

RCS

DECODE TABLE 1

X10 THERMOSTAT DECODE TABLES

DECODE TABLE L (X10 Lite)
Version 1.5

UNIT CODE	ON Command	OFF Command
1	NA	NA
2	NA	NA
3	NA	NA
4	NA	NA
5	NA	NA
6	NA	NA
7	System On	System Off
8	Setback On	Setback Off
9	NA	NA
10	NA	NA
11	NA	NA
12	NA	NA
13	NA	NA
14	NA	NA
15	NA	NA
16	NA	NA

NA = No action to an X10 unit code command.

UNIT CODE “7 OFF”: **Thermostat OFF.** This command will turn the thermostat system to the off mode. The mode the thermostat was set to at the time of the off command is stored in memory. Local mode control at the Wall Display Unit is still active and can be used to override the off command and set the thermostat to a new mode. (Caution: the X10 *command state* may still show the last X10 command was the Off command, but local control may have changed modes.)

UNIT CODE “7 ON”: **Thermostat ON.** This command will turn the thermostat system on and restore the thermostat to the mode it was in at the time of the *last* off command (either local off or X10 off command).

UNIT CODE “8 ON” : **SETBACK ON.** This command will change the setpoint by an setback (or setup) offset (delta) from the current setpoint. The offset delta value is 8°F(4°C). In the Heating mode, the setpoint will decrease 8°F(4°C). In the Cooling mode, the setpoint will increase 8°F(4°C). Only one SETBACK ON command will be acted on, subsequent SETBACK ON commands will be ignored until a SETBACK OFF command is received (for instance, you cannot setback 16° by sending two consecutive SETBACK ON commands).

*NOTE: The Setback command is **ignored** when the thermostat is set to the Off or Auto Mode.*

UNIT CODE “8 OFF”: **SETBACK OFF.** This command will change the setpoint back to the original setpoint before the SETBACK ON command occurred.