













If you have received an automated telephone call from SAFE Security informing you that we have not received an automated fire or security test signal from your alarm system, please identify your system from among those pictured below. Follow the corresponding instructions to perform a quick communications test from your system to our monitoring center. **If the test fails, exit TEST MODE as instructed and call SAFE at 877-716-6507.**

Note: The Master Code (referred to in these instructions) is the *primary* code you use to arm or disarm your system, or to modify (add or delete) user codes.

PANEL TYPE	STEPS TO PERFORM COMMUNICATIONS TEST	WHAT IS DISPLAYED IF SUCCESSFUL	WHAT IS DISPLAYED IF FAILED	TO EXIT TEST MODE
<p>Honeywell® LYNXR/LYNX Plus</p> 	<p>Enter Master Code + 5</p>	<p>Nothing displayed</p>	<p>FC</p>	<p>Master Code + 1</p>
<p>Honeywell® LYNX TOUCH</p> 	<p>Press TOOLS icon, Enter Master Code, Press TEST icon, Press COMM TEST icon, Press SEND GSM MESSAGE</p>	<p>ACK Received</p>	<p>ACK Message not received</p>	<p>Press UNLOCK button, Enter Master Code</p>

<p>Honeywell® VISTA Panels</p> 	<p>Enter Master Code 5 + 1</p>	<p>Alpha keypads will display "Phone Okay", LCD keypads will display nothing</p>	<p>Alpha keypads will display "Comm Fail", LCD keypads will display FC</p>	<p>Master Code + 1</p>
<p>Interlogix (GE Security) SIMON 3</p> 	<p>Open Keypad Cover Enter Master Code using RED number keys Press TEST 2 times - keypad says "Phone Test is On"</p>	<p>Keypad says "Phone Test Ok" In 2 minutes</p>	<p>Keypad says "Phone Communication Failure" in 10 minutes</p>	<p>Close cover</p>
<p>Interlogix (GE Security) SIMON XT_i</p> 	<p>Enter Status & Settings menu, Scroll until SYSTEM TESTS is Listed, Press Enter Enter Master Code and press OK Press COMM TEST</p>	<p>GSM test signal sent OK. Check Central Station Report (No need for further verification)</p>	<p>Fail to Communicate</p>	<p>Press CLOSE 3 times</p>
<p>Interlogix (GE Security) SIMON XT</p> 	<p>Scroll to SYSTEM TESTS, Press ENTER Enter Master Code, Press ENTER Scroll to COMM TEST, Press ENTER - display shows "Comm Test is On"</p>	<p>Display: Comm Test Ok</p>	<p>Display: Comm Failure</p>	<p>Will time out automatically</p>

<p>CONCORD 4</p> 	<p>8 + Master Code + 2</p>	<p>Nothing displayed</p>	<p>Comm test failed</p>	<p>Will time out automatically</p>
<p>2GIG</p> 	<p>From Home Screen, press SECURITY, MENU, TOOLBOX. Enter Master Code, Use the ← and → arrows to select Toolbox Screen (3 of 3). On the Toolbox Screen (3 of 3), press CELL PHONE TEST, Enter the Master Code to begin the test</p>	<p>The test has been successfully completed. The cell phone is working correctly</p>	<p>Unable to complete test. Please contact your Monitoring Station</p>	<p>Push OK, then Press Home button</p>
<p>DSC</p>  	<p>Press *, 6 + Master Code + 4</p>	<p>Nothing displayed. Trouble light will disappear if successful</p>	<p>Trouble light will flash, press * 2, Zone 4 light will turn on</p>	<p>Press #</p>

DMP				
 <p>The image shows a white DMP keypad with a green LCD screen displaying 'SYSTEM READY'. The keypad has a numeric keypad (1-9, 0, *, #) and several function keys including 'YES', 'NO', 'MUTE', 'ARM', 'DISARM', 'TEST', and 'CMD'.</p>	<p>Press CMD until it reads Menu? Press YES key, Press CMD key until System Test, Press any top key to begin test. Keypad will test Bell, Battery, and Transmit and report status of each</p>	<p>Transmit Okay</p>	<p>Transmit Fail</p>	<p>Will time out automatically</p>
RADIONICS				
 <p>The image shows a white Radionics keypad with a black LCD screen displaying 'ALL SECURE'. The keypad has a numeric keypad (1-9, 0, *, #) and several function keys including 'TEST', 'MUTE', 'ARM', 'DISARM', 'COMMAND', and 'YES'.</p>	<p>Press COMMAND 4 + 1</p>	<p>LCD keypads will beep for 2 seconds Alpha keypads will display "Report Sent"</p>	<p>LCD keypads will not sound Alpha keypads will display Comm Fail</p>	<p>Will time out automatically</p>