

Appendix A: Command Summary

This appendix contains a summary of all system user commands and what each command does. For operating command details refer to the *Security and Home Automation Owner's Manual*.

User Operating Command Summary

Table A.1 provides a description of all commands for operating the system. For commands that require an access code, use either the primary or secondary access code unless otherwise indicated. While these are called *user operating commands*, you may need to use some or all of these commands during the installation and programming process. In the table, CODE represents the four-digit access code (default is 1234).

Table A.1 Summary of User Operating Commands

Action	Command	Short Command	Voice Message Confirmation
Disarm to level 1-Off	CODE + 1		<i>Alarm system is off.</i>
Arm to level 2-Stay	CODE + 2	COMMAND + 2 *	<i>Alarm system is on, level 2.</i>
Arm to level 2, no delay	CODE + 2 + 4	COMMAND + 2 + 4 *	<i>Alarm system is on, level 2, no delay.</i>
Arm to level 2, indirect bypass	CODE + 2 + BYPASS		<i>Alarm system is on, level 2. Sensor [sensor #] bypassed.</i>
Arm to level 3-Away	CODE + 3	COMMAND + 3 *	<i>Alarm system is on, level 3.</i>
Arm to level 3, no delay	CODE + 3 + 4	COMMAND + 3 + 4 *	<i>Alarm system is on, level 3, no delay.</i>
Arm to level 3, indirect bypass	CODE + 3 + BYPASS		<i>Alarm system is on, level 3. Sensor [sensor #] bypassed.</i>
Direct bypass †	CODE + BYPASS + [sensor #]		<i>Sensor [sensor #] bypassed.</i>
Energy Saver Module on/off	CODE + 5	COMMAND + 5	<i>Energy Saver is on/off.</i>
Chime on/off	CODE + 7	COMMAND + 7	<i>On, off.</i>
Phone test on	CODE + 8		<i>Phone test is on.</i>
Sensor test on	CODE + 9		<i>Sensor test is on.</i>
All lights on/off	CODE + 0	COMMAND + 0	<i>On, off.</i>
Individual lights on/off	BYPASS + n (n= 1-9)		<i>[Unit #] on/off.</i>
Review alarm memory	CODE + STATUS + 5	COMMAND + STATUS	<i>Alarm memory is okay, or Sensor [sensor #] [alarm name] alarm memory.</i>
Review short panel status	STATUS		<i>Alarm system is [status message].</i>

(continued)

Table A.1 Summary of User Operating Commands (Continued)

Action	Command	Short Command	Voice Message Confirmation
Review long panel status	CODE + STATUS + 1	STATUS + STATUS	<i>Hello alarm system is... (see Owner's Manual for possible messages)... Good-bye.</i>
Panel Version	CODE + STATUS + 7		<i>System,yyy (product code) Level xxxx (EEPROM code)</i>
Adjust alphanumeric display brightness	Press and hold buttons 1–4 (1–full dim, 4–full bright)		

* Feature number F37 (Quick Arming) must be on to enable short arming commands. This short command only works when arming to a higher level.

† This command only works if the sensor you are bypassing is active in the current security level.

System Settings (User-Programming) Command Summary

Table A.1 provides a description of all user-programming commands. For commands that require an access code (CODE), use the primary access code (default is 1234).

To enter the user-programming mode, press **CODE + STATUS + 8**. The system will announce *System memory open*. Press **BYPASS** or **STATUS** buttons to scroll through the list of system settings. Proceed to any of the desired actions listed in table D.6.

To exit user-programming mode at any time, press **BYPASS + 99 + COMMAND + COMMAND**. Or, wait 1 minute—system will automatically announce *Good-bye* and return to the normal mode of operation..

Table A.2 Summary of System Settings (User-Programming) Commands

Action	Command	Display/Voice Message Confirmation
Enter new primary access code 00	00 + COMMAND + COMMAND + [new CODE] + COMMAND	<i>[new primary access code], okay.</i>
Enter new secondary access code 01	01 + COMMAND + COMMAND + [new CODE] + COMMAND	<i>[new secondary access code], okay.</i>
Enter new arm/disarm code 02–15	[02–15] + COMMAND + COMMAND + [new CODE] + COMMAND	<i>[new arm/disarm access code], okay.</i>
Enter new Energy Saver Module low temperature setting	53 + COMMAND + COMMAND + [new low temp.] + COMMAND	<i>[new ESM low temperature], okay.</i>
Enter new Energy Saver Module high temperature setting	54 + COMMAND + COMMAND + [new high temp.] + COMMAND	<i>[new ESM high temperature], okay.</i>
Turn quiet exit on or off	77 + COMMAND + COMMAND	<i>[On or off]</i>
Turn download enable on or off	88 + COMMAND + COMMAND	<i>[On or off]</i>