

a cura di: Gian Paolo Collalto - giampa - 18-04-2017 20:30

AMD rilascia i Crimson ReLive Edition 17.4.3 WHQL



LINK (https://www.nexthardware.com/news/schede-video/8026/amd-rilascia-i-crimson-relive-edition-1743-whql.htm)

Disponibili per il download i driver certificati con il supporto alle nuove VGA della serie RX 500.

Giorno di lancio, oggi, per tutte le nuove schede video della serie RX 500 equipaggiate con un versione di Polaris frutto del processo produttivo 14nm FinFET LPP, in pratica un affinamento del precedente.



Fixed Issues

 SteamVR Asynchronous Reprojection feature may not function or enable correctly on supported hardware.

- Battlefield1 may experience poor scaling in Multi GPU mode using DirectX 11 API.
- Radeon ReLive may experience flickering when recording with an extended display connected on Windows 7 system configurations.
- Application profiles in Radeon Settings may fail to retain after system log off or reboot for some gaming applications.
- Windows Security popup may be experienced after install and reboot on some Hybrid Graphics system configurations.

Known Issues

- Radeon WattMan may fail to apply settings on some Radeon R9 390 series graphics products.
- Radeon Settings may crash on switching Windows user after toggling AMD CrossFire technology mode.
- A small amount of apps may still experience issues with Borderless Fullscreen mode and AMD FreeSync technology if other applications or game launchers are running on the primary screen in the background.
- Counter-Strike: Global Offensive and World of Warcraft may experience flickering or performance
 issues the first time the game is launched on a system boot with AMD FreeSync technology enabled.
 Workarounds include exiting and restarting the application or task switching (alt+tab) in and out of
 the game to fix the issue.

Known Issues for Radeon ReLive

- The XBOX DVR application may cause conflicts with Radeon ReLive, users are suggested to disable XBOX DVR if Radeon ReLive is experiencing issues.
- Radeon ReLive may fail to install on AMD APU Family products or experience a system hang or failure to record when using the recording feature on AMD APU Family products.
- Radeon ReLive may intermittently fail to work after performing task switches of applications. A work around is to disable and then enable the feature in Radeon Software.
- Radeon ReLive may exhibit corruption in recordings when capturing Microsoft Office applications.
- Radeon ReLive may experience recording or streaming issues when task switching using ALT+TAB.



14nm FinFET

14nm FinFET

<u>Download Radeon Software Crimson ReLive Edition Windows 10 32 bit</u> (http://support.amd.com/en-us/download/desktop?os=Windows+10+-+32)

Questa documento PDF è stato creato dal portale nexthardware.com. Tutti i relativi contenuti sono di esdusiva proprietà di nexthardware.com. Informazioni lecali: https://www.nexthardware.com/info/disdaimer.htm