
Contents

Overview	1
Off-Premises Interrogator Module Access	1
2 Ring, Pause, 2 Ring Method (Instant Mode)	1
2 Ring, Pause, 2 Ring Method (1-Ring Mode)	3
10 Ring Method (Instant Mode)	5
10 Ring Method (1-Ring Mode)	7
Operating the Interrogator Module with Hot Key Commands	9

Overview

The Interrogator Alarm Verification Module (Interrogator Module) allows the monitoring bureau operator to "listen in" and/or "talk back" to you after an alarm has occurred and determine whether an alarm is an actual alarm condition.

The Interrogator Module also allows you to call your home from an off-premises phone and operate your Interrogator Module - listen and/or talk at your home through your Interrogator Module. For example, you might want to listen in at your home if you are away from home and want to check on your children.

NOTE: The Interrogator Module shall not be employed for UL Listed systems.

Off-Premises Interrogator Module Access

The following pages contain two methods for gaining off-site access.

Use the **2 Ring, Pause, 2 Ring Method** if your system is connected to a phone that is also connected to an answering machine. Use the **10 Ring Method** if your system is connected to a phone that is NOT connected to an answering machine.

2 Ring, Pause, 2 Ring Method (Instant Mode)

If your system is connected to a phone that is also connected to an answering machine, and your Interrogator Module is in Instant Mode, follow the steps on the next page.

NOTE: This procedure only works if the Interrogator Module is in Instant Mode. Consult with your installer to find out if your Interrogator Module is in Instant Mode.

2 Interrogator Module

2 Ring, Pause, 2 Ring Method (Instant Mode) cont.

WHEN TO USE	WHAT TO DO	WHAT HAPPENS
To call your system from any off-premises TouchTone phone	Enter the phone number your system is connected to. Let the phone ring twice, then hang up. Pause for 10 seconds, then call again.	The system will pick up after the 2nd ring and ask for your MCU Password.
	Enter your MCU Password.†	MCU announces menu options.
	Press *, *, 0.	MCU announces: <i>GOOD-BYE</i> . You will then hear beeping. This means the Interrogator Module has the line.
	Press *.	The beeps stop. You can start operating your Interrogator Module. NOTE: If you do not press * within 20 seconds, the Interrogator Module will hang up.
	Press 9, 9 to log off your Interrogator Module.	

† You have nine attempts to enter your MCU password (three calls with three tries per call). If you fail to enter the correct password after the ninth attempt (third call, third try), the MCU will hang up, and remote access to the MCU will be disabled for 15 minutes.

2 Ring, Pause, 2 Ring Method (1-Ring Mode)

If your system is connected to a phone that is also connected to an answering machine, and your Interrogator Module is in 1-Ring Mode, follow the steps on the next page.

NOTE: This procedure only works if the Interrogator Module is in 1-Ring Mode. Consult with your installer to find out if your Interrogator Module is in 1-Ring Mode.

4 Interrogator Module

2 Ring, Pause, 2 Ring Method (1-Ring Mode) cont.

WHEN TO USE	WHAT TO DO	WHAT HAPPENS
To call your system from any off-premises TouchTone phone	Enter the phone number your system is connected to. Let the phone ring twice, then hang up. Pause for 10 seconds, then call again.	The system will pick up after the 2nd ring and ask for your MCU Password.
	Enter your MCU Password.†	MCU announces menu options.
	Press *, *, 0.	MCU announces: <i>GOOD-BYE</i> and hangs up.
	Enter the phone number your system is connected to.	The Interrogator Module will answer after the 1st ring, and you will hear beeping. This means the Interrogator Module has the line.
	Press *.	The beeps stop. You can start operating your Interrogator Module. NOTE: If you do not press * within 20 seconds, the Interrogator Module will hang up.
	Press 9, 9 to log off your Interrogator Module.	

† You have nine attempts to enter your MCU password (three calls with three tries per call). If you fail to enter the correct

password after the ninth attempt (third call, third try), the MCU will hang up, and remote access to the MCU will be disabled for 15 minutes.

10 Ring Method (Instant Mode)

If your system is connected to a phone that is NOT connected to an answering machine and your Interrogator Module is in Instant Mode, follow the steps on the next page.

NOTE: This procedure only works if the Interrogator Module is in Instant Mode. Consult with your installer to find out if your Interrogator Module is in Instant Mode.

10 Ring Method (Instant Mode) cont.

WHEN TO USE	WHAT TO DO	WHAT HAPPENS
To call your system from any off-premises TouchTone phone	Enter the phone number your system is connected to.	The MCU will answer after 10 rings and ask for your MCU password. NOTE: The MCU will answer after 7 rings, if an alarm or trouble has occurred.
	Enter your MCU Password.†	MCU announces menu options.
	Press *, *, 0.	MCU announces: <i>GOOD-BYE</i> . You will hear beeping. This means the Interrogator Module has the line.
	Press *.	The beeps stop. You can start operating your Interrogator Module. NOTE: If you do not press * within 20 seconds, the Interrogator Module will hang up.
	Press 9, 9 to log off your Interrogator Module.	

† You have nine attempts to enter your MCU password (three calls with three tries per call). If you fail to enter the correct password after the ninth attempt (third call, third try), the MCU will hang up, and remote access to the MCU will be disabled for 15 minutes.

10 Ring Method (1-Ring Mode)

If your system is connected to a phone that is NOT connected to an answering machine and your Interrogator Module is in 1-Ring Mode, follow the steps on the next page.

NOTE: This procedure only works if the Interrogator Module is in 1-Ring Mode. Consult with your installer to find out if your Interrogator Module is in 1-Ring Mode.

8 Interrogator Module

10 Ring Method (1-Ring Mode) cont.

WHEN TO USE	WHAT TO DO	WHAT HAPPENS
To call your system from any off-premises TouchTone phone	Enter the phone number your system is connected to.	The MCU will answer after 10 rings and ask for your MCU password. NOTE: The MCU will answer after 7 rings, if an alarm or trouble has occurred.
	Enter your MCU Password.†	MCU announces menu options.
	Press *, *, 0.	MCU announces: <i>GOOD-BYE</i> and hangs up.
	Enter the phone number your system is connected to.	The Interrogator Module will answer after the 1st ring, and you will hear beeping. This means the Interrogator Module has the line.
	Press *.	The beeps stop. You can start operating your Interrogator Module. NOTE: If you do not press * within 20 seconds, the Interrogator Module will hang up.
	Press 9, 9 to log off your Interrogator Module.	

† You have nine attempts to enter your MCU password (three calls with three tries per call). If you fail to enter the correct password after the ninth attempt (third call, third try), the MCU will hang up, and remote access to the MCU will be disabled for 15 minutes.

Operating the Interrogator Module with Hot Key Commands

Hot keys are operational commands that work only if an alarm has just occurred (within 5 minutes) or when the proper pass-word (log-on procedure) is used. The following describes the hot key commands.

HOT KEY	TASK	ACTION
0 (3)	All Mics ON (gain toggle)	Press 0 and press 0 again to increase the gain on all microphones.
1 (4)	Mic 1 ON (gain toggle)	Press 1 and press 1 again to increase the gain on microphone 1.
2	Mic 2 ON (gain toggle)	Press 2 and press 2 again to increase the gain on microphone 2.
3 (0)	Mic 3 ON (gain toggle)	Press 3 and press 3 again to increase the gain on microphone 3.
4 (1)	Turn speaker ON	Press 4 to speak (press 0 to listen).
6	Turn ON the auxiliary relay for the time specified by command 42	Press 6.
7	Extend connection time	Press 7.
9	Hang up	Press 9 9.

NOTE: Numbers in parenthesis () indicate an optional key. Consult your installer for your specific key.

NOTE: Sometimes, the audio on-site may be too loud. To correct this, press and hold the number 5 button for 5 seconds on a TouchTone phone. This toggles all microphones to low gain.



Sprint/North Supply
600 Industrial Parkway
Industrial Airport, KS 66031

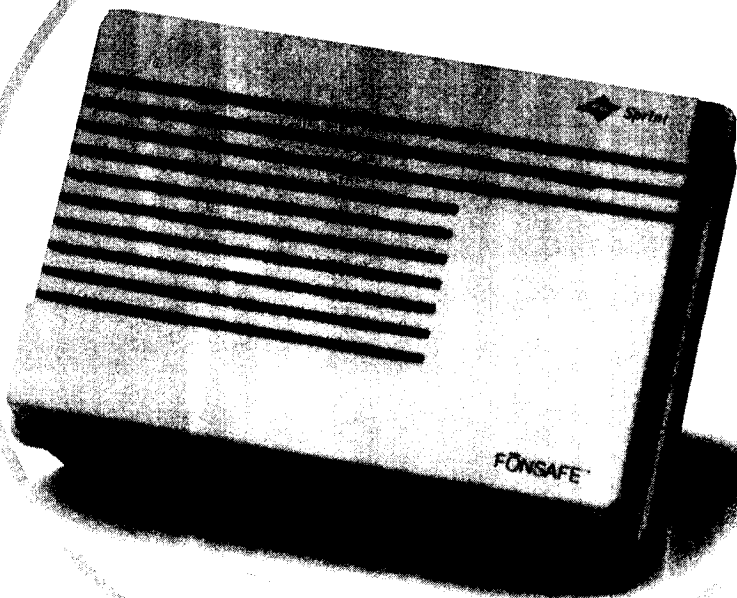
© 1994 Sprint/North Supply.
FONSAFE is a trademark of Sprint/North Supply.
Specifications subject to change.
Part #46-930



Sprint

FONSAFE™

HOME SECURITY SYSTEM & CONTROL CENTER



FÖNSAFE™

Interrogator Module Operations Manual

September 1994
Doc. No. 46-909 Rev. A

