



# System Panel Troubleshooting

A trouble condition, or trouble code, may indicate a problem with your alarm system that requires your attention. Use the links below to identify and resolve your panel's trouble condition.

**Systems:** [BHS 3000A](#), [BHS 3000C](#) and [BHS 4000A](#).

Unable to automatically test itself for power failures, low batteries, nonworking sensors, and communication trouble. In the event that your system does have a trouble condition, refer to the tables below to identify the trouble code and its meaning.

**Steps:** Press **[CANCEL]** twice.

**For applicable trouble conditions, please refer to the [BHS 3000 & 4000 Troubleshooting page](#).**

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## DSC Troubleshooting

**Systems:** [DSC Impassa](#) and [DSC 9155 Alexor](#).

Unable to automatically test itself for power failures, low batteries, nonworking sensors, and communication trouble. In the event that your system does have a trouble condition, refer to the tables below to identify the trouble code and its meaning.

**Steps:** Press **[#]**.

**For applicable trouble conditions, please refer to the [DSC Impassa Troubleshooting page](#).**

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## Ademco Troubleshooting

**Systems:** [Ademco Lynx](#) and [Safewatch QuickConnect Plus](#).

A trouble code, if indicated by the word CHECK and continual beeping from the touchpad. Any key will silence the beeping. To indicate that a problem requires your attention. Check the specified zone area, close any open doors or window.

[OFF]. If your system includes wireless sensors, the CHECK condition may be caused by some change in the en

**ps, press any key or enter your security code and press [OFF].**

**ible conditions, please refer to the [Lynx & QuickConnect Troubleshooting page](#).**

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## to Troubleshooting

**systems:** Safewatch Pro 2000, [Safewatch Pro 3000](#), Safewatch Pro 3000EN, Via 30+/Vista 10/4111XM, Vista 10/20PSIA/15P, Vista 20SE/HWSE, Vista 50P, 4110DL/4110XM, 4120XM/4140XMP, First Alert 145C and First Ale

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[OFF]. If your system includes wireless sensors, the CHECK condition may be caused by some change in the en

**ps, press any key or enter your security code and press [OFF].**

**ible conditions, please refer to the [Safewatch & Ademco Troubleshooting page](#).**

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## ooting

**systems:** Simon, Simon 2, Simon 3 and [Simon XT](#).

ible to automatically test itself for power failures, low batteries, nonworking sensors, and communication troub  
n your security system detects a trouble condition, six rapid beeps will sound every minute for four hours until

**ps, press [STATUS] or arm/disarm the system.**

**ible conditions, please refer to the [Simon XT Troubleshooting page](#).**

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## ng

**components:** [TSSC Base and TSSC Keypad](#)

ible to automatically test itself for power failures, low batteries, nonworking sensors, and communication troub  
e event that your system does have a trouble condition, refer to the tables below to identify the trouble code a

**ps, press [CANCEL] twice.**

**ible conditions, please refer to the [TSSC Troubleshooting page](#).**

takes less than 30 minutes to complete once your system is in test mode. To ensure your system is sending signals every 30 days.

Clear the display after an alarm event for the most common ADT systems.

ring

How battery beeping for the most common ADT systems.

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