

Core isolation provides added protection against malware and other attacks by isolating computer processes from your operating system and device.

Some DeltaPix drivers are not ready for this feature and hence require Core Isolation to be disabled. Follow these 3 steps:

Step 1: In the Search box, input "device security", and press Enter key to open
Windows Security.

Step 2: Once the window opens, please go to the **Device Security** tab, and on the next screen, click on **Core isolation details** under **Core isolation**.

Windows Security		- 🗆 X
<	므 Device security	
	Security that comes built into your device.	Windows Community videos
Virus & threat protection	Core isolation	
A Account protection	Virtualization-based security protects the core parts of your device.	Have a question? Get help
(p) Firewall & network protection	Core isolation details	Halp improvo Windows Security
App & browser control	Standard hardware security not supported.	Give us feedback
℅ Device performance & health		Change your privacy settings
A Family options		View and change privacy settings for your Windows 10 device.
		Privacy settings
		Privacy dashboard
		Privacy Statement
🖏 Settings		
w. seeings		



Step 3: Then under Core isolation, a toggle will show, and you can turn the toggle off to disable Memory integrity.

Wine	dows Security		- 🗆 X
~		Core isolation	
	Home	Security features available on your device that use virtualization-based security.	Have a question? Get help
0	Virus & threat protection	Memory integrity Prevents attacks from inserting malicious code	Help improve Windows Security
А (ф)	Account protection Firewall & network protection	into high-security processes.	Give us feedback
	App & browser control	Learn more	Change your privacy settings
д m	Device security		for your Windows 10 device.
× A	Family options		Privacy dashboard Privacy Statement
			,
\$	Settings		