-digit serial numbers, the first digit must be zero (0), followed by the 5-digit serial number (6-digits total). For example, to enter the serial number 42345, enter [042345].

Zone Serial Numbers		Default =			
Section	Zone	Serial Number	Section	Zone	Serial Number
[01]	01		[17]	17	
[02]	02		[18]	18	
[03]	03		[19]	19	
[04]	04		[20]	20	
[05]	05		[21]	21	
[06]	06		[22]	22	
[07]	07		[23]	23	
[80]	08		[24]	24	
[09]	09		[25]	25	
[10]	10		[26]	26	
[11]	11		[27]	27	
[12]	12		[28]	28	
[13]	13		[29]	29	
[14]	14		[30]	30	
[15]	15		[31]	31	
[16]	16		[32]	32	

NOTE: When deleting any panic pendant, the supervision must be re-enabled in sections [82] to [85].

Wireless Key Serial Numbers

Section	Wireless Key	Serial Number	Section	Wireless Key	Serial Number
[41]	01		[49]	09	
[42]	02		[50]	10	
[43]	03		[51]	11	
[44]	04		[52]	12	
[45]	05		[53]	13	
[46]	06		[54]	14	
[47]	07		[55]	15	
[48]	08		[56]	16	

Wireless Key Function Button Options (2.2.11 "Programming Wireless Keys" on page 33...)

Entry	Description	Can Be Used on Wireless Key
00	Null Key (Key not used)	Yes
03	Stay Arm	Yes
04	Away Arm	Yes
05	No entry delay arming	No
06	Door Chime On/Off	Yes
07	System Test	Yes
16	Quick Exit	Yes
17	Activate Stay/Away Zones	Yes
27	Disarm (Off)	Yes
28	Fire Alarm	Yes
29	Auxiliary Alarm	Yes
30	Panic Alarm	Yes
31	Status	Yes

NOTE: If using Wireless Keys for any arming function, you must enable the Quick Arming option in section [015], option [4].

Wireless Key Function Buttons

Section Button # Default

[61]	1	03	
[62]	2	04	
[63]	3	27	
[64]	4	30	

Zone Supervision

[81] Wireless Supervisory Window (2.3.5 "Wireless Zone Supervision" on page 40••)

Default

NOTE: Hardwired zones and RF Jam Detect zones should NOT be supervised, and must be disabled in the following sections.

[82] Zone Transmitter Supervision Options (1-8) (2.3.5 "Wireless Zone Supervision" on page 40...)

Default	Option	ON	OFF
OFF	 1	Zone 1 Supervision Enabled	Zone 1 Supervision Disabled
OFF	 2	Zone 2 Supervision Enabled	Zone 2 Supervision Disabled
OFF	 3	Zone 3 Supervision Enabled	Zone 3 Supervision Disabled
OFF	 4	Zone 4 Supervision Enabled	Zone 4 Supervision Disabled
OFF	 5	Zone 5 Supervision Enabled	Zone 5 Supervision Disabled
OFF	 6	Zone 6 Supervision Enabled	Zone 6 Supervision Disabled
OFF	 7	Zone 7 Supervision Enabled	Zone 7 Supervision Disabled
OFF	8	Zone 8 Supervision Enabled	Zone 8 Supervision Disabled

[83] Zone Transmitter Supervision Options (9-16) (2.3.5 "Wireless Zone Supervision" on page 40...)

Default	Option	ON	OFF
OFF	1	Zone 9 Supervision Enabled	Zone 9 Supervision Disabled
OFF	2	Zone 10 Supervision Enabled	Zone 10 Supervision Disabled
OFF	3	Zone 11 Supervision Enabled	Zone 11 Supervision Disabled
OFF	4	Zone 12 Supervision Enabled	Zone 12 Supervision Disabled
OFF	5	Zone 13 Supervision Enabled	Zone 13 Supervision Disabled
OFF	6	Zone 14 Supervision Enabled	Zone 14 Supervision Disabled
OFF	7	Zone 15 Supervision Enabled	Zone 15 Supervision Disabled
OFF	 8	Zone 16 Supervision Enabled	Zone 16 Supervision Disabled

[84] Zone Transmitter Supervision Options (17-24) (2.3.5 "Wireless Zone Supervision" on page 40...)

Default	Option	ON	OFF
OFF	1	Zone 17 Supervision Enabled	Zone 17 Supervision Disabled
OFF	2	Zone 18 Supervision Enabled	Zone 18 Supervision Disabled
OFF	 3	Zone 19 Supervision Enabled	Zone 19 Supervision Disabled
OFF	 4	Zone 20 Supervision Enabled	Zone 20 Supervision Disabled
OFF	 5	Zone 21 Supervision Enabled	Zone 21 Supervision Disabled
OFF	6	Zone 22 Supervision Enabled	Zone 22 Supervision Disabled
OFF	 7	Zone 23 Supervision Enabled	Zone 23 Supervision Disabled
OFF	 8	Zone 24 Supervision Enabled	Zone 24 Supervision Disabled

[85] Zone Transmitter Supervision Options (25-32) (2.3.5 "Wireless Zone Supervision" on page 40--)

Default		Option	ON	OFF
OFF		1	Zone 25 Supervision Enabled	Zone 25 Supervision Disabled
OFF		2	Zone 26 Supervision Enabled	Zone 26 Supervision Disabled
OFF		3	Zone 27 Supervision Enabled	Zone 27 Supervision Disabled
OFF		4	Zone 28 Supervision Enabled	Zone 28 Supervision Disabled
OFF		5	Zone 29 Supervision Enabled	Zone 29 Supervision Disabled
OFF		6	Zone 30 Supervision Enabled	Zone 30 Supervision Disabled
OFF		7	Zone 31 Supervision Enabled	Zone 31 Supervision Disabled
OFF	1 1	8	Zone 32 Supervision Enabled	7one 32 Supervision Disabled

Section 8: Function Keys, Voice Prompt Interface, and Special Zone Programming

To program the NT9010 Voice Prompt Interface, Function Keys, Hardwired Zones, or the RF Jamming Detection zone, enter programming section [807], then sub-sections [000] through [705], as described below.

NOTE: All entries in this section are in decimal. Valid digits are 0-9, A-F are invalid.

[807] Voice Prompt Interface Programming

[000] NT9010 Function Key Programming (2.2.10 "Function Keys" on page 31...) **Function Key Options:**

00 Null Key	08 [*][1] Bypass Mode	17 [*][1] Reactivate Stay/Away Zones
01-02 For future use	09 [*][2] Trouble Display	18-26 For future use
03 Stay Arm	10 [*][3] Alarm Memory	27 Status
04 Away Arm	11 [*][5] User Programming	28 Volume Control
05 [*][9] No-Entry Arm	12 [*][6] User Functions	29 Memo Record
06 [*][4] Chime On / Off	13-15 For future use	30 Memo Playback
07 [*][6][——][4] System Test	16 [*][0] Quick Exit	

	Function Key 1	Function Key 2	Function Key 3	Function Key 4	Function Key 5	Function Key 6	Function Key 7	Function Key 8
NT9010	03	04	06	16	27	28	29	30
Defaults:	111	<u> </u>						

[002] First Voice Prompt Option Code (2.2.3 "Voice Prompt Interface" on page 22...)

Default		Option	ON	OFF
ON		1	Clock is AM/PM	Clock is 24 Hour
ON		2	Verbal Chime for Zone Openings	Verbal Chime Disabled for Zone Openings
OFF		3	Verbal Chime for Zone Closings	Verbal Chime Disabled for Zone Closings
OFF	1 1	4-8	For future use	

[003] Status Prompt Mask (2.2.3 "Voice Prompt Interface" on page 22...)

Default	Option	ON	OFF
ON	01	Warning, Bypass On Prompt enabled	Prompt disabled
ON	 02	System Trouble Prompt enabled	Prompt disabled
ON	 03	System Open, Zone Prompt enabled	Prompt disabled
ON	 04	Alarms in Memory Prompt enabled	Prompt disabled
ON	 05	Service Required Prompt enabled	Prompt disabled
ON	06	AC Power Trouble Prompt enabled	Prompt disabled
ON	 07	Phone Line Trouble Prompt enabled	Prompt disabled
ON	08	Communication Trouble Prompt enabled	Prompt disabled
ON	09	Zone Fault Prompt enabled	Prompt disabled
ON	 10	Zone Tamper Prompt enabled	Prompt disabled
ON	11	Zone Low Battery Prompt enabled	Prompt disabled
ON	12	Time and Date Incorrect Prompt enabled	Prompt disabled

			mpt Mask (2.2.3 " Voice	e Prompt Interfa ON	ce" on page 22••) OFF		
Default		ption	E 7 D				
ON ON		01	For Zone Bypassing	Prompt enabled			
ON		02	For System Troubles	Prompt enabled	'		
ON		03	For Alarm Memory	Prompt enabled	·		
OFF		04 05	For Door Chime Control For future use	Prompt enabled	Prompt disabled		
OFF		06		Drompt anabla	Prompt disabled		
OFF			For Special Functions	Prompt enabled	·		
		07	For Memo	Prompt enabled			
ON	<u></u>	80	For Arming Without Entry	· ·	'		
ON		09	For Quick Arming	Prompt enabled	'		
ON		10	For Quick Exit	Prompt enabled	·		
ON ON	<u></u>	11 12	To Arm Interior Zones	Prompt enabled	'		
		13	For Volume Control	Prompt enabled	Prompt disabled		
OFF		14	For future use For future use				
OFF OFF	LI	15	For future use				
ON		16	For User Programming	Prompt enabled	Prompt disabled		
				·	Trompt disabled		
			ephone Access Code System Using a Telephone"				
Default	Ü		, ,	, ,			
***	<u> </u>	J Ei	nter 3 digits (0,1,2,3,4,5,6,	7,8,9,*,#)			
NOTE:	Avoid Coa	les tha	at interfere with any l	ocal telephon	e equipment (e.g. fax machines, etc.), or		
				•	ne numbers and services. Also do not exit		
this section	on by press	ing [#], it will be accepted a	is a valid digi	t.		
[021] Telephone Access Options (2.2.1 "Accessing the NT9010 System Using a Telephone" on page 19••)							
Default	0	ption	ON		OFF		
OFF	<u></u>	01	Local Access Only		Remote and Local Access enabled		
OFF		02	Access code always req'd	for local access	No code req'd for local access		
NOTE:	Local Acce	ess On	ly must be ON.				
[030] Ala	arm Tone I	Perio	d for Verbal Alarm (2.2.4 " Alarm Ar	nounce-ments" on page 23 • •)		
Default							
015			Valid entries are 001-255	seconds.			
Hardwired Loop Zone Assignment (2.3.3 "Enrolling Hardwired Zones" on page 39••)							

	•	J	,	0	, 0
Section	Loop #	Default	Zone #		

[091] 1 00 LLL [092] 2 00 LLL

[093] RF Jamming Detection Zone (2.3.6 "RF Jamming Detection Zone" on page 40...)

NOTE: Programming RF Jam Zone will automatically program the corresponding label as RF Jam. Please be sure that the corresponding serial number is (000000). RF Jam will not work properly otherwise.

Default	
00	Select an unused zone that will go open when a jamming signal is present Valid entries 01-32, 00 = disabled

NOTE: Zone supervision must be disabled for RF Jam Detect zones and hardwired zones.

Programming the System and Zone Labels (2.1.5 "Programming Audio Labels" on page 16••)

You can program labels for the system and for the zones through the NT9010 Flash Programming, or through the following programming sections. To program the labels using these programming sections:

- 1. Enter the 3-digit sub-section for the label ([601] to [633]).
- 2. Enter the 3-digit code for each word you want to program. You can enter up to six words for each label. Please see "Audio Label Library" on page 27 for a list of the 3-digit codes for each available word. To add numbers to a label, see 2.1.5 "Programming Audio Labels" on page 16. If your label is less than six words, press [#] at the end of the label.
- 3. If you want to use a recorded label, in place of the first word of the label, enter [244] then the number of the label [001] to [005]. The recorded label will replace all six words in the section. To record a label, see 2.1.5 "Programming Audio Labels" on page 16...
- 4. When you have entered the label, the system will recite it.
- 5. If the label is correct, press [#]. To change the label, repeat steps 1-4, above.

•								
Section	Label For:							Default
[601]	Zone 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	Label Zone 1
[602]	Zone 2							Zone 2
[602]	Zone 2 Zone 3						<u> </u>	Zone 2 Zone 3
[604] [605]	Zone 4							Zone 4 Zone 5
[606]	Zone 5 Zone 6						1 1 1 1	Zone 5 Zone 6
[607]	Zone 7						1 1 1 1	Zone 7
[608]	Zone 8							Zone 8
[609]	Zone 9		<u> </u>				1 1 1 1	Zone 9
[610]	Zone 10						1 1 1 1	Zone 10
[611]	Zone 11							Zone 10 Zone 11
[612]	Zone 12							Zone 11 Zone 12
[613]	Zone 13			1 1 1				Zone 12 Zone 13
[614]	Zone 14							Zone 13
[615]	Zone 15			1 1 1				Zone 15
[616]	Zone 16					<u> </u>	<u> </u>	Zone 16
[617]	Zone 17							Zone 17
[618]	Zone 18							Zone 18
[619]	Zone 19			<u> </u>			<u> </u>	Zone 19
[620]	Zone 20		1 1 1	<u> </u>				Zone 20
[621]	Zone 21		1 1 1 1					Zone 21
[622]	Zone 22							Zone 22
[623]	Zone 23							Zone 23
[624]	Zone 24	1 1 1 1		1 1 1 1				Zone 24
[625]	Zone 25	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	Zone 25
[626]	Zone 26							Zone 26
[627]	Zone 27	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	Zone 27
[628]	Zone 28							Zone 28
[629]	Zone 29							Zone 29
[630]	Zone 30							Zone 30
[631]	Zone 31							Zone 31
[632]	Zone 32							Zone 32
[633]	Fire Alarm							Fire Zone

Recording Custom Labels

You can record up to five custom labels for the system and for the zones using programming sections [701] to [705]. You can use any of these labels for the system or zone labels, instead of the words available on the Audio Label Library. To record a custom label:

- 1. Enter one of sub-sections [701] to [705].
- 2. Press the Record function key on the NT9010.
- 3. Speak into the NT9010 microphone. Each label can be up to 1.5 seconds long. To stop recording, press [#].
- 4. When you are finished recording, press the Playback function key. The NT9010 plays your recorded label back to you. To listen to the label again, press Playback again.
- 5. If you want to re-record the label, press the Record function key again.
- 6. To record more labels, repeat steps 1 to 5.

NOTE: If the NT9010 is completely powered down (both AC and battery power are lost), the recorded labels will be lost.

Section 9: Special Installer Functions

[901] Installer Walk Test Mode Enable / Disable (2.3.22 "Walk Test" on page 56..)

[904] Wireless Module Placement Test

You can conduct placement tests using the NT9010 Flash Programming, or using this section. Each device must pass three consecutive tests in order to be fully enrolled on the system. For more information, please refer to your NT9010 Installation Manual.

NOTE: Local annunciation must be enabled for Module Placement Feedback [017], option 4. [904] will not auto change to high volume for module placement.

- Select the module / transmitter (Zones 01-32).
- Press [#] to Cancel.

Placement Bell / Buzzer
Good 1 Beep / Squawk
Bad 3 Beeps / Squawks

[990] Installer Lockout Enable (2.3.21 "Installer Lockout" on page 55..)

[991] Installer Lockout Disable (2.3.21 "Installer Lockout" on page 55..)

[992] Restore Main Controller Programming to Factory Default Settings (2.3.20 "Factory Default" on page 54...)

[995] Restore Audio Interface Programming to Factory Default Settings (2.3.20 "Factory Default" on page 54••)

[996] Restore Wireless Receiver Programming to Factory Default Settings (2.3.20 "Factory Default" on page 54••)

[999] Restore All NT9010 Programming to Factory Default Settings (2.3.20 "Factory Default" on page 54••)

NOTE: It is recommended that a full default [999] be preformed to restore all defaults.

Appendix A: Audio Label Library

To program system and zone labels, please see "Programming Zone Labels" on page 12...

1 9 9	• •	gramming zone zabois on pag	,
[000] Combined # Com-	[035] Centre	[071] Exterior	[107] Home
mand	[036] Changeroom	[072] Extinguisher	[108] Hose
[001] Ordered # Command	[037] China	[073] Factory	[109] Hot tub
[002] Individual # Com- mand	[038] Circuit	[074] Family	[110] House
[003] Access	[039] Classroom	[075] Fan	[111] Humidity
[004] Air-conditioning	[040] Coffee-maker	[076] Fence	[112] Interior
[005] Alcove	[041] Cold	[077] File	[113] Intrusion
[006] And	[042] Collection	[078] Fire	[114] Item
[007] And [007] Apartment	[043] Compressor	[079] Floor	[115] Jewelry
-	[044] Computer	[080] Florida	[116] Kitchen
[008] Appliance	[045] Contact	[081] Flow	[117] Ladies'
[009] Area	[046] Control	[082] Foil	[118] Lamp
[010] Atrium	[047] Crawl-space	[083] Fountain	[119] Laundry
[011] Attic	[048] Curtain	[084] Foyer	[120] Lawn
[012] Automatic	[049] Dark	[085] Freezer	[121] Left
[013] Away	[050] Day	[086] French	[122] Level
[014] Back	[051] Deck	[087] Front	[123] Library
[015] Backyard	[052] Degrees	[088] Furnace	[124] Light
[016] Balcony	[053] Den	[089] Game	[125] Lights
[017] Bar	[054] Detector	[090] Garage	[126] Liquor
[018] Barn	[055] Dining	[091] Garbage	[127] Living
[019] Basement	[056] Dishwasher	[092] Gas	[128] Loading
[020] Bathroom	[057] Door	[093] Gate	[129] Lobby
[021] Bay	[058] Down	[094] Girls	[130] Lot
[022] Beam	[059] Driveway	[095] Glassbreak	[131] Low
[023] Bedroom	[060] East	[096] Greenhouse	[132] Lower
[024] Blinds	[061] Electric	[097] Ground	[133] Machine
[025] Boat	[062] Elevator	[098] Guard	[134] Maids
[026] Boiler	[063] Employee	[099] Guest	[135] Mail
[027] Bottom	[064] Energy-save	[100] Gun	[136] Main
[028] Boys	[065] Entertainment	[101] Gym	[137] Maintenance
[029] Building	[066] Entry	[102] Hallway	[138] Master
[030] Cabinet	[067] Equipment	[103] Heat	[139] Mat
[031] Cafeteria	[068] Exercise	[104] Heater	[140] Medical
[032] Camera	[069] Exhaust	[105] High	[141] Meeting
[033] Cash	[070] Exit	[106] Holiday	[142] Men's
[034] Ceiling	[O/O] EXIT	[100] Honday	[172] MO113

Appendix A: Audio Label Library

[143] Middle	[169] Power	[195] Skylight	[221] Unit
[144] Mode	[170] Pressure	[196] Sliding	[222] Up
[145] Motion	[171] Proximity	[197] Smoke	[223] Upper
[146] Night	[172] Pull-station	[198] Solarium	[224] Utility
[147] North	[173] Pump	[199] Sounder	[225] Vault
[148] Number	[174] Ramp	[200] South	[226] Vent
[149] Nursery	[175] Rear	[201] Sprinkler	[227] Vibration
[150] Office	[176] Receiving	[202] Staff	[228] Walkway
[151] Outer	[177] Recreation	[203] Stairs	[229] Warehouse
[152] Outlet	[178] Refrigerator	[204] Stereo	[230] Washroom
[153] Output	[179] Reset	[205] Stock	[231] Water
[154] Over	[180] Restricted	[206] Storage	[232] Weekend
[155] Overflow	[181] Right	[207] Strike	[233] Well
[156] Overhead	[182] Roof	[208] Sump	[234] West
[157] Panel	[183] Room	[209] Supervision	[235] Window
[158] Panic-button	[184] Safe	[210] Swimming-pool	[236] Wine-cellar
[159] Parking	[185] Sauna	[211] System	[237] Work
[160] Partition	[186] Schedule	[212] Tamper	[238] Yard
[161] Patio	[187] Sensor	[213] Television	[239] Zone
[162] Perimeter	[188] Service	[214] Temperature	[240] Thermostat
[163] Photocopier	[189] Shed	[215] Time	[241] RF Jam
[164] Picture	[190] Shipping	[216] Tool	[242] Not Used
[165] Place	[191] Shop	[217] Top	[243] Not Used
[166] Play	[192] Shutter	[218] Track	[244] Custom Label Section
[167] Porch	[193] Side	[219] Trap	[245] (2 Second Pause)
[168] Portable	[194] Silent	[220] Under	

FCC COMPLIANCE STATEMENT

CAUTION: Changes or modifications not expressly approved by Digital Security Controls Ltd. could void your authority to use this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Re-orient the receiving antenna.

Increase the separation between the equipment and receiver

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/television technician for help.

The user may find the following booklet prepared by the FCC useful: "How to Identify and Resolve Radio/Television Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402, Stock # 004-000-00345-4.

IMPORTANT INFORMATION

This equipment complies with Part 68 of the FCC Rules. On the side of this equipment is a label that contains, among other information, the FCC registration number of this equipment.

Notification to Telephone Company The customer shall notify the telephone company of the particular line to which the connection will be made, and provide the FCC registration number and the ringer equivalence of the protective circuit.

FCC Registration Number: F53CAN-34664-AL-E

Ringer Equivalence Number: 0.4B USOC Jack: RJ-31X

Telephone Connection Requirements Except for the telephone company provided ringers, all connections to the telephone network shall be made through standard plugs and telephone company provided jacks, or equivalent, in such a manner as to allow for easy, immediate disconnection of the terminal equipment. Standard jacks shall be so

arranged that, if the plug connected thereto is withdrawn, no interference to the operation of the equipment at the customer's premises which remains connected to the telephone network shall occur by reason of such withdrawal.

Incidence of Harm Should terminal equipment or protective circuitry cause harm to the telephone network, the telephone company shall, where practicable, notify the customer that temporary disconnection of service may be required; however, where prior notice is not practicable, the telephone company may temporarily discontinue service if such action is deemed reasonable in the circumstances. In the case of such temporary discontinuance, the telephone company shall promptly notify the customer and will be given the opportunity to correct the situation.

Additional Telephone Company Information The security control panel must be properly connected to the telephone line with a USOC RJ-31X telephone jack.

The FCC prohibits customer-provided terminal equipment be connected to party lines or to be used in conjunction with coin telephone service. Interconnect rules may vary from state to state.

Changes in Telephone Company Equipment or Facilities The telephone company may make changes in its communications facilities, equipment, operations or procedures, where such actions are reasonably required and proper in its business. Should any such changes render the customer's terminal equipment incompatible with the telephone company facilities the customer shall be given adequate notice to the effect modifications to maintain uninterrupted service.

Ringer Equivalence Number (REN) The REN is useful to determine the quantity of devices that you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the RENs of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices that you may connect to your line, you may want to contact your local telephone company.

Equipment Maintenance Facility If you experience trouble with this telephone equipment, please contact the facility indicated below for information on obtaining service or repairs. The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

Digital Security Controls Ltd. 160 Washburn St., Lockport, NY 14094

AVIS: L'étiquette de l'Industrie Canada identifie le matériel homologué. Cette étiquette certifie que le matériel est conforme à certaines normes de protection, d'exploitation et de sécurité des réseaux de télécommunications. Industrie Canada n'assure toutefois pas que le matériel fonctionnera à la satisfaction de l'utilisateur.

Avant d'installer ce matériel, l'utilisateur doit s'assurer qu'il est permis de le raccorder aux installations de l'entreprise locale de télécommunication. Le matériel doit également être installé en suivant une méthode acceptée de raccordement. L'abonné ne doit pas oublier qu'il est possible que la conformité aux conditions énoncées ci-dessus n'empêchent pas la dégradation du service dans certaines situations.

Les réparations de matériel homologué doivent être effectuées par un centre d'entretien canadien autorisé désigné par le fournisseur. La compagnie de télécommunications peut demander à l'utilisateur de débrancher un appareil à la suite de réparations ou de modifications effectuées par l'utilisateur ou à cause de mauvais fonctionnement.

Pour sa propre protection, l'utilisateur doit s'assurer que tous les fils de mise à la terre de la source d'énergie électrique, les lignes téléphoniques et les canalisations d'eau métalliques, s'il y en a, sont raccordés ensemble. Cette précaution est particulièrement importante dans les régions rurales.

AVERTISSEMENT: L'utilisateur ne doit pas tenter de faire ces raccordements lui-même; il doit avoir recours à un service d'inspection des installations électriques, ou à un électricien, selon le cas.

L'indice de charge (IC) assigné a chaque dispositif terminal indique, pour éviter toute surcharge, le pourcentage de la charge totale qui peut être raccordée à un circuit téléphonique bouclé utilisé par ce dispositif. La terminaison du circuit bouclé peut être constituée de n'importe quelle combinaison de dispositifs, pourvu que la somme des indices de charge de l'ensemble des dispositifs ne dépasse pas 100.

L'Indice de charge de ce produit est 0.4B.

NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. Industry Canada does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

User should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices subject only to the requirement that the total of the Load Numbers of all the devices does not exceed 100.

The Load Number of this unit is 0.4B.

This Class B digital apparatus meets all requirements of the Canadian interference-causing equipment regulations. Cet appareil numérique de la Classe B respecte toutes les exigences de règlement sur le matériel brouilleur du Canada.