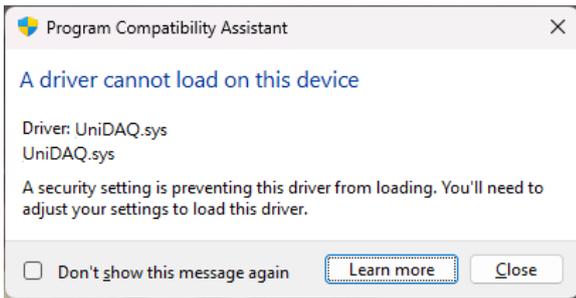
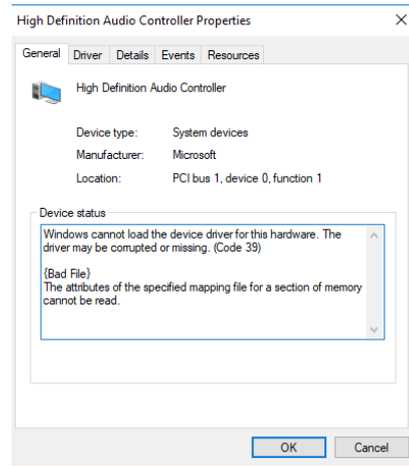


分類/Classification	<input type="checkbox"/> tDS	<input type="checkbox"/> tGW	<input type="checkbox"/> PETL/tET/tPET	<input type="checkbox"/> DS/PDS/PPDS	<input type="checkbox"/> tM-752N
	<input checked="" type="checkbox"/> I/O Card	<input checked="" type="checkbox"/> VXC Card	<input type="checkbox"/> VxComm	<input type="checkbox"/> Other	
作者/Author	Dan Huang	日期/Date	2024-09-23	編號/No.	FAQ-027

Q: Error code 39 occurs when installing the driver in Windows 10/11 or the driver cannot be loaded?



▲A driver cannot load on this device



▲Error Code 39

A: Disabling Core Isolation in Windows 10/11 to Fix Driver Error Code 39

Overview:

If you encounter driver error code 39 when using the driver, the issue may be caused by the Windows 10/11 **Core Isolation** feature, specifically the **Memory Integrity** setting. This security feature helps prevent unauthorized access to high-security processes, but it can also block certain drivers. To resolve this issue, you need to disable **Memory Integrity** under **Core Isolation**.

Steps to Disable Core Isolation:

1. **Open Windows Security:**
 - Press Windows + I to open the **Settings** app.
 - Navigate to **Update & Security**, then click on **Windows Security** in the left menu.
2. **Go to Device Security:**
 - In **Windows Security**, select **Device Security** from the menu.
3. **Open Core Isolation Settings:**
 - Under **Core isolation**, click on **Core isolation details**.
4. **Disable Memory Integrity:**
 - Turn off the toggle under **Memory Integrity**. Disabling this may require a restart.
5. **Restart Your PC:**
 - After disabling the feature, restart your computer to apply the changes.