# **Networx NX-584 RS-232 Gateway Interface Protocol**

Revised April 3, 2000

This document will describe the electrical connections, handshaking, format options and message structure for the NX-584 RS-232 Gateway interface expansion module.

The NX-584 consists of an expansion card that conforms to the NX series card guide form factor and includes all of the necessary hardware for mounting inside any NX enclosure. It has a three position terminal strip for buss connection to the NX master control. A male DB-9 connector is also located on the card that contains all of the necessary RS-232 signals.

DB-9 Pin-out					
Signal	Direction	Jumper	Pin Ni	umber	
Name	NXPC	Number	A Position	B Position	
Cts*		J7	8**	7	
Txd		J8	2	3**	
Rts*	<del></del>	J9	8	7**	
Rxd	<del></del>	J10	2**	3	
Sig.Gnd.	$\longleftrightarrow$		Į	5	
Unused			1,4	,6,9	

<sup>\*</sup>Note: Rts and Cts signals are not currently supported.

#### **Byte format:**

The byte format for all methods and speeds of this interface will be: 1 start bit, 8 bit data, no parity, and 1 stop bit.

# Length byte:

The Length byte will always follow the Start character in both the ASCII and Binary formats. The Length byte will be a hexadecimal value that is a count of all bytes that follow, with the exception of stuffed bytes (binary only), checksum bytes, and Stop characters (ASCII only). (The 'Summary of Messages' table will contain the proper length associated with each message.)

# Message type byte:

The Message type byte consists of a 6-bit (bits 0-5) value that represents the Message Number and two flag bits (bits 6&7). The Bit 6 flag is reserved at this time. Bit 7 in the Message type byte is used as an Acknowledge Required flag. When the Acknowledge Required flag is set, the message must be acknowledged or the same message will be repeated. This unacknowledged condition will be considered as an Implied Negative Acknowledge. Any message that is sent with the Acknowledge Required flag being clear, should not be acknowledged! In practice all messages that are polled (request and reply) will not set the Acknowledge Required flag, it will be assumed that the message was received correctly when a valid reply is returned. Any messages that are sent due to changes or transitions will set the Acknowledge Required flag to insure that the message was received properly. Also, any messages that contain a command that does not have a specific reply should set the Acknowledge Required flag.

<sup>\*\*</sup>Note: Default jumper settings.

#### Checksum:

All numeric information relating to either ASCII or Binary formats will be in Hexadecimal. Both formats use a 16-bit Fletcher Checksum. The following Pseudo-code describes how the Fletcher Checksum is calculated. The bytes that are used to calculate the checksum include the Length byte and all message/data/command bytes. It will not include any Start character, stuffed bytes (Binary version) or Stop characters (ASCII version).

#### Fletcher Checksum using 8-bit math:

```
(Sum1 and Sum2 are unsigned 8-bit integers)
       Sum1, Sum2 = 0
       for I = 1 to len (string)
               if (255 - Sum1) < string(I) then
                      Sum1 = Sum1 + 1
               end if
               Sum1 = Sum1 + string(I)
               if Sum1 = 255 then
                      Sum1 = 0
               end if
               if (255 - Sum2) < Sum1 then
                      Sum2 = Sum2 + 1
               end if
               Sum2 = Sum2 + Sum1
               if Sum2 = 255 then
                      Sum2 = 0
               end if
       next I
```

#### **ASCII Version format:**

The ASCII Version format will consist of a Start character, a Length (byte pair), a Message type (byte pair), any Data (byte pair(s)), Fletcher Checksum (four byte pairs), and a stop byte. With the exception of the Start and Stop bytes, all information will be sent as two ASCII characters that form a data byte. The only valid characters that may be used to form a data byte pair is, 0-9 (30h-39h) and capital A-F (41h-46h). Any other character received in the body of a message would invalidate the entire message. The Start character will be an ASCII Line Feed (0Ah), and the Stop character will be a Carriage Return (0Dh).

This is an example of an ASCII Zone Status message (acknowledge required):

												•	<i>-</i>						,			
	Start	Mes	sage	Mes	sage	Zd	one	Par	tition	Ту	ре	Ty	ре	Cond	dition	Cond	dition	Fle	tcher	Flet	cher	Stop
	character	len	gth	nun	nber	nur	nber	m	ask	flag	js 1	flag	js 2	flag	gs 1	flag	js 2	su	m 1	su	m 2	character
Hex	0Ah	07	7h	84	4h	0	9h	7	Eh	10	)h	58	3h	01	1h	00	)h	7	Ch	D	1h	0Dh
Sum1	-	07	7h	88	3h	9	4h	1	3h	23	3h	7E	3h	70	Ch	70	Ch				-	-
Sum2	-	07	7h	92	2h	2	7h	3	Ah	5[	Ͻh	D	8h	55	5h	D	1h				-	-
Sent ASCII	LF	0	7	8	4	0	9	7	Е	1	0	5	8	0	1	0	0	7	О	D	1	CR

The Sum1 and Sum2 values are shown as each byte is processed, only the final values are used in the message.

## **Binary Version format:**

The Binary Version format will consist of a Start character, a Length byte, a Message type byte, any data bytes, and a two byte Fletcher Checksum. This format will not send any Stop character. The Start character will always be a 7Eh. Whenever a 7Eh is encountered in a stream of data, it should be used as the start of a new message. In order to allow for the value of 7Eh to be used in the message, Byte Stuffing must be used. Byte stuffing will substitute the two-byte sequence, 7Dh, 5Eh in place of a 7Eh data byte. It will also be necessary to use the two-byte sequence, 7Dh, 5Dh in place of the 7Dh data byte. The receiver will remove all 7Dh's from the incoming message and exclusive or the following byte with 20h in order to recover the original data byte. Both the Length byte and Fletcher Checksum will use the un-stuffed (recovered) message for calculations.

This is an example of an Binary Zone Status message (acknowledge required):

	Start	Message	Message	Zone	Part	ition	Type	Type	Condition	Condition	Fletcher	Fletcher
	character	length	number	number	ma	ısk	flags 1	flags 2	flags 1	flags 2	sum 1	sum 2
Hex	7Eh	07h	84h	09h	7E	Ēh	10h	58h	01h	00h	7Ch	D1h
Sum1	-	07h	8Bh	94h	13	3h	23h	7Bh	7Ch	7Ch	-	-
Sum2	-	07h	92h	27h	3/	<b>∖</b> h	5Dh	D8h	55h	D1h	-	-
Sent Binary	7Eh	07h	84h	09h	7Dh	5Eh	10h	58h	01h	00h	7Ch	D1h

The Sum1 and Sum2 values are shown as each byte is processed, only the final values are used in the message.

### **Special Operational Notes:**

Both this interface itself and the device it is connected to, must acknowledge any message that is formatted correctly with the Acknowledge Required flag set. That is to say, the start character was correct, the length was correct and the checksum was correct. In practice, if a message is properly formatted, but is not recognized, the Message Reject (1Fh) should be sent back as the reply. This will keep the port from locking up when unsupported messages/command/requests are passed.

**Summary of Messages** 

M	Summary or west		T	A al., a.,
Message	Message	Message	Transition	Acknowledged
Number	Name	Length**	Capable	
00h	Do not use	- 44	-	- Danaible
01h	Interface Configuration Message	11		Possible
02h	Reserved	-		-
03h	Zone Name Message	18	.,	No
04h	Zone Status Message	8	Yes	Possible
05h	Zones Snapshot Message	10	Yes	Possible
06h	Partition Status Message	9	Yes	Possible
07h	Partitions Snapshot Message	9	Yes	Possible
08h	System Status Message	12	Yes	Possible
09h	X-10 Message Received	4	Yes	Yes
0Ah	Log Event Message	10	Yes	Possible
0Bh	Keypad Message Received	3	Yes	Yes
0Ch-0Fh	Reserved	-		-
10h	Program Data Reply	13		No
11h	Reserved	-		-
12h	User Information Reply	7		No
13h-1Bh	Reserved	-		-
1Ch	Command / Request Failed	1		No
1Dh	Positive Acknowledge	1		No
1Eh	Negative Acknowledge	1		No
1Fh	Message Rejected	1		No
	Wessage Rejected	I		140
20h	Reserved			
		-		- No
21h	Interface Configuration Request	1		No
22h	Reserved	-		-
23h	Zone Name Request	2		No
24h	Zone Status Request	2		No
25h	Zones Snapshot Request	2		No
26h	Partition Status Request	2		No
27h	Partitions Snapshot Request	1		No
28h	System Status Request	1		No
29h	Send X-10 Message	4		Yes
2Ah	Log Event Request	2		No
2Bh	Send Keypad Text Message	12		Yes
2Ch	Keypad Terminal Mode Request	3		Yes
2Dh-2Fh	Reserved	-		-
30h	Program Data Request	4		No
31h	Program Data Command	13		Yes
32h	User Information Request with PIN	5		No
33h	User Information Request without PIN	2		No
34h	Set User Code Command with PIN	8		Yes
35h	Set User Code Command with PIN	5		Yes
36h	Set User Authorization Command with PIN	7		Yes
37h	Set User Authorization Command with PIN  Set User Authorization Command without PIN	4		
				Yes
38h-39h	Reserved Store Communication Event Command	-		- Va
3Ah	Store Communication Event Command	6		Yes
3Bh	Set Clock / Calendar Command	7		Yes
3Ch	Primary Keypad Function with PIN	6		Yes
3Dh	Primary Keypad Function without PIN	4		Yes
3Eh	Secondary Keypad Function	3		Yes
3Fh	Zone Bypass Toggle sage Length does not include the start character, length byte	2		Yes

<sup>\*\*</sup>Note: Message Length does not include the start character, length byte, possible stuffed bytes, checksum bytes and possible end character.

Message number: 01h

Message name: Interface Configuration Message

Message length: 12 Bytes

Acknowledged: Yes

Description: This message will contain the firmware version number and other information

about features currently enabled. It will be sent each time the unit is reset or

programmed.

Byte 1	Message number	Byte 9	Supported request / command flags (2)
Bytes 2-5	Firmware version (i.e. 1.00 (ASCII))	Bit 0	(28h) System Status Request
Byte 6	Supported transition message flags (1)	Bit 1	(29h) Send X-10 Message
Bit 0	(00h) Reserved	Bit 2	(2Ah) Log Event Request
Bit 1	(01h) Interface Configuration Message	Bit 3	(2Bh) Send Keypad Text Message
Bit 2	(02h) Reserved	Bit 4	(2Ch) Keypad Terminal Mode Request
Bit 3	(03h) Reserved	Bit 5	(2Dh) Reserved
Bit 4	(04h) Zone Status Message	Bit 6	(2Eh) Reserved
Bit 5	(05h) Zones Snapshot Message	Bit 7	(2Fh) Reserved
Bit 6	(06h) Partition Status Message	Byte 10	Supported request / command flags (3)
Bit 7	(07h) Partitions Snapshot Message	Bit 0	(30h) Program Data Request
Byte 7	Supported transition message flags (2)	Bit 1	(31h) Program Data Command
Bit 0	(08h) System Status Message	Bit 2	(32h) User Information Request with PIN
Bit 1	(09h) X-10 Message Received	Bit 3	(33h) User Information Request without PIN
Bit 2	(0Ah) Log Event Message	Bit 4	(34h) Set User Code Command with PIN
Bit 3	(0Bh) Keypad Message Received	Bit 5	(35h) Set User Code Command without PIN
Bit 4	(0Ch) Reserved	Bit 6	(36h) Set User Authorization Command with PIN
Bit 5	(0Dh) Reserved	Bit 7	(37h) Set User Authorization Command without PIN
Bit 6	(0Eh) Reserved	Byte 11	Supported request / command flags (4)
Bit 7	(0Fh) Reserved	Bit 0	(38h) Reserved
Byte 8	Supported request / command flags (1)	Bit 1	(39h) Reserved
Bit 0	(20h) Reserved	Bit 2	(3Ah) Store Communication Event Command
Bit 1	(21h) Interface Configuration Request	Bit 3	(3Bh) Set Clock / Calendar Command
Bit 2	(22h) Reserved	Bit 4	(3Ch) Primary Keypad Function with PIN
Bit 3	(23h) Zone Name Request	Bit 5	(3Dh) Primary Keypad Function without PIN
Bit 4	(24h) Zone Status Request	Bit 6	(3Eh) Secondary Keypad Function
Bit 5	(25h) Zones Snapshot Request	Bit 7	(3Fh) Zone Bypass Toggle
Bit 6	(26h) Partition Status Request		
Bit 7	(27h) Partitions Snapshot Request		

Message number: 03h

Message name: Zone Name Message

Message length: 18 Bytes

Acknowledged: No

Description: This message will contain the 16-character name for the zone number that was

requested (via Zone Name Request (23h)).

Byte 1	Message number	Byte 10	Zone name character 8
Byte 2	Zone number (0= zone 1)	Byte 11	Zone name character 9
Byte 3	Zone name character 1	Byte 12	Zone name character 10
Byte 4	Zone name character 2	Byte 13	Zone name character 11
Byte 5	Zone name character 3	Byte 14	Zone name character 12
Byte 6	Zone name character 4	Byte 15	Zone name character 13
Byte 7	Zone name character 5	Byte 16	Zone name character 14
Byte 8	Zone name character 6	Byte 17	Zone name character 15
Byte 9	Zone name character 7	Byte 18	Zone name character 16

Message number: 04h

Message name: Zone Status Message

Message length: 8 Bytes
Acknowledged: Possible

Description: This message will contain all information relevant to a zone in the system.

Description	on: I nis message will contain all into	ormation	relevant to a zone in the system.
Byte 1	Message number	Byte 6	Zone type flags (3)
Byte 2	Zone number (0= zone 1)	Bit 0	Fast loop response
Byte 3	Partition mask	Bit 1	Double EOL tamper
Bit 0	Partition 1 enable	Bit 2	Trouble
Bit 1	Partition 2 enable	Bit 3	Cross zone
Bit 2	Partition 3 enable	Bit 4	Dialer delay
Bit 3	Partition 4 enable	Bit 5	Swinger shutdown
Bit 4	Partition 5 enable	Bit 6	Restorable
Bit 5	Partition 6 enable	Bit 7	Listen in
Bit 6	Partition 7 enable	Byte 7	Zone condition flags (1)
Bit 7	Partition 8 enable	Bit 0	Faulted (or delayed trip)
Byte 4	Zone type flags (1)	Bit 1	Tampered
Bit 0	Fire	Bit 2	Trouble
Bit 1	24 Hour	Bit 3	Bypassed
Bit 2	Key-switch	Bit 4	Inhibited (force armed)
Bit 3	Follower	Bit 5	Low battery
Bit 4	Entry / exit delay 1	Bit 6	Loss of supervision
Bit 5	Entry / exit delay 2	Bit 7	Reserved
Bit 6	Interior	Byte 8	Zone condition flags (2)
Bit 7	Local only	Bit 0	Alarm memory
Byte 5	Zone type flags (2)	Bit 1	Bypass memory
Bit 0	Keypad sounder	Bit 2	Reserved
Bit 1	Yelping siren	Bit 3	Reserved
Bit 2	Steady siren	Bit 4	Reserved
Bit 3	Chime	Bit 5	Reserved
Bit 4	Bypassable	Bit 6	Reserved
Bit 5	Group bypassable	Bit 7	Reserved
Bit 6	Force armable		
Bit 7	Entry guard		

Message number: **05h** 

Message name: Zones Snapshot Message

Message length: 10 Bytes Acknowledged: Possible

Description: This message will contain an abbreviated set of information for any group of 16 zones possible on the system. (A zone offset number will set the range of zones)

Byte 1	Message number	Byte 4	Zone 3 & 4 status flags (see byte 3)
Byte 2	Zone offset (0= start at zone 1)	Byte 5	Zone 5 & 6 status flags (see byte 3)
Byte 3	Zone 1 & 2 (+offset) status flags	Byte 6	Zone 7 & 8 status flags (see byte 3)
Bit 0	Zone 1 faulted (or delayed trip)	Byte 7	Zone 9 & 10 status flags (see byte 3)
Bit 1	Zone 1 bypass (or inhibited)	Byte 8	Zone 11 & 12 status flags (see byte 3)
Bit 2	Zone 1 trouble (tamper, low battery, or lost)	Byte 9	Zone 13 & 14 status flags (see byte 3)
Bit 3	Zone 1 alarm memory	Byte 10	Zone 15 & 16 status flags (see byte 3)
Bit 4	Zone 2 faulted (or delayed trip)		
Bit 5	Zone 2 bypass (or inhibited)		
Bit 6	Zone 2 trouble (tamper, low battery, or lost)		
Bit 7	Zone 2 alarm memory		

Message number: 06h

Message name: Partition Status Message

Message length: 9 Bytes
Acknowledged: Possible

Description: This message will contain all information relevant to a single partition in the

system.

Byte 1	Message number	Byte 6	Partition condition flags (4)
Byte 2	Partition number (0= partition 1)	Bit 0	LED extinguish
Byte 3	Partition condition flags (1)	Bit 1	Cross timing
Bit 0	Bypass code required	Bit 2	Recent closing being timed
Bit 1	Fire trouble	Bit 3	Reserved
Bit 2	Fire	Bit 4	Exit error triggered
Bit 3	Pulsing Buzzer	Bit 5	Auto home inhibited
Bit 4	TLM fault memory	Bit 6	Sensor low battery
Bit 5	reserved	Bit 7	Sensor lost supervision
Bit 6	Armed	Byte 7	Last user number
Bit 7	Instant	Byte 8	Partition condition flags (5)
Byte 4	Partition condition flags (2)	Bit 0	Zone bypassed
Bit 0	Previous Alarm	Bit 1	Force arm triggered by auto arm
Bit 1	Siren on	Bit 2	Ready to arm
Bit 2	Steady siren on	Bit 3	Ready to force arm
Bit 3	Alarm memory	Bit 4	Valid PIN accepted
Bit 4	Tamper	Bit 5	Chime on (sounding)
Bit 5	Cancel command entered	Bit 6	Error beep (triple beep)
Bit 6	Code entered	Bit 7	Tone on (activation tone)
Bit 7	Cancel pending	Byte 9	Partition condition flags (6)
Byte 5	Partition condition flags (3)	Bit 0	Entry 1
Bit 0	Reserved	Bit 1	Open period
Bit 1	Silent exit enabled	Bit 2	Alarm sent using phone number 1
Bit 2	Entryguard (stay mode)	Bit 3	Alarm sent using phone number 2
Bit 3	Chime mode on	Bit 4	Alarm sent using phone number 3
Bit 4	Entry	Bit 5	Cancel report is in the stack
Bit 5	Delay expiration warning	Bit 6	Keyswitch armed
Bit 6	Exit1	Bit 7	Delay Trip in progress (common zone)
Bit 7	Exit2		

Message number: **07h** 

Message name: Partitions Snapshot Message

Message length: 9 Bytes
Acknowledged: Possible

Description: This message will contain an abbreviated set of information for all 8 partitions on

the system.

Byte 1	Message number	Byte 3	Partition 2 condition flags
Byte 2	Partition 1 condition flags	Byte 4	Partition 3 condition flags
Bit 0	Partition 1 valid partition	Byte 5	Partition 4 condition flags
Bit 1	Partition 1 ready	Byte 6	Partition 5 condition flags
Bit 2	Partition 1 armed	Byte 7	Partition 6 condition flags
Bit 3	Partition 1 stay mode	Byte 8	Partition 7 condition flags
Bit 4	Partition 1 chime mode	Byte 9	Partition 8 condition flags
Bit 5	Partition 1 any entry delay		
Bit 6	Partition 1 any exit delay		
Bit 7	Partition 1 previous alarm		

Message number: 08h

Message name: System Status Message

Message length: 12 Bytes
Acknowledged: Possible

Description: This message will contain all information relevant to the entire system.

Byte 1	Message number	Byte 8	Secretarities and critical system.
Byte 2	Panel ID number	Bit 0	Communication since last autotest
Byte 3		Bit 1	Power up delay in progress
Bit 0	Line seizure	Bit 2	Walk test mode
Bit 1	Off hook	Bit 3	Loss of system time
Bit 2	Initial handshake received	Bit 4	Enroll requested
Bit 3	Download in progress	Bit 5	Test fixture mode
Bit 4	Dialer delay in progress	Bit 6	Control shutdown mode
Bit 5	Using backup phone	Bit 7	Timing a cancel window
Bit 6	Listen in active	Byte 9	<u> </u>
Bit 7	Two way lockout	Bit 0	reserved
Byte 4	•	Bit 1	reserved
Bit 0	Ground fault	Bit 2	reserved
Bit 1	Phone fault	Bit 3	reserved
Bit 2	Fail to communicate	Bit 4	reserved
Bit 3	Fuse fault	Bit 5	reserved
Bit 4	Box tamper	Bit 6	reserved
Bit 5	Siren tamper / trouble	Bit 7	Call back in progress
Bit 6	Low Battery	Byte 10	
Bit 7	AC fail	Bit 0	Phone line faulted
Byte 5		Bit 1	Voltage present interrupt active
Bit 0	Expander box tamper	Bit 2	House phone off hook
Bit 1	Expander AC failure	Bit 3	Phone line monitor enabled
Bit 2	Expander low battery	Bit 4	Sniffing
Bit 3	Expander loss of supervision	Bit 5	Last read was off hook
Bit 4	Expander auxiliary output over current	Bit 6	Listen in requested
Bit 5	Auxiliary communication channel failure	Bit 7	Listen in trigger
Bit 6	Expander bell fault	Byte 11	
Bit 7	Reserved	Bit 0	Valid partition 1
Byte 6		Bit 1	Valid partition 2
Bit 0	6 digit PIN enabled	Bit 2	Valid partition 3
Bit 1	Programming token in use	Bit 3	Valid partition 4
Bit 2	PIN required for local download	Bit 4	Valid partition 5
Bit 3	Global pulsing buzzer	Bit 5	Valid partition 6
Bit 4	Global Siren on	Bit 6	Valid partition 7
Bit 5	Global steady siren	Bit 7	Valid partition 8
Bit 6	Bus device has line seized	Byte 12	Communicator stack pointer
Bit 7	Bus device has requested sniff mode		
Byte 7			
Bit 0	Dynamic battery test		
Bit 1	AC power on		
Bit 2	Low battery memory		
Bit 3	Ground fault memory		
Bit 4	Fire alarm verification being timed		
Bit 5	Smoke power reset		
Bit 6	50 Hz line power detected		
Bit 7	Timing a high voltage battery charge		

09h Message number:

X-10 Message Received Message name:

4 Bytes Message length: Yes Acknowledged:

This message contains information about an X-10 command that was requested by any device on the system bus. Description:

	by any are the cyclett to a		
Byte 1	Message number	Byte 3	Unit code (0=unit 1)
Byte 2	House code (0=house A)	Byte 4	X-10 function code (see table that follows)

Function #	Function performed	Function #	Function performed
08h	All units off	48h	Dim
18h	All lights on	58h	Bright
28h	On	68h	All lights off
38h	Off	All others	Reserved

Message number: **0Ah** 

Byte 1

Message name: Log Event Message

Message length: 10 Bytes
Acknowledged: Possible

Message number

Description: This message will contain all information relating to an event in the log memory.

Byte 5

Zone / User / Device number

Byte 2	Event number of this message			Byte 6 Partition number (0=partition 1, if relevant)				evant)
Byte 3	Total log size (number of log	entries all	lowed)	Byte 7				
Byte 4	Event type			Byte 8	3	<b>Day</b> (1-31)		
Bits 0-6	See type definitions in table tha	t follows		Byte 9	)	Hour (0-23)		
Bit 7	Non-reporting event if not set			Byte 1	Byte 10   Minute (0-59)			
Event		Byte 5	Byte 6	Event			Byte 5	Byte 6
Type	Description	Value*	Valid	Type		Description	Value*	Valid
0	Alarm	Zone	Yes	34		lephone fault	None	No
1	Alarm restore	Zone	Yes	35	Tel	lephone fault restore	None	No
	Bypass	Zone	Yes	36	Ex	pander trouble	Device	No
3	Bypass restore	Zone	Yes	37	Ex	pander trouble restore	Device	No
4	Tamper	Zone	Yes	38	Fai	il to communicate	None	No
5	Tamper restore	Zone	Yes	39	Log	g full	None	No
6	Trouble	Zone	Yes	40	Ор	ening	User	Yes
7	Trouble restore	Zone	Yes	41	Clo	osing	User	Yes
	TX low battery	Zone	Yes	42	Exi	it error	User	Yes
9	TX low battery restore	Zone	Yes	43	Re	cent closing	User	Yes
10	Zone lost	Zone	Yes	44	Aut	to-test	None	No
11	Zone lost restore	Zone	Yes	45	Sta	art program	None	No
12	Start of cross time	Zone	Yes	46	En	d program	None	No
13	Not used	None	No	47	Sta	art download	None	No
14	Not used	None	No	48	En	d download	None	No
15	Not used	None	No	49		ncel	User	Yes
16	Not used	None	No	50	Gro	ound fault	None	No
	Special expansion event	None	No	51	Gro	ound fault restore	None	No
18	Duress	None	Yes	52		ınual test	None	No
	Manual fire	None	Yes	53	Clo	sed with zones bypassed	User	Yes
20	Auxiliary 2 panic	None	Yes	54	Sta	art of listen in	None	No
	Not used	None	No	55	Te	chnician on site	None	No
22	Panic	None	Yes	56	Te	chnician left	None	No
	Keypad tamper	None	Yes	57	Co	ntrol power up	None	No
	Control box tamper	Device	No	58-				
25	Control box tamper restore	Device	No	119	No	t used	None	No
26	AC fail	Device	No	120	Fire	st to open	User	Yes
27	AC fail restore	Device	No	121	Las	st to close	User	Yes
28	Low battery	Device	No	122	PIN	N entered with bit 7 set	User	Yes
29	Low battery restore	Device	No	123	Be	gin walk-test	None	No
30	Over-current	Device	No	124	End	d walk-test	None	No
31	Over-current restore	Device	No	125	Re	-exit	None	Yes
	Siren tamper	Device	No	126	Ou	tput trip	User	No
	Siren tamper restore	Device	No	127		ta lost	None	No

<sup>\*</sup> In the case of a User or Zone number, 0=1. Device numbers require no offset.

Message number: **0Bh** 

Message name: Keypad Message Received

Message length: 3 Bytes
Acknowledged: Yes

Description: This message contains a keystroke from a keypad that is in a Terminal Mode.

	in the message somanie a negotiv	J. 10 O 1	a no pad that is in a reminal meder
Byte 1	Message number	Byte 3	Key value
Byte 2	Keypad address		

Key value	Key pressed	Key value	Key pressed
00H	Terminal mode '0' key	0BH	Terminal mode 'Chime' key
01H	Terminal mode '1' key	0CH	Terminal mode 'Exit' key
02H	Terminal mode '2' key	0DH	Terminal mode 'Bypass' key
03H	Terminal mode '3' key	0EH	Terminal mode 'Cancel' key
04H	Terminal mode '4' key	0FH	Terminal mode 'Fire' key
05H	Terminal mode '5' key	10H	Terminal mode 'Medic' key
06H	Terminal mode '6' key	11H	Terminal mode 'Police' key
07H	Terminal mode '7' key	12H	Terminal mode '*' key
08H	Terminal mode '8' key	13H	Terminal mode '#' key
09H	Terminal mode '9' key	14H	Terminal mode 'Up' key
0AH	Terminal mode 'Stay' key	15H	Terminal mode 'Down' key

Message number: 10h

Message name: Program Data Reply

Message length: 13 Bytes

Acknowledged: Yes

Description: This message will contain a system device's buss address, logical location, and program data that was previously requested (via Program Data Request (3Ch)).

Byte 1	Message number			Byte 6	Data byte
Byte 2	Device's buss address			Byte 7	Data byte
Byte 3	Upper logical lo	cation / offset		Byte 8	Data byte
Bits 0-3	Bits 8-11 of logic	al location		Byte 9	Data byte
Bit 4	Segment size (0	=byte, 1=nibble)		Byte 10	Data byte
Bit 5				Byte 11	Data byte
Bit 6	Segment offset (0-none, 1=8 bytes)			Byte 12	Data byte
Bit 7	Must be 0			Byte 13	Data byte
Byte 4	Bits 0-7 of logic	al location			
Byte 5	Location length	/ data type			
Bits 0-4	Number of segments in location (0=1 segment)				
Bits 5-7	Data type :	2=Hexadecimal	5=unused		
	0=Binary	3=ASCII	6=unused		
	1=Decimal	4=unused	7=unused		

12h Message number:

Acknowledged:

**User Information Reply** Message name:

7 Bytes Message length: No

This message will contain all digits, attributes and partitions for the requested Description:

user PIN number that was previously requested (via User Information Request

with(out) PIN (32h,33h)).

Byte 1	Message number	Byte 6*	Authority flags (if bit 7 is set)
Byte 2	User Number (1=user 1)	Bit 0	Output 1 enable
Byte 3	PIN digits 1 & 2	Bit 1	Output 2 enable
Bits 0-3	PIN digit 1	Bit 2	Output 3 enable
Bits 4-7	PIN digit 2	Bit 3	Output 4 enable
Byte 4	PIN digits 3 & 4	Bit 4	Arm / disarm
Bits 0-3	PIN digit 3	Bit 5	Bypass enable
Bits 4-7	PIN digit 4	Bit 6	Open / close report enable
Byte 5	PIN digits 5 & 6	Bit 7	Must be a 1
Bits 0-3	PIN digit 5 (pad with 0 if 4 digit PIN)	Byte 7	Authorized partition(s) mask
Bits 4-7	PIN digit 6 (pad with 0 if 4 digit PIN)	Bit 0	Authorized for partition 1
Byte 6*	Authority flags (if bit 7 is clear)	Bit 1	Authorized for partition 2
Bit 0	Reserved	Bit 2	Authorized for partition 3
Bit 1	Arm only	Bit 3	Authorized for partition 4
Bit 2	Arm only (during close window)	Bit 4	Authorized for partition 5
Bit 3	Master / program	Bit 5	Authorized for partition 6
Bit 4	Arm / disarm	Bit 6	Authorized for partition 7
Bit 5	Bypass enable	Bit 7	Authorized for partition 8
Bit 6	Open / close report enable		
Bit 7	Must be a 0		

1Ch Message number:

**Command / Request Failed** Message name:

1 Byte Message length: No Acknowledged:

Description: This message is sent in place of a 'Positive Acknowledge' message when a

command or request was received properly, but the system was unable to carry out the task correctly. This would normally occur 2.5 seconds after receiving the

initial command or request.

Byte 1 Message number

1Dh Message number:

**Positive Acknowledge** Message name:

1 Byte Message length: No Acknowledged:

This message will acknowledge receipt of a message that had the 'Acknowledge Description:

Required' flag set in the command byte.

Byte 1 Message number Message number: 1Eh

Message name: Negative Acknowledge

Message length: 1 Byte Acknowledged: No

Description: This message is sent in place of a 'Positive Acknowledge' message when the

message received was not properly formatted. It will also be sent if an additional message is received before a reply has been returned during the 2.5 second

allowable reply period of a previous message. An 'Implied Negative

Acknowledge' is assumed when no acknowledge is returned with 3 seconds.

#### Byte 1 Message number

Message number: 1Fh

Message name: Message Rejected

Message length: 1 Byte Acknowledged: No

Description: This message is sent in place of a 'Positive Acknowledge' message when the

message was received properly formatted, but not supported or disabled.

#### Byte 1 Message number

Message number: 21h

Message name: Interface Configuration Message

Message length: 1 Byte Acknowledged: No

Description: This request will cause the return of the Interface Configuration Message (01h)

containing information about the options selected on the interface.

Byte 1 | Message number

Message number: 23h

Message name: Zone Name Request

Message length: 2 Bytes
Acknowledged: No

Description: This request will cause the return of the Zone Name Message (03h) for the zone

number that was requested.

Message number: 24h

Message name: Zone Status Request

Message length: 2 Bytes

Acknowledged: No

Description: This request will cause the return of the Zone Status Message (04h) for the zone

number that was requested.

Byte 1 Message number (0= zone 1)

Message number: 25h

Message name: Zones Snapshot Request

Message length: 2 Bytes

Acknowledged: No

Description: This request will cause the return of the Zones Snapshot Message (05h) with the

group of zones starting at the zone 1 plus the offset value.

Byte 1 Message number Byte 2 Zone number offset (0= start at zone 1)

Message number: 26h

Message name: Partition Status Request

Message length: 2 Bytes

Acknowledged: **No** 

Description: This request will cause the return of the Partition Status Message (06h) for the

partition number that was requested.

Byte 1 Message number | Byte 2 Partition number (0= partition 1)

Message number: 27h

Message name: Partitions Snapshot Request

Message length: 1 Byte Acknowledged: No

Description: This request will cause the return of the Partitions Snapshot Message (07h)

containing all partitions.

Byte 1 Message number

Message number: 28h

Message name: System Status Request

Message length: 1 Byte Acknowledged: No

Description: This request will cause the return of the System Status Message (08h).

Byte 1 Message number

Message number: 29h

Message name: Send X-10 Message

Message length: 4 Bytes
Acknowledged: Yes

Description: This message will contain information about an X-10 command that should be re-

sent on the system bus.

Byte 1 Message number Byte 3 Unit code (0=unit 1)

Byte 2 House code (0=house A) Byte 4 X-10 function code (see table at message # 0Ah)

Message number: **2Ah** 

Message name: Log Event Request

Message length: 2 Byte Acknowledged: No

Description: This request will cause the return of the Log Event Message (0Ah).

Byte 1 Message number Byte 2 Event number requested

Message number: 2Bh

Message name: Send Keypad Text Message

Message length: 12 Bytes

Acknowledged: Yes

Description: This message will contain ASCII text for a specific keypad on the bus that will be

displayed during Terminal Mode.

Byte 1	Message number	Byte 7	ASCII character for location +2
Byte 2	Keypad address	Byte 8	ASCII character for location +3
Byte 3	Keypad type (0=NX-148e)(all others not supported)	Byte 9	ASCII character for location +4
Byte 4	Display storage location (0=top left corner	Byte 10	ASCII character for location +5
Byte 5	ASCII character for location +0	Byte 11	ASCII character for location +6
Byte 6	ASCII character for location +1	Byte 12	ASCII character for location +7

Message number: 2Ch

Message name: Keypad Terminal Mode Request

Message length: 3 Bytes
Acknowledged: Yes

Description: This message will contain the address of a keypad that should enter a Terminal

Mode for the time contained. Only one keypad should be in the Terminal Mode at

a time.

Byte 1	Message number	Byte 3	Number of seconds for Terminal Mode
Byte 2	Keypad address		

Message number: 30h

Message name: Program Data Request

Message length: 4 Bytes

Acknowledged: No

Description: This message will contain a system device's buss address and the logical

location of program data that will be returned in a Program Data Reply message

(10h).

Byte 1	Message number	Byte 4	Bits 0-7 of logical location
Byte 2	Device's buss address		
Byte 3	Upper logical location / offset		
Bits 0-3	Bits 8-11 of logical location		
Bits 4,5	Must be 0		
Bit 6	Segment offset (0-none, 1=8 bytes)		
Bit 7	Must be 0		

Message number: 31h

Message name: Program Data Command

Message length: 13 Bytes

Acknowledged: Yes

Description: This message will contain a system device's buss address and the logical

location where the included data should be stored.

Byte 1	Message number			Byte 6	Data byte 1 to store
Byte 2	Device's buss address			Byte 7	Data byte 2 to store
Byte 3	Upper logical lo	Upper logical location / offset			Data byte 3 to store
Bits 0-3	Bits 8-11 of logic	al location		Byte 9	Data byte 4 to store
Bit 4	Segment size (0:	=byte, 1=nibble)		Byte 10	Data byte 5 to store
Bit 5	Must be 1			Byte 11	Data byte 6 to store
Bit 6	Segment offset (0-none, 1=8 bytes)			Byte 12	Data byte 7 to store
Bit 7	Must be 0			Byte 13	Data byte 8 to store
Byte 4	Bits 0-7 of logic	al location			
Byte 5	Location length	/ data type			
Bits 0-4	Number of segments in location (0=1 segment)				
Bits 5-7	Data type :	2=Hexadecimal 5=unused			
	0=Binary	3=ASCII	6=unused		
	1=Decimal	4=unused	7=unused		

Message number: 32h

Message name: User Information Request with PIN

Message length: 5 Bytes

Acknowledged: **No** 

Description: This message will contain a user number for which information is being

requested and a PIN that will be checked for Master capability before proceeding. The information will be returned in a User Information Reply

message (12h).

Byte 1	Message number	Byte 4	(Master) PIN digits 5 & 6
Byte 2	(Master) PIN digits 1 & 2	Bits 0-3	PIN digit 5 (pad with 0 if 4 digit PIN)
Bits 0-3	PIN digit 1	Bits 4-7	PIN digit 6 (pad with 0 if 4 digit PIN)
Bits 4-7	PIN digit 2	Byte 5	User number (1=user 1)
Byte 3	(Master) PIN digits 3 & 4		
Bits 0-3	PIN digit 3		
Bits 4-7	PIN digit 4		

Message number: 33h

Message name: User Information Request without PIN

Message length: 2 Bytes

Acknowledged: **No** 

Description: This message will contain a user number for which information is being

requested, no authentication will be performed. The information will be returned

in a User Information Reply message (12h).

Byte 1 Message number Byte 2 User number (1=user 1)

Message number: 34h

Message name: Set User Code Command with PIN

Message length: 8 Bytes Acknowledged: Yes

Description: This message will contain all digits that should be stored as the new code for the

designated User number. A PIN will be checked for Master capability before proceeding. A successful programming of the user code will result in the User

Information Reply (12h) returned in place of the acknowledge.

Byte 1	Message number	Byte 5	User number (1=user 1)
Byte 2	(Master) PIN digits 1 & 2	Byte 6	PIN digits 1 & 2
Bits 0-3	PIN digit 1	Bits 0-3	PIN digit 1
Bits 4-7	PIN digit 2	Bits 4-7	PIN digit 2
Byte 3	(Master) PIN digits 3 & 4	Byte 7	PIN digits 3 & 4
Bits 0-3	PIN digit 3	Bits 0-3	PIN digit 3
Bits 4-7	PIN digit 4	Bits 4-7	PIN digit 4
Byte 4	(Master) PIN digits 5 & 6	Byte 8	PIN digits 5 & 6
Bits 0-3	PIN digit 5 (pad with 0 if 4 digit PIN)	Bits 0-3	PIN digit 5 (pad with 0 if 4 digit PIN)
Bits 4-7	PIN digit 6 (pad with 0 if 4 digit PIN)	Bits 4-7	PIN digit 6 (pad with 0 if 4 digit PIN)

Message number: 35h

Message name: Set User Code Command without PIN

Message length: 5 Bytes
Acknowledged: Yes

Description: This message will contain all digits that should be stored as the new code for the

designated User number. No authentication will be performed. A successful programming of the user code will result in the User Information Reply (12h)

returned in place of the acknowledge.

Byte 1	Message number	Byte 4	PIN digits 3 & 4	
Byte 2	User number (1=user 1)	Bits 0-3	PIN digit 3	
Byte 3	PIN digits 1 & 2	Bits 4-7	PIN digit 4	
Bits 0-3	PIN digit 1	Byte 5	PIN digits 5 & 6	
Bits 4-7	PIN digit 2	Bits 0-3	PIN digit 5 (pad with 0 if 4 digit PIN)	
		Bits 4-7	PIN digit 6 (pad with 0 if 4 digit PIN)	

Message number: **36h** 

Message name: Set User Authorization Command with PIN

Message length: **7 Bytes**Acknowledged: **Yes** 

Description: This message will contain all attributes and partitions that should be stored as the

new information for the designated User number. A PIN will be checked for

Master capability before proceeding.

Byte 1	Message number	Byte 6*	Authority flags (if bit 7 is clear)
Byte 2	(Master) PIN digits 1 & 2	Bit 0	Reserved
Bits 0-3	PIN digit 1	Bit 1	Arm only
Bits 4-7	PIN digit 2	Bit 2	Arm only (during close window)
Byte 3	(Master) PIN digits 3 & 4	Bit 3	Master / program
Bits 0-3	PIN digit 3	Bit 4	Arm / disarm
Bits 4-7	PIN digit 4	Bit 5	Bypass enable
Byte 4	(Master) PIN digits 5 & 6	Bit 6	Open / close report enable
Bits 0-3	PIN digit 5 (pad with 0 if 4 digit PIN)	Bit 7	Must be a 0
Bits 4-7	PIN digit 6 (pad with 0 if 4 digit PIN)	Byte 7	Authorized partition(s) mask
Byte 5	User number (1=user 1)	Bit 0	Authorized for partition 1
Byte 6*	Authority flags (if bit 7 is set)	Bit 1	Authorized for partition 2
Bit 0	Output 1 enable	Bit 2	Authorized for partition 3
Bit 1	Output 2 enable	Bit 3	Authorized for partition 4
Bit 2	Output 3 enable	Bit 4	Authorized for partition 5
Bit 3	Output 4 enable	Bit 5	Authorized for partition 6
Bit 4	Arm / disarm	Bit 6	Authorized for partition 7
Bit 5	Bypass enable	Bit 7	Authorized for partition 8
Dit C	Open / close report enable		
Bit 6	Open / close report enable		

Message number: **37h** 

Message name: Set User Authorization Command without PIN

Message length: 4 Bytes
Acknowledged: Yes

Description: This message will contain all attributes and partitions that should be stored as the

new information for the designated User number. No authentication will be

performed.

Byte 1	Message number	Byte 3*	Authority flags (if bit 7 is set)
Byte 2	User number (1=user 1)	Bit 0	Output 1 enable
Byte 3*	Authority flags (if bit 7 is clear)	Bit 1	Output 2 enable
Bit 0	Reserved	Bit 2	Output 3 enable
Bit 1	Arm only	Bit 3	Output 4 enable
Bit 2	Arm only (during close window)	Bit 4	Arm / disarm
Bit 3	Master / program	Bit 5	Bypass enable
Bit 4	Arm / disarm	Bit 6	Open / close report enable
Bit 5	Bypass enable	Bit 7	Must be a 1
Bit 6	Open / close report enable	Byte 4	Authorized partition(s) mask
Bit 7	Must be a 0	D:+ O	A. Haavinaal fay maytitian 1
	Must be a o	Bit 0	Authorized for partition 1
	Wast be a 0	Bit 0	Authorized for partition 2
	iwasi be a o		
	Widst be a 0	Bit 1	Authorized for partition 2
	Widst be a 0	Bit 1 Bit 2	Authorized for partition 2 Authorized for partition 3 Authorized for partition 4 Authorized for partition 5
		Bit 1 Bit 2 Bit 3	Authorized for partition 2 Authorized for partition 3 Authorized for partition 4
		Bit 1 Bit 2 Bit 3 Bit 4	Authorized for partition 2 Authorized for partition 3 Authorized for partition 4 Authorized for partition 5

Message number: **3Ah** 

Message name: Store Communication Event Command

Message length: 6 Bytes Acknowledged: Yes

Description: This message will submit an event to the control's communication stack for

possible transmission over its telephone or alternate communications path.

Byte 1	Message number	Byte 4	Zone / User / Device number
Byte 2	Partition number (0=partition 1, if relevant)	Byte 5	Data byte 1
Byte 3	Event type	Byte 6	Data byte 2
Bits 0-6	See type definitions in message 0Ah		
Bit 7	Non-reporting event if set		

\*notes:

If Event Type is not equal to 11h (17), data bytes 1 and 2 are unused.

If Event Type is equal to 11h (17) then:

Partition number Bit 0-3: Phone selector group number

Bit 4-6: Partition

Bit 7: Set for listen in event

And,

If Format is Contact ID: IF SIA DCS:

Data1 Bit 0-3: Event code 100's digit Data1 Bit 0-7: New event first character

Bit 4-7: 1 for new event 3 for new restore

Data2 Bit 0-3: Event code 1's digit Data2 Bit 0-7: New event second character

Bit 0-3: Event code 10's digit

Message number: **3Bh** 

Message name: Set Clock / Calendar Command

Message length: 7 Bytes

Acknowledged: Yes

Description: This message will set the clock / calendar in the system.

Byte 1	Message number	Byte 5	Hour (0-23)
Byte 2	<b>Year</b> (00-99)	Byte 6	Minute (0-59)
Byte 3	Month (1-12)	Byte 7	Day of week (1=Sunday)
Byte 4	<b>Day</b> (1-31)		

Message number: **3Ch** 

Message name: Primary Keypad Function with PIN

Message length: 6 Bytes
Acknowledged: Yes

Description: This message will contain a value that defines with function to perform, the

partitions to use and a PIN value for the validation.

Byte 1	Message number	Byte 5	Keypad function # (see table that follows)
Byte 2	PIN digits 1 & 2	Byte 6	Partition mask
Bits 0-3	PIN digit 1	Bit 0	Perform on partition 1 (if PIN has access)
Bits 4-7	PIN digit 2	Bit 1	Perform on partition 2 (if PIN has access)
Byte 3	PIN digits 3 & 4	Bit 2	Perform on partition 3 (if PIN has access)
Bits 0-3	PIN digit 3	Bit 3	Perform on partition 4 (if PIN has access)
Bits 4-7	PIN digit 4	Bit 4	Perform on partition 5 (if PIN has access)
Byte 4	PIN digits 5 & 6	Bit 5	Perform on partition 6 (if PIN has access)
Bits 0-3	PIN digit 5 (pad with 0 if 4 digit PIN)	Bit 6	Perform on partition 7 (if PIN has access)
Bits 4-7	PIN digit 6 (pad with 0 if 4 digit PIN)	Bit 7	Perform on partition 8 (if PIN has access)

Function #	Function performed	Function #	Function performed
00h	Turn off any sounder or alarm	05h	Initiate auto-arm
01h	Disarm	06h	Start walk-test mode
02h	Arm in away mode	07h	Stop walk-test mode
03h	Arm in stay mode		
04h	Cancel	08h-FFh	Reserved

Message number: **3Dh** 

Message name: Primary Keypad Function without PIN

Message length: 4 Bytes Acknowledged: Yes

Description: This message will contain a value that defines with function to perform, the

partitions and user number to assign to the function.

	partitions and door named to design to the famotion				
Byte 1	Message number	Byte 4	User number		
Byte 2	Keypad function # (see above table)				
Byte 3	Partition mask				
Bit 0	Perform on partition				
Bit 1	Perform on partition 2				
Bit 2	Perform on partition 3				
Bit 3	Perform on partition 4				
Bit 4	Perform on partition 5				
Bit 5	Perform on partition 6				
Bit 6	Perform on partition 7				
Bit 7	Perform on partition 8				

Message number: **3Eh** 

Message name: Secondary Keypad Function

Message length: 3 Bytes
Acknowledged: Yes

Acknowledged: **Yes**Description: This message will contain a value that defines with function to perform, and the

partitions to use.

Byte 1	Message number
Byte 2	Keypad function # (see table that follows)
Byte 3	Partition mask
Bit 0	Perform on partition 1
Bit 1	Perform on partition 2
Bit 2	Perform on partition 3
Bit 3	Perform on partition 4
Bit 4	Perform on partition 5
Bit 5	Perform on partition 6
Bit 6	Perform on partition 7
Bit 7	Perform on partition 8

Function #	Function performed	Function #	Function performed
00h	Stay (1 button arm / toggle interiors)	0Ah	Enable silent exit (for this arm cycle)
01h	Chime (toggle chime mode)	0Bh	Perform test
02h	Exit (1 button arm / toggle instant)	0Ch	Group bypass
03h	Bypass interiors	0Dh	Auxiliary function 1
04h	Fire panic	0Eh	Auxiliary function 2
05h	Medical panic	0Fh	Start keypad sounder
06h	Police panic		
07h	Smoke detector reset		
08h	Auto callback download		
09h	Manual pickup download	10h-FFh	Reserved

Message number: **3Fh** 

Message name: Zone Bypass Toggle

Message length: 2 Bytes Acknowledged: Yes

Description: This message will contain a number of a zone that should be (un)bypassed.

Byte 1 Message number Byte 2 Zone number (0= zone 1)