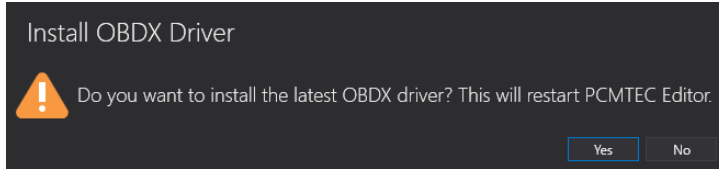


OBDX Installation

1. Install PCMTEC - OBDX Technical Preview: <https://www.pcmtec.com/special-download>
2. Start PCMTEC and wait for the prompt to install the OBDX driver. Click Yes and follow the prompts on the installer.

Alternatively click **Help > Install OBDX Cable Driver**

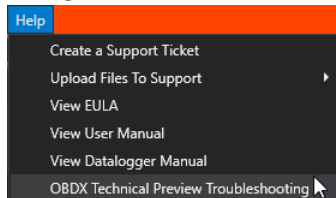


3. PCMTEC Editor will start in 64-bit mode when the OBDX drivers are installed. The title bar will display x64.

PCMTEC Editor - Version: 2.11 - [OBDX Technical Preview] - x64

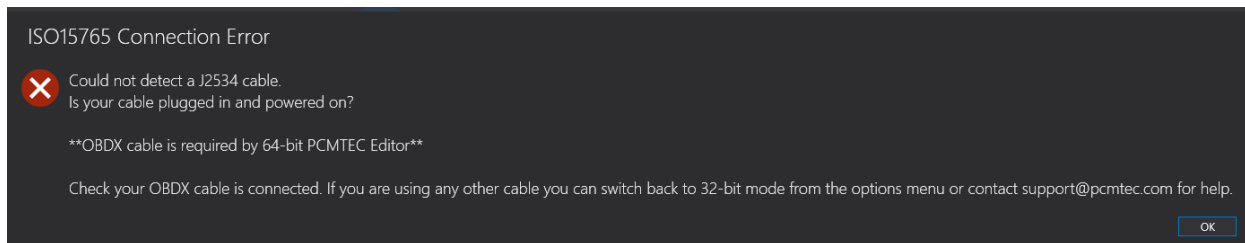
Troubleshooting

This guide can be accessed from the Help menu.



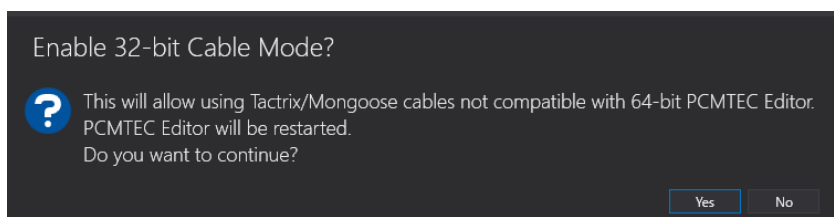
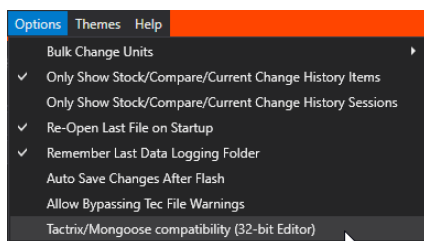
Problem: If a Tactrix or Mongoose cable is plugged in the following error will appear.

Solution 1: Connect the OBDX cable to continue.

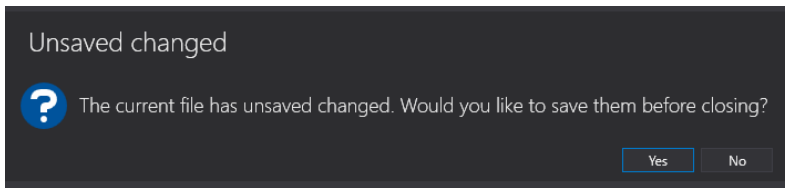


Solution 2: The OBDX Technical preview is intended to be used exclusively with the OBDX cable.

If a different cable must be used, enable the Tactrix/Mongoose compatibility mode from the Options menu. This will restart PCMTEC Editor in 32-bit mode.



PCMTEC Editor will restart and prompt if you want to save pending changes.

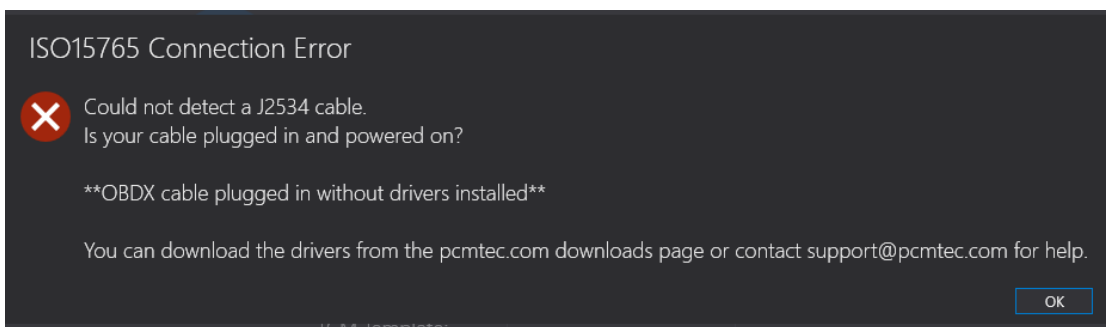


The title bar will now display x86.

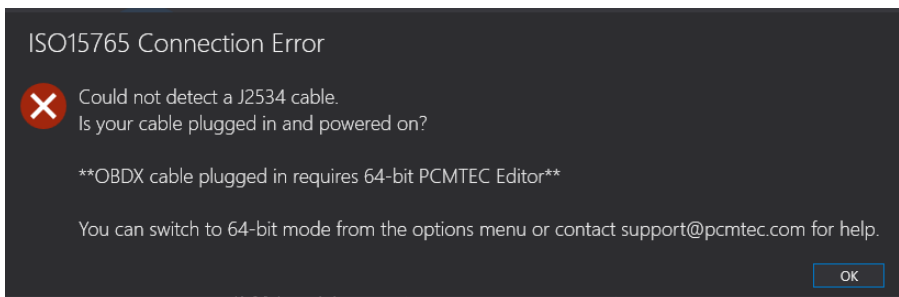
PCMTEC Editor - Version: 2.11 - [OBDX Technical Preview] - x86

Problem: OBDX cable plugged in cannot be detected.

Solution 1: For the error below, OBDX drivers were not detected. Re-install the drivers or contact PCMTEC support for assistance.



Solution 2: For the error below, switch back to 64-bit mode.



Disable the Tactrix/Mongoose compatibility mode from the options menu. This will restart PCMTEC Editor back in 64-bit mode.

