

Batteries: Silence Low Battery Beeping

A Low Battery Warning is most often displayed as BAT, LOW BATT or SYSTEM LO BAT on the touchpad. In addition, many systems will "beep" or "chirp" to alert you that a system or sensor battery is low. This warning signals that your battery must be either recharged or replaced.

On most systems, low battery trouble beeps can be silenced by entering one of the following sequences on the keypad. If you do not see your system below, please refer to your system manual.

Unsure of which system is yours?

- 1. While logged into MyADT, click on the **Alarm System** tab on the left
- 2. In the **Alarm System** tab, it will display the name of your system on the top and an image of it to the left
- 3. If the image of your system doesn't look like yours, click the **Not your system?** Button

Command All-In-One

Pleady to Arm Pleady to Arm Pleady to Arm Pleady to Arm Arm Sept Acception Arm Continue Arm Sept Acception Arm Sept Acc

On the touchscreen, tap [Disarm] + enter [security code], then tap [Disarm] + enter [security code]

Command Hybrid



Enter [security code] + [OFF]

Command 2x16



Enter [security code] + [OFF]



Batteries: Silence Low Battery Beeping

DSC Impassa



Press [#]

Safewatch Pro 3000



Press any key

Safewatch QuickConnect Plus



Press any key, or enter [security code] + [OFF]

Total Security



Press [OFF]

Ademco 20



Press any key

Ademco Lynx



Press any key, or enter [security code] + [OFF]



Batteries: Silence Low Battery Beeping

Ademco Vista 20P



Press any key

BHS 3000 or BHS 4000



Press [CANCEL], [CANCEL]

Concord 4



DSC PC 1555



Press any key

DSC PC 1864



Press [#]

ITI Concord Express

Press [*]



Press [1] + [security code]

Simon XT



Press [STATUS]