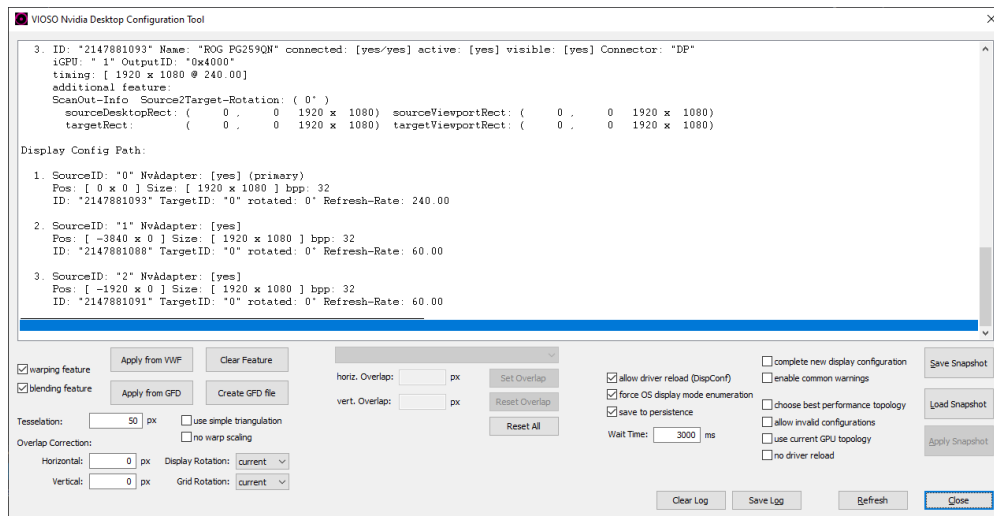


VIOSO Nvidia Desktop Configuration Tool

command line parameters

Last edited: 2024-02-08



Parameter:

- /D:"path" : path => name of the data path to use
Used to save configuration file to and find vwf-files, if no path was specified.
If not specified, the tool path is used.
- /F:"string" : string => comma separated list of additional features to use
(some features exclude others)
available features:
 - "UI Rotate" : use in UI configured rotation parameters
 - "No Rotate" : use no specific rotation parameters
 - "No Warp Scale" : perform no normalize scaling of warps
 - "Simple Warp" : use simple warps (no seam treatment)
- /O:"string" : string => comma separated list of operations to perform
(clear operations will be performed before apply operations)
available operations:
 - "close" : closes the application after performing all operations
 - "clear all" : clears all warps/ blends of all available displays
 - "clear warp all" : clears all warps of all available displays
 - "clear blend all" : clears all blends of all available displays
 - "clear warp" : clears warps for vwf file(s) referenced displays
 - "clear blend" : clears blends for vwf file(s) referenced displays
 - "apply all" : applies all warps/ blends for vwf file(s) referenced displays
 - "apply warp" : applies warps for vwf file(s) referenced displays
 - "apply blend" : applies blends for vwf file(s) referenced displays
- /T:n : n => tessellation size in pixel (for apply warp operations)
If not specified, the UI configured value is used.
- /V:"file" : file => vwf file (name with or without full path)
There can be more then one /V:"file" specified.
- /W:n : n => waiting time in ms to wait after changes
If not specified, the UI configured value is used.

Example:

```
VIOSO_NVDesktopConfig64.exe /D:"C:\Calib" /O:"apply warp, apply blend, close" /V:"calib1.vwf"  
/V:"C:\Other\Calib2.vwf" /T:50 /W:3000
```

This will start the application and:

- applies all warps and blends from "C:\Calib\calib1.vwf" and "C:\Other\Calib2.vwf"
- using a waiting time of 3s and a tessellation size of 50px
- closes the application after all operations