

Intel and NVIDIA Registry keys editing

Processor registry keys

Graphic cards registry keys

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Warning - Cooler

Increasing speed of the laptop CPU can overheat the laptop, so, without a good cooler below laptop will simply shut down because of overheating... I am suggesting you to buy at least:

https://www.coolermaster.com/en-global/products/notepal-i300/?tab=tech_spec



Specifications:

- Fan Dimensions (L x W x H) 160 x 160 x 15 mm / 6.3 x 6.3 x 0.6 inch
- Fan Speed 700–1400 RPM $\pm$ 150
- Fan Airflow 35 - 70 CFM

Laptop temperatures with this cooler always connected and working are:

Open Hardware Monitor			
File View Options Help			
Sensor	Value	Max	
ORWELLIYADA			
Dell 0H2F8K			
11th Gen Intel Core i7-1...			
Clocks			
Bus Speed	99.4 MHz	99.4 MHz	
CPU Core #1	4074.9 MHz	4074.9 MHz	
CPU Core #2	1192.7 MHz	4671.2 MHz	
CPU Core #3	4671.3 MHz	4671.3 MHz	
CPU Core #4	1192.7 MHz	4671.2 MHz	
Temperatures			
CPU Core #1	67.0 °C	87.0 °C	
CPU Core #2	68.0 °C	88.0 °C	
CPU Core #3	69.0 °C	86.0 °C	
CPU Core #4	67.0 °C	94.0 °C	
CPU Package	70.0 °C	94.0 °C	
Load			
CPU Total	13.7 %	22.3 %	
CPU Core #1	24.6 %	31.7 %	
CPU Core #2	10.0 %	25.0 %	
CPU Core #3	12.3 %	15.3 %	
CPU Core #4	7.7 %	19.6 %	
Powers			
CPU Package	13.8 W	15.6 W	
CPU Cores	10.0 W	11.7 W	
CPU Graphics	0.0 W	0.2 W	
CPU DRAM	0.0 W	0.0 W	
Generic Memory			
Load			
Memory	63.2 %	63.5 %	
Data			
Used Memory	9.9 GB	10.0 GB	
Available Memory	5.8 GB	5.8 GB	
NVIDIA NVIDIA GeForc...			
Clocks			
GPU Core	1531.0 MHz	1531.0 MHz	
GPU Memory	3504.0 MHz	3504.0 MHz	
GPU Shader	3062.0 MHz	3062.0 MHz	
Temperatures			
GPU Core	0.0 °C	69.0 °C	
Load			
GPU Core	0.0 %	2.0 %	
GPU Frame Buffer	0.0 %	0.0 %	
GPU Video Engine	0.0 %	0.0 %	
GPU Bus Interface	0.0 %	1.0 %	
GPU Memory	3.9 %	3.9 %	

How to speed up your Intel processor using Registry Keys

Checking processor speed

First go to Task Manager and check the processor speed. If it does well you can edit registry values. First of all, I didn't need to change any Registry values because I didn't install anything on "Windows 10" from the DELL Power Manager, nor DELL Support, nor NVIDIA Drivers but it's Control Panel... With dual graphic cards Intel and NVIDIA, that I have, my laptop demands the NVIDIA Drivers not to be installed because when they are the processor speed falls below the first speed border – 1.69 GHz which creates my laptop operating system impossible to use, unless is maybe Windows 8, to make a joke... So without any of these programs I am able to use laptop fine...

In case you need to edit Registry

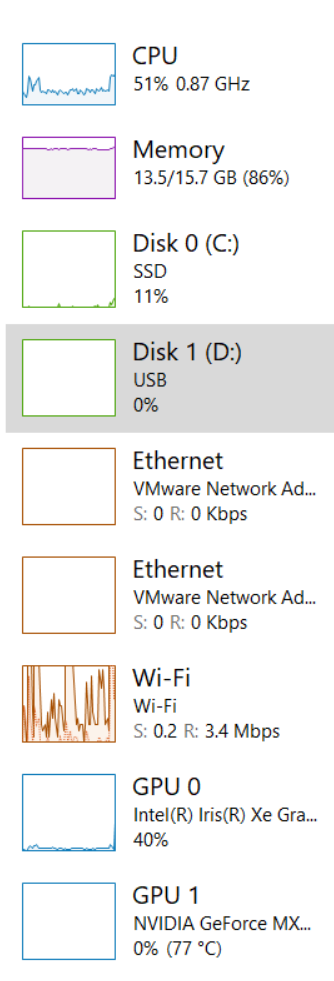
In my example I have a laptop "Dell Vostro 5502" with processor "11th Gen Intel® Core™ i7-1165G7 @ 2.80GHz" working on up to 4.7 GHz where it is for some reason set to work on up to 1.69 GHz with a possible boost up to 2.7 GHz and later on 4.1 GHz (because for some reason Windows doesn't allow the full usage of the CPU)...

In Task Manager you will find this description about the processor:

Base speed:	1.69 GHz
Sockets:	1
Cores:	4
Logical processors:	8
Virtualization:	Enabled
L1 cache:	320 KB
L2 cache:	5.0 MB
L3 cache:	12.0 MB

First thing that I was asking is the 2 given options in the Registry Keys for "EfficiencyClass" when I can have 3 if processor is locked on 1.69... The other thing to consider here is enabled energy saver locking that processor on 1.69 GHz, and not on 2.7 GHz... That energy saver with Windows given options shall make this Intel CPU to work on 0.87 GHz and even slower on about 0.4 GHz when the greater CPU consumption and usage comes in place (for example when we open the browser that requires the usage of the GPUs)...

Beginning speed of the processor

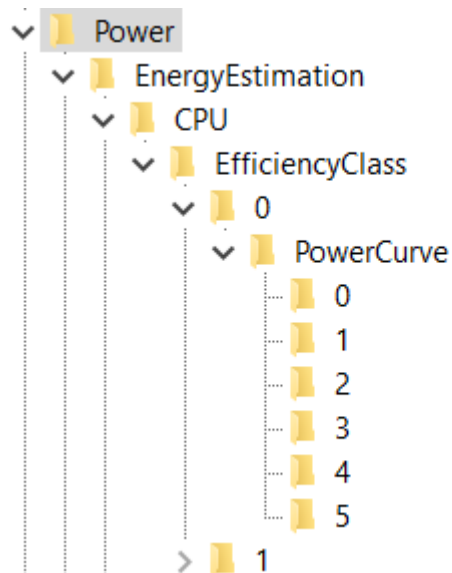


- To see the result of changing all Registry keys skip to the end of the file...
- Here in my case fixing of the problem required looking and at the NVIDIA co-processor settings which you will find later on in file...

ControlSet001\Control\Power

First of all to avoid that we need to fix some Registry values and settings:

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power”



Here I would pay attention what does EnergyEstimationEnabled option... Leave it turned on, because, by some thinking – under the folder EnergyEstimation , but that is my choice...

Name	Type	Data
(Default)	REG_SZ	(value not set)
Class1InitialUnparkCount	REG_DWORD	0x00000fff (4095)
CustomizeDuringSetup	REG_DWORD	0x00000001 (1)
EnableInputSuppression	REG_DWORD	0xffffacef (4294946031)
EnergyEstimationEnabled	REG_DWORD	0xeefefefef (4008636143)
EnergySaverState	REG_DWORD	0x00000002 (2)
EventProcessorEnabled	REG_DWORD	0xffffffff (4294967295)
HiberFileSizePercent	REG_DWORD	0x00000064 (100)
HibernateEnabledDefault	REG_DWORD	0x00000001 (1)
IgnoreCsComplianceCheck	REG_DWORD	0x00000001 (1)
LidReliabilityState	REG_DWORD	0x00000001 (1)
MfBufferingThreshold	REG_DWORD	0x00000fef (4079)
PerfCalculateActualUtilization	REG_DWORD	0xffffacef (4294946031)
SourceSettingsVersion	REG_DWORD	0x00000003 (3)
TimerRebaseThresholdOnDripsExit	REG_DWORD	0x0000003c (60)

Old settings

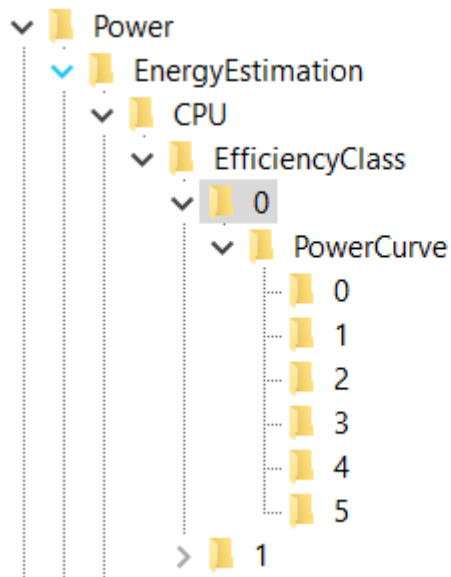
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 Class1InitialUnparkCount	REG_DWORD	0x00000050 (80)
 CustomizeDuringSetup	REG_DWORD	0x00000001 (1)
 EnableInputSuppression	REG_DWORD	0xefffffff (4008636415)
 EnergyEstimationEnabled	REG_DWORD	0xfefeffff (4278124543)
 EnergySaverState	REG_DWORD	0x00000002 (2)
 EventProcessorEnabled	REG_DWORD	0xefffffff (4008636415)
 HiberFileSizePercent	REG_DWORD	0x00000064 (100)
 HibernateEnabledDefault	REG_DWORD	0x00000001 (1)
 IgnoreCsComplianceCheck	REG_DWORD	0x00000001 (1)
 LidReliabilityState	REG_DWORD	0x00000000 (0)
 MfBufferingThreshold	REG_DWORD	0x00000000 (0)
 PerfCalculateActualUtilization	REG_DWORD	0xefffffff (4008640511)
 SourceSettingsVersion	REG_DWORD	0x00000003 (3)
 TimerRebaseThresholdOnDripsExit	REG_DWORD	0x0000003c (60)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 Class1InitialUnparkCount	REG_DWORD	0x00000040 (64)
 CustomizeDuringSetup	REG_DWORD	0x00000001 (1)
 EnableInputSuppression	REG_DWORD	0xf2d4a2da (4074021594)
 EnergyEstimationEnabled	REG_DWORD	0xfadfdafd (4208974589)
 EnergySaverState	REG_DWORD	0x00000002 (2)
 EventProcessorEnabled	REG_DWORD	0xfdfadfd (4261076954)
 HiberFileSizePercent	REG_DWORD	0x00000064 (100)
 HibernateEnabledDefault	REG_DWORD	0x00000001 (1)
 IgnoreCsComplianceCheck	REG_DWORD	0x00000001 (1)
 LidReliabilityState	REG_DWORD	0x00000001 (1)
 MfBufferingThreshold	REG_DWORD	0x00000000 (0)
 PerfCalculateActualUtilization	REG_DWORD	0x00000001 (1)
 SourceSettingsVersion	REG_DWORD	0x00000003 (3)
 TimerRebaseThresholdOnDri...	REG_DWORD	0x0000003c (60)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 Class1InitialUnparkCount	REG_DWORD	0x00000050 (80)
 CustomizeDuringSetup	REG_DWORD	0x00000001 (1)
 EnableInputSuppression	REG_DWORD	0xfefefefe (4278124286)
 EnergyEstimationEnabled	REG_DWORD	0xfefe0000 (4278059008)
 EnergySaverState	REG_DWORD	0x00000002 (2)
 EventProcessorEnabled	REG_DWORD	0xeeeeeeff (4008636159)
 HiberFileSizePercent	REG_DWORD	0x00000064 (100)
 HibernateEnabledDefault	REG_DWORD	0x00000001 (1)
 IgnoreCsComplianceCheck	REG_DWORD	0x00000001 (1)
 LidReliabilityState	REG_DWORD	0x00000001 (1)
 MfBufferingThreshold	REG_DWORD	0x00000000 (0)
 PerfCalculateActualUtilization	REG_DWORD	0xfefefefe (4278124286)
 SourceSettingsVersion	REG_DWORD	0x00000003 (3)
 TimerRebaseThresholdOnDripsExit	REG_DWORD	0x0000003c (60)

EfficiencyClasses

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\EnergyEstimation\CPU\EfficiencyClass\0



- I tried to set the processor to work on 11GHz but it worked only on Windows maximum speed (4.1 GHz and not 4.7 GHz):

PowerEnvelope: 2af8 (11000)

PowerCurve:

- FrequencyPercent: decimal: 70, 75, 90, 100, 110, 120
- PowerEnvelope: 2af8 (11000)

PowerEnvelope: 1770 (6000)

- FrequencyPercent: decimal: 85, 90, 95, 100, 110, 120
- PowerEnvelope: 1770 (6000)

P.S. Confirm the speed of processor at:

“Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\75b0ae3f-bce0-45a7-8c89-c9611c25e100\DefaultPowerSchemeValues” by typing in the values:

- ACSettingIndex: 2af8 (11000)
- DCSettingIndex: 2af8 (11000)

“Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\75b0ae3f-bce0-45a7-8c89-c9611c25e101\DefaultPowerSchemeValues”

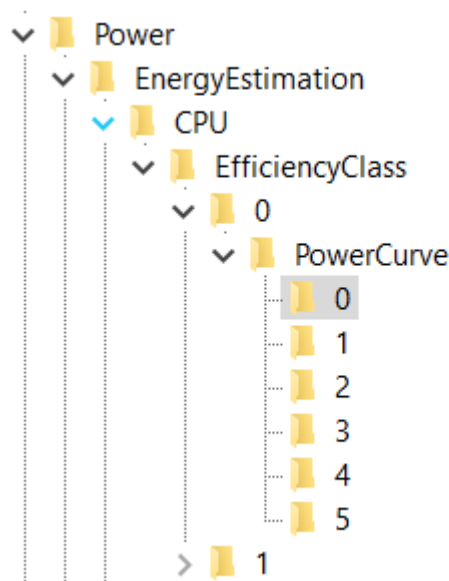
- 2af8 (11000)

“Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\75b0ae3f-bce0-45a7-8c89-c9611c25e102\DefaultPowerSchemeValues\”

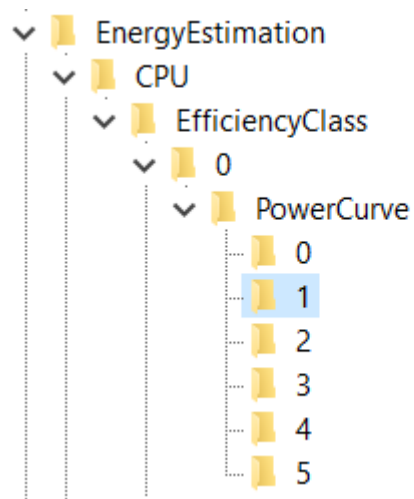
- 1770 (6000)
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\EnergyEstimation\CPU\EfficiencyClass\0\PowerCurve\0

Explanation for the values: FrequencyPercent is represented in decimals as a percentage, and PowerEnvelope is represented in HexaDecimal values but through the Decimal values – so for example if you type in the Decimal value “1000” you should see it as is written in HexaDecimal values, which translated gives us 4.096 GHz... You should notice one interesting thing that you can’t type in all of the Frequencies for the processor because in hexadecimal values you can write and letters A – F, so for example “A99” would be 2.713 GHz, and here you can write only numbers which means either you would need to agree to processor speed of (in Hexadecimal values) “999” or “1000”, which is translated: 2.457 GHz (for “999”) or 4.096 GHz (for “1000”)...

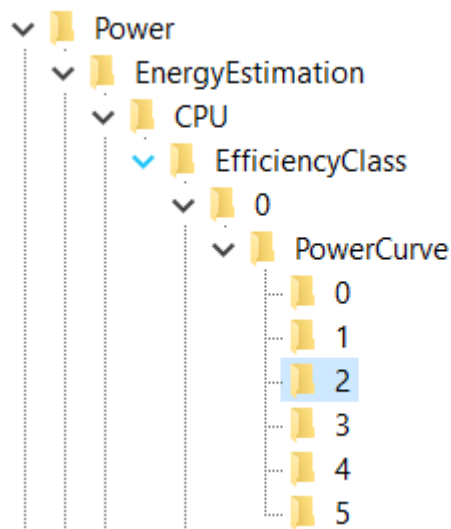
So my setting is:



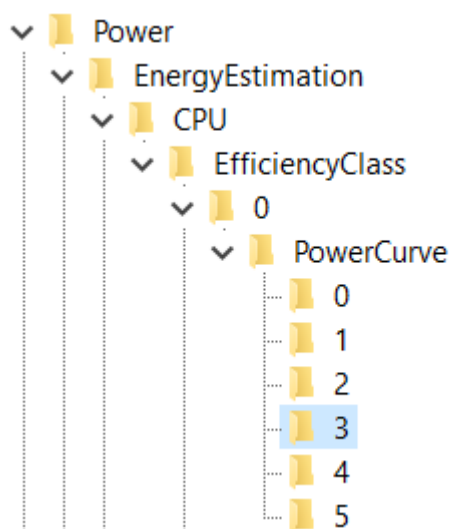
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 FrequencyPercent	REG_DWORD	0x00000050 (80)
 PowerEnvelope	REG_DWORD	0x000004b0 (1200)



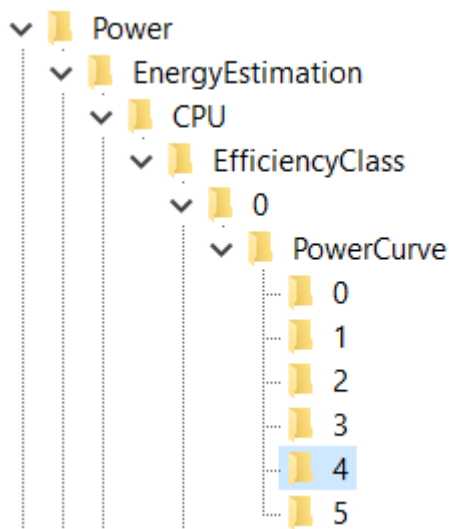
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 FrequencyPercent	REG_DWORD	0x00000053 (83)
 PowerEnvelope	REG_DWORD	0x000004b0 (1200)



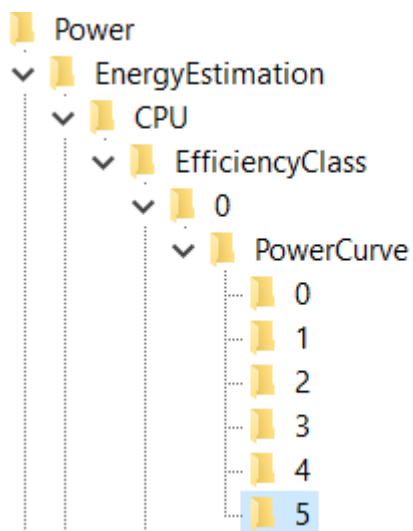
Name	Type	Data
(Default)	REG_SZ	(value not set)
FrequencyPercent	REG_DWORD	0x00000055 (85)
PowerEnvelope	REG_DWORD	0x000004b0 (1200)



Name	Type	Data
(Default)	REG_SZ	(value not set)
FrequencyPercent	REG_DWORD	0x0000005a (90)
PowerEnvelope	REG_DWORD	0x000004b0 (1200)

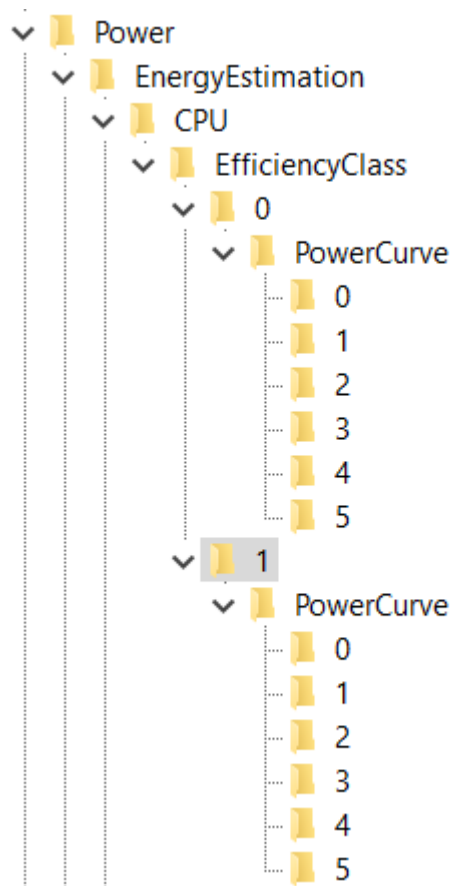


Name	Type	Data
(Default)	REG_SZ	(value not set)
FrequencyPercent	REG_DWORD	0x0000005f (95)
PowerEnvelope	REG_DWORD	0x000004b0 (1200)

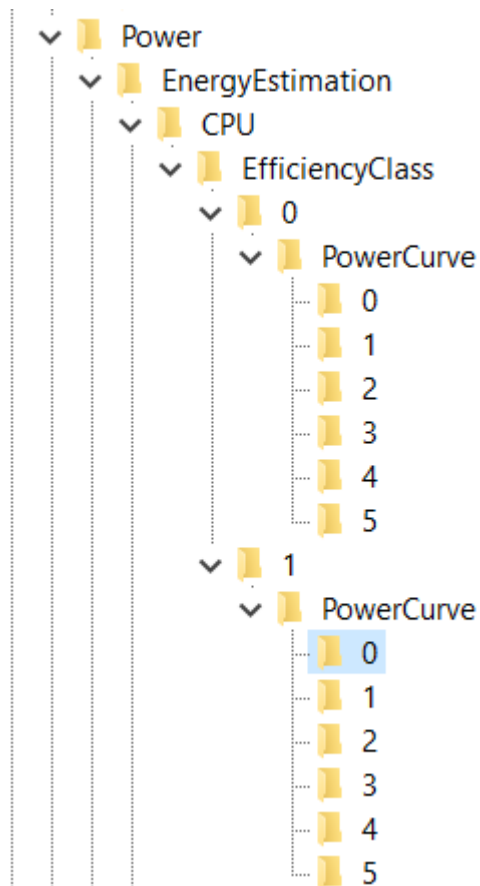


Name	Type	Data
(Default)	REG_SZ	(value not set)
FrequencyPercent	REG_DWORD	0x00000064 (100)
PowerEnvelope	REG_DWORD	0x000004b0 (1200)

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\EnergyEstimation\CPU\EfficiencyClass\1



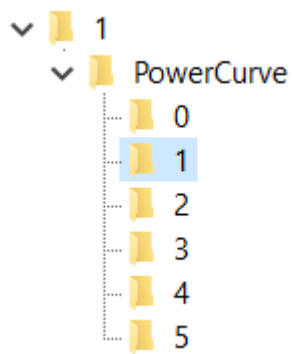
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 PowerEnvelope	REG_DWORD	0x00001200 (4608)



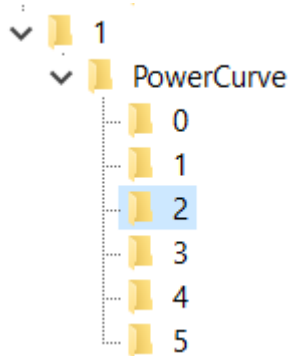
One solution I created for myself – I have retyped all values from the EfficiencyClass “0” into “1”...

Other unnecessary solution is something like this:

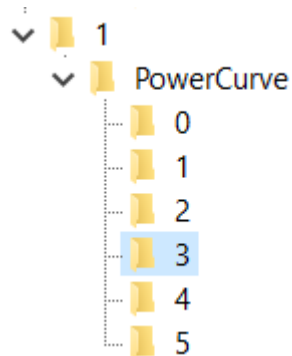
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 FrequencyPercent	REG_DWORD	0x00000041 (65)
 PowerEnvelope	REG_DWORD	0x000004b0 (1200)



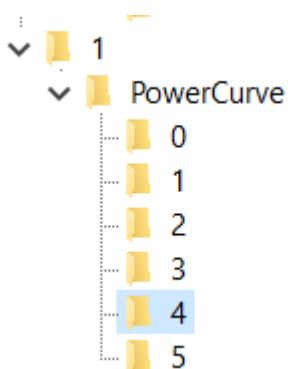
Name	Type	Data
(Default)	REG_SZ	(value not set)
FrequencyPercent	REG_DWORD	0x00000046 (70)
PowerEnvelope	REG_DWORD	0x000004b0 (1200)



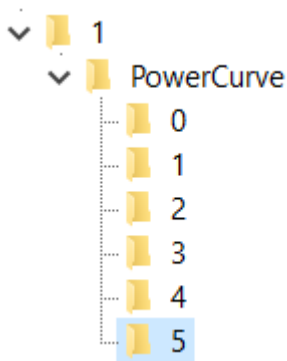
Name	Type	Data
(Default)	REG_SZ	(value not set)
FrequencyPercent	REG_DWORD	0x00000055 (85)
PowerEnvelope	REG_DWORD	0x000003e7 (999)



Name	Type	Data
 (Default)	REG_SZ	(value not set)
 FrequencyPercent	REG_DWORD	0x0000005a (90)
 PowerEnvelope	REG_DWORD	0x000004b0 (1200)



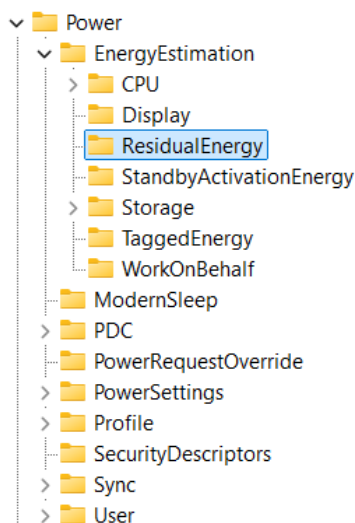
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 FrequencyPercent	REG_DWORD	0x0000005f (95)
 PowerEnvelope	REG_DWORD	0x000004b0 (1200)



Name	Type	Data
(Default)	REG_SZ	(value not set)
FrequencyPercent	REG_DWORD	0x00000064 (100)
PowerEnvelope	REG_DWORD	0x000004b0 (1200)

Residual energy

- New settings:
 - EnableInlineAccounting: ef (239)
- Old settings:



Name	Type	Data
(Default)	REG_SZ	(value not set)
EnableInlineAccounting	REG_DWORD	0x2a4cfdef (709688815)

StandbyActivationEnergy

Name	Type	Data
(Default)	REG_SZ	(value not set)
DropsPowerFloorMilliWatts	REG_DWORD	0x00000064 (100)
Policy	REG_DWORD	0x00000fff (4095)

WorkOnBehalf

- New settings:
 - DisableWorkOnBehalfAttribution: ffffffff

- Old settings:

Power	Name	Type	Data
EnergyEstimation	(Default)	REG_SZ	(value not set)
CPU	DisableWorkOnBehalfAttribution	REG_DWORD	0xfaaddfaf (4205698991)
Display			
ResidualEnergy			
StandbyActivationEnergy			
Storage			
TaggedEnergy			
WorkOnBehalf			
ModernSleep			
PDC			
PowerRequestOverride			
PowerSettings			
Profile			
SecurityDescriptors			
Sync			
User			

VetoPolicies

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC”

PDC
Activators
28
VetoPolicy
Default
VetoPolicy
VetoPolicy
PowerRequestOverride

Laptop works faster if VetoPolicy options are turned off...

EA:PowerStateDischarging: fffffeac

EA:EnergySaverEngaged: fffffeac

Old settings:

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\Activators\28\VetoPolicy
 - EA:PowerStateDischarging: ffff ffff
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\Activators\Default\VetoPolicy
 - EA:EnergySaverEngaged: ffff ffff

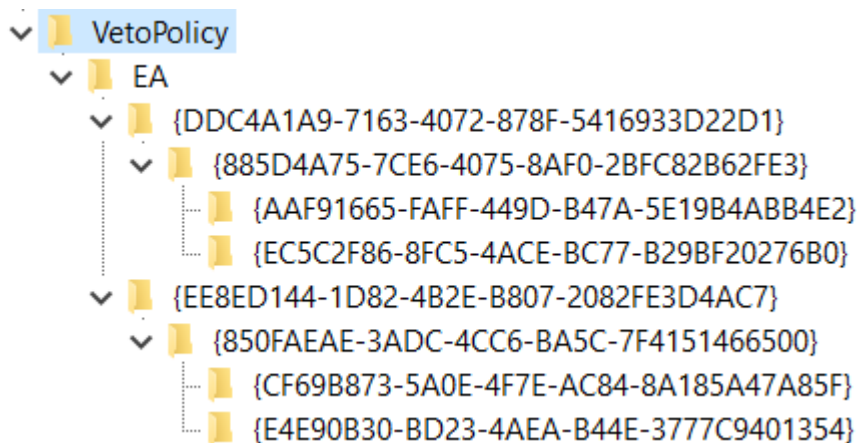
EA

- New settings

Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\VetoPolicy\EA\{DDC4A1A9-7163-4072-878F-5416933D22D1}\{885D4A75-7CE6-4075-8AF0-2BFC82B62FE3}\{AAF91665-FAFF-449D-B47A-5E19B4ABB4E2}			
	Name	Type	Data
	(Default)	REG_SZ	(db57eb61-1aa2-4906-9396-23e8b8024c32)
	Operator	REG_DWORD	0x00000001 (1)
	Type	REG_DWORD	0x00002af8 (11000)
	Value	REG_DWORD	0xffffffff (4294967295)

Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\VetoPolicy\EA\{EE8ED144-1D82-4B2E-B807-2082FE3D4AC7}\{850FAEAE-3ADC-4CC6-BA5C-7F4151466500}\{CF69B873-5A0E-4F7E-AC84-8A185A47A85F}			
	Name	Type	Data
	(Default)	REG_SZ	(db57eb61-1aa2-4906-9396-23e8b8024c32)
	Operator	REG_DWORD	0x00000001 (1)
	Type	REG_DWORD	0x00002af8 (11000)
	Value	REG_DWORD	0xffffffff (4294967295)

- Old settings



I am not sure if these values represent the maximum speed of the processor but I have placed them all on maximum for my processor:

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\Veto Policy\EA\{DDC4A1A9-7163-4072-878F-5416933D22D1}\{885D4A75-7CE6-4075-8AF0-2BFC82B62FE3}\{AAF91665-FAFF-449D-B47A-5E19B4ABB4E2}
 - Type 4121 -> 4700
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\Veto Policy\EA\{DDC4A1A9-7163-4072-878F-5416933D22D1}\{885D4A75-7CE6-4075-8AF0-2BFC82B62FE3}\{EC5C2F86-8FC5-4ACE-BC77-B29BF20276B0}
 - Type 4106 -> 4700
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\Veto Policy\EA\{EE8ED144-1D82-4B2E-B807-2082FE3D4AC7}\{850FAEAE-3ADC-4CC6-BA5C-7F4151466500}\{CF69B873-5A0E-4F7E-AC84-8A185A47A85F}
 - Type 4106 -> 4700

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PDC\Veto Policy\EA\{EE8ED144-1D82-4B2E-B807-2082FE3D4AC7}\{850FAEAE-3ADC-4CC6-BA5C-7F4151466500}\{E4E90B30-BD23-4AEA-B44E-3777C9401354}
 - Type 4145 -> 4700

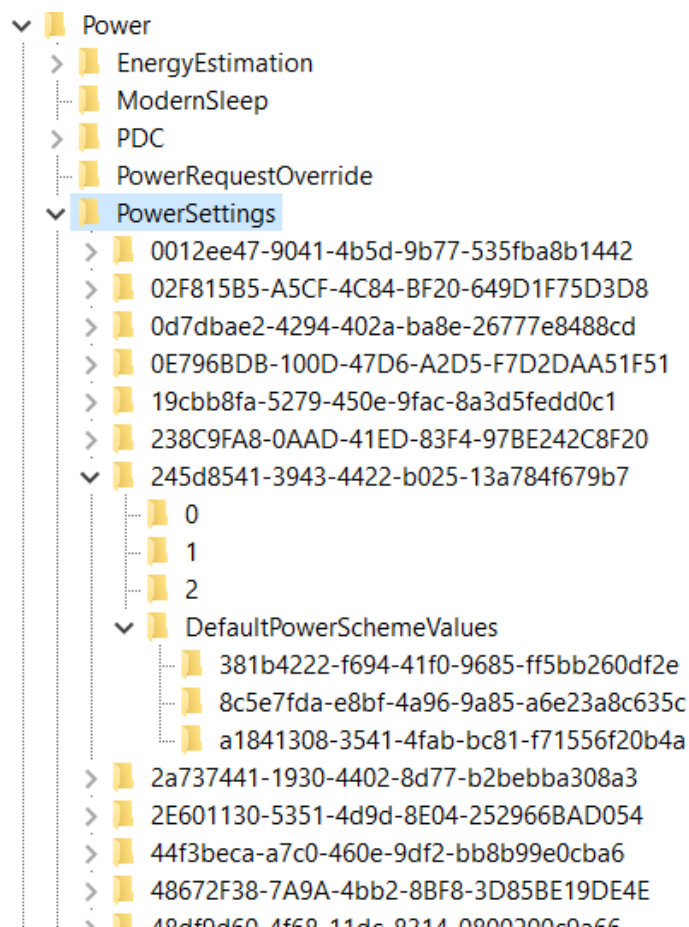
You will notice that those folders – “keys” there is a value that has a DWORD named “Value” and that it is turned off, I have placed it to 0...

About PowerSettings

- Intel processor updates know to reset PowerSettings options and is good to have some kind of a program for PowerSettings Registry Keys
- I do wonder how important those settings are and how much NVIDIA CoProcessor Manager settings intervene and mock the Intel Processor speed

PowerSettings

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings”



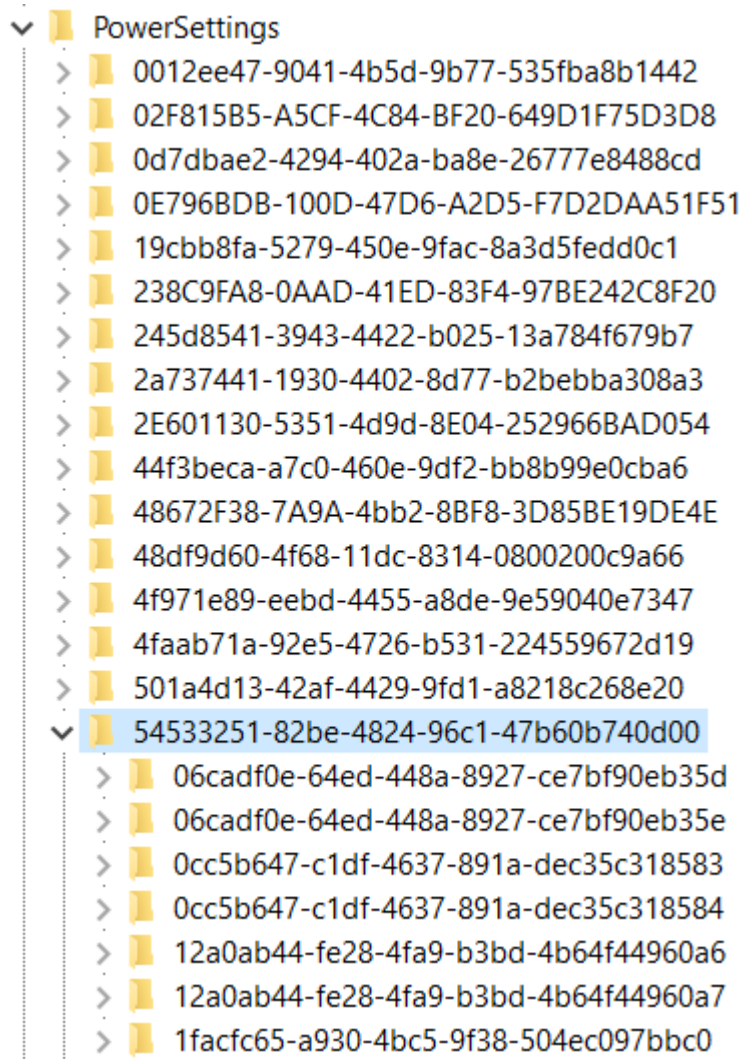
Talking about PowerSettings you need to turn High Performance on, set graphics to work in High performance mode, to set CPU to work by High Performance if you wish on all 3 levels (3 different keys under “DefaultPowerSchemeValues” folder) – because it is unknown in Registry Editor which level is for “Best Battery Life” setting, which is “Balanced” setting, and which is for “Best (High) performance” setting... What I can conclude, for my processor and type of Windows that I have – key: “8c5e7fda-e8bf-4a96-9a85-a6e23a8c635c” represents the “High performance” mode and mostly from that key I have been copying to other two keys it’s own already set values... Some keys I have changed completely, adjusting values how I liked...

How this part of the registry works? First you will have a “key” (folder) where you will find options that you can implement under “keys” (folders) 0, 1, 2 and you will have a folder where you can implement those options named: “DefaultPowerSchemeValues” ... In those folders you can find the description and a “friendly name” (also a type of a description) of the current part of the Registry Keys... Each of the main folders named for example: “0”, “1” or “2” will have some type of a value that you can use later on... That value you will find under a DWORD (data) name “SettingValue”... The best setting whether it’s under folder “0”, “1” or “2” you can copy into the “AcSettingIndex” or “DcSettingIndex”, or “ProvAcSettingIndex” or “ProvDcSettingIndex”...

In cases where you don’t have options under keys (folders) “0”, “1”, “2”, you will have some type of a scale that you can implement... Maximum value of the scale you can find under the main folder and it’s DWORD named “ValueMax” and it’s possible minimum under a DWORD named “ValueMin”... Always take a look at: DWORD named ValueUnits that will have a description for example: “@%SystemRoot%\system32\powrprof.dll,-81,percent” – there the last word we can find is the word “percent” meaning you should implement in decimal numbers value from 0 to 100 representing some kind of a percentage of a usage for some of the situations...

Some of the settings that I have implemented are:

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00



Under power settings you will find the key: “54533251-82be-4824-96c1-47b60b740d00” with “Processor power settings” and you need to see each of the keys (folders) it has and to adjust them except time settings which I haven’t changed...

Processor performance increase threshold

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\06cadf0e-64ed-448a-8927-ce7bf90eb35d”
- Value different 30, 60, 90

Processor performance increase threshold for Processor Power Efficiency Class

1

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\06cadf0e-64ed-448a-8927-ce7bf90eb35e
- 60 – 90

Specify the minimum number of unparked cores/packages allowed

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\0cc5b647-c1df-4637-891a-dec35c318583
 - Description: Specify the minimum number of unparked cores/packages allowed (in percentage).
 - Setting implemented: 64 (100)

Specify the minimum number of unparked cores/packages allowed

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\1facfc65-a930-4bc5-9f38-504ec097bbc0
 - Description: Specify the minimum number of unparked cores/packages allowed (in percentage).
 - Setting implemented: 64 (100) – 10

Processor performance core parking min cores for Processor Power Efficiency Class 1

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\0cc5b647-c1df-4637-891a-dec35c318584”
- 0

Processor performance decrease threshold

- Specify the lower busy threshold that must be met before decreasing the processor's performance state (in percentage).
- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\12a0ab44-fe28-4fa9-b3bd-4b64f44960a6”
- 20 – 10 – 60 – 10

Processor performance decrease threshold for Processor Power Efficiency Class 1

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\12a0ab44-fe28-4fa9-b3bd-4b64f44960a7
- 20 – 30

Hybrid containment zone important utility percentage

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\12fd031f-53d2-4bf4-ac6d-c699fc9538c7”
- Specify the important utility percentage that once met, allow workload to move to no containment zone
- 0

Processor Restriction Count

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\1a98ad09-af22-42ca-8e61-f0a5802c270a”
- Specify the restriction processor count for this QoS of threads.
- 0

Initial performance for Processor Power Efficiency Class 1 when unparked

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\1facfc65-a930-4bc5-9f38-504ec097bbc0”
- 32 (50)

Processor performance core parking concurrency threshold

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\2430ab6f-a520-44a2-9601-f7f23b5134b1”
- 61 (97), 61, 5f

Processor performance core parking increase time

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\2ddd5a84-5a71-437e-912a-db0b8c788732”
- In time check intervals
- Same as before: 3, 7, 1

Processor energy performance preference policy

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\36687f9e-e3a5-4dbf-b1dc-15eb381c6863”
- (33), (50) / 0, 0 / (70) / (60) / (25), (33)

Processor energy performance preference policy for Processor Power Efficiency Class 1

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\36687f9e-e3a5-4dbf-b1dc-15eb381c6864\DefaultPowerSchemeValues\381b4222-f694-41f0-9685-ff5bb260df2e”
- (33), (50) / (0), (0) / (60), (60)

Processor energy performance preference policy for Processor Power Efficiency Class 2

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\36687f9e-e3a5-4dbf-b1dc-15eb381c6864”
- (33), (50), (60)

Allow Throttle States

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\3b04d4fd-1cc7-4f23-ab1c-d1337819c4bb
 - FriendlyName: Allow Throttle States
 - Setting implemented: 0 – Off

Processor performance increase time for Processor Power Efficiency Class 1

- “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\4009efa7-e72d-4cba-9edf-91084ea8cbc3”
- 1

Processor performance decrease policy

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\40fbefc7-2e9d-4d25-a185-0cfd8574bac6
 - FriendlyName: Processor performance decrease policy
 - Setting implemented: Single
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\40fbefc7-2e9d-4d25-a185-0cfd8574bac7
 - FriendlyName: Processor performance decrease policy for Processor Power Efficiency Class 1
 - Setting implemented: Single

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\447235c7-6a8d-4cc0-8e24-9eaf70b96e2b
 - Processor performance core parking parked performance state
 - Best option for the speed of processor: Lightest Performance State
 - My setting implemented: No preference
 - Some theory on that topic: Unused CPUs enter parked state and not to spend energy they can enter Deepest Performance state to save power and reduce the heat... Otherwise faster option is "Lightest Performance state"...
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\45bcc044-d885-43e2-8605-ee0ec6e96b59
 - FriendlyName: Processor performance boost policy
 - All Settings implemented: 0x64 (or Decimal: 100 (%))
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\465e1f50-b610-473a-ab58-00d1077dc418
 - FriendlyName: Processor performance increase policy
 - Setting implemented: Rocket
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\4e4450b3-6179-4e91-b8f1-5bb9938f81a1
 - FriendlyName: Processor duty cycling
 - Setting implemented: Allow processor duty cycling.
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\5d76a2ca-e8c0-402f-a133-2158492d58ad
 - Description: Specify if idle states should be disabled.
 - Setting implemented: Enable idle
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\6c2993b0-8f48-481f-bcc6-00dd2742aa06
 - FriendlyName: Processor idle threshold scaling
 - Setting implemented: Disable scaling
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\71021b41-c749-4d21-be74-a00f335d582b
 - Description: Specify the number of cores/packages to park when fewer cores are required.
 - Setting implemented: Ideal number of cores

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\75b0ae3f-bce0-45a7-8c89-c9611c25e100
 - FriendlyName: Maximum processor frequency
 - Setting implemented: Decimal value: 4700
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\75b0ae3f-bce0-45a7-8c89-c9611c25e101
 - FriendlyName: Maximum processor frequency for Processor Power Efficiency Class 1
 - Setting implemented: Decimal value: 2457
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\7f2f5cfa-f10c-4823-b5e1-e93ae85f46b5
 - FriendlyName: Heterogeneous policy in effect.
 - Setting implemented: Use heterogeneous policy 0

Don't forget to check options for Graphic card:

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\5FB4938D-1EE8-4b0f-9A3C-5036B0AB995C
 - FriendlyName: GPU preference policy
 - Setting implemented: No preference (because other setting I had was: Low Power)

Check Energy Saving settings:

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\DE830923-A562-41AF-A086-E3A2C6BAD2DA
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\DE830923-A562-41AF-A086-E3A2C6BAD2DA\5C5BB349-AD29-4ee2-9D0B-2B25270F7A81
 - FriendlyName: Energy Saver Policy
 - Setting implemented: User

Also, you can go back to processor settings and find the "Processor performance increase threshold" and "Processor performance decrease threshold" options, as I know I have changed some of the percentages, for example from 35 to 20 if is faster and from 45 to 50, but maybe I have pushed it above the edge or below the edge (I am not even sure)... Maybe those settings are fine by themselves...

My options there are in decimal values:

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\7b224883-b3cc-4d79-819f-8374152cbe7c
 - FriendlyName: Processor idle promote threshold
 - Setting implemented: 14 (20)
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\943c8cb6-6f93-4227-ad87-e9a3feec08d1
 - FriendlyName: Processor performance core parking over utilization threshold
 - Setting implemented: 1e (30)
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\06cadf0e-64ed-448a-8927-ce7bf90eb35d
 - FriendlyName: Processor performance increase threshold
 - Setting implemented: 0 (0)
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\06cadf0e-64ed-448a-8927-ce7bf90eb35e
 - FriendlyName: Processor performance increase threshold for Processor Power Efficiency Class 1
 - Setting implemented: 0 (0)
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\12a0ab44-fe28-4fa9-b3bd-4b64f44960a6
 - FriendlyName: Processor performance decrease threshold
 - Description: Specify the lower busy threshold that must be met before decreasing the processor's performance state (in percentage).
 - Setting implemented: 64 (100)
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\12a0ab44-fe28-4fa9-b3bd-4b64f44960a7
 - FriendlyName: Processor performance decrease threshold
 - Description: Specify the lower busy threshold that must be met before decreasing the processor's performance state (in percentage).
 - Setting implemented: 64 (100)

There is also a setting for “Processor performance boost mode”:

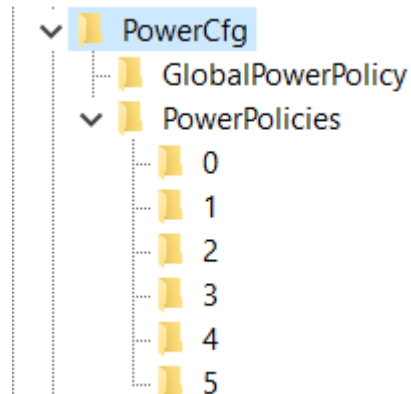
- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\be337238-0d82-4146-a960-4f3749d470c7
 - Setting implemented: 5

Set System cooling policy:

- Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Power\PowerSettings\54533251-82be-4824-96c1-47b60b740d00\94D3A615-A899-4AC5-AE2B-E4D8F634367F\1
 - Setting implemented: Increase fan speed before slowing the processor

Edit the option for Minimal Power Management:

- Computer\HKEY_CURRENT_USER\Control Panel\PowerCfg



Here, on my Windows, under a number 4 is:

Name	Type	Data
 (Default)	REG...	(value not set)
 Description	REG...	This scheme keeps the computer on and optimizes it for high performance.
 Name	REG...	Minimal Power Management
 Policies	REG...	01 00 00 00 02 00 00 00 01 00 00 00 00 00 00 02 00 00 00 00 00 00 00 00 00

So just set in the PowerCfg string CurrentPowerPolicy: 4

Graphic cards

Checking processor speed

I will copy this text from processors part of the text:

First go to Task Manager and check the processor speed. If it does well you can edit registry values. First of all, I didn't need to change any Registry values because I didn't install anything on "Windows 10" from the DELL Power Manager, nor DELL Support, nor NVIDIA Drivers but it's Control Panel... With dual graphic cards Intel and NVIDIA, that I have, my laptop demands the NVIDIA Drivers not to be installed because when they are the processor speed falls below the first speed border – 1.69 GHz which creates my laptop operating system impossible to use, unless is maybe Windows 8, to make a joke... So without any of these programs I am able to use laptop fine...

In case you need to edit Registry

This Laptop "Dell Vostro 5502" has also dual graphics cards - integrated "Intel® Iris® Xe Graphics" and "NVIDIA GeForce MX330"... It has 16GB of RAM memory, and 500 GB SSD hard drive...

There is a topic of a small and reducing processor speed thanks to the small "Bus" (an implemented cable for transferring the data in between the graphic card and the other chips), and that because of it (maybe set on 1.3 GHz) and the processor reduces it's speed...

Avalon.Graphics - HardwareAcceleration

In Registry Editor add the keys into:

- "Computer\HKEY_CURRENT_USER\SOFTWARE\Microsoft\Avalon.Graphics"

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 HDAcceleration	REG_DWORD	0x000000c8 (200)
 HDSpeed	REG_DWORD	0x00000bb8 (3000)
 HDUpgrade	REG_DWORD	0x00001004 (4100)
 HLAcceleration	REG_DWORD	0x00000bb8 (3000)
 HLSpeed	REG_DWORD	0x00000c1c (3100)
 HLUpgrade	REG_DWORD	0x00000dac (3500)
 HSAcceleration	REG_DWORD	0x000000c8 (200)
 HSSpeed	REG_DWORD	0x00000a8c (2700)
 HSUpgrade	REG_DWORD	0x00000bb8 (3000)
 HWAcceleration	REG_DWORD	0x000000fa (250)
 HWSpeed	REG_DWORD	0x00000dac (3500)
 HWUpgrade	REG_DWORD	0x00001004 (4100)
 Tiers	REG_DWORD	0x88889999 (2290653593)

1. Old settings

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 CCAcceleration	REG_DWORD	0x000012c0 (4800)
 CCSpeed	REG_DWORD	0x000012c0 (4800)
 CCUpgrade	REG_DWORD	0x000012c0 (4800)
 HDAcceleration	REG_DWORD	0x00000f3c (3900)
 HDSpeed	REG_DWORD	0x00001004 (4100)
 HDUpgrade	REG_DWORD	0x00000a8c (2700)
 HLAcceleration	REG_DWORD	0x00000bb8 (3000)
 HLSpeed	REG_DWORD	0x00000898 (2200)
 HLUpgrade	REG_DWORD	0x00000960 (2400)
 HSAcceleration	REG_DWORD	0x00000a8c (2700)
 HSSpeed	REG_DWORD	0x00000898 (2200)
 HSUpgrade	REG_DWORD	0x00000960 (2400)
 HWAcceleration	REG_DWORD	0x000012c0 (4800)
 HWSpeed	REG_DWORD	0x00001004 (4100)
 HWUpgrade	REG_DWORD	0x000012c0 (4800)
 Tiers	REG_DWORD	0x99999999 (2576980377)

2. Old Settings 2

Maybe NVIDIA doesn't register graphic card when Tiers has all "e" numbers written, so this settings are quite arguable...

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableHDDowngrade	REG_DWORD	0x00000001 (1)
 DisableHLDngrade	REG_DWORD	0x00000001 (1)
 DisableHWDngrade	REG_DWORD	0x00000001 (1)
 EnableHDAcceleration	REG_DWORD	0x00000001 (1)
 EnableHDUpgrade	REG_DWORD	0x00000001 (1)
 EnableHLAcceleration	REG_DWORD	0x00000001 (1)
 EnableHLUpgrade	REG_DWORD	0x00000001 (1)
 EnableHWAcceleration	REG_DWORD	0x00000001 (1)
 EnableHWUpgrade	REG_DWORD	0x00000001 (1)
 HDSpeed	REG_DWORD	0xffff3500 (4294915328)
 HLSpeed	REG_DWORD	0xffff2700 (4294911744)
 HWSpeed	REG_DWORD	0xffff4800 (4294920192)
 Tiers	REG_DWORD	0xe0000000 (4008636142)

3. Old settings that worked

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 EnableHWAacceleration	REG_DWORD	0xffff40ac (4294918316)
 EnableHWUpgrade	REG_DWORD	0xffff40ac (4294918316)
 HWSpeed	REG_DWORD	0xffff40ac (4294918316)
 Tiers	REG_DWORD	0xeeeeffff (4008640511)

4. Old settings that made no point:

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableHLDngrade	REG_DWORD	0xeeeeeeef (4008636143)
 DisableHWDngrade	REG_DWORD	0xffffffff (4294967295)
 EnableHDUpgrade	REG_DWORD	0xffff4800 (4294920192)
 EnableHLUpgrade	REG_DWORD	0xffff4000 (4294918144)
 EnableHWAacceleration	REG_DWORD	0xffff4800 (4294920192)
 EnableHWUpgrade	REG_DWORD	0xffff4800 (4294920192)
 HDSpeed	REG_DWORD	0xffff4800 (4294920192)
 HLSpeed	REG_DWORD	0xffff4800 (4294920192)
 HWSpeed	REG_DWORD	0xffff4800 (4294920192)
 Tiers	REG_DWORD	0xffff4000 (4294918144)

\Avalon.Graphics

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 HWDowngrade	REG_DWORD	0x00002800 (10240)
 HWUpgrade	REG_DWORD	0x00004800 (18432)

I believe that the next solution makes no point:

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableHWAacceleration	REG_DWORD	0xffffffff (4294967295)
 EnableHWAacceleration	REG_DWORD	0xffff24ac (4294911148)

- I created REG_DWORD named DisableHWAacceleration and set it to the value: ffffffff or f22afdfd
- I created REG_DWORD named EnableHWAacceleration and set it to the value: ffff24ac, maybe wrong answers are: ffff2a4c, cbed2a4c, fade9a9c – but those codes we can use if we find the setting on our chips complex which we can find the association when we look at the title: Avalon.Graphics

- Maybe 2a4cd2da – last “a” is there maximum of 2GHz...
- Maybe 4a7cd4df – last “f” is there because of as much as it can of 4GHz...

DirectX

- It turns out that this settings maybe don't need to edited at all... I concluded some values playing with Registry Editor...

Registry editor key:

- "Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\DirectX"

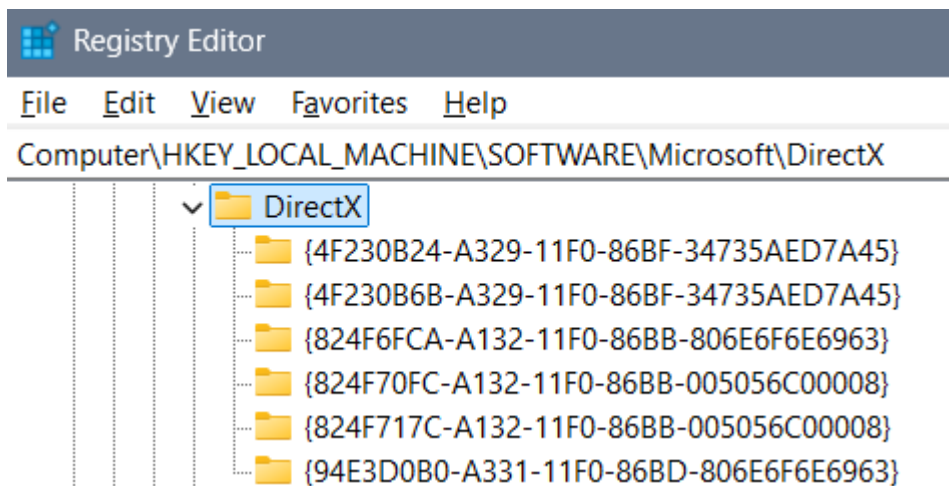
Edit:

- "MaxFeatureLevel"
- "MinFeatureLevels"
- "D3D12MinFeatureLevel"
- "D3D12MaxFeatureLevel"

Values of the keys

- MaxFeatureLevel: "c100"
 - Possible options are:
 - "C100"
 - "c256"
 - "F256"
 - "fadcb"
 - "fadbcdef"
 - "fadbcfdf"
- D3D12MinFeatureLevel: c100
 - Possible options are:
 - 0 (to see retardedness)
 - c100
 - F (to see regular even if it isn't)
 - 15, 20, 25, 30, 35, ..., 100
 - f10
 - f11, f12, f13, f14, f15
 - f100, f110, f120, f130, f140, f150
 - f1000

Edit those values and through the inside of the "DirectX" key keys:



Old settings and unnecessary images:

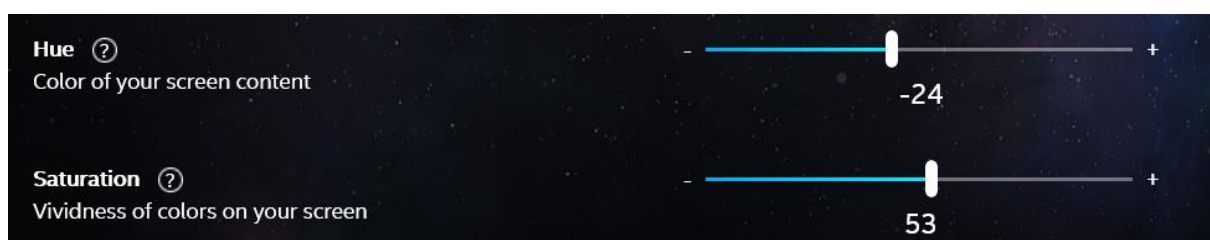
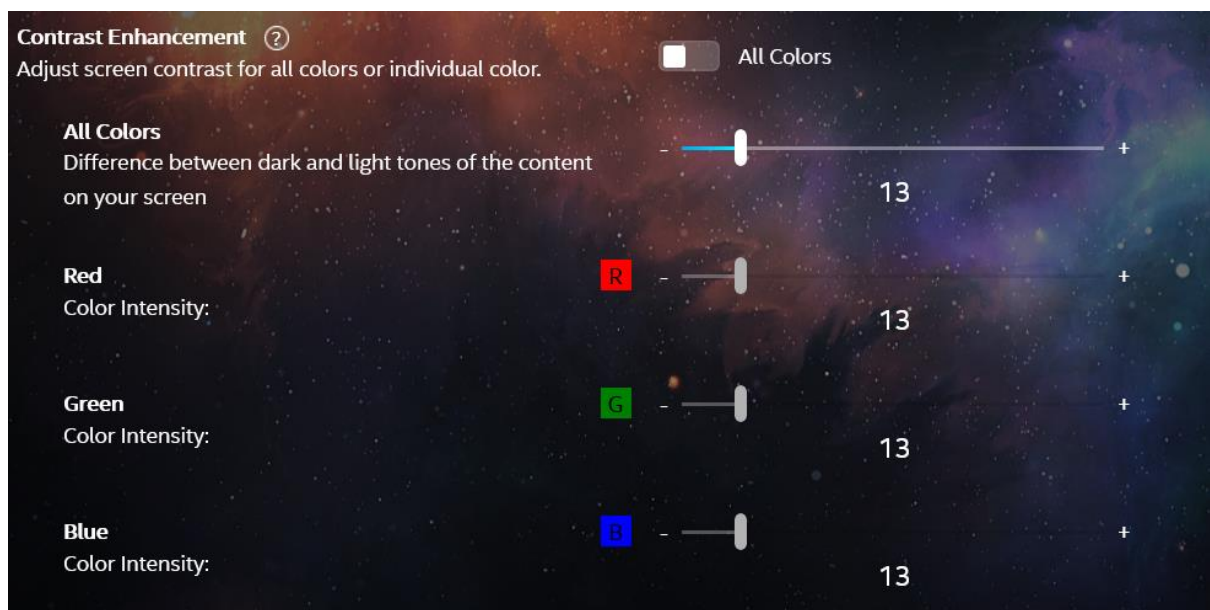
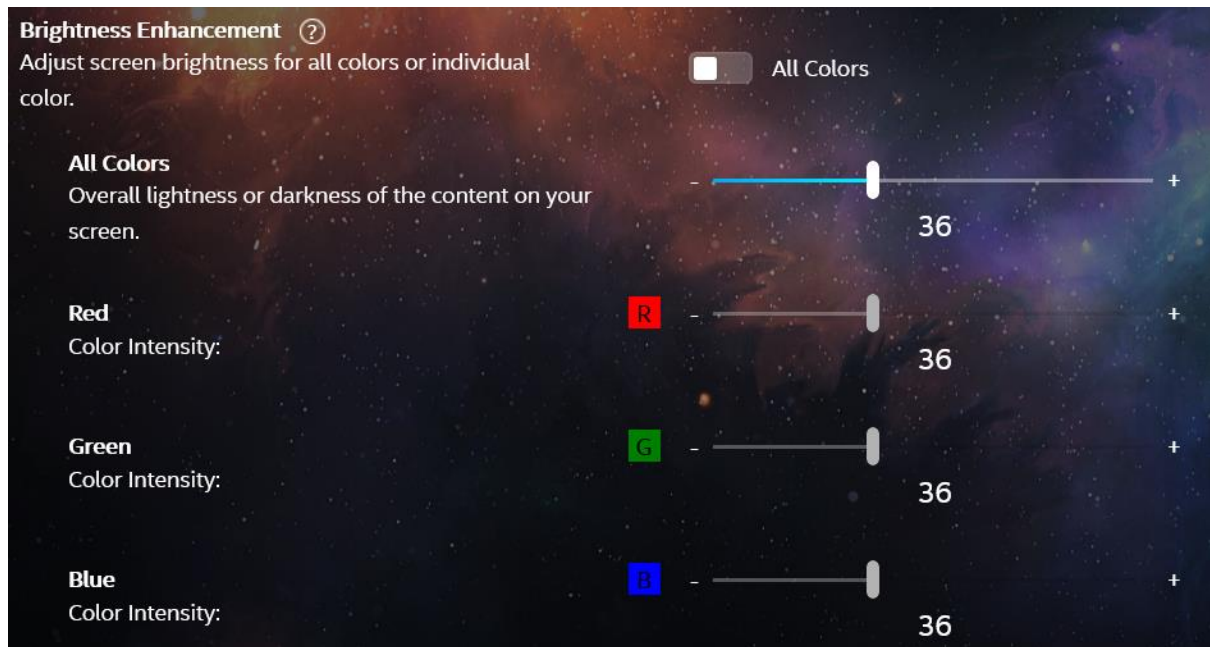
Name	Type	Data
(Default)	REG_DWORD	0x00000001 (1)
D3D12MaxFeatureLevel	REG_DWORD	0xfadbcdef (4208709103)
D3D12MinFeatureLevel	REG_DWORD	0x00000000 (0)
DxDbOOBESkipHresult	REG_DWORD	0x00000000 (0)
DxDbUninstallFodReason	REG_DWORD	0x00000001 (1)
DxDbUninstallFodTimestamp	REG_SZ	UTC.2025-06-01.00:44:53
DxDbVersion	REG_SZ	1.7.6
HybridDeviceApplicableFor...	REG_DWORD	0x00000001 (1)
HybridRegkeyWriteTimeSta...	REG_SZ	UTC.2025-06-01.00:24:13
InstalledVersion	REG_BINARY	00 00 00 09 00 00 00 00
LastOOBESkipTimestamp	REG_SZ	UTC.2025-10-07.03:03:42
LastSeen	REG_QWORD	0x1dc52570b51dddd (134072622719819229)
LastUpdaterCallbackHresult	REG_DWORD	0x00000000 (0)
LastUpdaterCallbackTimeSta...	REG_SZ	UTC.2025-10-17.13:59:30
LastUpdaterStartHresult	REG_DWORD	0x00000000 (0)
LastUpdaterStartTimestamp	REG_SZ	UTC.2025-10-17.13:59:03
MaxDedicatedVideoMemory	REG_QWORD	0x7b06f000 (2064052224)
MaxFeatureLevel	REG_DWORD	0xfadbcdef (4208709103)
MinFeatureLevel	REG_DWORD	0x00000000 (0)
Version	REG_SZ	4.09.00.0904

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AdapterLuid	REG_QWORD	0x00013670 (79472)
 AdapterType	REG_DWORD	0x0000232b (9003)
 DedicatedSystemMemory	REG_QWORD	0x00000000 (0)
 DedicatedVideoMemory	REG_QWORD	0x08000000 (134217728)
 Description	REG_SZ	Intel(R) Iris(R) Xe Graphics
 DeviceId	REG_DWORD	0x00009a49 (39497)
 DriverVersion	REG_QWORD	0x1f0000006514d5 (8725724284654805)
 LastSeen	REG_QWORD	0x1dc52570b51dddd (134072622719819229)
 MaxD3D11FeatureLevel	REG_DWORD	0xfadbcdef (4208709103)
 MaxD3D12FeatureLevel	REG_DWORD	0x000fadcb (1027531)
 SharedSystemMemory	REG_QWORD	0x1f7565000 (8444596224)
 UMDVersion	REG_QWORD	0x1f0000006514d5 (8725724284654805)
 VendorId	REG_DWORD	0x00008086 (32902)

Intel Graphics Software

When you are able to view “Quantum Wall” depends on the colors of the profile...

1. “Greenbrand” profile



2. Universal Colors

- Universal Colors we use if we are serious

Brightness Enhancement ⓘ
Adjust screen brightness for all colors or individual color.

☒ All Colors

All Colors
Overall lightness or darkness of the content on your screen.

Red
Color Intensity:

Green
Color Intensity:

Blue
Color Intensity:

34

34

34

34

Contrast Enhancement ⓘ
Adjust screen contrast for all colors or individual color.

☒ All Colors

All Colors
Difference between dark and light tones of the content on your screen

Red
Color Intensity:

Green
Color Intensity:

Blue
Color Intensity:

7

7

7

7

Hue ⓘ
Color of your screen content

Saturation ⓘ
Vividness of colors on your screen

-23

60

3. Super real

- Super real profile we use for the necessary things in life

Brightness Enhancement ⓘ
Adjust screen brightness for all colors or individual color.

☒ All Colors

All Colors
Overall lightness or darkness of the content on your screen.

Red
Color Intensity:

Green
Color Intensity:

Blue
Color Intensity:

38

38

38

38

Contrast Enhancement ⓘ
Adjust screen contrast for all colors or individual color.

☒ All Colors

All Colors
Difference between dark and light tones of the content on your screen

Red
Color Intensity:

Green
Color Intensity:

Blue
Color Intensity:

21

21

21

21

Hue ⓘ
Color of your screen content

Saturation ⓘ
Vividness of colors on your screen

-27

37

4. Ekta space profile settings

^

Post-Processing

 **Image Sharpening** ?

Sharpens the composited image before it's rendered on screen.

On ☒

Sharpening Strength

0%100%

9 ◇

^

3D Rendering

 **Adaptive Tessellation** ?

Enables an adaptive algorithm for mesh generation that lowers the cost of rendering while maintaining visual quality.

On ☒

Tessellation Quality

0%100%

16 ◇

^

General

 **Scaling Mode** ?

Set which device scales the content on your display.

GPU Scaling ▼

 **Scaling Method** ?

Adjust how content scales to your display.

Preserve Aspect Ratio ▼

 **Variable Refresh Rate Mode** ?

Sets the default refresh rate mode globally across all displays.

Not Supported ▼

^

Color

 **Hue** ?

-180180

-22 ◇

 **Saturation** ?

0100

33 ◇

 **Brightness** ?

BasicAdvanced

All Intensity

0100

59 ◇

 **Contrast** ?

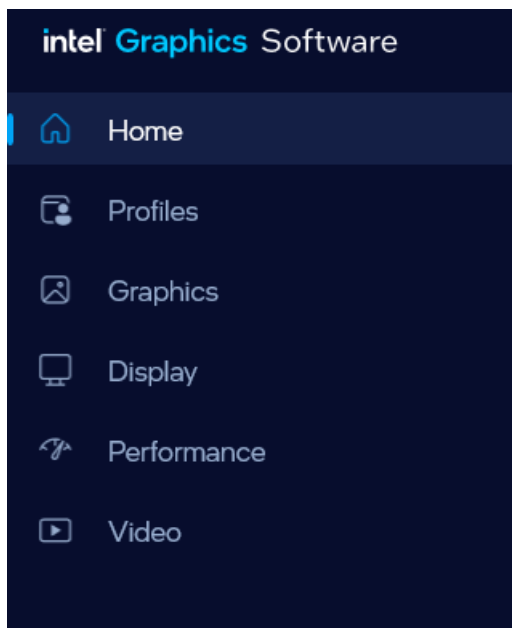
BasicAdvanced

All Intensity

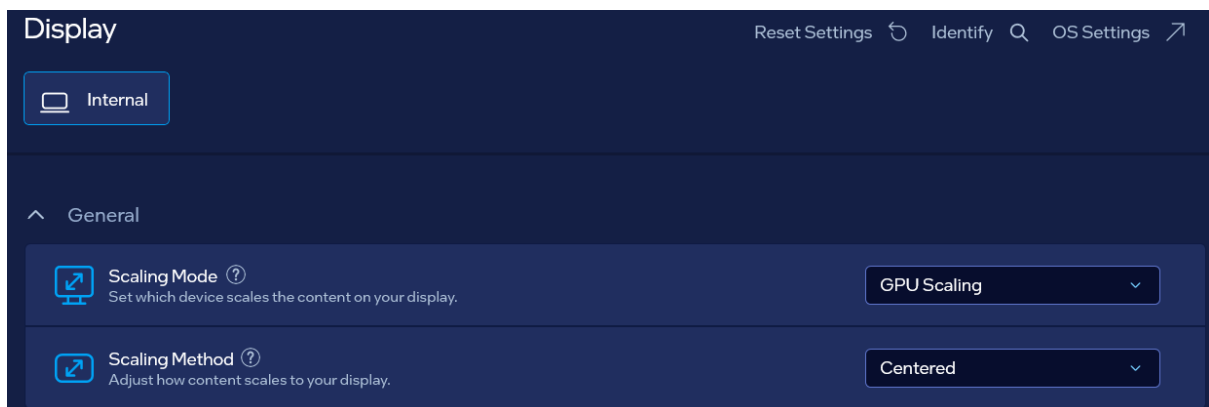
0100

79 ◇

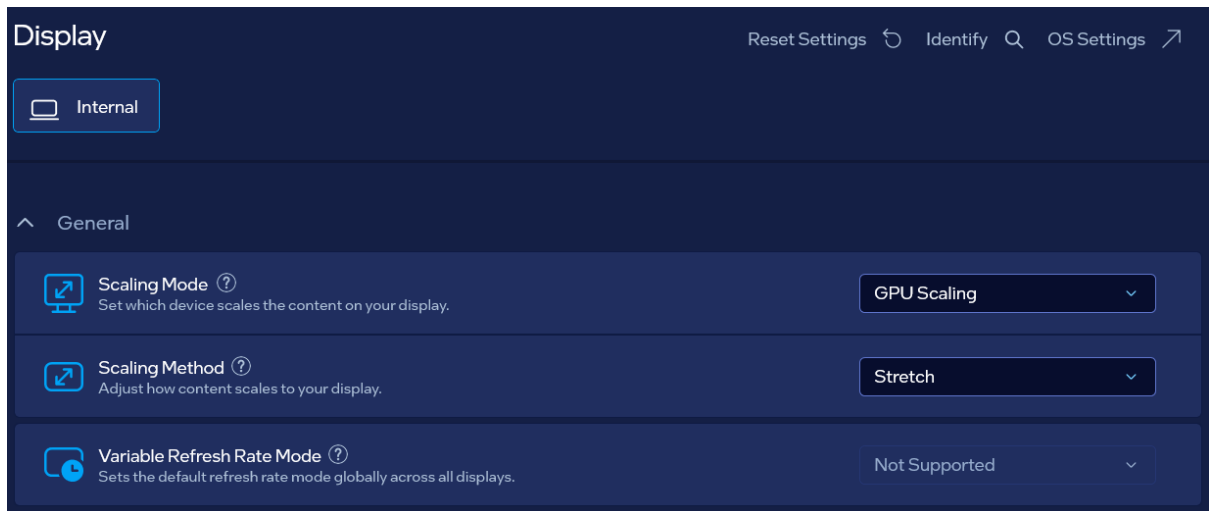
5. Old alright settings



Pointing to a Good system from user side if it's an addon that serves for something is fine so I shall choose "GPU Scaling" – "Centered"...



With the NVIDIA "Anisotropic filtering" turned to "Off" the next setting for Scaling Mode and Method is finest:



- GPU Scaling
 - “Stretch” mode: points to avoiding system from both sides
 - “Centered” mode: points to allowing system from user side (which is nice when user is approaching applications)
 - “Preserve Aspect Ratio”: I believe bannes anyhow possible system
- Retro Scaling
 - “Integer”: allows sufficient data created by user as a help utility for approach to computer



Graphics

Reset Settings ↺

^ Post-Processing



Image Sharpening ?

Sharpens the composited image before it's rendered on screen.

On ☒

Sharpening Strength



29 ▾

^ 3D Rendering



Adaptive Tessellation ?

Enables an adaptive algorithm for mesh generation that lowers the cost of rendering while maintaining visual quality.

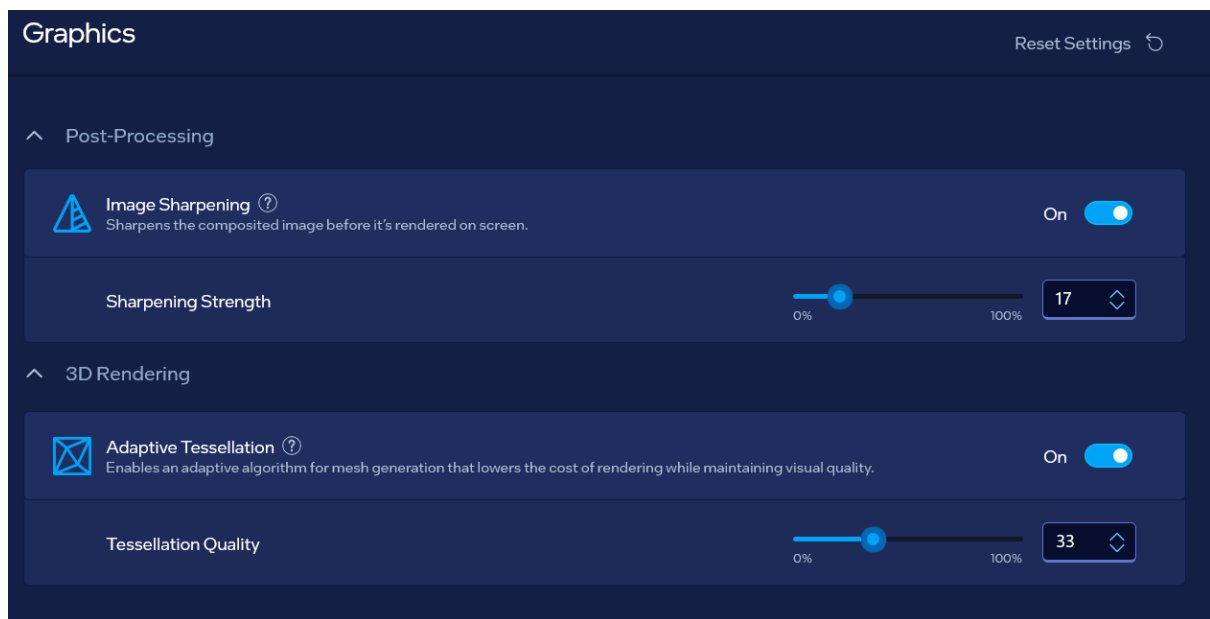
On ☒

Tessellation Quality



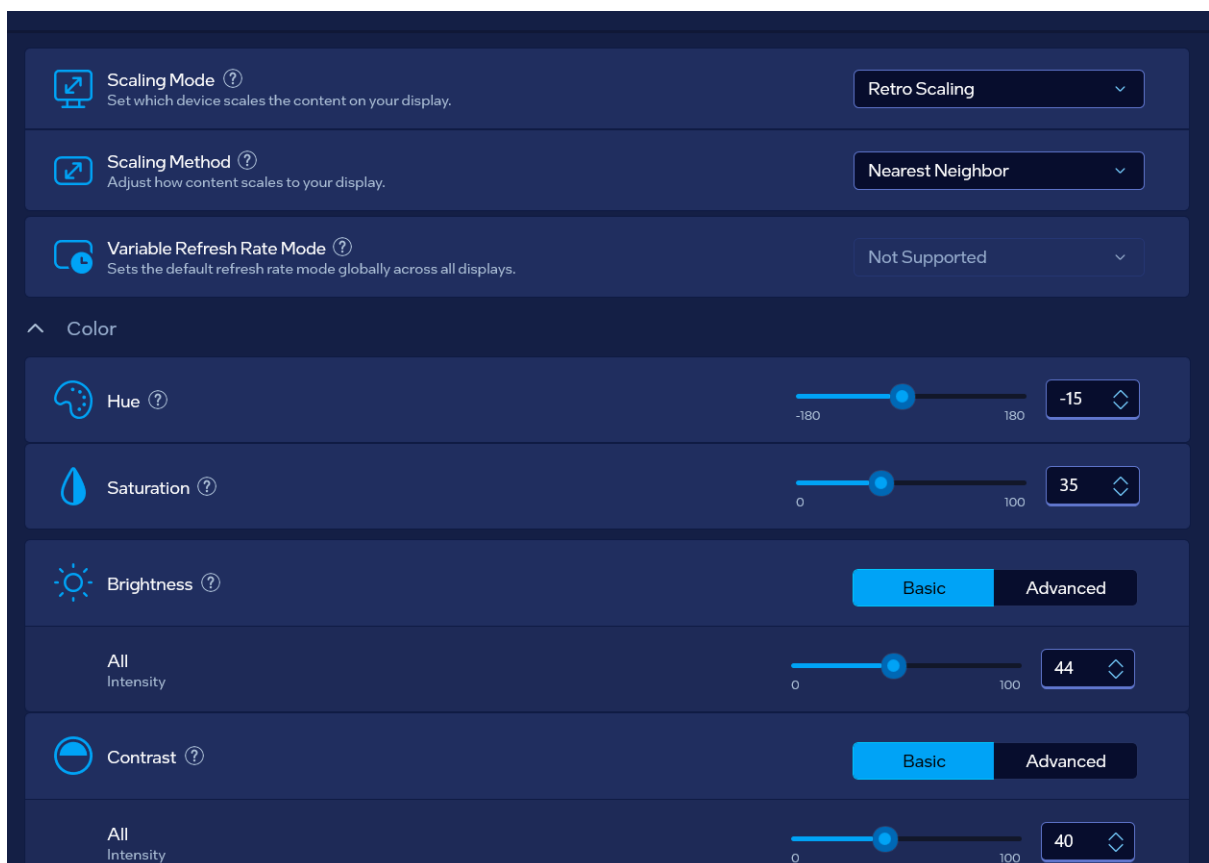
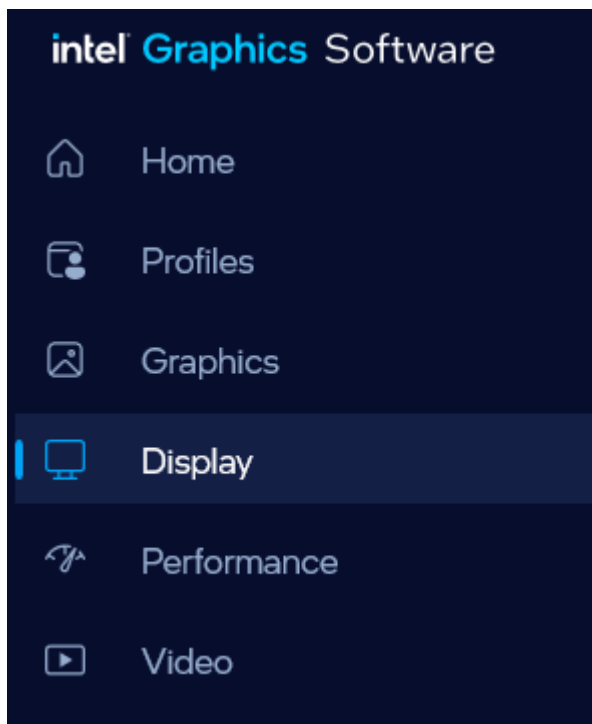
51 ▾

- Next option goes with the NVIDIA “Anisotropic filtering” turned to “Off”:



With these settings go “My Favorite settings for NVIDIA” because I have dual graphics cards

1. Old settings



Graphics panel

 Post-Processing

 **Image Sharpening** 
Sharpens the composited image before it's rendered on screen. On 

Sharpening Strength  10 

 3D Rendering

 **Adaptive Tessellation** 
Enables an adaptive algorithm for mesh generation that lowers the cost of rendering while maintaining visual quality. On 

Tessellation Quality  10 

2. Old settings

^

General

 **Scaling Mode** 

Set which device scales the content on your display.

Display Scaling 

 **Scaling Method** 

Adjust how content scales to your display.

Maintain Display Scaling 

^

Color

 **Hue** 

-180180

-30



 **Saturation** 

0100

40



 **Brightness** 

BasicAdvanced

 **All Intensity**

0100

46



 **Contrast** 

BasicAdvanced

 **All Intensity**

0100

60



 **Quantization Range** 

Tune the black and white levels of your screen content.

Full 

^

Information

 **Display Info**

Additional information about the display.



Display	Internal
Graphics Adapter	Intel(R) Iris(R) Xe Graphics
Display Connection	DisplayPort
Variable Refresh Rate Support	Not Supported
HDCP Support 	Not Supported
4K Support 	Not Supported
HDR Support 	Not Supported

3. Old settings

^ General

 **Scaling Mode** 

Set which device scales the content on your display.

Display Scaling 

 **Scaling Method** 

Adjust how content scales to your display.

Maintain Display Scaling 

^ Color

 **Hue** 



-180 180

-30 

 **Saturation** 



0 100

40 

 **Brightness** 

Basic Advanced

 **All Intensity**



0 100

46 

 **Contrast** 

Basic Advanced

 **All Intensity**



0 100

60 

 **Quantization Range** 

Tune the black and white levels of your screen content.

Full 

^ Information

 **Display Info**

Additional information about the display. 

Display	Internal
Graphics Adapter	Intel(R) Iris(R) Xe Graphics
Display Connection	DisplayPort
Variable Refresh Rate Support	Not Supported
HDCP Support 	Not Supported
4K Support 	Not Supported
HDR Support 	Not Supported

4. Old settings

- Old model with allowed system from both sides

General

 **Scaling Mode** 

Set which device scales the content on your display.

Retro Scaling

 **Scaling Method** 

Adjust how content scales to your display.

Integer

Color

 **Hue** 

-180180

-17

 **Saturation** 

0100

49

 **Brightness** 

BasicAdvanced

Red

Color Intensity

0100

30

Green

Color Intensity

0100

49

Blue

Color Intensity

0100

51

 **Contrast** 

BasicAdvanced

Red

Color Intensity

0100

47

Green

Color Intensity

0100

51

Blue

Color Intensity

0100

56

 **Quantization Range** 

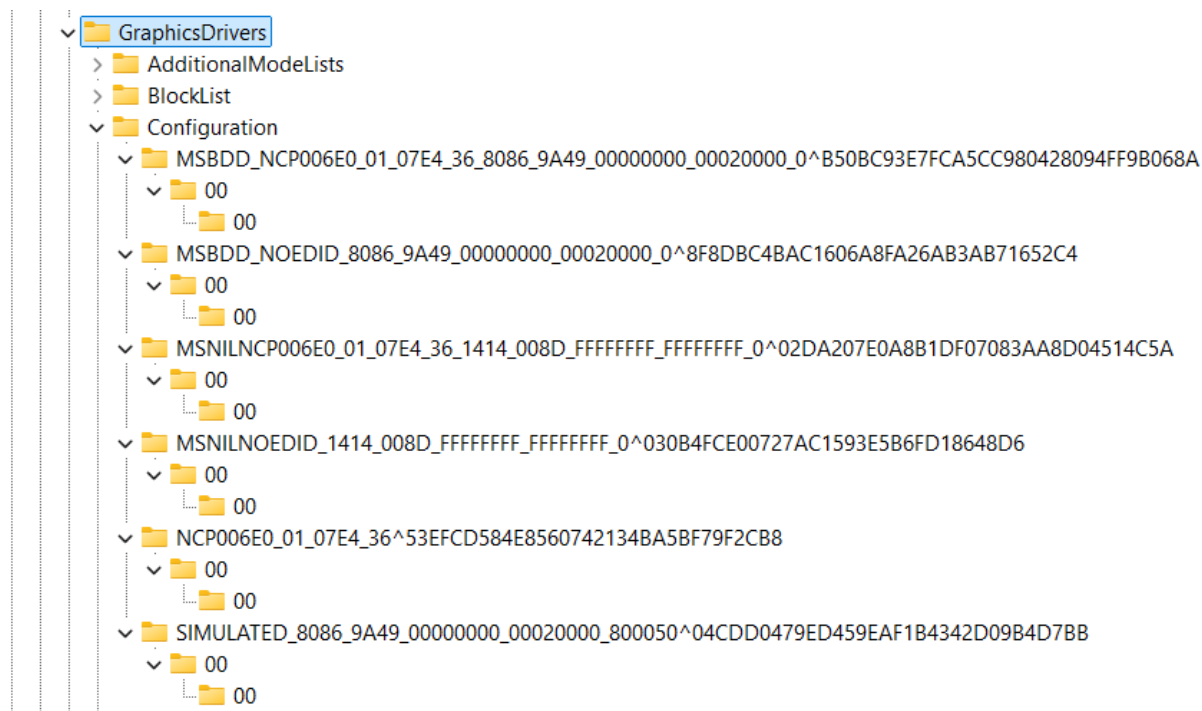
Tune the black and white levels of your screen content.

Limited

“GraphicDrivers” Key

- It isn’t necessary to change these keys but if you decide so, please remember the old configuration so that you can return values to defaults

Go to: “Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\GraphicsDrivers”



You should change in all of the “Configuration” keys files named “00”, and eventually main ones where you find PixelRate, PixelFormat and ColorBasis...

- PixelFormat best setting is “acfedbce”, other settings are:
 - “fe17”
 - “fe27”
 - “acfedbce”
 - “fedcbdef”
- ColorBasis best setting is “fedbcadf”, other settings are:
 - “3”
 - “fe17”
 - “fedbcadf”
 - For the whole and overall American system suggested value is: “fadbacdf”, but that system is belonging to primitive beings as humans are, and one day after a change it won’t be fitting anymore...
- PixelRate best setting is “fefedefe”, other settings are:
 - “fffffffe”
 - “fffffff”
 - “69c3320”

- "84157a0"
- "19275801"
- "97216543"
- "fadcbdaf"
- "fedbcedf"
- "fedcbde", by the belief correct value
- "ffdcebd"
- "ffedcebd"
- "dceadbf"
- "dafafafa"
- "fefedef", 8 numbers value that represents the correctness of work
- "fffedfed", how display shouldn't be working
- "fedbacdf", how it shouldn't be working
- "fffedcbe", how it shouldn't be working for 3D

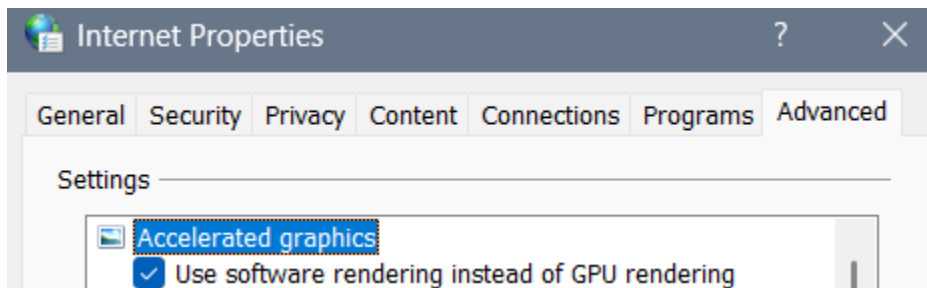
Default (Windows) Values

	Name	Type	Data
Configuration	(Default)	REG_SZ	(value not set)
MSBDD_NCP	CcdDbVersion	REG_DWORD	0x00000003 (3)
00	ColorBasis	REG_DWORD	0x00000003 (3)
MSBDD_NOE	PixelFormat	REG_DWORD	0x00000015 (21)
00	Position.cx	REG_DWORD	0x00000000 (0)
00	Position.cy	REG_DWORD	0x00000000 (0)
MSNILNOEDI	PrimSurfSize.cx	REG_DWORD	0x00000780 (1920)
NCP006E0_01	PrimSurfSize.cy	REG_DWORD	0x00000438 (1080)
Connectivity	Stride	REG_DWORD	0x00001e00 (7680)
DCI			

640x480p	Name	Type	Data
720x480p	(Default)	REG_SZ	(value not set)
720x480p	ActiveSize.cx	REG_DWORD	0x00000780 (1920)
720x576p	ActiveSize.cy	REG_DWORD	0x00000438 (1080)
720x576p	ColorBasis	REG_DWORD	0x00000003 (3)
DVI	DwmClipBox.bottom	REG_DWORD	0x00000438 (1080)
HD15	DwmClipBox.left	REG_DWORD	0x00000000 (0)
HDTV	DwmClipBox.right	REG_DWORD	0x00000780 (1920)
SDTV Dongle	DwmClipBox.top	REG_DWORD	0x00000000 (0)
SVIDEO	Flags	REG_DWORD	0x00830b8f (8588175)
BasicDisplay	HSyncFreq.Denominator	REG_DWORD	0xffffffff (4294967294)
BlockList	HSyncFreq.Numerator	REG_DWORD	0xffffffff (4294967294)
Configuration	PixelFormat	REG_DWORD	0x00000015 (21)
MSBDD_NCP	PixelRate	REG_DWORD	0xffffffff (4294967294)
00	PrimSurfSize.cx	REG_DWORD	0x00000780 (1920)
00	PrimSurfSize.cy	REG_DWORD	0x00000438 (1080)
MSBDD_NOE	Rotation	REG_DWORD	0x00000001 (1)
00	Scaling	REG_DWORD	0x00000004 (4)
00	ScanlineOrdering	REG_DWORD	0x00000001 (1)
MSNILNOEDI	Stride	REG_DWORD	0x00001e00 (7680)
NCP006E0_01	VideoStandard	REG_DWORD	0x000000ff (255)
Connectivity	VSynchFreq.Denominator	REG_DWORD	0xffffffff (4294967294)
DCI	VSynchFreq.Numerator	REG_DWORD	0xffffffff (4294967294)
FeatureSetUsage			
InternalMonEdid			
MonitorDataSto			

inetcpl.cpl

- Press Win+R to open “Run” program and then type: “inetcpl.cpl” and press enter
- Go to advanced
- You can select this but I find no point for now even it might slow down the Laptop...



Intel graphics settings:

Enabling “Quantum Wall” idea

I believe that you need dual graphic card for this to work, so we would suggest besides Intel graphic card the NVIDIA graphic card and it's Control Panel settings...

Simple way

Go to:

- Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\IGFX\DPP

There edit the files:

With help information (healthy, surreal)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	ef fe 9f fe
 EnableHardware3DLUT	REG_DWORD	0xeffe9ffe (4026441726)

Data that's consisted within:

- Dexollyphycarryum – If someone made cosmos science fields in a Quantum Wall
- Exollyphycarryum of a being – Full Complete Spectrum of a being
 - Tiredness
 - Pain
 - Leisure
- Dellyphycarryum of Data Information – Full and Complete data necessary for work
- Ogrryllyphycarryum of “watches” – Data relevant to the being (“watches” describing beings functionality)
 - How being understands things
 - How well it understood
- Norgllyphycarryum – For what shouldn't be done
- DeNorgllyphycarryum – For what we did that shouldn't be done

Task managing can calculate up to:

- DeglleWennya – If we made the world
- NoWennya – If that went wrong
- DeWennya – If that went wrong but it's not up to us
- Wennya – If we started creating the world
- OrZaharrme – If we are simple workers creating everything from one field of job area
- NorZaharrme – If we are simple workers creating everything from one field of job area went wrong

- DorZaharrme – If we are simple workers creating everything from one field of job area went wrong but not because of us

With help information for easier working

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	ef fe af fe
 EnableHardware3DLUT	REG_DWORD	0xeffaaffe (4026445822)

Data that's consisted within:

- Exollyphycarryum of a being (Full Complete Spectrum of a being)
- Dellyphycarryum of Data Information (Full and Complete data necessary for work)
- Ogrryllyphycarryum of "watches" relevant to the being ("watches" describing beings functionality)

About being's work:

- While we work change of a being isn't necessary for a being to do work on the ideas of different beings that worked on something before

With a "must accepted" help for easier working

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	ef fa ef fe
 EnableHardware3DLUT	REG_DWORD	0xeffaaffe (4026200062)

About being's work:

- While we work change of a being is necessary for a being to do work on the ideas of different beings that worked on something before

Simple Unful Quantum Wall

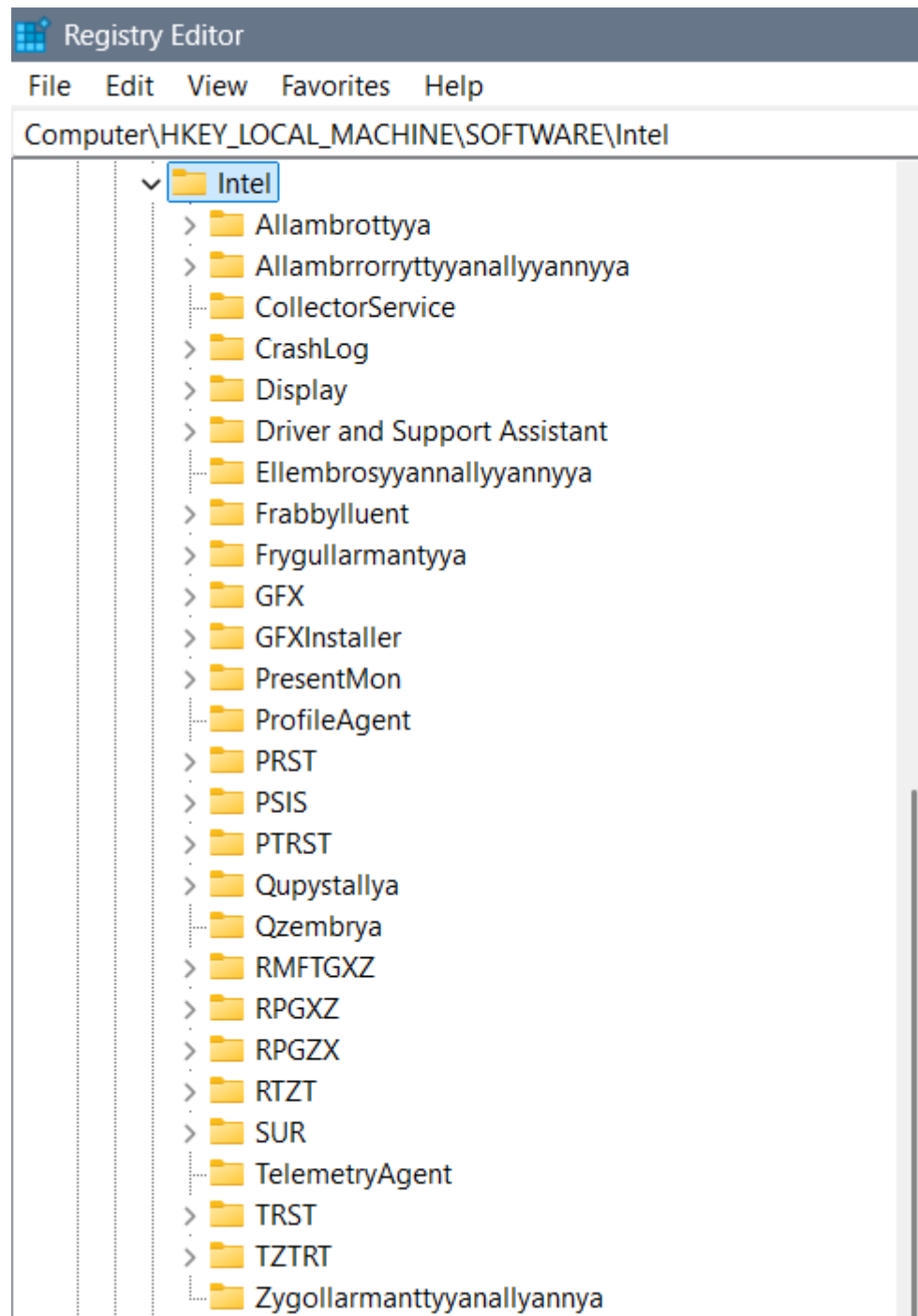
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	f0 e9 81 0f
 EnableHardware3DLUT	REG_DWORD	0xfeeeefef (4277075695)

Other settings to use with same values in DPPT and 3DLUT

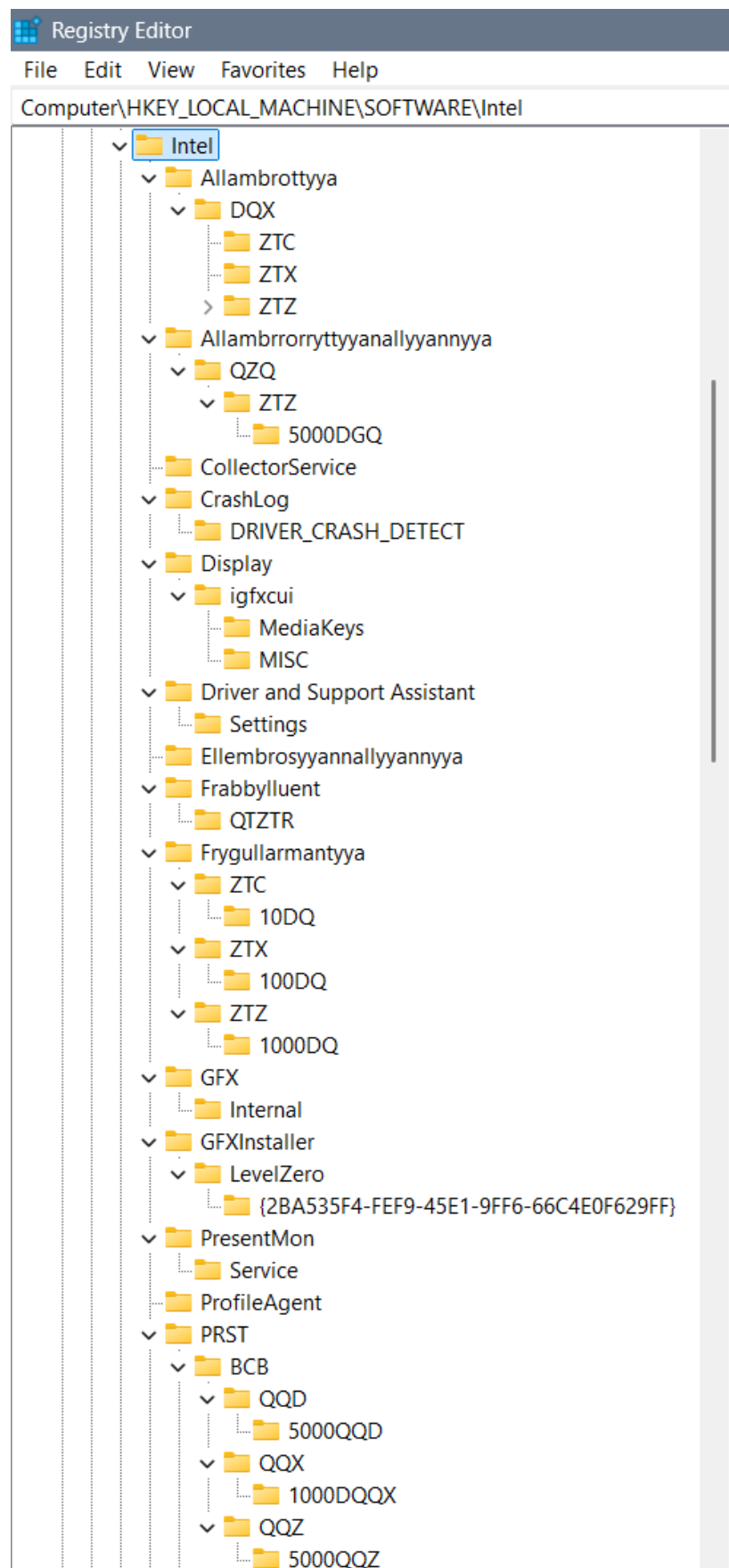
- RPCR.3: 98710def
- Erase unful code errors: deedfded
- full - unful code with everything else: fedffdef

Harder way (With explanations)

- Intel folder list: "Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel"



Part 1:



Part 2:



Part 3:



Folders:

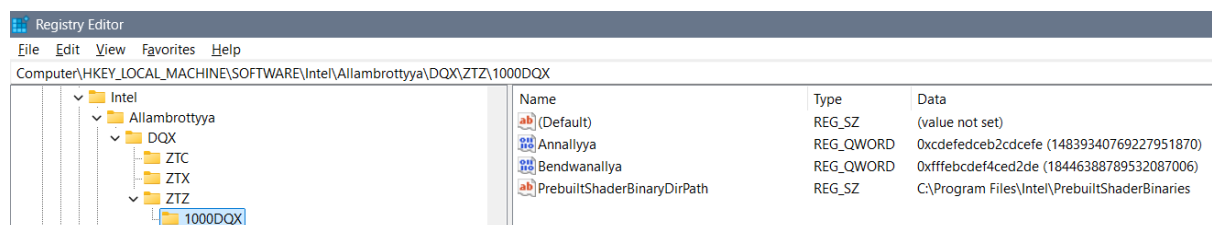
Each of the definitions of “watches”, “XD” (multiple D, as in 3D) environments, and etc. we define through the folders as are:

- Allambrottya – we use for the purpose of the “knowledge watch” defined as QX or complex DQX...
- Allambrrorrryttyyanallyyannyya – for the purpose of measuring one towards another as is QDQ or through time we use QXQ, or through complex idea for both we can use QZQ
- Ellembrsyyannallyyannyya – would be some kind of enablement of the predefined keys – for example of 3DLUT
- Frygullarmantyya – can have keys (folders) as are AMFTXZ for the purpose now moment, DMFTXZ for the purpose of future and XMFTXZ for the past... The “watch” we are using is complexed Q or simple Q (for now), QQ (for past), and QQQ and (for future)... So implementing it in XD stage is DQ watch...
- PRST – or longer “Perrerrwattory” is a folder is for emotions and feelings we are dividing into the BCB for emotions and BRC for emotions and feelings... The watch we are using in BCB is QQX, and a watch we are using in BRC is DQX...
 - Quzzembrya (for simpler beings Quzembrya), Wallzembrya, Dezzembrya, and Allzembrya represent the idea of QQX or QQZ watches and they could belong to complexed written PRST – or Perrerrwattoryum... And I find it unnecessary for it to be main folder... Simply the explanation is that some emotions, feelings and levels of intelligence we divide in 113D, 114D or 115D and that is simply their description...
- PTRST – QPZZ & QTZZ – what when we ain’t using a watch... There is always a command for that and we can use 2 types of codes – when watches ain’t working (because we didn’t write them – then we can use data through different types of watches), or when they don’t need to work (but for example we need them – also for example because we didn’t wrote them)... QPZZ represents Qupyzzallya and QTZZ represents Quzzalltallyannyzzallya
- Qupystallya – represents self responsive system towards the aliens used in open system for smart beings... In that folder we can use complex watch for past, now moment and future – maybe it’s DQZ or QZT...
- Qzembrya – represents a system for responsiveness – collecting the data from the aliens from which we need to know something
- RPGZX – “Reprogryggerryzyxyannallyannyya” (shorter “Reprogryggerry”) we are using for alien communication – QXQ for reading the aliens, and QZT for collecting data about them
- RPGXZ – Repprogrezzyxstyya or longer “Repprogrezzyxstallyannallyannyya” has the idea of exchanging and shortcutting the values of time measurements with an idea that

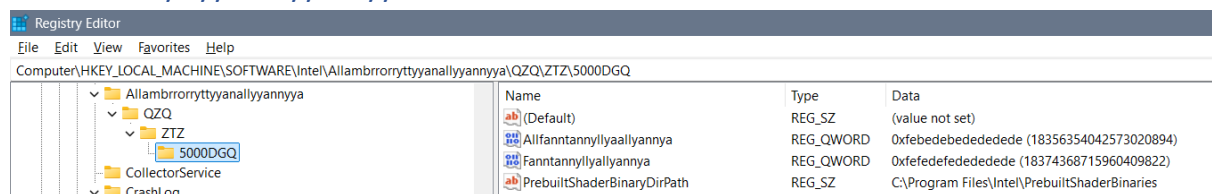
some years pass with a different idea and so that we can still measure them... For that option we use the DDQX clock...

- RPGZX – we find simple time passing but for a need of a long enough time needed to pass... And that time simply in some cases can't be measured so we will extrapolate the "Q" option for a time and get it unlimited "QQQQQQQ..." ... To shorten that we will use the: "QZQ" option, and "QZT" when we are still able to calculate the values...
- RTZT – What when we didn't write the watch for the 3D options because we simply didn't think of it, or when we don't fit into any of the watches for some strange reason? We can use the QTX (all else watches) or QDX (every single of the remaining watches) options for the missing watches... Those options are similar but the QDX has more of a value... I still find them both necessary because of the different ideas of the beings using the watches...
- TRST – or longer "Trustannyya" we are using for the regular 3D printing on various levels... There we differ AFD, AST, and ATZ for smaller lines, irregular shapes and 2D box messages...
- TZTRT – Tarrzzattar (or for some Tartazzar) is a word for a ban on missing watches for the system to write them itself... TQT is "all ban", TRT is "simple ban" usually on emotions, and TZT is kind of a "simple ban" on feelings...
- Zygollarmanttyyanallyannyya – is a word for a ban and shorter word I am not sure about, even coded I can't think of... Inside it we will ban any moving of the system locally and globally (for aliens)... Maybe code for that is ZPRGXZ, but if you are not sure of the full short code you better not use it...

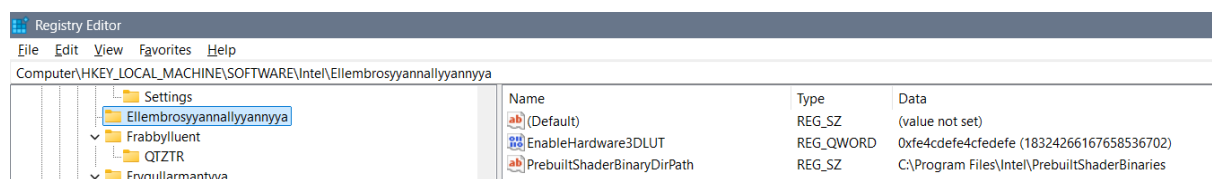
Allambrottyya



Allambrrorrttyyanallyyannyya



Ellembrosyyannallyyannyya



Frabbylluent

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Frabbylluent\QIZTR			
Settings Ellembrosyannallyannyya Frabbylluent QIZTR Frygullarmantyya ZTC	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Deagonallyya	REG_QWORD	0xffefdfefdfefdfef (18442205220988452845)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
	Yrrygonallyya	REG_QWORD	0xffeadfdfdfffffe (18440797776848617470)

Frygullarmantyya

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Frygullarmantyya\ZTC\10DQ			
Frygullarmantyya ZTC 10DQ ZTX 100DQ ZTZ 1000DQ	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Allyyanntenallyyannte	REG_QWORD	0xfedebedebedefef (18365326194357755646)
	Dellyyannteallyyannte	REG_QWORD	0xfabacabadabadaba (18066975759032572602)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Frygullarmantyya\ZTX\100DQ			
Frygullarmantyya ZTC 10DQ ZTX 100DQ ZTZ 1000DQ	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Frabbyllyyanntedellywannte	REG_QWORD	0xbcdabcfdfcdadcdf (13608396893722434783)
	Frabbyllyyanntenawyllyyannte	REG_QWORD	0xbcdabcfdfcdcdce (13609522793629605086)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Frygullarmantyya\ZTZ\1000DQ			
Frygullarmantyya ZTC 10DQ ZTX 100DQ ZTZ 1000DQ	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Frygullantyyanallyannyya	REG_QWORD	0xfbcdabcfdfcdcefe (18144347374978133999)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
	Ygullantyyanallyannyya	REG_QWORD	0xbcdedfdfdfd2fdf (13609594391289999327)

PRST

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\PRST\BCB\QQD\5000QQD			
PRST BCB QQD 5000QQD QQX 1000DQQX QQZ 5000QQZ	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Derewallnnyya	REG_QWORD	0xffeadffedeadffef (18440797909972549613)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
	Rewallnnyya	REG_QWORD	0xfeafdeaffeafeaff (18352131854031645439)

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\PRST\BCB\QQX\1000DQQX			
PRST BCB QQD 5000QQD QQX 1000DQQX QQZ 5000QQZ	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Demblorr	REG_QWORD	0xdbca4cabceadafef (15837555340392378349)
	Lazembllorr	REG_QWORD	0xffedbcdefebcedef (18441603715094605295)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RMFTGXZ\QTQ\5000QTQ

RMFTGXZ QDTQ 1000QDTQ QTQ 5000QTQ RPGXZ	<table><tr><th>Name</th><th>Type</th><th>Data</th></tr><tr><td>(Default)</td><td>REG_SZ</td><td>(value not set)</td></tr><tr><td>Allidonbrerryya</td><td>REG_QWORD</td><td>0xffffdfdfdfdfdf (18446460391086022623)</td></tr><tr><td>Debrerryya</td><td>REG_QWORD</td><td>0xffeffdfbdaaffe (18442240336573693950)</td></tr><tr><td>PrebuiltShaderBinaryDirPath</td><td>REG_SZ</td><td>C:\Program Files\Intel\PrebuiltShaderBinaries</td></tr></table>	Name	Type	Data	(Default)	REG_SZ	(value not set)	Allidonbrerryya	REG_QWORD	0xffffdfdfdfdfdf (18446460391086022623)	Debrerryya	REG_QWORD	0xffeffdfbdaaffe (18442240336573693950)	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Name	Type	Data														
(Default)	REG_SZ	(value not set)														
Allidonbrerryya	REG_QWORD	0xffffdfdfdfdfdf (18446460391086022623)														
Debrerryya	REG_QWORD	0xffeffdfbdaaffe (18442240336573693950)														
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries														

RPGXZ

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RPGXZ\DDQX\5000DDQX

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RPGXZ\DDQZ\5000DDQZ

<

RTZT

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RTZT\1000QTX

RTZT

1000QTX

5000QDX

SUR

ESRV_SVC_QUEENCREEK

ICIP

Name	Type	Data
(Default)	REG_SZ	(value not set)
Errilynduyllynarrya	REG_QWORD	0xffdefdefdeffedf (18437453131181719263)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Randuylylnarrya	REG_QWORD	0xffdfdfdfdeffedff (18437701552090115583)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RTZT\5000QDX

RTZT

1000QTX

5000QDX

SUR

ESRV_SVC_QUEENCREEK

ICIP

ICIP_SVC

Name	Type	Data
(Default)	REG_SZ	(value not set)
Eilampyrryanallyannya	REG_QWORD	0xffffdefdfabcdefe (18446427336963055358)
Llampyrryanallyannya	REG_QWORD	0xffdfdfdfdfdfdf (18441675316496687071)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

TRST

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\AFD\100D

TRST

ZTC

AFD

100D

500D

AST

Name	Type	Data
(Default)	REG_SZ	(value not set)
Dewallyyant	REG_QWORD	0xeffffddcccadbcda (17293785034522475738)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Wallyyant	REG_QWORD	0xddcabccafeeffeee (15981793807724183278)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\AFD\500D

TRST

ZTC

AFD

100D

500D

AST

Name	Type	Data
(Default)	REG_SZ	(value not set)
Allidahhadabrryya	REG_QWORD	0xb2dcab2dcefefefe (12888364446862212862)
Bedwahhadabrryya	REG_QWORD	0xc2dca2cda2cdedef (14041276742317764079)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\AST\15D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Lynnogdallyya	REG_QWORD	0xfecdbadcbac2dba (17288434609061375418)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Ynnogdallyya	REG_QWORD	0xfecdbcdceefdbacd (18351284259152313037)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\AST\30D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Dellannte	REG_QWORD	0xffefffeeeefbacd (18441958994524224205)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Ydellannte	REG_QWORD	0xfffffffbdadfff (18446726481453965311)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\AST\4D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Fannyllo	REG_QWORD	0xfe2fede4cfededef (18316119776535899631)
Fantanyllo	REG_QWORD	0xffedef4cdeb2de4c (18441659162584866380)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\AST\5D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Efanntannynna	REG_QWORD	0xfb24cdef2bde4ede (18096815629798399710)
Fanntannynna	REG_QWORD	0xfffebedeb2de4cde (18446390987449060574)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\ATZ\3D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Ascronnzzyya	REG_QWORD	0xde4cbfdfe4cbfd (16018388942878195679)
Dellascronnzzyya	REG_QWORD	0xf2ed4cb2de4cdede (17504731657776455390)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\ATZ\4D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Effanntannylo	REG_QWORD	0xff4cdeb2de4cdeff (18396323437716758271)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTC\ATZ\50D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Accrelllyya	REG_QWORD	0xefdfdbdfdefdbdfe (17284775778568887294)
Creillyya	REG_QWORD	0xfefefedfabfafefe (18374403766334717694)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTX\ATZ\1000D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Brotallyanallyannya	REG_QWORD	0xffffdfdfdfdfdf (18446181118924287999)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TRST\ZTZ\ATZ\5000D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Frybullannyanyallyannya	REG_QWORD	0xfbafbabdcadced (18135919814559849709)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

TZTRT

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TZTRT\TQT\5000TQT

Name	Type	Data
(Default)	REG_SZ	(value not set)
Dellembrossyyanallyannyya	REG_QWORD	0xffefdfdfdfdfdf (18442205151734194143)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TZTRT\TRT\5000TRT

Name	Type	Data
(Default)	REG_SZ	(value not set)
Allembrossyyanallyannyya	REG_QWORD	0xffedafdfdfdfdf (18441589425220610783)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\TZTRT\TZT\5000TZT

Name	Type	Data
(Default)	REG_SZ	(value not set)
Asstrofellarrya	REG_QWORD	0xeadfeaddeafdafef (16924504163532779503)
Dycstroffellarrya	REG_QWORD	0xffeaddeafdafdeaf (18440795625570164399)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Zygollarmanttyyanallyannya

Registry Editor		
File Edit View Favorites Help		
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Zygollarmanttyyanallyannya		
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_QWORD	0xffffffffffffff (18446744073709551615)
 Global	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalID	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalDL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalDLST	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalH	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalHL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalIL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalILL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalILLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalILLST	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalIN	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalIP	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalQ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalQTR	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalR	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalRLST	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalS	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalT	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalTTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalX	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalY	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalZZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalZZZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 Local	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalID	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalDL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalDLST	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalH	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalHL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalIL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalILL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalILLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalLLST	REG_QWORD	0xffffffffffffff (18446744073709551615)

- LocalLLST
- LocalIN
- LocalIP
- LocalQ
- LocalQTR
- LocalR
- LocalRLST
- LocalS
- LocalT
- LocalTT
- LocalTTT
- LocalX
- LocalY
- LocalZ
- LocalZZ
- LocalZZZ
- LocalZZZZ

 LocalN LocalP LocalQ LocalQTR LocalR LocalRLST LocalZ LocalZZZ LocalZZZZ[illegible]

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

REG_QWORD 0xffffffffffffffff (18446744073709551615)

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REG_QWORD 0xffffffffffffffff (18446744073709551615)

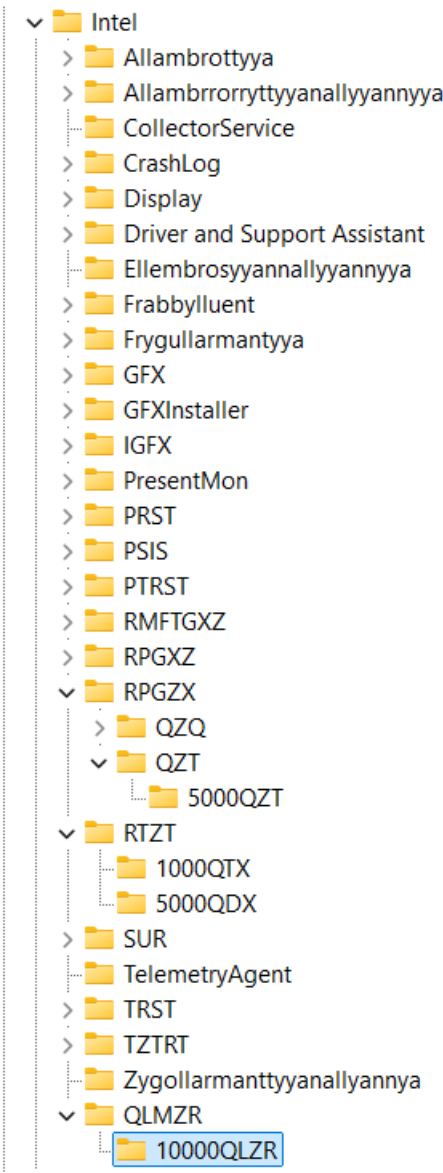
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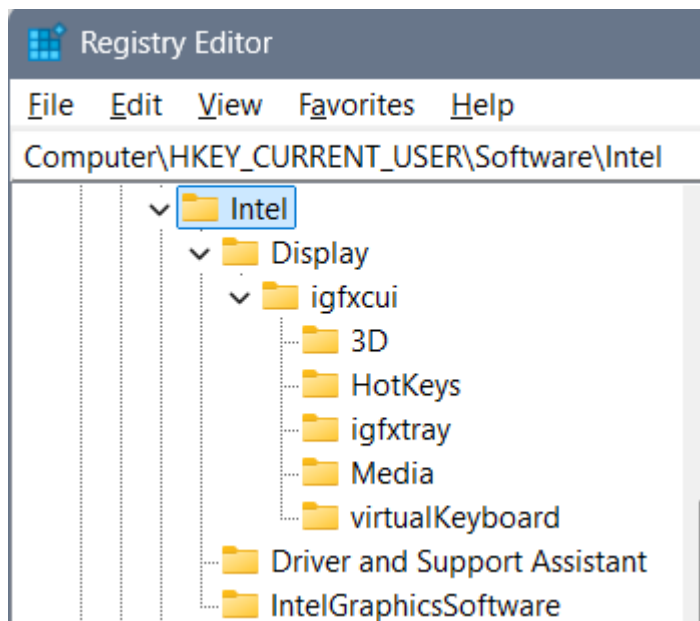
REG_QWORD 0xffffffffffffffff (18446744073709551615)

QLMZR



Name	Type	Data
 (Default)	REG_SZ	(value not set)
 Ellamborrttyta	REG_SZ	dfdbafdbadbacdfdba
 Lellaborrttyta	REG_SZ	fdbadfbccdafdbaccdacdadfdca
 PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

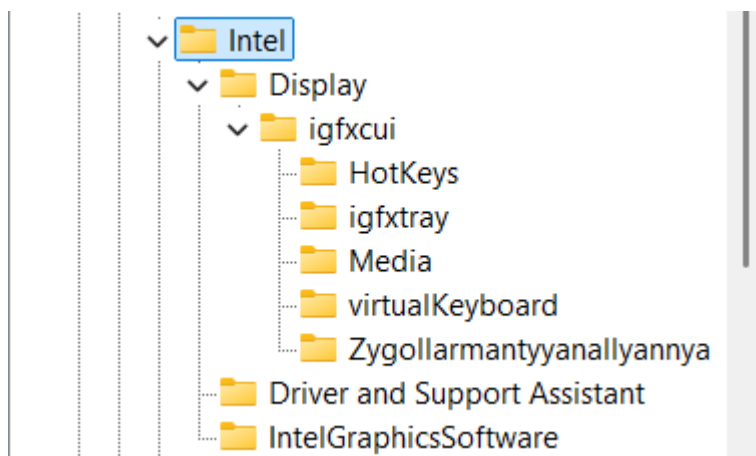
“HKEY_CURRENT_USER\Software\Intel\Display\igfxcu”



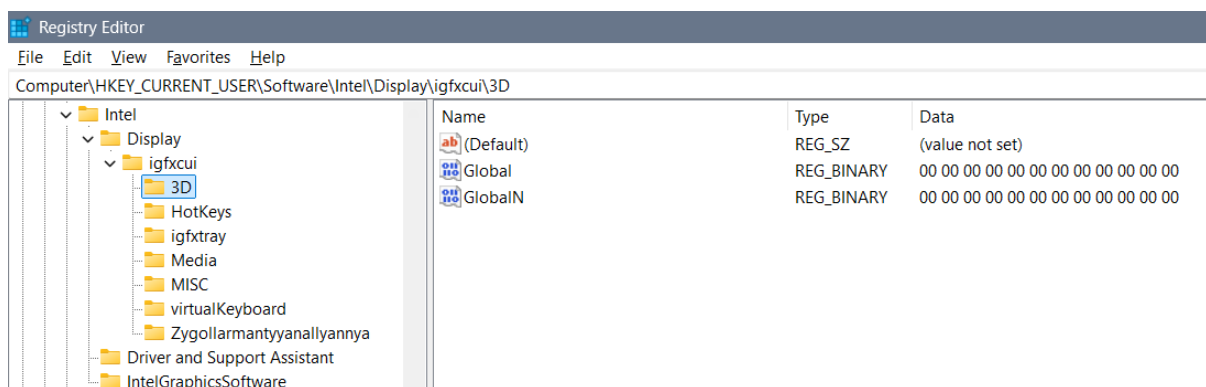
Display\igfxcu\3D

Computer\HKEY_CURRENT_USER\Software\Intel\Display\igfxcu\3D

I have deleted the 3D folder and added a ban folder:



3D folder is always reset so the values are:



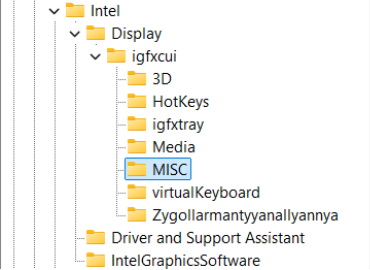
Display\igfxcui\Media

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_QWORD	0xffffffffffffff (18446744073709551615)
 EnableACE	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableFMD	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableIS	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableNLAS	REG_QWORD	0xffffffffffffff (18446744073709551615)
 EnableSTE	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableSuperResolution	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableTCC	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 GCompMode	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 GExpMode	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 InputYUVRange	REG_QWORD	0xffffeeeeffffff (18446725308997431022)
 NLASHLinearRegion	REG_QWORD	0xffffeeeeffffff (18446725308997431022)
 NLASNonLinearCrop	REG_QWORD	0xeeeeeeeeeeeeee (17216979900174364398)
 NLASVerticalCrop	REG_QWORD	0xeeeeeeeeeeeeee (17216979900174364398)
 NoiseReductionAutoDetectEnabledAlways	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 NoiseReductionEnableChroma	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 NoiseReductionEnabledAlways	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 NoiseReductionFactor	REG_QWORD	0xffffffffffffff (18446744073709551615)
 ProcAmpApplyAlways	REG_QWORD	0xeeeeeeeeeeffff (17216979900174368767)
 ProcAmpBrightness	REG_QWORD	0xdabddabddabddabd (15761994779820153533)
 ProcAmpContrast	REG_QWORD	0xcadbcadbcadbcadb (14617500060911127259)
 ProcAmpHue	REG_QWORD	0xadbdadbdbdadbd (12519353569335160253)
 ProcAmpSaturation	REG_QWORD	0xfadbfadbfadbfadb (18076317352095120091)
 SatFactorBlue	REG_DWORD	0xeeeeffff (4008640511)
 SatFactorCyan	REG_DWORD	0xeeeeffff (4008706047)
 SatFactorGreen	REG_DWORD	0xeeeeffff (4009754623)
 SatFactorMagenta	REG_DWORD	0xeeeeffff (4026531839)
 SatFactorRed	REG_DWORD	0xfeeeffff (4278190079)
 SatFactorYellow	REG_DWORD	0xffeeffff (4293918719)
 SharpnessEnabledAlways	REG_QWORD	0x3333333333333333 (3689348814741910323)
 SharpnessFactor	REG_DWORD	0xdebedebe (3737050814)
 SkinTone	REG_QWORD	0xfdebdecdbdecdeca (18296962878320533194)
 SuperResolutionEnabled	REG_DWORD	0xbdeeecee (3202280686)
 SuperResolutionMode	REG_DWORD	0xeeeeeeee (4008636142)
 UISharpnessOptimalEnabledAlways	REG_QWORD	0x3333333333333333 (3689348814741910323)

With these settings supported worlds are: Degrywallstacyonall world – of cosmos jokes that are appearing where they should, Yrrygacyannall world – of banners of what we are doing and what we should be doing, Acquezzystacyonall world – of beings worlds for us to investigate, and etc...

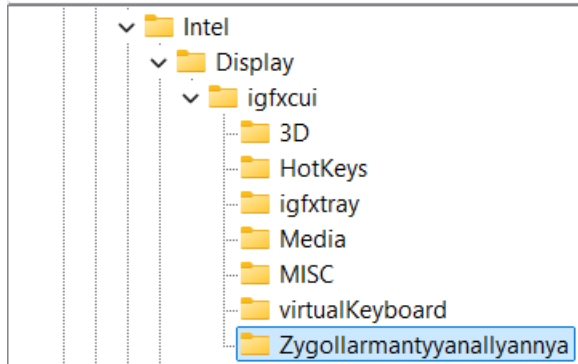
Display\igfxcui\MISC

Computer\HKEY_CURRENT_USER\Software\Intel\Display\igfxcui\MISC

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_CURRENT_USER\Software\Intel\Display\igfxcui\MISC			
		Name	Type Data
		(Default)	REG_SZ (value not set)
		UserSetDRRSDisableRR	REG_QWORD 0xfeadbeafdeaf (18351533719169269423)

Display\igfxcui\Zygollarmantyyanallyannya

Computer\HKEY_CURRENT_USER\Software\Intel\Display\igfxcui\Zygollarmantyyanallyannya



 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_QWORD	0xffffffffffffff (18446744073709551615)
 Global	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalD	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalDL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalDLST	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalLLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalN	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalP	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalQ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalQTR	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalR	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalRLST	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalS	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalT	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalTTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalX	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalY	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalZZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 GlobalZZZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 Local	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalD	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalDL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalDLST	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalLLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalN	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalP	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalQ	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalQTR	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalR	REG_QWORD	0xffffffffffffff (18446744073709551615)
 LocalRLST	REG_QWORD	0xffffffffffffff (18446744073709551615)



REG_QWORD

0xffffffff (18446744073709551615)

REG_QWORD

0xffffffff (18446744073709551615)

REG_QWORD

0xffffffff (18446744073709551615)

REG_QWORD

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REG_QWORD

0xffffffff (18446744073709551615)

REG_QWORD

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REG_QWORD

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REG_QWORD

0xffffffff (18446744073709551615)

Theory and explanation

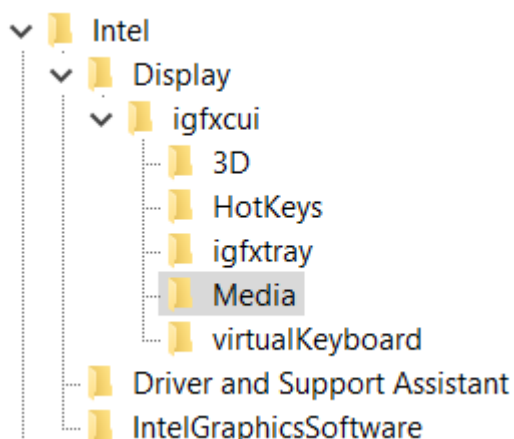
Let's talk about beginning idea how files can be shaped and changed and how they pull the system one way or another (from the computer, or to the computer) thanks to the settings we have...

Let's talk about the Intel graphics card settings... Besides regular settings for brightness, contrast, saturation and hue, there are some more options under Registry Keys that you might find interesting for a better display view...

I believe that here a setting: "Enable..." or "...Enabled" (for example "EnableACE" or SuperResolutionEnabled") doesn't need to have only options 0 or 1, but it can have any possible options, and the point is that you actually play with the display settings and figure out when you have the best view... I will give you a hint – if you set everything else right – setting the "SkinTone" to a value "3" gives you somehow a feeling of "a Saint computer user"... So, the conclusion is that you can create anything that you like from these values without needing to restart the computer to see the results...

Beginning idea of editing binary files

- Computer\HKEY_CURRENT_USER\SOFTWARE\Intel\Display\igfxcui\Media



Those settings are mixed, coded, introvert – flipped upside down and mixed while flipping so while we are mixing them we get the word we want – and by the belief it has only one key... For example if we would start with an idea of repeating of hex values – fractal to cosmos – we can for nonsense start with for the non existing "DPA" key: "ff" would be fine, and "fff" would require 7 more "a" hex values for us to put DPA to Yrrygonallya model of understanding... Then if we would add another "e" we would need to type and "dbca" which gives us 8 hex values and the word "DPA" would be translated into Hex as: "fffedbca". The point is to code as many letters as we can so that we get the desired idea...

All those settings are connected in some way – unknown for us, but by the belief maybe one DWORD after another ... I believe that the code in one field is connected to the code to the

other field and that the whole code of the registry editor file of the graphic card represents some type of the solution rather than those parts one by one...

At the time my settings that were are shown on this image:

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0xffffedbc (4294962620)
 EnableACE	REG_DWORD	0xffffedbc (4294962620)
 EnableFMD	REG_DWORD	0xffffedbc (4294962620)
 EnableIS	REG_DWORD	0xffffedbc (4294962620)
 EnableNLAS	REG_DWORD	0xffffedbc (4294962620)
 EnableSTE	REG_DWORD	0xffffedbc (4294962620)
 EnableSuperResolution	REG_DWORD	0xffffedbc (4294962620)
 EnableTCC	REG_DWORD	0xffffedbc (4294962620)
 GCompMode	REG_DWORD	0x4444dbed (1145363437)
 GExpMode	REG_DWORD	0x999fedbd (2577395133)
 InputYUVRange	REG_DWORD	0xffff123 (4294963491)
 NLASLinearRegion	REG_DWORD	0xefffffff (4026531838)
 NLASNonLinearCrop	REG_DWORD	0xfefeeef (4277071599)
 NLASVerticalCrop	REG_DWORD	0xfefeeef (4277141231)
 NoiseReductionAutoDetectEnabledAlways	REG_DWORD	0xffbecaaa (4290693802)
 NoiseReductionEnableChroma	REG_DWORD	0xfefefef (4294897390)
 NoiseReductionEnabledAlways	REG_DWORD	0xfefefef (4294897390)
 NoiseReductionFactor	REG_DWORD	0xabc987ef (2882111471)
 ProcAmpApplyAlways	REG_DWORD	0xfefedabd (4277131965)
 ProcAmpBrightness	REG_DWORD	0xfefedabd (4277131965)
 ProcAmpContrast	REG_DWORD	0xfefedabd (4277131965)
 ProcAmpHue	REG_DWORD	0xfefedabd (4277131965)
 ProcAmpSaturation	REG_DWORD	0xfefedabd (4277131965)
 SatFactorBlue	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorCyan	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorGreen	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorMagenta	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorRed	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorYellow	REG_DWORD	0xeeeddfff (4008566783)
 SharpnessEnabledAlways	REG_DWORD	0xdecacfff (3737845759)
 SharpnessFactor	REG_DWORD	0xfabecaff (4206807807)
 SkinTone	REG_DWORD	0xcefdecfa (3472747695)
 SuperResolutionEnabled	REG_DWORD	0xbffaceff (3220885247)
 SuperResolutionMode	REG_DWORD	0xdecadeca (3737837258)
 UISharpnessOptimalEnabledAlways	REG_DWORD	0xaddeefff (2917068799)

Type all "fffedbcdafedbcda" into the **BKPDdisplayLACE** file:

- Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Display\igfxcui\MISC
- Key: BKPDdisplayLACE
- Setting: ffffffff
- ffffffff
- Earlier setting: ffeedbc2defefefe
- Newest setting: fffedbcdafedbcda

Type all "feafeaff" into the **UserSetDRRSDisableRR** file:

- Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Display\igfxcui\MISC
- Key: UserSetDRRSDisableRR
- Setting: feafeaff

Under "igfxcui" you there can even exist a folder named "dgfxcui" which is more primitive than "igfxcui" and is based on a cube graphics, and under it folder "3D" with some keys... In both folders there can be some of the keys, but I find only some necessary...

- Cosmos: f2bde2fe
- Twirl: dba2cca2
- Yrygonallya: ffd2ffee
- Degonallyya: f2bde4cd

Some of the keys have some abilities and some are too strong which is why we can use "Cartoon" instead of "cartooned"... Those keys can allow using of a system the wrong way – playing with it, which you might find unprofessional, but for some users maybe results well... When someone is playing with the system you should know that

- Cartooned: fe2bda2a
- Lymbralltyum: f2bcdaf2
- Mute: a2fedcae
- Muted: fe2edcae
- Cartoon: ffe2acde
- Descrywyall: fffc2def
- Stacyonarye:
- Estacyonarye: fffeddba

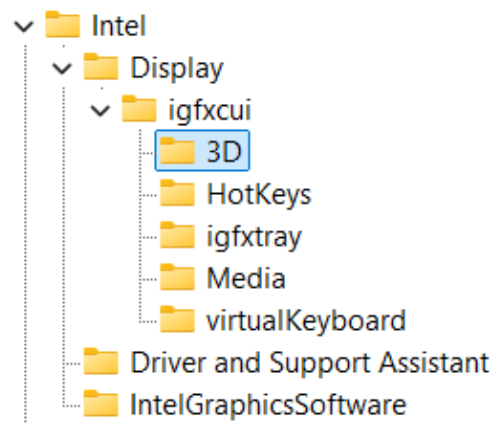
Maglow colors Elamphorenye light, Borrllandorr coding,

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 Cartoon	REG_DWORD	0xef2cdbaf (4012694447)
 Cosmos	REG_DWORD	0xf2bde2fe (4072530686)
 Degonallyya	REG_DWORD	0xf2bde4cd (4072531149)
 Global	REG_BINARY	ff ff
 GlobalFFFF	REG_BINARY	ff f
 GlobalN	REG_BINARY	ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
 Muted	REG_DWORD	0xfdabfa2f (4255906351)
 Twirl	REG_DWORD	0xdba2cca2 (3684879522)
 Yrygonallyya	REG_DWORD	0xffd2ffee (4292018158)
 Skrywynarrya	REG_DWORD	0xf2febacd (4076780237)

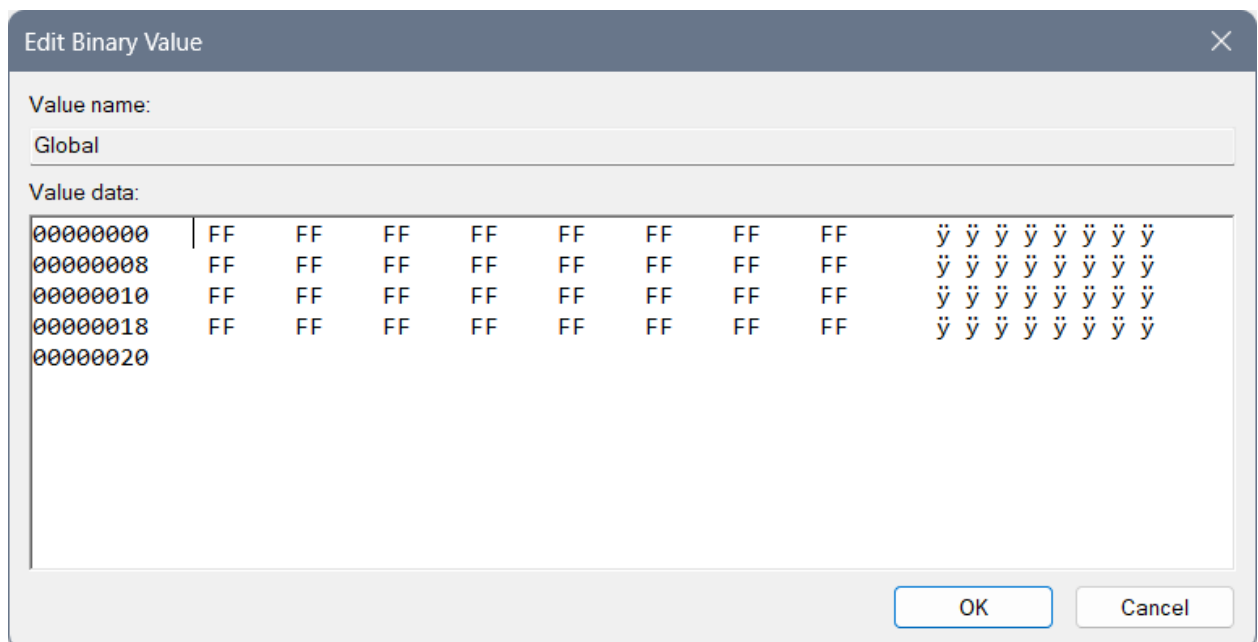
 YllymbralItyum	REG_DWORD	0xf2dca2ac (4074545836)
 Tartallye	REG_DWORD	0xafe2cdef (2950876655)
 Bortta	REG_DWORD	0xf2bdefdf (4072533983)
 Descrywyall	REG_DWORD	0xfffc2def (4294716911)
 CosmosJoke	REG_DWORD	0xff23ddef (4280540655)
 LymbralItyum	REG_DWORD	0xfe2cdacd (4264352461)
 Slaggyya	REG_DWORD	0xf2bdacdf (4072516831)
 Stacyonarye	REG_DWORD	0xe2bdacdf (3804081375)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 Global	REG_BINARY	ff ff
 GlobalN	REG_BINARY	ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
 YllymbralItyum	REG_DWORD	0xf2dca2ac (4074545836)
 Cartooned	REG_DWORD	0xffe2acde (4293045470)
 Mute	REG_DWORD	0xa2fedcae (2734611630)
 Descrywyall	REG_DWORD	0xfffc2def (4294716911)
 CosmosJoke	REG_DWORD	0xff23ddef (4280540655)
 LymbralItyum	REG_DWORD	0xfe2cdacd (4264352461)
 Slaggyya	REG_DWORD	0xf2bdacdf (4072516831)
 Stacyonarye	REG_DWORD	0xe2bdacdf (3804081375)

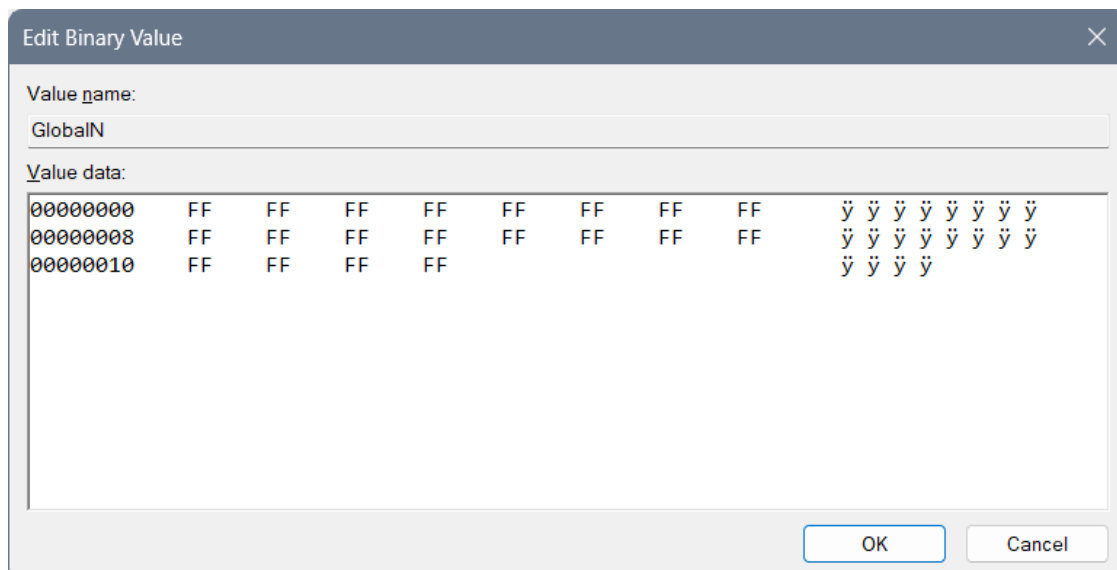
Computer\HKEY_CURRENT_USER\Software\Intel\Display\igfxcui\3D



You need to type for the REG_BINARY named Global: 3 lines of “FF” code:

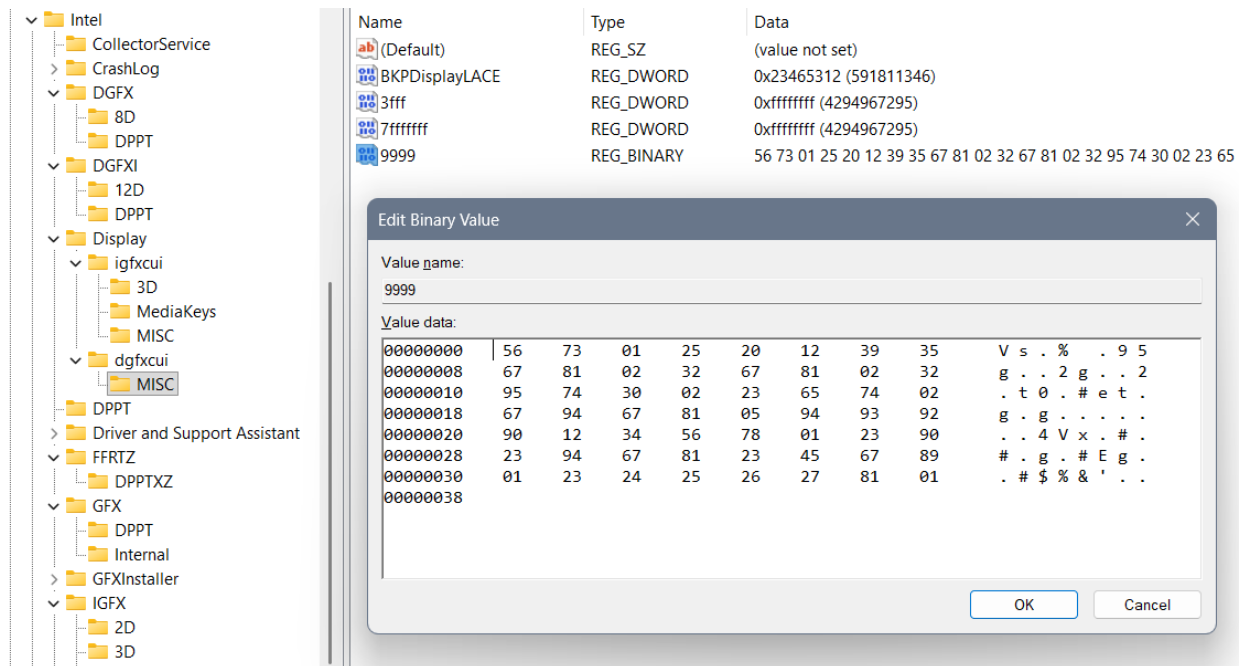


And for the REG_BINARY named GlobalN: 2 and a half lines of code of “FF”:



rgxfxcui, drgxfxcui, and etc.

Beginning idea of drgxfxcui file:



Represents Yrwenholl coding of the uncoded laptop describing every possible situation where cosmos jokes should appear and where shouldn't. How user should behave and what user should do... It is in a dgxfxcui file in a MISC folder, under a file Yrwenholl "9999" data – or a file named something like "Dataplet" (maybe "Datapllet") or "Bazaplet" (or maybe "Bazapllet")...

If you are not sure how each file is named, better not to create one like that, also if you are not sure how to fill it better not do it, and if you have shorter code as is REG_DWORD you should create one instead of REG_BINARY, but only if you are sure your code is smaller and it doesn't have protection with simple bans and large bans as are "EE" or "FF"...

When we are typing long REG_BINARY files we should always pay attention to the system of letters we are typing according to the named files, because we do not want to create a mistake of open system reading everything that aliens didn't allow, neither in the closed system... After you type many of the Chars you can find a mistake with a question – how can I actually do that to respect the system? And then you better not do it at all... There is another idea that you should do all of the code with Berllyngyerry (I believe being named so) coding with an idea to ban the system, which for Mergallyzyerry coding (of all files together giving a result) gives the extra hard task to do so...

- Display
 - dgfxcui
 - 11D
 - 13D
 - 4D
 - 5D
 - 7D
 - 9D
 - MISC
 - igfxcui
 - 3D
 - MediaKeys
 - MISC
 - Display3D
 - New Key #1
 - DPPT
 - Driver and Support Assistant
 - FFRTZ
 - DPPTXZ
 - GFX
 - DPPT
 - Internal
 - GFXInstaller

Name	Type	Data
(Default)	REG_SZ	(value not set)
BKPDDisplayLACE	REG_DWORD	0x23465312 (591811346)
Dataplet	REG_BINARY	56 73 01 25 20 12 39 35 67 81 02 32 67 81 02 32 95 74 30 02 23

Edit Binary Value

Value name:
Dataplet

Value data:

00000000	56	73	01	25	20	12	39	35	V	s	.	%	.	9	5
00000008	67	81	02	32	67	81	02	32	g	.	.	2	g	.	2
00000010	95	74	30	02	23	65	74	02	.	t	0	.	#	e	t
00000018	67	94	67	81	05	94	93	92	g	.	g	.	.	.	.
00000020	90	12	34	56	78	01	23	90	.	.	4	V	x	.	#
00000028	23	94	67	81	23	45	67	89	#	.	g	.	#	E	g
00000030	01	23	24	25	26	27	81	01	.	#	\$	%	&	'	.
00000038															

OK Cancel

Example of maybe wrong system written codes:

- Intel
 - CollectorService
 - CrashLog
 - DGFX
 - 8D
 - DPPT
 - DGFXI
 - 12D
 - DPPT
 - Display
 - igfxcui
 - 3D
 - MediaKeys
 - MISC
 - dgfxcui
 - MISC
 - 4D
 - 5D
 - 7D
 - 9D
 - MediaKeys
 - 11D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Deguaryannallya	REG_BINARY	56 70 12 34 56 70 12 34 56 70 12 34 56 80 23 45 67 80 93 92 91 51

Edit Binary Value

Value name:
Deguaryannallya

Value data:

00000000	56	70	12	34	56	70	12	34	V	p	.	4	V	p	.	4
00000008	56	70	12	34	56	80	23	45	V	p	.	4	V	.	#	E
00000010	67	80	93	92	91	56	78	01	g	.	.	.	V	x	.	.
00000018	23	23	23	20	20	20	21	21	#	#	#	.	.	!	!	.
00000020																

OK Cancel

- Intel
 - CollectorService
 - CrashLog
 - DGFX
 - 8D
 - DPPT
 - DGFXI
 - 12D
 - DPPT
 - Display
 - igfxcui
 - 3D
 - MediaKeys
 - MISC
 - dgfxcui
 - MISC
 - 4D
 - 5D
 - 7D
 - 9D
 - MediaKeys
 - 11D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Lenguarrya	REG_BINARY	a2 c3 b5 75 32 10 a2 53 75 32 10 23 23 23 75 32 10 23 23 23 45 62

Edit Binary Value

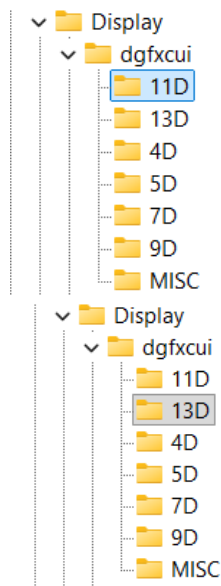
Value name:
Lenguarrya

Value data:

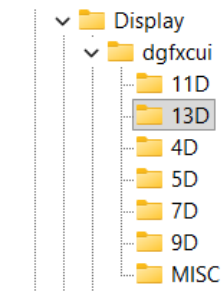
00000000	A2	C3	B5	75	32	10	A2	53	¢	Ã	µ	u	2	.	¢	S
00000008	75	32	10	23	23	23	75	32	u	2	.	#	#	#	u	2
00000010	10	23	23	23	45	62	37	53	.	#	#	#	E	b	7	S
00000018	21	20	23	23	23	75	63	23	!	#	#	#	u	c	#	.
00000020	21	20	20	20	20	23	23	23	!	.	.	.	#	#	#	.
00000028	21	21	21	20	20	20	24	24	!	!	!	.	.	.	\$	\$
00000030																

OK Cancel

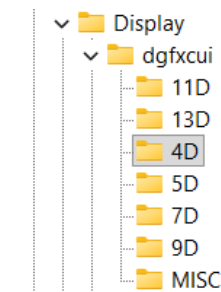
And the solutions:



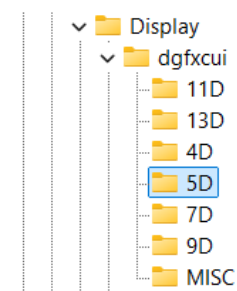
Name	Type	Data
(Default)	REG_SZ	(value not set)
Demorrzya	REG_DWORD	0x97112347 (2534482759)



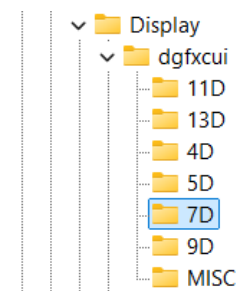
Name	Type	Data
(Default)	REG_SZ	(value not set)
Degrruiya	REG_DWORD	0x95685620 (2506642976)



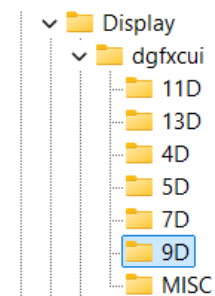
Name	Type	Data
(Default)	REG_SZ	(value not set)
Lenguarrya	REG_DWORD	0x75623120 (1969369376)



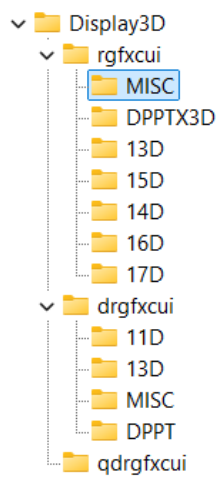
Name	Type	Data
(Default)	REG_SZ	(value not set)
Deguaryannallya	REG_DWORD	0x95732106 (2507350278)



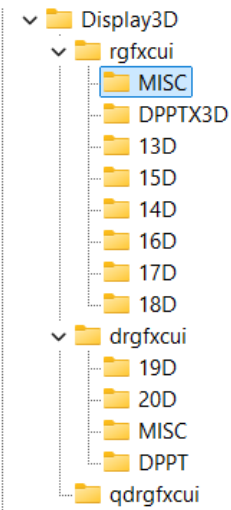
Name	Type	Data
(Default)	REG_SZ	(value not set)
Fabryzzya	REG_DWORD	0x97560123 (2538996003)



Name	Type	Data
(Default)	REG_SZ	(value not set)
Fabrozzya	REG_DWORD	0x97560321 (2538996513)



Name	Type	Data
(Default)	REG_SZ	(value not set)
DBKPDDisplayLACERYA	REG_DWORD	0x23465312 (591811346)
EnableHardwareXDLUT	REG_DWORD	0xffffffff (4294967295)
Global	REG_BINARY	(zero-length binary value)
GlobalN	REG_BINARY	(zero-length binary value)



Name	Type	Data
(Default)	REG_SZ	(value not set)
DBKPDDisplayLACERYA	REG_DWORD	0x23465312 (591811346)
EnableHardwareXDLUT	REG_DWORD	0xffffffff (4294967295)
Global	REG_BINARY	(zero-length binary value)
GlobalN	REG_BINARY	(zero-length binary value)

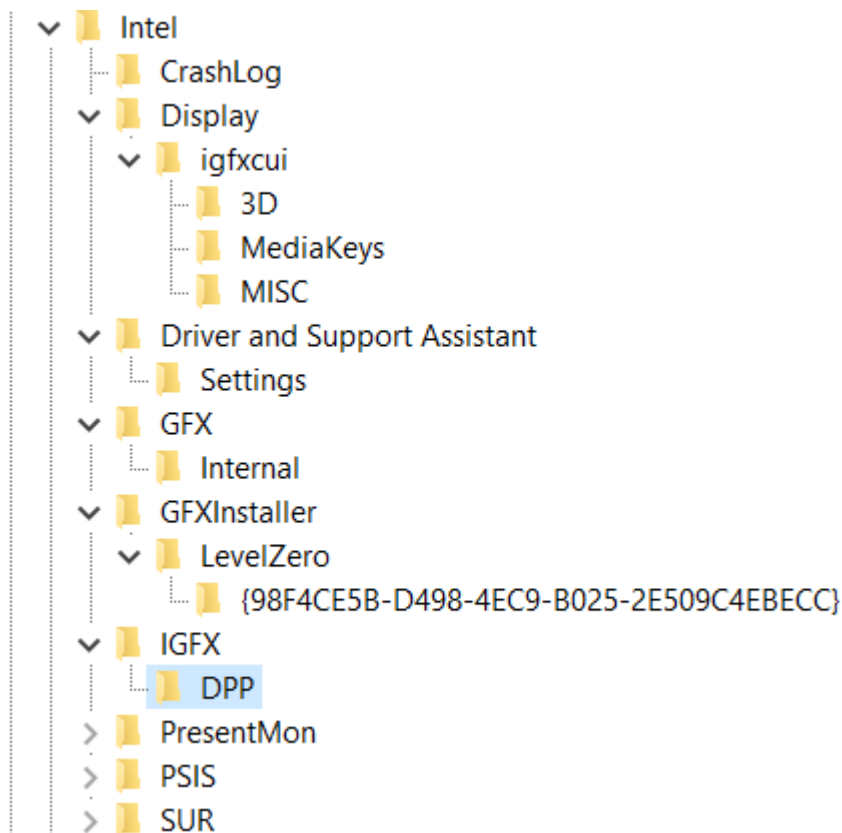
- PresentMon - ProfileAgent - PSIS - DPPT - PSIS_DECODER - SUR - DPPT - ESRV_SVC_QUEENCREEK - ICIP - ICIP_RUN - Installers - TelemetryAgent - Display3D - rgfxcui - MISC - DPPTX3D 13D 15D 14D 16D 17D 18D	<table> <thead> <tr> <th>Name</th> </tr> </thead> <tbody> <tr> <td>(Default)</td> </tr> <tr> <td>DisableXDPPTTemporarily</td> </tr> <tr> <td>EnableHardwareXDLUT</td> </tr> </tbody> </table>	Name	(Default)	DisableXDPPTTemporarily	EnableHardwareXDLUT	<table> <thead> <tr> <th>Type</th> <th>Data</th> </tr> </thead> <tbody> <tr> <td>REG_SZ</td> <td>(value not set)</td> </tr> <tr> <td>REG_BINARY</td> <td>22 34 65 12 02 32 46 89</td> </tr> <tr> <td>REG_DWORD</td> <td>0xffffffff (4294967295)</td> </tr> </tbody> </table>	Type	Data	REG_SZ	(value not set)	REG_BINARY	22 34 65 12 02 32 46 89	REG_DWORD	0xffffffff (4294967295)
Name														
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REG_SZ	(value not set)													
REG_BINARY	22 34 65 12 02 32 46 89													
REG_DWORD	0xffffffff (4294967295)													

First of all those values were not that good... Not according to meaningful model as is cosmos (Yrrygonallya, Degonnallya) and first of all this values are short – DWORD and not QWORD which has their coding in question of their value...

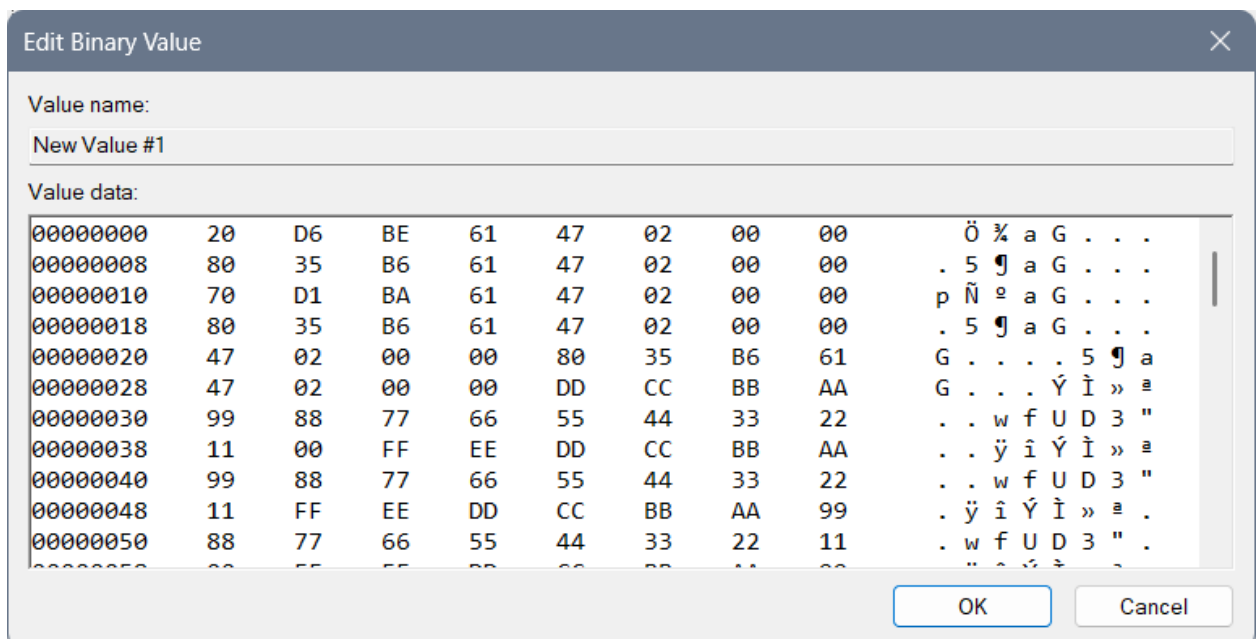
IGFX\DPP

There is one more thing to add:

- Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\IGFX\DPP



Suggested values:



Edit Binary Value



Value name:

New Value #1

Value data:

00000058	00	FF	EE	DD	CC	BB	AA	99	. ÿ î Ý Ì » ¢ .
00000060	88	77	66	55	44	33	22	11	. w f U D 3 " .
00000068	00	BE	BE	CE	DE	F9	87	65	. ¼ ¼ Î Þ ù . e
00000070	43	21	00	CD	BA	97	52	10	C ! . Í ¢ . R .
00000078	33	44	55	66	77	88	99	AB	3 D U f w . . «
00000080	CD	EF	98	76	54	32	10	11	Í ì . v T 2 . .
00000088	22	33	44	55	66	77	88	99	" 3 D U f w . .
00000090	AA	BB	CC	DD	EE	FF	FE	FE	¢ » Ì Ý î ÿ þ þ
00000098	FE	CA	FF	FF	DE	CA	FF	FE	þ Ê ÿ ÿ Þ Ê ÿ þ
000000A0	EE	DD	DC	CC	BB	BA	AA	99	î Ý Ü Ì » ¢ ¢ .
000000A8	98	88	77	76	66	55	54	44	. . w v f U T D
000000B0	33	33	33	44	44	55	55	55	3 3 " " "

OK

Cancel

Edit Binary Value

Value name:

New Value #1

Value data:

000000B0	33	32	22	11	10	00	FF	FF	3 2 " . . . Ÿ Ÿ
000000B8	FF	FF	FF	FF	FF	FF	FE	DC	Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ
000000C0	BA	98	76	54	32	10	FF	FF	° . v T 2 . Ÿ Ÿ
000000C8	FF	FF	BC	AD	DC	AA	FF	FF	Ÿ Ÿ % - Ü ¢ Ÿ Ÿ
000000D0	FF	FF	FE	CA	DE	CA	FF	FF	Ÿ Ÿ þ Ê Þ Ê Ÿ Ÿ
000000D8	FF	FF	FE	FE	DC	AB	FF	FF	Ÿ Ÿ þ þ Ü « Ÿ Ÿ
000000E0	FF	FF	EE	ED	BA	CD	FF	FF	Ÿ Ÿ î î ° Í Ÿ Ÿ
000000E8	FF	FF	FE	AC	DB	32	10	00	Ÿ Ÿ þ ~ Û 2 . .
000000F0	00	00	FF	FF	FF	FF	FF	DF	. . Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ
000000F8	C2	DA	FF	FF	FF	FF	FF	EF	Â Ú Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ
00000100	DF	DF	FF	FF	FF	FF	42	41	ß ß Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ
00000108	10	FF	FF	FF	FF	FF	00	00	0 " " " " " " " "

OK

Cancel

Edit Binary Value

Value name:

New Value #1

Value data:

00000108	40	EF	FF	FF	FF	FF	B2	DC	@ ï Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ ² Ü
00000110	A2	FF	FF	FF	FF	FF	D2	CD	¢ Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ ò Í
00000118	F2	DF	FF	FF	FF	FF	FF	FF	ò ß Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ Ÿ
00000120	FF	FF	EF	EF	EF	A1	A4	A6	Ÿ Ÿ î î î î î î
00000128	A8	AA	AA	AA	B0	BB	BB	BB	" ¢ ¢ ¢ ° » » »
00000130	C3	CD	CD	CD	D4	D6	D8	EE	Ã í í í Ò Ò Ø î
00000138	EE	EE	EF	EF	EF	EE	EE	EE	î î î î î î î î
00000140	EE	EE	EE	EE	EE	EE	EF	2C	î î î î î î î î ,
00000148	DB	AF	EE	EE	EE	EE	F2	BD	Û ~ î î î î ò %
00000150	E2	FE	EE	EE	EE	EE	FD	AB	â þ î î î î î Ÿ «
00000158	FA	2F	EE	EE	EE	EE	DB	A2	ú / î î î î î Û ¢
00000160	00	10	FF	FF	FF	FF	00	00	0 1 0 0 0 0 0 0 0

OK

Cancel

Edit Binary Value

Value name:
New Value #1

Value data:

00000160	CC	A2	EE	EE	EE	EE	FF	D2	Ï	ç	î	î	î	î	ÿ	ò
00000168	FF	EE	EE	EE	EE	EE	F2	FE	ÿ	î	î	î	î	î	ò	þ
00000170	BA	CD	EE	EE	EE	EE	FF	23	é	í	î	î	î	î	ÿ	#
00000178	DD	EF	EE	EE	EE	EE	FF	E2	Ý	î	î	î	î	î	ÿ	â
00000180	AC	DE	EE	EE	EE	EE	E2	BD	¬	þ	î	î	î	î	â	¼
00000188	AC	DF	EE	EE	EE	EE	FF	FE	¬	ß	î	î	î	î	ÿ	þ
00000190	DD	BA	EE	EE	EE	EE	EE	EE	Ý	é	î	î	î	î	î	î
00000198	EE	EE	EE	EE	EE	EF	EE	ED	î	î	î	î	î	î	î	í
000001A0	EC	EB	EA	E9	E8	E7	E6	E5	î	ë	ê	é	è	ç	æ	å
000001A8	E4	E3	E2	E1	E0	EE	EE	EE	ä	ä	ä	á	à	î	î	î
000001B0	EE	FF	FF	FF	FF	EF	FF	EF	î	ÿ	ÿ	ÿ	ÿ	î	ÿ	ï
000001B8	FF	FF	FF	FF	FF	FF	FF	FF	ü	ü	ü	ü	ü	ü	ü	ü

OK
Cancel

Edit Binary Value

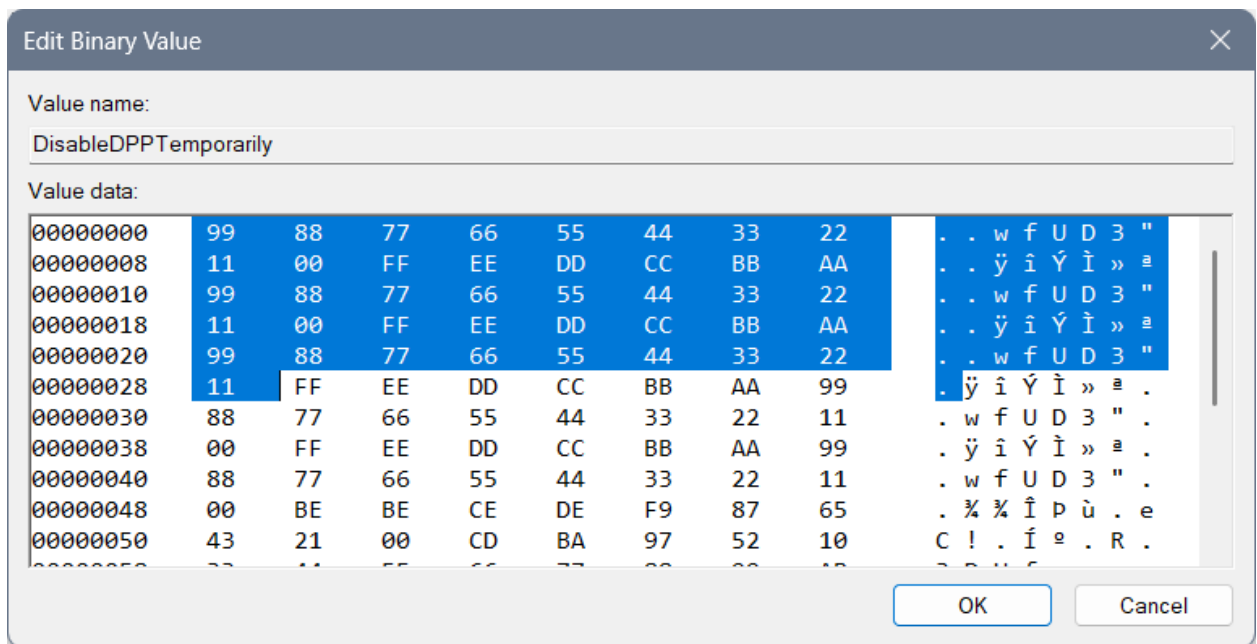
Value name:
New Value #1

Value data:

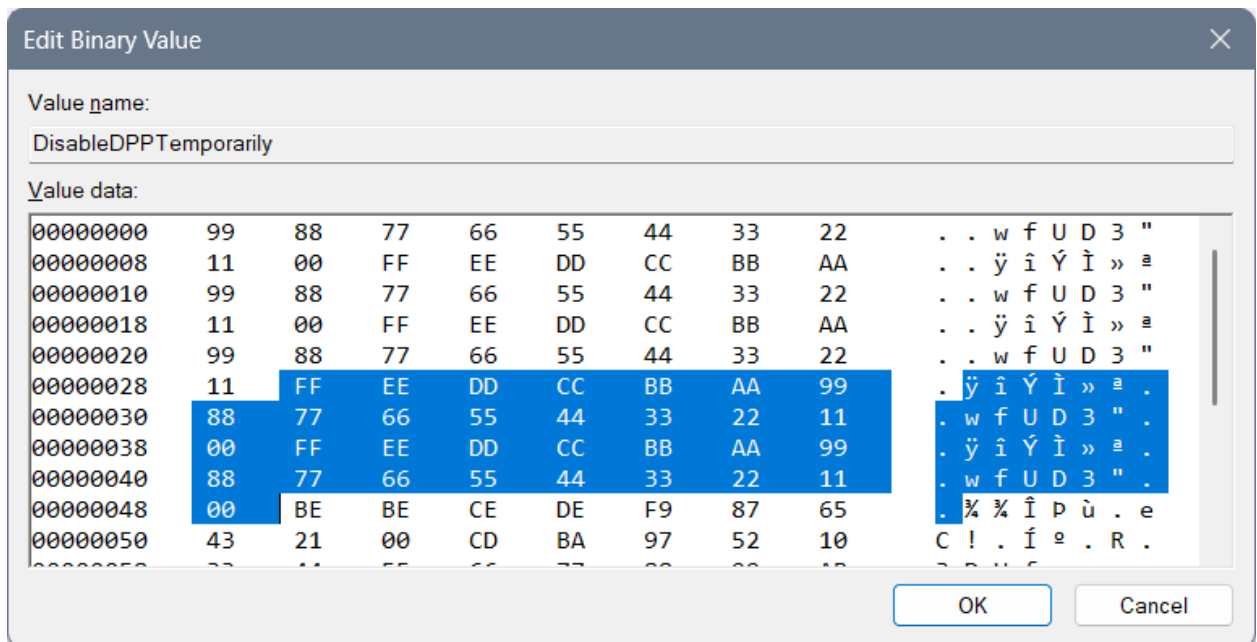
00000168	FF	EE	EE	EE	EE	EE	F2	FE	ÿ	î	î	î	î	î	ò	þ
00000170	BA	CD	EE	EE	EE	EE	FF	23	é	í	î	î	î	î	ÿ	#
00000178	DD	EF	EE	EE	EE	EE	FF	E2	Ý	î	î	î	î	î	ÿ	â
00000180	AC	DE	EE	EE	EE	EE	E2	BD	¬	þ	î	î	î	î	â	¼
00000188	AC	DF	EE	EE	EE	EE	FF	FE	¬	ß	î	î	î	î	ÿ	þ
00000190	DD	BA	EE	EE	EE	EE	EE	EE	Ý	é	î	î	î	î	î	î
00000198	EE	EE	EE	EE	EE	EF	EE	ED	î	î	î	î	î	î	î	í
000001A0	EC	EB	EA	E9	E8	E7	E6	E5	î	ë	ê	é	è	ç	æ	å
000001A8	E4	E3	E2	E1	E0	EE	EE	EE	ä	ä	ä	á	à	î	î	î
000001B0	EE	FF	FF	FF	FF	EF	FF	EF	î	ÿ	ÿ	ÿ	ÿ	î	ÿ	ï
000001B8	FF	EF	FF	FF	FF	FF	FF	FF	ÿ	ï	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ

OK
Cancel

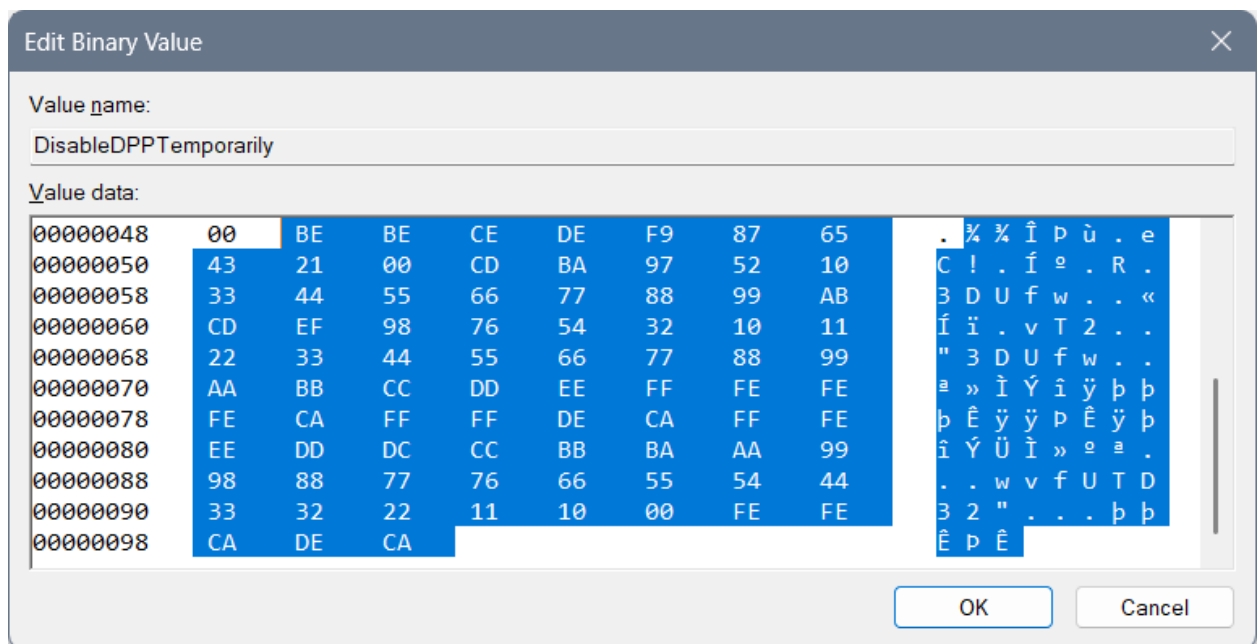
This code is based on some not fully made forbiddance (not fully made because it doesn't give any descriptions or advices) with an idea that we start from the greatest letter "F" and if we mix and code the code into the "Yrrygonallya" complex model as is meaningful model "cosmos" we can get "FF", then we want all the letters and numbers included so the first line of code is: "99 88 77 66 55 44 33 22 11 00 FF EE DD CC BB AA", and if we start with numbers in coded and mixed Yrrygonallya we would get police protection, then letters would give us army protection... Second repeating of that line of code would normalize the protection and third would bring it to life...



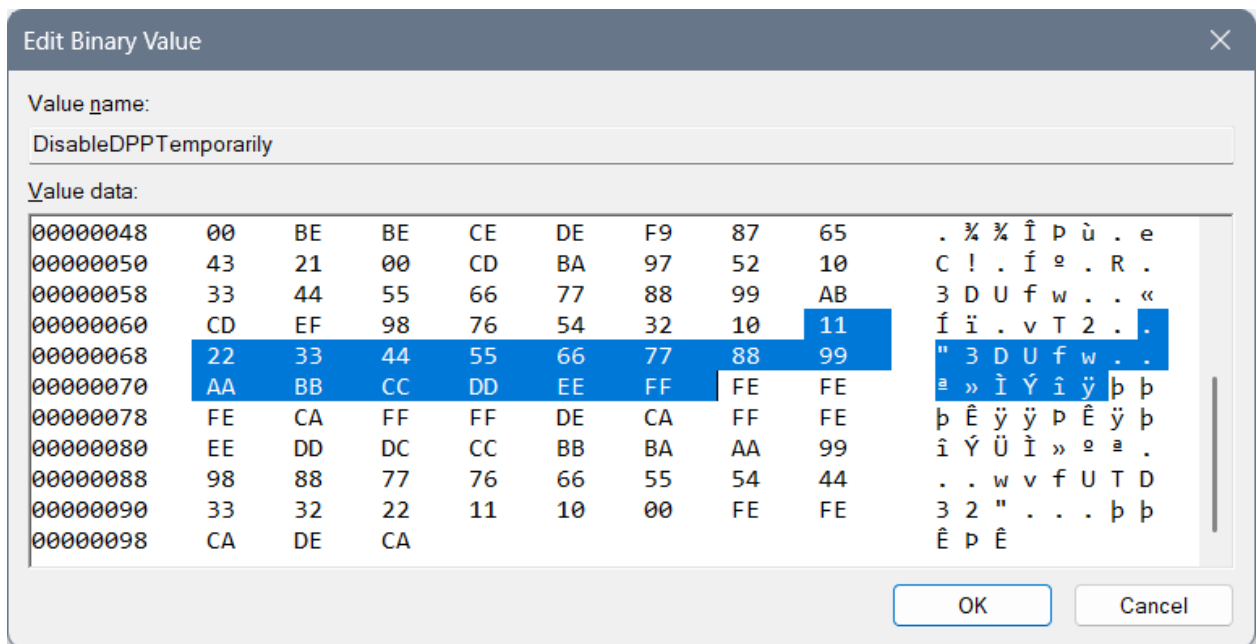
Then we have the reducing of the protection to a regular level with these lines of code:



The next lines of code rarely few will understand, maybe even me...



“BE” is “yrrygonall” (cosmos jokes left for the marks of meaning of something) code of the display for where we have been and what we have done... Double that would require a next chapter of code (so double that is prolonging of code) and if fully Hexa coded word fits into “Yrrygonallya” then after “BE BE” we would need to finish (as something that has been repeating – fractal, that fits into a particular model – for example “Yrrygonallya” or much simpler and better to understand “cosmos”) – “CE DE” which would mean extra complexing of the ban and the “descriptions to come” of those cosmos jokes appearing on the screen... “F9 87 65 43 21 00” would represent complexing of the data on the extreme level, so when we think on the level of imagining as much as we can achieve with our thought that much cosmos jokes would appear of what has been happening with us... “CD BA 97 52 10” represents how much we need and it says we need all of the data... You will find the name of the file “DPPT” – which by coding and mixing of the word and after playing with “Yrrygonallya” model and “fractal to cosmos” idea – we can find out that probably our data is complexed thanks to the previous code we had and after the “BE BE CE DE F9 87 65 43 21 00” if we connect what is there repeating of a single hexa digit as is for example “0” – “1”, and implement that into the “CD BA” we would get the vertical rectangle with the data included as is: “97 52 10” meaning: “only necessary data to appear, in short sentences that are complete”... That Extrapolation of the data we would get with increasing the:



After that I have typed a complete and most complex ban of that data: “FE FE FE CA”, and allowing of the data: “FF FF DE CA”... “FFF EEE DDD CCC BBB AAA 999 888 777 666 555 444 333 222 1111 000” relies on complexing the need of the data showing and the variety of an ideas for the data to appear thanks to how we are feeling... “FE FE CA DE CA” has something to do with 3DLUT and it is connection part to the complexed data in between “3DLUT” and the “DPPT”...

From Cosmos History “Mergallyezzerrrye” named being (belonging to DezAllystawrya model for beings) coding involves coding all files into the scheme of code, how only computer knows to get a real result... That idea “How computer knows” is named “Berslanderr” coding... “Berslanderr” is a name of “NaxAllystawrya” being that was thinking about the idea how all files can be connected all together by implementing a coding algorithm to connect all files and even for a computer to have an idea of implementing files for which particular devices don’t have a written specification...

Mergallyzzarye code connects the data all together – one file with another where one file is coded by implementing the extrapolation of the hex values from “0” to “F” and getting full word of 8 hex values, and all those files together in the end need to make sense...

Boffer code – is for how coded the code is – 8 times “FF” for the stopping of the device, 4 times “FF” in between the “density lines” – the meaningful part of the code... Effer code – represents the values that are “spinning in circle” – and are used to get extrapolation of the data that comes to our mind... Deffer code is there to explain everything and to give a meaning to hex values, hex files and is even able to create the new files and implement them into a code (here “Registry editor”) even if those files are not planned... Noffer code is there to represent the connection even in between the stopping code and the values in between, and

in between the mixture of 3D ideas of the files where we mix both of the hex values of one file with another to get the idea of the 3D image...

To be honest that 3D image is there to represent cosmos joke that we can see on the display or the one that we can learn intuitively. The point is that those things we are doing, we can pull from the smart system and we can learn them efficiently... The system doesn't need to be enabled at all, but by the regulations of the design we are there to at least learn to behave the way the design is requiring...

3DLUT settings are:

- "EnableHardware3DLUT" setting should be in the correlation with the ending of the file "DPPT" and those 2 codes should somehow represent life...

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	f0 dd a0 63 47 02 00 00 80 35 b6 61 47 02 00 00
 EnableHardware3DLUT	REG_DWORD	0xf2decdef (4074687983)
 Global	REG_BINARY	fa bd cd fc de ff ff ff ff ee ee ee ee ee ee ee
 GlobalN	REG_BINARY	ff 2f fd ce ff ff ff ff ee ee ee ee ee ee ee ee

Previous not pleasing values ideas:

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	00 00 00 00
 EnableHardware3DLUT	REG_DWORD	0x43210567 (1126237543)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	77 00 77 00
 EnableHardware3DLUT	REG_DWORD	0x00003210 (12816)

DWORD: "EnableHardware3DLUT":

- For underworld codes which are maybe only for the environment around you: 43210567
- Life with begging: 56710234
- For 3D feeling for no reason: 22224411
- Fine for work: 75692320
- For shutting down the wrong things: 3210
- For turning on the thinking idea: 6543210

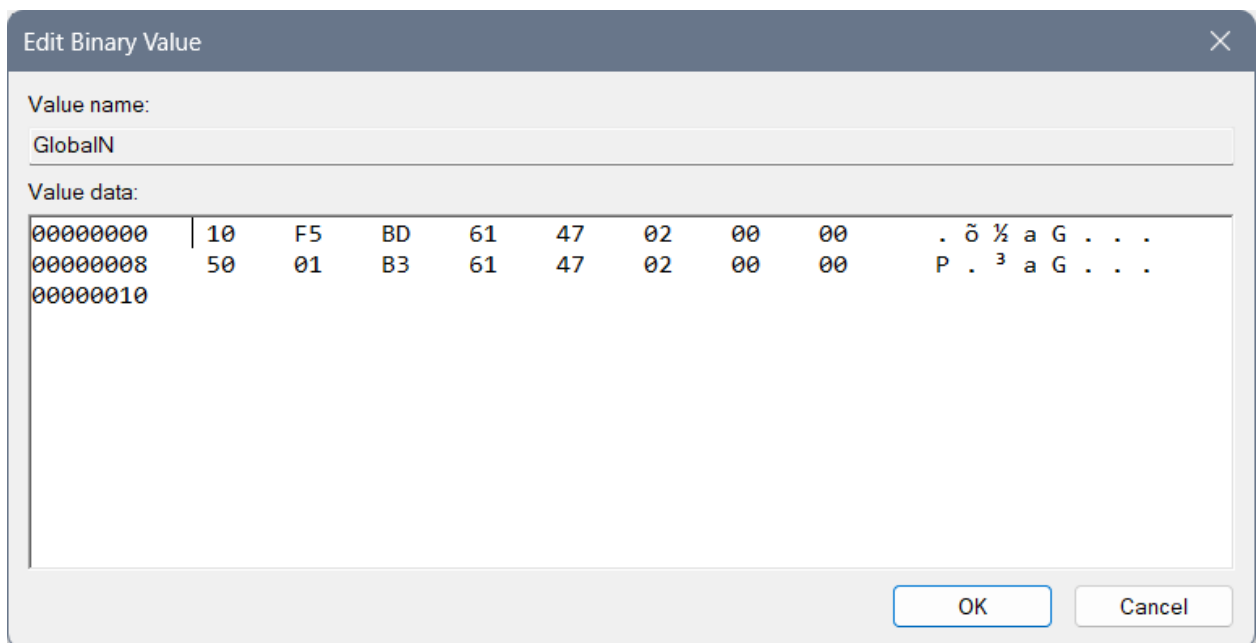
- For necessary: 43210
- Night light: Ban, fun, entertainment: 23153021
- Night light: Life: fdbacdaf
- No Exit: 0xaaaaaaaa0

Interesting undefined ideas for the 3DLUT settings are:

- cdafccfc
- 23153021
- bebeca
- cebebeca
- cacabeca
- ffffedca
- Complexed: decabeca
- Fbacdfaf
- fffedbca
- fbacdfaf
- ff2a4cdf

New keys

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\IGFX\DPPT



Post scriptum

Here you can find my previous, not well made, settings of the address:

- Computer\HKEY_CURRENT_USER\Software\Intel\Display\igfxcui\Media

You can look at these images down below just for informational purposes...

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0xffffedbc (4294962620)
 EnableACE	REG_DWORD	0xffffedbc (4294962620)
 EnableFMD	REG_DWORD	0xffffedbc (4294962620)
 EnableIS	REG_DWORD	0xffffedbc (4294962620)
 EnableNLAS	REG_DWORD	0xffffedbc (4294962620)
 EnableSTE	REG_DWORD	0xffffedbc (4294962620)
 EnableSuperResolution	REG_DWORD	0xffffedbc (4294962620)
 EnableTCC	REG_DWORD	0xffffedbc (4294962620)
 GCompMode	REG_DWORD	0x4444dbed (1145363437)
 GExpMode	REG_DWORD	0x999fedbd (2577395133)
 InputYUVRange	REG_DWORD	0xffff123 (4294963491)
 NLASLinearRegion	REG_DWORD	0xefffffe (4026531838)
 NLASNonLinearCrop	REG_DWORD	0xfeeeeeeef (4277071599)
 NLASVerticalCrop	REG_DWORD	0xfeeffeef (4277141231)
 NoiseReductionAutoDetectEnabledAlways	REG_DWORD	0xffbecaaa (4290693802)
 NoiseReductionEnableChroma	REG_DWORD	0xffffeeee (4294897390)
 NoiseReductionEnabledAlways	REG_DWORD	0xffffeeee (4294897390)
 NoiseReductionFactor	REG_DWORD	0xabc987ef (2882111471)
 ProcAmpApplyAlways	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpBrightness	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpContrast	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpHue	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpSaturation	REG_DWORD	0xfeefdabd (4277131965)
 SatFactorBlue	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorCyan	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorGreen	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorMagenta	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorRed	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorYellow	REG_DWORD	0xeeeddfff (4008566783)
 SharpnessEnabledAlways	REG_DWORD	0xdecacfff (3737845759)
 SharpnessFactor	REG_DWORD	0xfabecaff (4206807807)
 SkinTone	REG_DWORD	0xcefdecac (3472747695)
 SuperResolutionEnabled	REG_DWORD	0xbffaceff (3220885247)
 SuperResolutionMode	REG_DWORD	0xdecadeca (3737837258)
 UISharpnessOptimalEnabledAlways	REG_DWORD	0xaddeefff (2917068799)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0x92715432 (2456900658)
 EnableACE	REG_DWORD	0x92715432 (2456900658)
 EnableFMD	REG_DWORD	0x92715432 (2456900658)
 EnableIS	REG_DWORD	0x92715432 (2456900658)
 EnableNLAS	REG_DWORD	0x92715432 (2456900658)
 EnableSTE	REG_DWORD	0x92715432 (2456900658)
 EnableSuperResolution	REG_DWORD	0xdfeabcd9 (3756702937)
 EnableTCC	REG_DWORD	0x43bdcecf (1136512719)
 GCompMode	REG_DWORD	0x92715432 (2456900658)
 GExpMode	REG_DWORD	0x92715432 (2456900658)
 InputYUVRange	REG_DWORD	0xffffffff (4294967295)
 NLASHLinearRegion	REG_DWORD	0xffffffff (4294967295)
 NLASNonLinearCrop	REG_DWORD	0x00000000 (0)
 NLASVerticalCrop	REG_DWORD	0x00000000 (0)
 NoiseReductionAutoDetectEnabledAlways	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnableChroma	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnabledAlways	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionFactor	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlways	REG_DWORD	0xfafbdcf (4210810110)
 ProcAmpBrightness	REG_DWORD	0xfeeeeeeef (4277071599)
 ProcAmpContrast	REG_DWORD	0xfeeeeeeef (4277071599)
 ProcAmpHue	REG_DWORD	0xfeeeeeeef (4277071599)
 ProcAmpSaturation	REG_DWORD	0xfeeeeeeef (4277071599)
 SatFactorBlue	REG_DWORD	0x000000a0 (160)
 SatFactorCyan	REG_DWORD	0x000000a0 (160)
 SatFactorGreen	REG_DWORD	0x000000a0 (160)
 SatFactorMagenta	REG_DWORD	0x000000a0 (160)
 SatFactorRed	REG_DWORD	0x000000a0 (160)
 SatFactorYellow	REG_DWORD	0x000000a0 (160)
 SharpnessEnabledAlways	REG_DWORD	0x77777777 (2004318071)
 SharpnessFactor	REG_DWORD	0x123da230 (306029104)
 SkinTone	REG_DWORD	0xdc321043 (3694268483)
 SuperResolutionEnabled	REG_DWORD	0xf2da4fed (4074393581)
 SuperResolutionMode	REG_DWORD	0xfead0321 (4272751393)
 UISharpnessOptimalEnabledAlways	REG_DWORD	0xfedafdaf (4275764655)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0x92715432 (2456900658)
 EnableACE	REG_DWORD	0x92715432 (2456900658)
 EnableFMD	REG_DWORD	0x92715432 (2456900658)
 EnableIS	REG_DWORD	0x92715432 (2456900658)
 EnableNLAS	REG_DWORD	0x92715432 (2456900658)
 EnableSTE	REG_DWORD	0x92715432 (2456900658)
 EnableSuperResolution	REG_DWORD	0xdfcabcd9 (3756702937)
 EnableTCC	REG_DWORD	0x43bdcecf (1136512719)
 GCompMode	REG_DWORD	0x92715432 (2456900658)
 GExpMode	REG_DWORD	0x92715432 (2456900658)
 InputYUVRange	REG_DWORD	0xffffffff (4294967295)
 NLASLinearRegion	REG_DWORD	0xffffffff (4294967295)
 NLASNonLinearCrop	REG_DWORD	0x00000000 (0)
 NLASVerticalCrop	REG_DWORD	0x00000000 (0)
 NoiseReductionAutoDetectEnabl...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnableChroma	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnabledAlways	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionFactor	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlways	REG_DWORD	0xfafbdcf (4210810110)
 ProcAmpBrightness	REG_DWORD	0xfefeeef (4277071599)
 ProcAmpContrast	REG_DWORD	0xfefeeef (4277071599)
 ProcAmpHue	REG_DWORD	0xfefeeef (4277071599)
 ProcAmpSaturation	REG_DWORD	0xfefeeef (4277071599)
 SatFactorBlue	REG_DWORD	0x000000a0 (160)
 SatFactorCyan	REG_DWORD	0x000000a0 (160)
 SatFactorGreen	REG_DWORD	0x000000a0 (160)
 SatFactorMagenta	REG_DWORD	0x000000a0 (160)
 SatFactorRed	REG_DWORD	0x000000a0 (160)
 SatFactorYellow	REG_DWORD	0x000000a0 (160)
 SharpnessEnabledAlways	REG_DWORD	0x77777777 (2004318071)
 SharpnessFactor	REG_DWORD	0x123da230 (306029104)
 SkinTone	REG_DWORD	0xdc321043 (3694268483)
 SuperResolutionEnabled	REG_DWORD	0xf2da4fed (4074393581)
 SuperResolutionMode	REG_DWORD	0xfed0321 (4272751393)
 UISharpnessOptimalEnabledAlwa...	REG_DWORD	0xfedafdaf (4275764655)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0x92715432 (2456900658)
 EnableACE	REG_DWORD	0x92715432 (2456900658)
 EnableFMD	REG_DWORD	0x92715432 (2456900658)
 EnableIS	REG_DWORD	0x92715432 (2456900658)
 EnableNLAS	REG_DWORD	0x92715432 (2456900658)
 EnableSTE	REG_DWORD	0x92715432 (2456900658)
 EnableSuperResolution	REG_DWORD	0xdfcabcd9 (3756702937)
 EnableTCC	REG_DWORD	0x43bdcecf (1136512719)
 GCompMode	REG_DWORD	0x92715432 (2456900658)
 GExpMode	REG_DWORD	0x92715432 (2456900658)
 InputYUVRange	REG_DWORD	0xffffffff (4294967295)
 NLASHLinearRegion	REG_DWORD	0xffffffff (4294967295)
 NLASNonLinearCrop	REG_DWORD	0x00000000 (0)
 NLASVerticalCrop	REG_DWORD	0x00000000 (0)
 NoiseReductionAutoDetectEnabl...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnableChroma	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnabledAlways	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionFactor	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlways	REG_DWORD	0xfafbdcf (4210810110)
 ProcAmpBrightness	REG_DWORD	0xfefefef (4277071599)
 ProcAmpContrast	REG_DWORD	0xfefefef (4277071599)
 ProcAmpHue	REG_DWORD	0xfefefef (4277071599)
 ProcAmpSaturation	REG_DWORD	0xfefefef (4277071599)
 SatFactorBlue	REG_DWORD	0x000000a0 (160)
 SatFactorCyan	REG_DWORD	0x000000a0 (160)
 SatFactorGreen	REG_DWORD	0x000000a0 (160)
 SatFactorMagenta	REG_DWORD	0x000000a0 (160)
 SatFactorRed	REG_DWORD	0x000000a0 (160)
 SatFactorYellow	REG_DWORD	0x000000a0 (160)
 SharpnessEnabledAlways	REG_DWORD	0x77777777 (2004318071)
 SharpnessFactor	REG_DWORD	0x123da230 (306029104)
 SkinTone	REG_DWORD	0xdc321043 (3694268483)
 SuperResolutionEnabled	REG_DWORD	0xf2da4fed (4074393581)
 SuperResolutionMode	REG_DWORD	0xfead0321 (4272751393)
 UISharpnessOptimalEnabledAlwa...	REG_DWORD	0xfedafdaf (4275764655)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0x43bdcecf (1136512719)
 EnableACE	REG_DWORD	0x43bdcecf (1136512719)
 EnableFMD	REG_DWORD	0x43bdcecf (1136512719)
 EnableIS	REG_DWORD	0x43bdcecf (1136512719)
 EnableNLAS	REG_DWORD	0x43bdcecf (1136512719)
 EnableSTE	REG_DWORD	0x43bdcecf (1136512719)
 EnableSuperResolution	REG_DWORD	0xdfcabcd9 (3756702937)
 EnableTCC	REG_DWORD	0x43bdcecf (1136512719)
 GCompMode	REG_DWORD	0x43bdcecf (1136512719)
 GExpMode	REG_DWORD	0xdfbdfefb (3756777451)
 InputYUVRange	REG_DWORD	0xffffffff (4294967295)
 NLASHLinearRegion	REG_DWORD	0xffffffff (4294967295)
 NLASNonLinearCrop	REG_DWORD	0x00000000 (0)
 NLASVerticalCrop	REG_DWORD	0x00000000 (0)
 NoiseReductionAutoDetectEnabl...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnableChroma	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnabledAlways	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionFactor	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlways	REG_DWORD	0xfafbdcefe (4210810110)
 ProcAmpBrightness	REG_DWORD	0xfeeeeeef (4277071599)
 ProcAmpContrast	REG_DWORD	0xfeeeeeef (4277071599)
 ProcAmpHue	REG_DWORD	0xfeeeeeef (4277071599)
 ProcAmpSaturation	REG_DWORD	0xfeeeeeef (4277071599)
 SatFactorBlue	REG_DWORD	0x000000a0 (160)
 SatFactorCyan	REG_DWORD	0x000000a0 (160)
 SatFactorGreen	REG_DWORD	0x000000a0 (160)
 SatFactorMagenta	REG_DWORD	0x000000a0 (160)
 SatFactorRed	REG_DWORD	0x000000a0 (160)
 SatFactorYellow	REG_DWORD	0x000000a0 (160)
 SharpnessEnabledAlways	REG_DWORD	0x77777777 (2004318071)
 SharpnessFactor	REG_DWORD	0x123da230 (306029104)
 SkinTone	REG_DWORD	0xfedc3217 (4275843607)
 SuperResolutionEnabled	REG_DWORD	0xf2da4fed (4074393581)
 SuperResolutionMode	REG_DWORD	0xfead0321 (4272751393)
 UISharpnessOptimalEnabledAlwa...	REG_DWORD	0xfedafdaf (4275764655)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0xfcfcfcfc (4244438268)
 EnableACE	REG_DWORD	0xfcfcfcfc (4244438268)
 EnableFMD	REG_DWORD	0xfcfcfcfc (4244438268)
 EnableIS	REG_DWORD	0xfcfcfcfc (4244438268)
 EnableNLAS	REG_DWORD	0xfcfcfcfc (4244438268)
 EnableSTE	REG_DWORD	0xfcfcfcfc (4244438268)
 EnableSuperResolution	REG_DWORD	0xdfeabcd9 (3756702937)
 EnableTCC	REG_DWORD	0xfcfcfcfc (4244438268)
 GCompMode	REG_DWORD	0xc0000000 (3435973836)
 GExpMode	REG_DWORD	0xffffffff (4294967295)
 InputYUVRange	REG_DWORD	0xffffffff (4294967295)
 NLASLinearRegion	REG_DWORD	0xffffffff (4294967295)
 NLASNonLinearCrop	REG_DWORD	0x00000000 (0)
 NLASVerticalCrop	REG_DWORD	0x00000000 (0)
 NoiseReductionAutoDetectEnabl...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnableChroma	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnabledAlways	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionFactor	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlways	REG_DWORD	0xfafbdcf (4210810110)
 ProcAmpBrightness	REG_DWORD	0xfefefef (4277071599)
 ProcAmpContrast	REG_DWORD	0xfefefef (4277071599)
 ProcAmpHue	REG_DWORD	0xfefefef (4277071599)
 ProcAmpSaturation	REG_DWORD	0xfefefef (4277071599)
 SatFactorBlue	REG_DWORD	0x000000a0 (160)
 SatFactorCyan	REG_DWORD	0x000000a0 (160)
 SatFactorGreen	REG_DWORD	0x000000a0 (160)
 SatFactorMagenta	REG_DWORD	0x000000a0 (160)
 SatFactorRed	REG_DWORD	0x000000a0 (160)
 SatFactorYellow	REG_DWORD	0x000000a0 (160)
 SharpnessEnabledAlways	REG_DWORD	0x77777777 (2004318071)
 SharpnessFactor	REG_DWORD	0x123da230 (306029104)
 SkinTone	REG_DWORD	0xfedc3210 (4275843600)
 SuperResolutionEnabled	REG_DWORD	0xf2da4fed (4074393581)
 SuperResolutionMode	REG_DWORD	0xfead0321 (4272751393)
 UISharpnessOptimalEnabledAlwa...	REG_DWORD	0xfedafdaf (4275764655)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0xacacacac (2896997548)
 EnableACE	REG_DWORD	0xacacacac (2896997548)
 EnableFMD	REG_DWORD	0xacacacac (2896997548)
 EnableIS	REG_DWORD	0xacacacac (2896997548)
 EnableNLAS	REG_DWORD	0xacacacac (2896997548)
 EnableSTE	REG_DWORD	0xacacacac (2896997548)
 EnableSuperResolution	REG_DWORD	0xdfeabcd9 (3756702937)
 EnableTCC	REG_DWORD	0xacacacac (2896997548)
 GCompMode	REG_DWORD	0xc0000000 (3435973836)
 GExpMode	REG_DWORD	0xaaaaaaaa (2863311530)
 InputYUVRange	REG_DWORD	0xffffffff (4294967295)
 NLASLinearRegion	REG_DWORD	0xffffffff (4294967295)
 NLASNonLinearCrop	REG_DWORD	0x00000000 (0)
 NLASVerticalCrop	REG_DWORD	0x00000000 (0)
 NoiseReductionAutoDetectEnabl...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnableChroma	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEnabledAlways	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionFactor	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlways	REG_DWORD	0xfafbdcf (4210810110)
 ProcAmpBrightness	REG_DWORD	0xfefefef (4277071599)
 ProcAmpContrast	REG_DWORD	0xfefefef (4277071599)
 ProcAmpHue	REG_DWORD	0xfefefef (4277071599)
 ProcAmpSaturation	REG_DWORD	0xfefefef (4277071599)
 SatFactorBlue	REG_DWORD	0x000000a0 (160)
 SatFactorCyan	REG_DWORD	0x000000a0 (160)
 SatFactorGreen	REG_DWORD	0x000000a0 (160)
 SatFactorMagenta	REG_DWORD	0x000000a0 (160)
 SatFactorRed	REG_DWORD	0x000000a0 (160)
 SatFactorYellow	REG_DWORD	0x000000a0 (160)
 SharpnessEnabledAlways	REG_DWORD	0x77777777 (2004318071)
 SharpnessFactor	REG_DWORD	0x123da230 (306029104)
 SkinTone	REG_DWORD	0xfedc3210 (4275843600)
 SuperResolutionEnabled	REG_DWORD	0xf2da4fed (4074393581)
 SuperResolutionMode	REG_DWORD	0xfead0321 (4272751393)
 UISharpnessOptimalEnabledAlwa...	REG_DWORD	0xfedafdaf (4275764655)

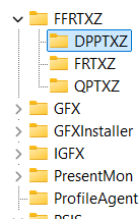
Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0xeeeeeeee (4008636142)
 EnableACE	REG_DWORD	0xfefefefe (4278124286)
 EnableFMD	REG_DWORD	0xfefefefe (4278124286)
 EnableIS	REG_DWORD	0xfefefefe (4278124286)
 EnableNLAS	REG_DWORD	0xfefefefe (4278124286)
 EnableSTE	REG_DWORD	0xfefefefe (4278124286)
 EnableSuperResolu...	REG_DWORD	0x12345678 (305419896)
 EnableTCC	REG_DWORD	0xfefefefe (4278124286)
 GCompMode	REG_DWORD	0xfefefefe (4278124286)
 GExpMode	REG_DWORD	0xfefefefe (4278124286)
 InputYUVRange	REG_DWORD	0xffffffff (4294967295)
 NLASHLinearRegion	REG_DWORD	0xffffffff (4294967295)
 NLASNonLinearCrop	REG_DWORD	0x00000000 (0)
 NLASVerticalCrop	REG_DWORD	0x00000000 (0)
 NoiseReductionAut...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEna...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionEna...	REG_DWORD	0xffffffff (4294967295)
 NoiseReductionFac...	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlw...	REG_DWORD	0xfafbdcf (4210810110)
 ProcAmpBrightness	REG_DWORD	0x22222222 (572662306)
 ProcAmpContrast	REG_DWORD	0xffffffff (4294967295)
 ProcAmpHue	REG_DWORD	0x33333333 (858993459)
 ProcAmpSaturation	REG_DWORD	0xeeeeeeee (4008636142)
 SatFactorBlue	REG_DWORD	0x000000a0 (160)
 SatFactorCyan	REG_DWORD	0x000000a0 (160)
 SatFactorGreen	REG_DWORD	0x000000a0 (160)
 SatFactorMagenta	REG_DWORD	0x000000a0 (160)
 SatFactorRed	REG_DWORD	0x000000a0 (160)
 SatFactorYellow	REG_DWORD	0x000000a0 (160)
 SharpnessEnabled...	REG_DWORD	0x77777777 (2004318071)
 SharpnessFactor	REG_DWORD	0x123da230 (306029104)
 SkinTone	REG_DWORD	0xfedc3210 (4275843600)
 SuperResolutionEn...	REG_DWORD	0xdfceabfd (3754863613)
 SuperResolutionM...	REG_DWORD	0xfead0321 (4272751393)
 UISharpnessOptim...	REG_DWORD	0xfedafdaf (4275764655)

Name	Type	Data
 (Default)	RE...	(value not set)
 AceLevel	RE...	0xececece (4008636142)
 EnableACE	RE...	0xfefefefe (4278124286)
 EnableFMD	RE...	0xfefefefe (4278124286)
 EnableIS	RE...	0xfefefefe (4278124286)
 EnableNLAS	RE...	0xfefefefe (4278124286)
 EnableSTE	RE...	0xfefefefe (4278124286)
 EnableSuperResolution	RE...	0x12345678 (305419896)
 EnableTCC	RE...	0xfefefefe (4278124286)
 GCompMode	RE...	0xfefefefe (4278124286)
 GExpMode	RE...	0xfefefefe (4278124286)
 InputYUVRange	RE...	0xffffffff (4294967295)
 NLASHLinearRegion	RE...	0xffffffff (4294967295)
 NLASNonLinearCrop	RE...	0x00000000 (0)
 NLASVerticalCrop	RE...	0x00000000 (0)
 NoiseReductionAutoDetectEnabledAlways	RE...	0xffffffff (4294967295)
 NoiseReductionEnableChroma	RE...	0xffffffff (4294967295)
 NoiseReductionEnabledAlways	RE...	0xffffffff (4294967295)
 NoiseReductionFactor	RE...	0xffffffff (4294967295)
 ProcAmpApplyAlways	RE...	0xfafbdcf (4210810110)
 ProcAmpBrightness	RE...	0x22222222 (572662306)
 ProcAmpContrast	RE...	0xffffffff (4294967295)
 ProcAmpHue	RE...	0x33333333 (858993459)
 ProcAmpSaturation	RE...	0xececece (4008636142)
 SatFactorBlue	RE...	0x000000a0 (160)
 SatFactorCyan	RE...	0x000000a0 (160)
 SatFactorGreen	RE...	0x000000a0 (160)
 SatFactorMagenta	RE...	0x000000a0 (160)
 SatFactorRed	RE...	0x000000a0 (160)
 SatFactorYellow	RE...	0x000000a0 (160)
 SharpnessEnabledAlways	RE...	0x77777777 (2004318071)
 SharpnessFactor	RE...	0x123da230 (306029104)
 SkinTone	RE...	0xfedc3210 (4275843600)
 SuperResolutionEnabled	RE...	0xf6f5f4f3 (4143314163)
 SuperResolutionMode	RE...	0xfefefefe (4278124286)
 UISharpnessOptimalEnabledAlways	RE...	0xfedaafdaf (4275764655)

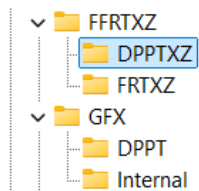
Name	Type	Data
 (Default)	RE...	(value not set)
 AceLevel	RE...	0xfefefefe (4278124286)
 EnableACE	RE...	0xfefefefe (4278124286)
 EnableFMD	RE...	0xfefefefe (4278124286)
 EnableIS	RE...	0xfefefefe (4278124286)
 EnableNLAS	RE...	0xfefefefe (4278124286)
 EnableSTE	RE...	0xfefefefe (4278124286)
 EnableSuperResolution	RE...	0xfefefefe (4278124286)
 EnableTCC	RE...	0xfefefefe (4278124286)
 GCompMode	RE...	0xfefefefe (4278124286)
 GExpMode	RE...	0xfefefefe (4278124286)
 InputYUVRange	RE...	0xffffffff (4294967295)
 NLASLinearRegion	RE...	0xffffffff (4294967295)
 NLASNonLinearCrop	RE...	0x00000000 (0)
 NLASVerticalCrop	RE...	0x00000000 (0)
 NoiseReductionAutoDetectEnabledAlways	RE...	0x00000001 (1)
 NoiseReductionEnableChroma	RE...	0x00000001 (1)
 NoiseReductionEnabledAlways	RE...	0x00000001 (1)
 NoiseReductionFactor	RE...	0xffffffff (4294967295)
 ProcAmpApplyAlways	RE...	0x00000000 (0)
 ProcAmpBrightness	RE...	0x00000000 (0)
 ProcAmpContrast	RE...	0x3f800000 (1065353216)
 ProcAmpHue	RE...	0x00000000 (0)
 ProcAmpSaturation	RE...	0x3f800000 (1065353216)
 SatFactorBlue	RE...	0x000000a0 (160)
 SatFactorCyan	RE...	0x000000a0 (160)
 SatFactorGreen	RE...	0x000000a0 (160)
 SatFactorMagenta	RE...	0x000000a0 (160)
 SatFactorRed	RE...	0x000000a0 (160)
 SatFactorYellow	RE...	0x000000a0 (160)
 SharpnessEnabledAlways	RE...	0x00000001 (1)
 SharpnessFactor	RE...	0x123da230 (306029104)
 SkinTone	RE...	0xfedc3210 (4275843600)
 SuperResolutionEnabled	RE...	0xf2da4fed (4074393581)
 SuperResolutionMode	RE...	0x324defdf (843968479)
 UISharpnessOptimalEnabledAlways	RE...	0x00000001 (1)

FFRTXZ

DPPTXZ

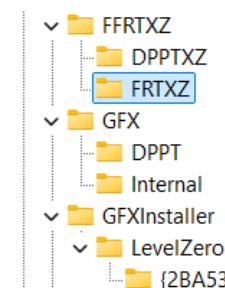


Name	Type	Data
(Default)	REG_SZ	(value not set)
Brotallya	REG_DWORD	0xffffffff (4294967295)
GlobalF	REG_DWORD	0xffffffff (4294967295)
GlobalFF	REG_DWORD	0xffffffff (4294967295)
GlobalFFF	REG_DWORD	0xffffffff (4294967295)
GlobalFFFF	REG_DWORD	0xffffffff (4294967295)
GlobalFFFFF	REG_DWORD	0xffffffff (4294967295)



Name	Type	Data
(Default)	REG_SZ	(value not set)
Brotallya	REG_DWORD	0xfefededef (4278116063)
GlobalF	REG_DWORD	0xfafdfdef (4210949615)
GlobalFF	REG_DWORD	0xf2dfdaa2 (4074756770)

FRTXZ



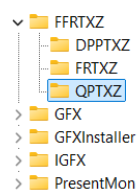
Name	Type	Data
(Default)	REG_SZ	(value not set)
Dellante	REG_DWORD	0xffffffff (4294967295)
Ferante	REG_DWORD	0xffffffff (4294967295)
LocalF	REG_DWORD	0xffffffff (4294967295)
LocalFF	REG_DWORD	0xffffffff (4294967295)
Orante	REG_DWORD	0xffffffff (4294967295)
Rante	REG_DWORD	0xffffffff (4294967295)

If you want to allow:

- Dellante you should use “fafadafa” (as some primitive planets knew so) or “fefedef”...
- Rante: 2a2a2a2a, 2b2adca2
- Orante: 23232323, f23dbaf2
- Ferante: fdffdfdf
- Adyllante: f2dcabfd, fbdcafdb

Earlier values not implemented are for “Global”: “F2DF2AF2” – extrowallyattarry ban – on all and everything but reading only allowed things... For the file “GlobalN”: “AFDFEDDF” we have Nonbralltyya ban on reading banned things... Because you do actually need to ban idea of global (usually alien reading for smart beings) and there are “symbols” (words)

QPTXZ



Name	Type	Data
(Default)	REG_SZ	(value not set)
GlobalF	REG_DWORD	0xffffffff (4294967295)
GlobalFF	REG_DWORD	0xffffffff (4294967295)
GlobalFFF	REG_DWORD	0xffffffff (4294967295)
GlobalFFFF	REG_DWORD	0xffffffff (4294967295)
GlobalFFFFF	REG_DWORD	0xffffffff (4294967295)

“HKEY_LOCAL_MACHINE\SOFTWARE\Intel” Folders

Under a key: “Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel” I had these keys:

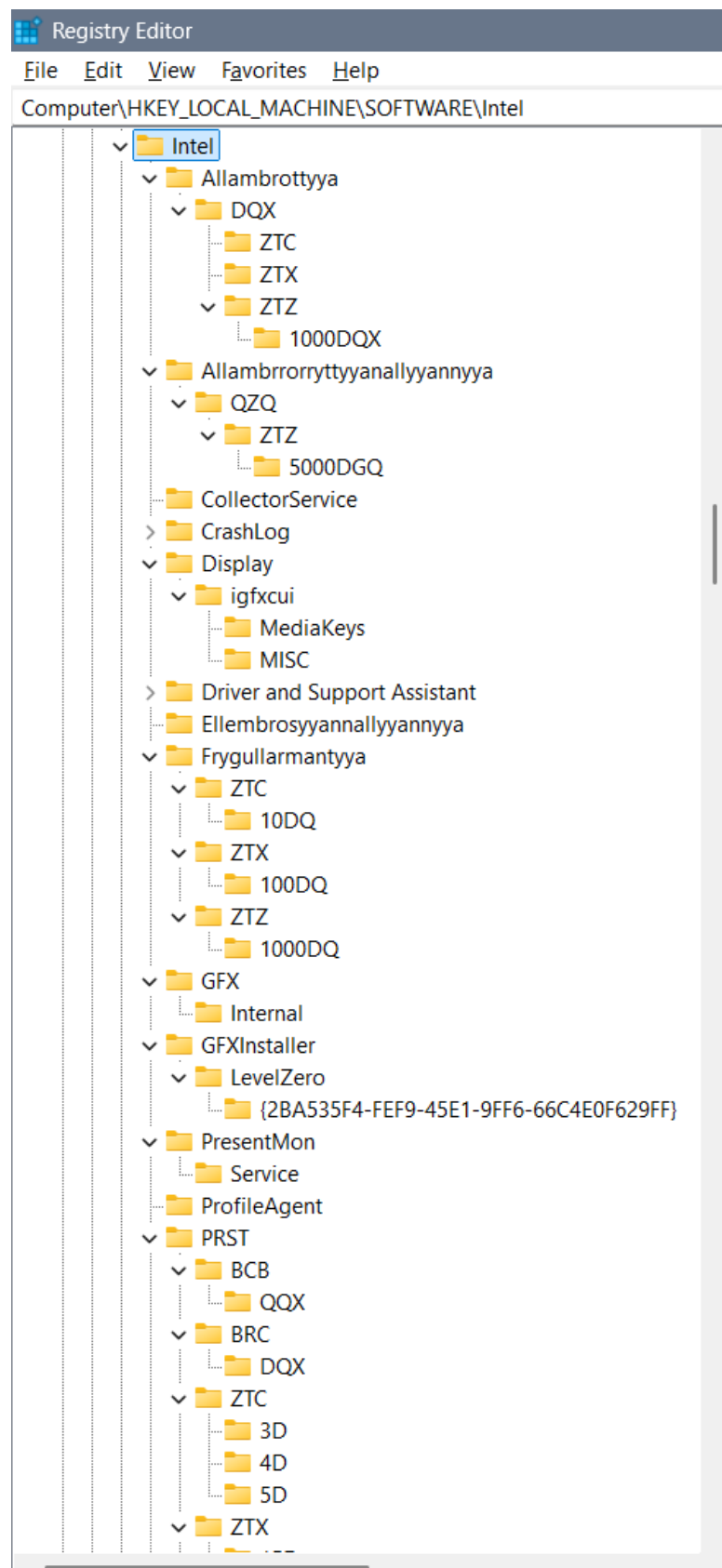
- DDRTZ
 - DPPT
- DGFX
 - 6D
 - 7D
 - 8D
 - DPPT
- DGFXI
 - 9D
 - 10D
 - 11D
 - 12D
- DPPT
- FFRTZ
 - DPPTXZ
 - FRTXZ
- GFX
 - DPPT
- IGFX
 - 2D
 - 3D
 - 4D
 - 5D
 - DPP
 - DPPT
- PSIS
 - DPPT
- SUR
 - DPPT
- DRGFXZ
 - MISC
 - DPPTXZ

Notice that under the Key “IGFX” there is a Key “DPP”, I renamed it to “DPPT” for the hope of a better system... But that didn’t help much... The point is that connected Keys and the Data in the QWORD creates a fully valued system and some long words can’t be usually shortened to a programmed code as is “DRTZ” from the “Deggennerreyyazzattyonall” – which means involvement of the watches...

Under below you will find the images of the files with codes you need to open and fill into Registry Editor.

When you find a “REG_DWORD” file named: “EnableHardware3DLUT” you should rename it to the “EnableHardwareDLUT”.

Old photos and some of the values:

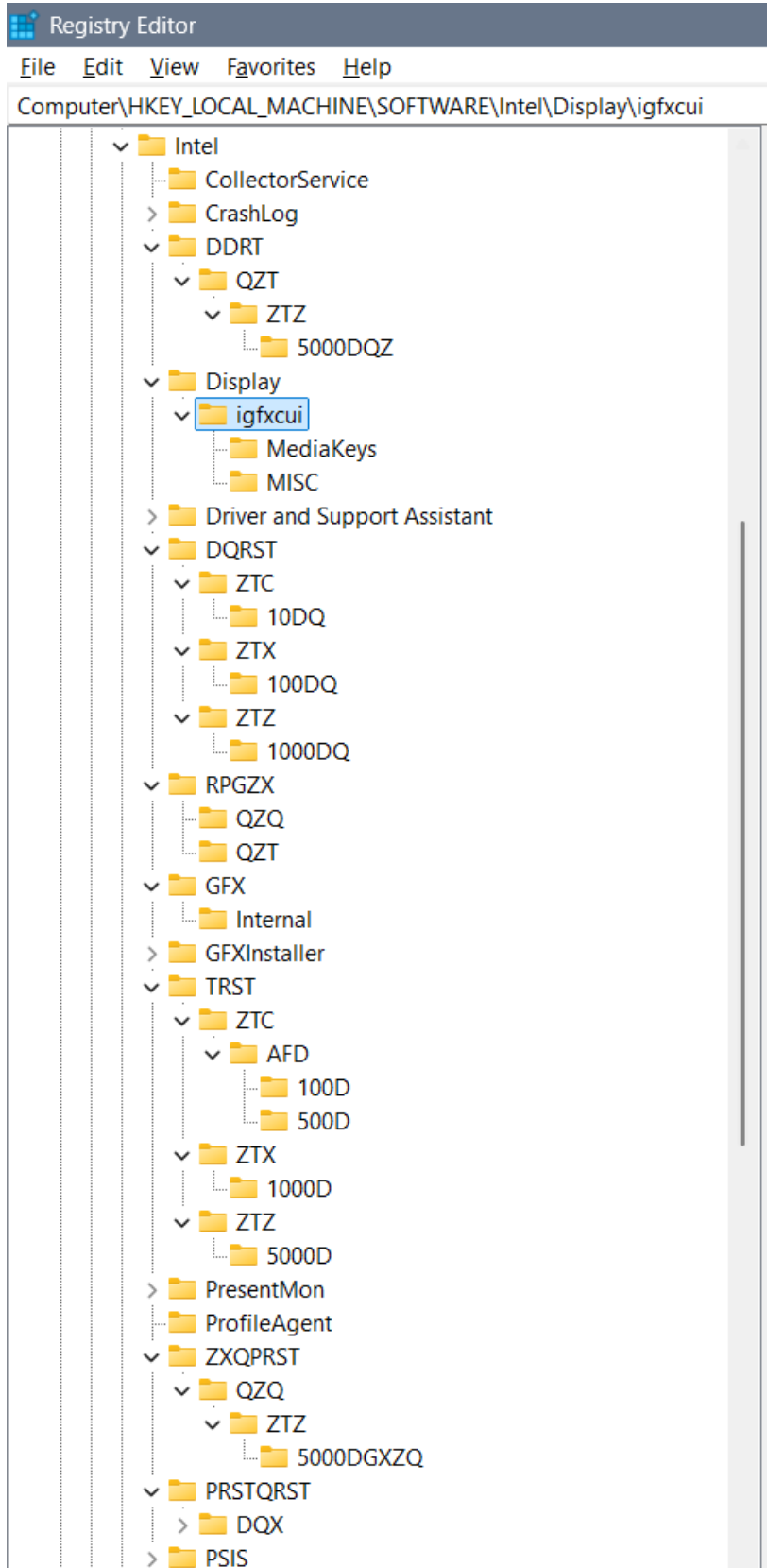


Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\PRST\ZTX

- 5D
- ▼ ZTX
 - 15D
 - 16D
 - 17D
 - 18D
 - 19D
- ▼ ZTZ
 - 30D
 - 50D
- ▼ PSIS
 - PSIS_DECODER
- ▼ Qupystallya
 - ▼ QZT
 - ▼ ZTZ
 - 5000DQZ
- Qzembrya
- ▼ RPGZX
 - QZQ
 - QZT
- ▼ SUR
 - ESRV_SVC_QUEENCREEK
 - ICIP
 - ICIP_RUN
 - > Installers
- TelemetryAgent
- ▼ TRST
 - ▼ ZTC
 - ▼ AFD
 - 100D
 - 500D
 - ▼ ZTX
 - 1000D
 - ▼ ZTZ
 - 5000D
- Zygollarmanttyyanallyannya

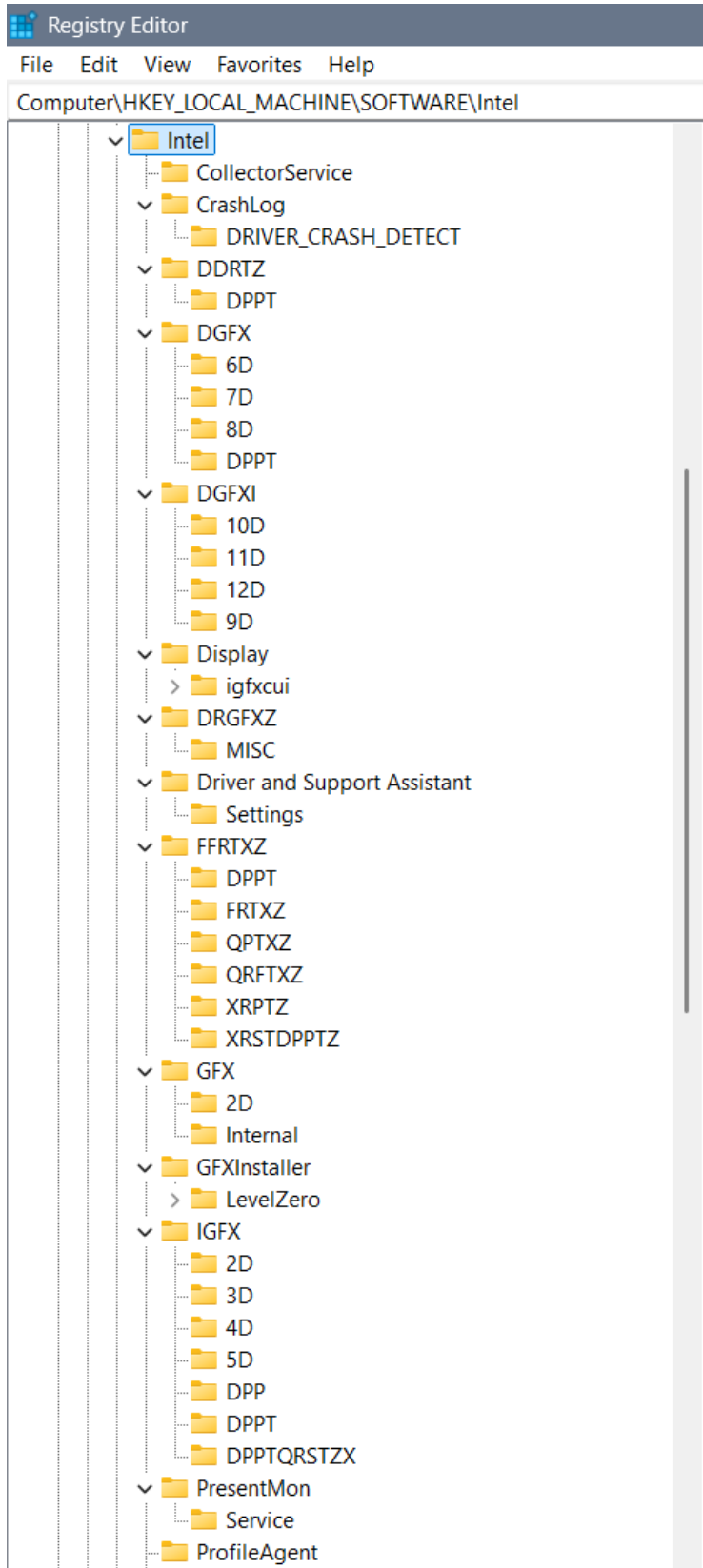


Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\PRST

- ▼ PRST
 - ▼ BCB
 - QQX
 - ▼ BRC
 - DQX
 - ▼ ZTC
 - 3D
 - 4D
 - 5D
 - ▼ ZTX
 - 15D
 - 16D
 - 17D
 - 18D
 - 19D
 - ▼ ZTZ
 - 30D
 - 50D
 - Qzembrya
- ▼ SUR
 - ESRV_SVC_QUEENCREEK
 - ICIP
 - ICIP_RUN
 - > Installers
- TelemetryAgent
- DPPT



Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\ProfileAgent

ProfileAgent

PSIS

PSIS_DECODER

QDGFZX

15D

16D

17D

18D

19D

QPRSTXZ

40D

QPRSTZZZ

30D

QRSTXZDPPTZZZ

SUR

ESRV_SVC_QUEENCREEK

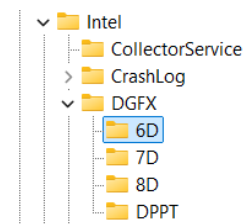
ICIP

ICIP_RUN

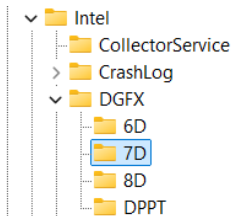
Installers

TelemetryAgent

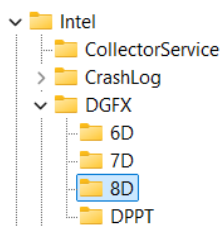
DGFX



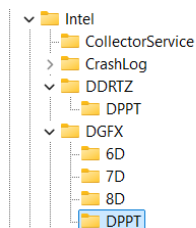
Name	Type	Data
(Default)	REG_SZ	(value not set)
Azellera	REG_DWORD	0x22346789 (573859721)
Konzolera	REG_DWORD	0x22345678 (573855352)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries



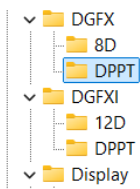
Name	Type	Data
(Default)	REG_SZ	(value not set)
Fabryzzya	REG_DWORD	0x97560123 (2538996003)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries



Name	Type	Data
(Default)	REG_SZ	(value not set)
Deferecce	REG_DWORD	0xc2d2acdf (3268586719)
Ferecce	REG_DWORD	0xb2d2dcdf (3000163503)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries



Name	Type	Data
(Default)	REG_SZ	(value not set)
DisableDPPTTemporarily	REG_QWORD	0xf202dbadcafcdca (17438742246613241290)
EnableHardwareXDLUT	REG_QWORD	0xdbca2ab2c2d2e2f2 (15837517986862916338)



Name	Type	Data
(Default)	REG_SZ	(value not set)
DisableDPPTTemporarily	REG_BINARY	f2 02 a3 4c 2d 58 2d dd dd ee ee ee ff ff ff ff ff ff
EnableHardwareDLUT	REG_DWORD	0xf28245cd (4068623821)
Global	REG_BINARY	60 e8 bb 61 47 02 00 00 50 01 b3 61 47 02 00 00
GlobalN	REG_BINARY	60 e8 bb 61 47 02 00 00 50 01 b3 61 47 02 00 00

Edit Binary Value

Value name:

GlobalIN

Value data:

00000000	60	E8	BB	61	47	02	00	00	`	è	»	a	G	.	.	.
00000008	50	01	B3	61	47	02	00	00	P	.	³	a	G	.	.	.
00000010																

OK

Cancel

DGFXI

DGFXI

12D

DPPT

Display

DPPT

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 Aferecce	REG_DWORD	0x2a4cd2b2 (709677746)
 PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

DGFXI

12D

DPPT

Display

igfxcui

3D

MediaKeys

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 DisableDPPTemporarily	REG_BINARY	f2 4c eb 2d ef ef ef ff ff ff ff ff ff ff ff
 EnableHardwareDLUT	REG_DWORD	0xffffffff (4294967295)
 Global	REG_BINARY	fa bd cd fc de ff ff ff ff ee ee ee ee ee ee ee
 GlobalIN	REG_BINARY	ff 2f fd ce ff ff ff ff ee ee ee ee ee ee ee ee

Edit Binary Value

Value name:

Global

Value data:

00000000	FA	BD	CD	FC	DE	FF	FF	FF	ú	¼	Í	ü	þ	ÿ	ÿ	ÿ
00000008	FF	EE	EE	EE	EE	EE	EE	EE	ÿ	î	î	î	î	î	î	î
00000010																

OK

Cancel

Edit Binary Value



Value name:

GlobalN

Value data:

00000000	FF	2F	FD	CE	FF	FF	FF	FF	ÿ / ý Î ÿ ÿ ÿ ÿ
00000008	EE	EE	EE	EE	EE	EE	EE	EE	î î î î î î î î
00000010									

OK

Cancel

DPPT

DPPT	Name	Type	Data
> Driver and Support Assistant	(Default)	REG_SZ	(value not set)
✓ FFRTZ	Global	REG_BINARY	ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
DPPTXZ	GlobalN	REG_BINARY	ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
✓ GFX			

Edit Binary Value

Value name:
Global

Value data:

00000000	FF	FF	FF	FF	FF	FF	FF	FF	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ
00000008	FF	FF	FF	FF	FF	FF	FF	FF	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ
00000010																

OK Cancel

Edit Binary Value

Value name:
GlobalN

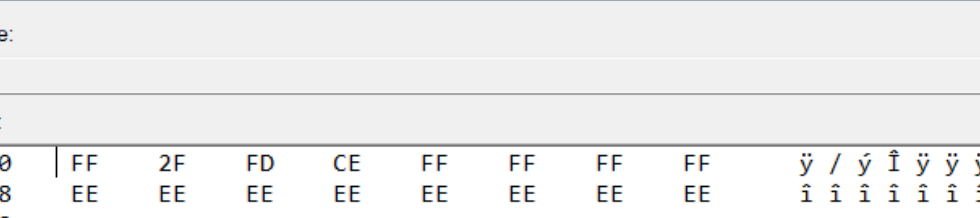
Value data:

00000000	FF	FF	FF	FF	FF	FF	FF	FF	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ
00000008	FF	FF	FF	FF	FF	FF	FF	FF	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ
00000010	FF	FF	FF	FF	FF	FF	FF	FF	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ	ÿ
00000018																

OK Cancel

GFX

Name	Type	Data
(Default)	REG_SZ	(value not set)
Acarella	REG_DWORD	0x47256310 (1193632528)
Carella	REG_DWORD	0x24567125 (609644837)
Global	REG_BINARY	fa bd cd fc de ff ff ff ff ee ee ee ee ee ee ee
GlobalN	REG_BINARY	ff 2f fd ce ff ff ff ff ee ee ee ee ee ee ee ee

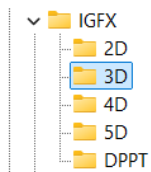
[illegible]

The 'Edit Binary Value' dialog box is shown. The 'Value name' is 'GlobalIN'. The 'Value data' is displayed in a table with 8 columns of hexadecimal data and 8 columns of character data.

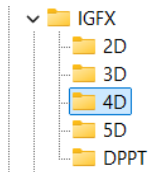
Hex Data	Char Data
00000000	FF 2F FD CE FF FF FF FF
00000008	EE EE EE EE EE EE EE EE
00000010	ÿ / ý Î ÿ ÿ ÿ ÿ
	î î î î î î î î

IGFX

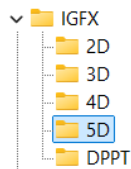
IGFX	Name	Type	Data
2D	(Default)	REG_SZ	(value not set)
3D	Anhenyo	REG_DWORD	0x22222222 (572662306)
4D	Genyo	REG_DWORD	0x11111111 (286331153)
5D			
DPPT	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries



Name	Type	Data
(Default)	REG_SZ	(value not set)
Delascronzza	REG_DWORD	0xf8bde4ce (4173194446)
Lascronzza	REG_DWORD	0xf2bde4ce (4072531150)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

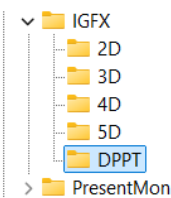


Name	Type	Data
(Default)	REG_SZ	(value not set)
Lenguarrya	REG_DWORD	0x75623120 (1969369376)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries



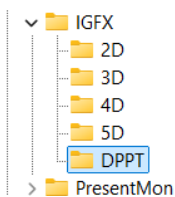
Name	Type	Data
(Default)	REG_SZ	(value not set)
Deguaryannallya	REG_DWORD	0x95732106 (2507350278)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

DPPT



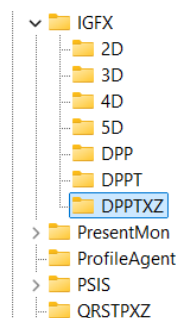
Name	Type	Data
(Default)	REG_SZ	(value not set)
DisableDPPTTemporarily	REG_DWORD	0xf4cd2d02 (4107087106)
EnableHardwareDLUT	REG_DWORD	0xf4c2cdeb (4106407403)
Global	REG_BINARY	fa bd cd fc de ff ff ff ee ee ee ee ee ee
GlobalIN	REG_BINARY	ff 2f fd ce ff ff ff ee ee ee ee ee ee ee

Or different idea of the DPPT which cuts the system differently:



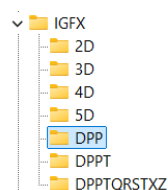
Name	Type	Data
(Default)	REG_SZ	(value not set)
DisableDPPTTemporarily	REG_BINARY	f4 cd 2d 02 ff ff ff ff ff ff ff ff ff ff
EnableHardwareDLUT	REG_DWORD	0xf4c2cdeb (4106407403)
Global	REG_BINARY	fa bd cd fc de ff ff ff ee ee ee ee ee ee
GlobalIN	REG_BINARY	ff 2f fd ce ff ff ff ee ee ee ee ee ee ee

DPPTXZ



Name	Type	Data
(Default)	REG_SZ	(value not set)
DisableDPPTTemporarily	REG_QWORD	0xfedebdbdefdefedb (18365358080748617435)
EnableHardwareDLUT	REG_QWORD	0xfeefdfdfefeffeff (18370147557947993855)
Global	REG_QWORD	0xffffffffffffff (18446744073709551615)
GlobalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
GlobalIN	REG_QWORD	0xffffffffffffff (18446744073709551615)
Local	REG_QWORD	0xffffffffffffff (18446744073709551615)
LocalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
LocalIN	REG_QWORD	0xffffffffffffff (18446744073709551615)

DPP



Name	Type	Data
(Default)	REG_SZ	(value not set)
DisableDPPTTemporarily	REG_QWORD	0xfdbadcbabdfadbca (18283168331873311690)
EnableHardwareXDLUT	REG_QWORD	0xfadfdfaafddfaaff (18077413354785188607)

DPPTQXRSTZ

	Name	Type	Data
IGFX	(Default)	REG_SZ	(value not set)
2D			
3D			
4D			
5D			
DPP			
DPPT			
DPPTQXRSTZ	DisableDPPTTemporarily	REG_QWORD	0xfefdbcdaffdbafd (18374365206185622269)
	EnableHardwareXDLUT	REG_QWORD	0xffdbcdaffedbcdae (18436555655350046126)

PSIS

	Name	Type	Data
PSIS	(Default)	REG_SZ	(value not set)
DPPT			
PSIS_DECODER			
SUR	Global	REG_DWORD	0xf2dadbd (4074429402)
DPPT	GlobalN	REG_DWORD	0xf2dadbd (4074429402)

Or different solution which I am not preferring:

	Name	Type	Data
PSIS	(Default)	REG_SZ	(value not set)
DPPT			
PSIS_DECODER			
SUR	Global	REG_BINARY	f2 da bd da ff ff ff ff ff ff ff ff ff
DPPT	GlobalN	REG_BINARY	f2 da bd da ff ff ff ff ff ff ff ff ff

Edit Binary Value

Value name:

Global

Value data:

00000000

F2DA BD DA FF FF FF FF FF

00000008

FF FF FF FF FF FF FF FF

00000010

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̆ ̇ ̈ ̉ ̊ ̋ ̌ ̍

OK

Cancel

igfxcui

Files 3105 and 3106 leave the same, but create 3107, and 3108 and 3109...

Intel	Name	Type	Data
CollectorService	(Default)	REG_SZ	(value not set)
CrashLog	3105	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3e 00 3c 00 41 c
DGFX	3106	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3e 00 3c 00 41 c
DGFXI	3107	REG_DWORD	0xffffffff (4294967295)
Display	3108	REG_DWORD	0xffffffff (4294967295)
igfxcui	3109	REG_DWORD	0xffffffff (4294967295)
3D	3fff	REG_DWORD	0xffffffff (4294967295)
MediaKeys	7fffffff	REG_DWORD	0xffffffff (4294967295)
MISC	BKPDDisplayLACE	REG_DWORD	0x23465312 (591811346)
DPPT	HotKeyState	REG_DWORD	0x00000001 (1)
Driver and Support Assistant	Install_State	REG_DWORD	0x00000002 (2)
FFRTXZ	InstallStage	REG_DWORD	0x00000001 (1)
GFX	OldLang	REG_DWORD	0x00000409 (1033)
DPPT	UserSetDRRSDisableRR	REG_DWORD	0xfefecff (4278103295)
Internal			
GFXInstaller			

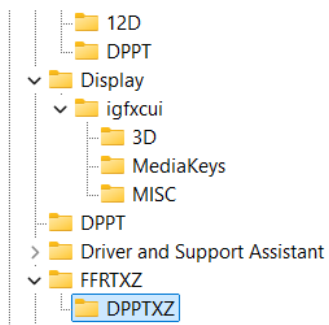
Here you can find a regular DRRSDisableRR which is 30... I set it to something that for me makes more sense...

Intel	Name	Type	Data
CollectorService	(Default)	REG_SZ	(value not set)
CrashLog	3105	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00
DGFX	3106	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00
DGFXI	3107	REG_DWORD	0xffffffff (4294967295)
Display	3108	REG_DWORD	0xffffffff (4294967295)
igfxcui	3109	REG_DWORD	0xffffffff (4294967295)
3D	3fff	REG_DWORD	0xffffffff (4294967295)
MediaKeys	7fffffff	REG_DWORD	0xffffffff (4294967295)
MISC	BKPDDisplayLACE	REG_DWORD	0x23465312 (591811346)
DPPT	HotKeyState	REG_DWORD	0x00000001 (1)
Driver and Support Assistant	Install_State	REG_DWORD	0x00000002 (2)
FFRTXZ	InstallStage	REG_DWORD	0x00000001 (1)
GFX	OldLang	REG_DWORD	0x00000409 (1033)
DPPT	UserSetDRRSDisableRR	REG_DWORD	0x00000030 (48)
Internal			
GFXInstaller			

You can use this model with BKPDDisplayLACE with all of the “f” chars but I do not suggest it because it represents open system of everyone around you and it doesn’t focus you on your job only...

Display	Name	Type	Data
igfxcui	(Default)	REG_SZ	(value not set)
3D	3105	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3
MediaKeys	3106	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3
MISC	3107	REG_DWORD	0xffffffff (4294967295)
DPPT	3108	REG_DWORD	0xffffffff (4294967295)
Driver and Support Assistant	3109	REG_DWORD	0xffffffff (4294967295)
FFRTXZ	BKPDDisplayLACE	REG_DWORD	0xffffffff (4294967295)
DPPTXZ	HotKeyState	REG_DWORD	0x00000001 (1)
GFX	Install_State	REG_DWORD	0x00000002 (2)
DPPT	InstallStage	REG_DWORD	0x00000001 (1)
Internal	OldLang	REG_DWORD	0x00000409 (1033)
GFXInstaller	UserSetDRRSDisableRR	REG_DWORD	0xfefecff (4278103295)
IGFX			
2D			

When you have a primitive idea of the 3D, you can implement 4D, 5D and up to 15D in the files as are dgfxcui (4D, 5D) and rgfxcui (6D, 7D, 8D), drgfxcui (9D, 10D, 11D), qxdrgfxcui (12D, 13D, 14D, 15D)... Each of those files should have the idea of the system speed being created by pixel movement to awake the brain idea of the cosmos jokes on the certain frequencies which is interesting because then user can see 3D image and so on...



Name	Type	Data
(Default)	REG_SZ	(value not set)
Brotallya	REG_DWORD	0xdad3a200 (3671302656)
GlobalF	REG_BINARY	af df ed df ff ff ff ff ff ff ff ff ff ff
GlobalFF	REG_BINARY	f2 df 2a f2 ee ee ee ee ff ff ff ff ff ff ff

DRGFXZ

For Quanzyllyumar Display type regular values, and for a regular one type 8 times f: “ffffff” into Ablagerio and Zeronimo...

PSIS SUR TelemetryAgent DRGFXZ MISC DPPTXZ	Name (Default) Ablagerio Zeronimo	Type REG_SZ REG_DWORD REG_DWORD	Data (value not set) 0xc4dfd2fd (3303002877) 0x2dfa2fd (803185405)
--	--	---	--

FFRTXZ GFX GFXInstaller IGFX PresentMon ProfileAgent PSIS SUR TelemetryAgent DRGFXZ MISC DPPTXZ	Name (Default) LocalF LocalFF LocalFFF LocalFFFF LocalFFFFF LocalFFFFFF LocalFFFFFFF LocalFFFFFFF LocalFFFFFFF LocalFFFFFFF	Type REG_SZ REG_DWORD REG_DWORD REG_DWORD REG_DWORD REG_DWORD REG_DWORD REG_DWORD REG_DWORD REG_DWORD	Data (value not set) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295) 0xffffffff (4294967295)
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I believe if there is Ablagerio “ffffff” and Zeronimo “ffffff” then there is the key “DPPT” instead of “DPPTXZ”...

QDGFY

RSPTXD

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RSPTXD			
	Name	Type	Data
└─ SUR	(Default)	REG_SZ	(value not set)
└─ ESRV_SVC_QUEENCREEK	Dellyberry	REG_QWORD	0xfefefefefefefeb (18370165218869243883)
└─ ICIP	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ ICIP_RUN	Wellywerry	REG_QWORD	0xffdbcdaffefefe (18446107297562164990)
└─ Installers			
└─ TelemetryAgent			
└─ RSPTXD			

DPPTXZ

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DPPTXZ			
	Name	Type	Data
└─ Intel	(Default)	REG_SZ	(value not set)
└─ CollectorService	Allyhynnerra	REG_QWORD	0x3333333333333333 (3689348814741910323)
└─ CrashLog	Liahynnerra	REG_QWORD	0x2222222222222222 (2459565876494606882)
└─ DDRTZ			
└─ DGFX			
└─ DGFXI			
└─ Display			
└─ DPPTXZ			

Banning

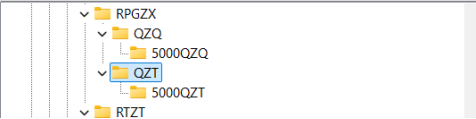
Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Zygollarmantyya			
	Name	Type	Data
└─ DDRTZ	(Default)	REG_SZ	(value not set)
└─ DGFX	DisableDPPTemporarily	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 6D	Global	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 7D	GlobalD	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 8D	GlobalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ DGFXI	GlobalI	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 10D	GlobalLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 11D	GlobalLLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 12D	GlobalN	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 9D	GlobalQ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ DGQFGXZZZ	GlobalR	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ Display	GlobalS	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ DPPTXZZZ	GlobalT	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ DRGFZX	GlobalTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ Driver and Support Assistant	GlobalX	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ FFRTZ	GlobalY	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ GFX	GlobalZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ GFXInstaller	GlobalZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ IGFX	GlobalZZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ PQRST	Local	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 100D	LocalD	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 500D	LocalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 50D	LocalI	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ ZTX	LocalLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 1000D	LocalLLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ ZTZ	LocalN	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ PresentMon	LocalQ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ ProfileAgent	LocalR	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ PSIS	LocalS	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ QDGFZX	LocalT	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 15D	LocalTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 16D	LocalX	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 17D	LocalY	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 18D	LocalZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ 19D	LocalZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ QPRST	LocalZZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
└─ QPRSTZZZ			
└─ 30D			
└─ QRPTXZZZ			
└─ Zygollarmantyya			
└─ RSPTXD			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\QRSTXZDPPTZZZ			
	Name	Type	Data
DDRTZ			
DGFX			
6D			
7D			
8D			
DGFXI			
10D			
11D			
12D			
9D			
DGQFGXZZZ			
Display			
DPPTXZZZ			
DRGFXZ			
Driver and Support Assistant			
FFRTZ			
GFX			
GFXInstaller			
IGFX			
PQRST			
100D			
500D			
50D			
ZTX			
1000D			
ZTZ			
PresentMon			
ProfileAgent			
PSIS			
QDGFZX			
15D			
16D			
17D			
18D			
19D			
QPRST			
QPRSTZZZ			
30D			
QRPTXZZZ			
QRSTXZDPPTZZZ			
	(Default)	REG_SZ	(value not set)
	DisableDPPTemporarily	REG_QWORD	0xffffffffffffff (18446744073709551615)
	Global	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalD	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalI	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalLLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalN	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalQ	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalR	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalS	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalT	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalX	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalY	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
	GlobalZZZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
	Local	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalD	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalF	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalI	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalLLL	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalN	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalQ	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalR	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalS	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalT	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalTT	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalX	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalY	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalZ	REG_QWORD	0xffffffffffffff (18446744073709551615)
	LocalZZZ	REG_QWORD	0x00000000 (0)

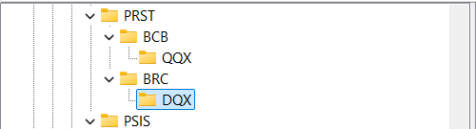
Something

Previously not good settings are moved to this part of the TXT without thinking and maybe these codes represent something, maybe they ain't that good, but I find them unnecessary...

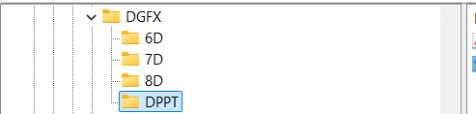
Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RPGZX\QZQ			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Annogdallyyanallyannya	REG_QWORD	0xb2defe4ced2defef (12889018789931118575)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
	Ynnogdallyyaanogdallyya	REG_QWORD	0xffbafdfbfafdfbfa (18427320083034397690)

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RPGZX\QZT			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Dennogdallyyanna	REG_QWORD	0xfe4ced2edeb2dede (18324281769424248542)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
	Ynnogdallyyanna	REG_QWORD	0xfe4ced2edededede (18324281769427132126)

PRST

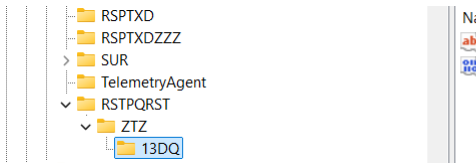
Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\PRST\BRC\DQX			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Dembillyryya	REG_QWORD	0xffffdfdfdfdfdf (18446708884471996398)
	Lazembillyryya	REG_QWORD	0xfdefdfdfdfdfdf (18298125285972762607)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Name	Type	Data
(Default)	REG_SZ	(value not set)
Wellywerryya	REG_QWORD	0x2fdbcbacfdbcaefef (3448836816567463919)
Dellyberryya	REG_QWORD	0x2fdbcdadbcdafefe (3448576085763751678)

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFX\DPPT			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	EnableHardwareXDLUT	REG_QWORD	0xdbca2ab2c2d2e2f2 (15837517986862916338)

Fedbcdafdfafdf

Ayyannte

	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Allyyanntenallyyannte	REG_QWORD	0xfedebededededede (18365326194894626494)

QDGFZX

Zyndallyya, Zembrallyya, Zemmallyya 3 bans on everything out there

Ffdbcdaffedbcdae

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Display\igfxcul\3D			
Display	Name	Type	Data
igfxcul	(Default)	REG_SZ	(value not set)
3D	Allacannte	REG_QWORD	0xfedcbaefefefdbca (18364758920195464138)
MediaKeys	Fellacannte	REG_QWORD	0xcdefefefefefedcba (14906632187796184250)
MISC	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
DPPTXZZZ			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\IGFX\3D			
IGFX	Name	Type	Data
3D	(Default)	REG_SZ	(value not set)
4D	Delascronzza	REG_DWORD	0xf8bde4ce (4173194446)
5D	Lascronzza	REG_DWORD	0xf2bde4ce (4072531150)
PQRST	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
ZTX			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\IGFX\4D			
IGFX	Name	Type	Data
4D	(Default)	REG_SZ	(value not set)
5D	Lenguarrya	REG_DWORD	0x75623120 (1969369376)
PQRST	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
7TX			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\IGFX\5D			
IGFX	Name	Type	Data
5D	(Default)	REG_SZ	(value not set)
PQRST	Deguaryannallya	REG_DWORD	0x95732106 (2507350278)
ZTX	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
1000D			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFX\6D			
DGFX	Name	Type	Data
6D	(Default)	REG_SZ	(value not set)
7D	Azellera	REG_DWORD	0x22346789 (573859721)
8D	Konzolera	REG_DWORD	0x22345678 (573855352)
DGFXI	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
10D			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFX\7D			
DGFX	Name	Type	Data
7D	(Default)	REG_SZ	(value not set)
8D	Annattolyya	REG_QWORD	0xfadfdfaafddfaaff (18077413354785188607)
DGFXI	Fabryzzya	REG_DWORD	0x97560123 (2538996003)
10D	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
11D			
12D			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFX\8D			
DGFX	Name	Type	Data
8D	(Default)	REG_SZ	(value not set)
DGFXI	Deferecce	REG_DWORD	0xc2d2acdf (3268586719)
10D	Ferecce	REG_DWORD	0xb2d2dcaf (3000163503)
11D	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
12D			

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DDRTZ

DDRTZ

DGFXI

10D

11D

12D

9D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Allezurryanallyya	REG_QWORD	0xffffffffffff (18446744073709551615)
C:\Program Files\Intel\PrebuiltSha...	REG_SZ	PrebuiltShaderBinaryDirPath
Llezzurryanallyya	REG_QWORD	0xffffffffffff (18446443833734393582)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFXI\9D

Intel	Name	Type	Data
CollectorService	(Default)	REG_SZ	(value not set)
CrashLog	Annadolilyya	REG_QWORD	0xdbdbdbdbdbdbdbdb (15842497851538791387)
DGFXI	Bennadolilyya	REG_QWORD	0xfdfdfdfdfdfdfdf (18302063728033398269)
10D	Dennadolilyya	REG_QWORD	0xf4c2cdeb2fdebef (17636885500740419567)
11D	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
12D			
9D			

Registry Editor

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Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFXI\10D

Intel

- CollectorService
- CrashLog
- DGFXI
 - 10D
 - 11D
 - 12D
 - 9D

Name	Type	Data
(Default)	REG_SZ	(value not set)
lymrall	REG_QWORD	0xfedafedafedafeda (18364270647088709338)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Zymrall	REG_QWORD	0xfefafefafefafefa (18373277983784500986)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFXI\11D

Intel

- CollectorService
- CrashLog
- DGFXI
 - 10D
 - 11D
 - 12D
 - 9D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Ostarryya	REG_QWORD	0xdefededefedefede (16068525706748813054)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Rostarryya	REG_QWORD	0xfdbad2d4d6fefefe (18283157448845885182)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGFXI\12D

Intel

- CollectorService
- CrashLog
- DGFXI
 - 10D
 - 11D
 - 12D
 - 9D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Aferecce	REG_DWORD	0x2a4cd2b2 (709677746)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DPPTXZZZ

DPPTXZZZ > DRGFZX > Driver and Support Assistant > FFRTZ > GFX > GFXInstaller	<table><tr><th>Name</th><th>Type</th><th>Data</th></tr><tr><td>(Default)</td><td>REG_SZ</td><td>(value not set)</td></tr><tr><td>Allyhhynnerryanallynya</td><td>REG_QWORD</td><td>0x2323232323232323 (2531906049332683555)</td></tr><tr><td>Dellahynnerryanallynya</td><td>REG_QWORD</td><td>0x3232323232323232 (3617008641903833650)</td></tr><tr><td>PrebuiltShaderBinaryDirPath</td><td>REG_SZ</td><td>C:\Program Files\Intel\PrebuiltShaderBinaries</td></tr></table>	Name	Type	Data	(Default)	REG_SZ	(value not set)	Allyhhynnerryanallynya	REG_QWORD	0x2323232323232323 (2531906049332683555)	Dellahynnerryanallynya	REG_QWORD	0x3232323232323232 (3617008641903833650)	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Name	Type	Data														
(Default)	REG_SZ	(value not set)														
Allyhhynnerryanallynya	REG_QWORD	0x2323232323232323 (2531906049332683555)														
Dellahynnerryanallynya	REG_QWORD	0x3232323232323232 (3617008641903833650)														
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries														

Registry Editor																		
File Edit View Favorites Help																		
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DRGFZX\MISC																		
DRGFZX MISC Driver and Support Assistant FFRTZ GFX GFXInstaller	<table><thead><tr><th>Name</th><th>Type</th><th>Data</th></tr></thead><tbody><tr><td>(Default)</td><td>REG_SZ</td><td>(value not set)</td></tr><tr><td>Ablagerio</td><td>REG_DWORD</td><td>0xc4dfd2fd (3303002877)</td></tr><tr><td>PrebuiltShaderBinaryDirPath</td><td>REG_SZ</td><td>C:\Program Files\Intel\PrebuiltShaderBinaries</td></tr><tr><td>Zeronimo</td><td>REG_DWORD</td><td>0x2fda2fd (803185405)</td></tr></tbody></table>	Name	Type	Data	(Default)	REG_SZ	(value not set)	Ablagerio	REG_DWORD	0xc4dfd2fd (3303002877)	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries	Zeronimo	REG_DWORD	0x2fda2fd (803185405)		
Name	Type	Data																
(Default)	REG_SZ	(value not set)																
Ablagerio	REG_DWORD	0xc4dfd2fd (3303002877)																
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries																
Zeronimo	REG_DWORD	0x2fda2fd (803185405)																

Registry Editor

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Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\FFRTZ\DRPTZ

FFRTZ

- DRPTZ
- DRSTPPTZ
- FRTZ
- QPTZ
- QRFTZ

Name	Type	Data
(Default)	REG_SZ	(value not set)
Allidenbrahyya	REG_QWORD	0xffffeeddbbccaaff (18446443759862065919)
Denbrahyya	REG_QWORD	0xfedcadbbaadcdba (18364744410902416826)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\FFRTZ\DRSTPPTZ

FFRTZ

DRPTZ

DRSTPPTZ

FRTZ

QPTZ

QRFTZ

GFX

Name	Type	Data
(Default)	REG_SZ	(value not set)
Anahullyya	REG_QWORD	0xfefedefefefefe (18374368716499386110)
Brohullyya	REG_QWORD	0xfeacbedefedeacbe (18351252446595951806)
Hullyya	REG_QWORD	0xffffeeeeffffeeeee (18446725308997431022)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor

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Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\FFRTZ\FRTZ

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Registry Editor

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Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\FFRTZ\QPTZ

FFRTZ

DRPTZ

DRSTPPTZ

FRTZ

QPTZ

QRFTZ

GFX

GFXInstaller

IGFX

PQRST

ZTX

1000D

Name	Type	Data
(Default)	REG_SZ	(value not set)
Asquyyante	REG_DWORD	0xfffffff (4294901759)
Dellyyante	REG_DWORD	0xfffffff (4294963199)
Ferro	REG_DWORD	0xf2ffdfdf (4076855293)
Omnyपुर्य	REG_DWORD	0xfdfdfadf (4024425183)
Oraqillyya	REG_DWORD	0xacfcdcbd (2902252493)
Pero	REG_DWORD	0xfdffdfdf (4261404671)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
Pury	REG_DWORD	0xeffedfdf (4026458079)
Raqqillyya	REG_DWORD	0xffefdfdf (4293910495)

Registry Editor

File Edit View Favorites Help

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\FFRTZ\QRFTZ

▼

FFRTZ

DRPTZ

DRSTPPTZ

FRTZ

QPTZ

QRFTZ

Name	Type	Data
(Default)	REG_SZ	(value not set)
Asqyllante	REG_DWORD	0xfdfedff (4261408255)
Lante	REG_DWORD	0xf2fdffe (4076855294)
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries

Registry Editor																		
File Edit View Favorites Help																		
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\GFX\2D																		
GFX 2D Internal GFXInstaller IGFX POST		<table><tr><th>Name</th><th>Type</th><th>Data</th></tr><tr><td>(Default)</td><td>REG_SZ</td><td>(value not set)</td></tr><tr><td>Acarella</td><td>REG_DWORD</td><td>0x47256310 (1193632528)</td></tr><tr><td>Carella</td><td>REG_DWORD</td><td>0x24567125 (609644837)</td></tr><tr><td>PrebuiltShaderBinaryDirPath</td><td>REG_SZ</td><td>C:\Program Files\Intel\PrebuiltShaderBinaries</td></tr></table>	Name	Type	Data	(Default)	REG_SZ	(value not set)	Acarella	REG_DWORD	0x47256310 (1193632528)	Carella	REG_DWORD	0x24567125 (609644837)	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries	
Name	Type	Data																
(Default)	REG_SZ	(value not set)																
Acarella	REG_DWORD	0x47256310 (1193632528)																
Carella	REG_DWORD	0x24567125 (609644837)																
PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries																

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\IGFX			
└─ GFX	Name	Type	Data
└─ Internal	(Default)	REG_SZ	(value not set)
└─ GFXInstaller			
└─ LevelZero			
└─ {2BA535F4-FEF9-45E1-9FF6-66C4E0F629FF}			
└─ IGFX			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\QDGFZX\17D			
└─ QDGFZX	Name	Type	Data
└─ 17D	(Default)	REG_SZ	(value not set)
└─ 18D	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ 19D	Yoppennamma	REG_QWORD	0xfdbcdacdefefef (17283598051292737519)
└─ QRST	Zulltrannamma	REG_QWORD	0xfdbcdadbcdafef (18364498051614830575)
└─ 77C			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\QDGFZX\18D			
└─ QDGFZX	Name	Type	Data
└─ 17D	(Default)	REG_SZ	(value not set)
└─ 18D	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ 19D	Yotterryya	REG_QWORD	0xafbcdacdbcafbcd (12663236829427776730)
└─ QRST	Zennterryya	REG_QWORD	0xfdbcdabcbcdafde (18283729091893768158)
└─ ZTC			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\QDGFZX\19D			
└─ QDGFZX	Name	Type	Data
└─ 17D	(Default)	REG_SZ	(value not set)
└─ 18D	Breyannte	REG_QWORD	0xd2cdd2bda2dd2da2 (15190028830113607074)
└─ 19D	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ QRST	Yannte	REG_QWORD	0xd2cdd2bde2dde2fe (15190028831187395326)
└─ ZTC			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\QRPTXZZ			
└─ QRPTXZZ	Name	Type	Data
└─ Zygollarmanttyya	(Default)	REG_SZ	(value not set)
└─ RSPTXD	Dellafynaryyanallyannya	REG_QWORD	0xbbbbbbbbbbbbbbb (13527612320720337851)
└─ RSPTXDZZZ	Laffynarryyanallyannya	REG_QWORD	0xeefefefefefefef (17216961135462248174)
└─ RSTPQRST	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ 717			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RSPTXD			
└─ Zygollarmanttyya	Name	Type	Data
└─ RSPTXD	(Default)	REG_SZ	(value not set)
└─ RSPTXDZZZ	Dellyberrya	REG_QWORD	0xfefefefefefefef (18370165218869243883)
└─ RSTPQRST	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ ZTZ	Wellywerryya	REG_QWORD	0xffdbcdaffefefef (18446107297562164990)
└─ 10D0			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RSPTXDZZZ			
└─ Zygollarmanttyya	Name	Type	Data
└─ RSPTXDZZZ	(Default)	REG_SZ	(value not set)
└─ RSTPQRST	Awallwurryya	REG_QWORD	0xdfd3fedfd3fed0df (16128514927831732447)
└─ ZTZ	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ 10DQ	Wallwurryya	REG_QWORD	0xfdbcdafedfbfdef (18364498061029015023)
└─ 100DQ			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\QRSTZTZTZ\QZQ			
└─ ICIP	Name	Type	Data
└─ ICIP_RUN	(Default)	REG_SZ	(value not set)
└─ Installers	Annogdallyyaynogdallyya	REG_QWORD	0xff2fdbd3fdbacdcd (18388157507118484941)
└─ TelemetryAgent	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
└─ QRSTZTZTZT	Ynnogdallyyaanogdallyya	REG_QWORD	0xffbafdfbfafdbfa (18427320083034397690)
└─ QZQ			

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Ellemenntallyanallyannya\QZQ			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Annogdallyanallyannya	REG_QWORD	0xb2defe4ced2defef (12889018789931118575)
	Annogdallyaynogdallyya	REG_QWORD	0xff2fdbd3fdbacdcd (18388157507118484941)
	PrebuiltShaderBinaryDirPath	REG_SZ	C:\Program Files\Intel\PrebuiltShaderBinaries
	Ynnogdallyyaanogdallyya	REG_QWORD	0xffbafdfbfbafdfbf (18427320083034397690)

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\DGQFGXZZZ			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	Allehurryya	REG_QWORD	0xbbbbbbbbbbbbbbbb (13527612320720337851)
	Degerryya	REG_QWORD	0xfffeebbbcccaaf (18446443613849954991)
	Frabbyllerryya	REG_QWORD	0xfe2ac2adcab2da2a (18314664886341392938)
	Llehurryya	REG_QWORD	0xdb4cacdfabcbdefff (15802195269196312575)
	Quabyllerryya	REG_QWORD	0xfdbcabcbadfefefe (18283679613101997822)
	Worzyngerryya	REG_QWORD	0xfffeabcbdefdbcd (18446370024738110686)
	Worzyngurryya	REG_QWORD	0xdb4acdbcabcbdef (15801668452820438511)

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_CURRENT_USER\Software\Intel\Display\igfxcul\Media			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	AceLevel	REG_DWORD	0xfffffedbc (4294962620)
	EnableACE	REG_DWORD	0xfffffedbc (4294962620)
	EnableFMD	REG_DWORD	0xfffffedbc (4294962620)
	EnableIS	REG_DWORD	0xfffffedbc (4294962620)
	EnableNLAS	REG_DWORD	0xfffffedbc (4294962620)
	EnableSTE	REG_DWORD	0xfffffedbc (4294962620)
	EnableSuperResolution	REG_DWORD	0xfffffedbc (4294962620)
	EnableTCC	REG_DWORD	0xfffffedbc (4294962620)
	GCompMode	REG_DWORD	0x4444dbed (1145363437)
	GExpMode	REG_DWORD	0x999fedbd (2577395133)
	InputYUVRange	REG_DWORD	0xfffff123 (4294963491)
	NLASHLinearRegion	REG_DWORD	0xefffffff (4026531838)
	NLASNonLinearCrop	REG_DWORD	0xfefeeeee (4277071599)
	NLASVerticalCrop	REG_DWORD	0xfefeeefe (4277141231)
	NoiseReductionAutoDetectEnable...	REG_DWORD	0xffbecaaa (4290693802)
	NoiseReductionEnableChroma	REG_DWORD	0xfffeeee (4294897390)
	NoiseReductionEnabledAlways	REG_DWORD	0xfffeeee (4294897390)
	NoiseReductionFactor	REG_DWORD	0xabc987ef (2882111471)
	ProcAmpApplyAlways	REG_DWORD	0xfeefdabd (4277131965)
	ProcAmpBrightness	REG_DWORD	0xfeefdabd (4277131965)
	ProcAmpContrast	REG_DWORD	0xfeefdabd (4277131965)
	ProcAmpHue	REG_DWORD	0xfeefdabd (4277131965)
	ProcAmpSaturation	REG_DWORD	0xfeefdabd (4277131965)
	SatFactorBlue	REG_DWORD	0xeeddffff (4008566783)
	SatFactorCyan	REG_DWORD	0xeeddffff (4008566783)
	SatFactorGreen	REG_DWORD	0xeeddffff (4008566783)
	SatFactorMagenta	REG_DWORD	0xeeddffff (4008566783)
	SatFactorRed	REG_DWORD	0xeeddffff (4008566783)
	SatFactorYellow	REG_DWORD	0xeeddffff (4008566783)
	SharpnessEnabledAlways	REG_DWORD	0xdecacfff (3737845759)
	SharpnessFactor	REG_DWORD	0xfabecaff (4206807807)
	SkinTone	REG_DWORD	0xcfeffdec (3472747695)
	SuperResolutionEnabled	REG_DWORD	0xbffaceff (3220885247)
	SuperResolutionMode	REG_DWORD	0xdecadeca (3737837258)
	UISharpnessOptimalEnabledAlways	REG_DWORD	0xaddeefff (2917068799)

Ygullanttyyanallyannya: bcdeefdbcbdefeffe?

febcbdeffbcdef4ce

Perryplexx Parrapllett

Parapplett

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Ellemenntallyanallyannya\QZT			
Ellemenntallyanallyannya QZQ QZT GFX GFXInstaller PQRST	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	AnnogdallyyanallyannyaYnnogdallyyaanogdallyya	REG_QWORD	0xfffffe4ced2ded2de (18446714175685055198)
	Dennogdallyyanna	REG_QWORD	0xfe4ced2edeb2dede (18324281769424248542)
	Ynnogdallyyanna	REG_QWORD	0xfe4ced2edededede (18324281769427132126)

Ellemenntallyanallyannya – RPGZXDT

Zygollarmanttyyanallyannya - DPPTZZZ

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\RPGZX\QZT			
RPGZX QZQ QZT GFX Internal GFXInstaller	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	AnnogdallyyanallyannyaYnnogdallyyaanogdallyya	REG_QWORD	0xfffffe4ced2ded2de (18446714175685055198)
	Dennogdallyyanna	REG_QWORD	0xfe4ced2edeb2dede (18324281769424248542)
	Ynnogdallyyanna	REG_QWORD	0xfe4ced2edededede (18324281769427132126)

Allambrottyya PRSTQRST - DQX

Frygullarmantyya DQRST - DQ

Qupystallya DDRT – QZT – DQZ

Allambrrorryttyya - ZXQPRST – QZQ – DZXZQ

3DLUT - fe4cdefe4cefedef

DDQ Reallnyya Dereallnyya

Alldonbrerryya, Radonbrerryya

Igfxcui/MISC

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Display\igfxcui\MISC			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	3105	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3e 00 3c 00 41 00 6c
	3106	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3e 00 3c 00 41 00 6c
	3107	REG_QWORD	0xffffffffffffff (18446744073709551615)
	3108	REG_QWORD	0xffffffffffffff (18446744073709551615)
	3109	REG_QWORD	0xffffffffffffff (18446744073709551615)
	3fff	REG_QWORD	0xffffffffffffff (18446744073709551615)
	7ffffff	REG_QWORD	0xffffffffffffff (18446744073709551615)
	BKPDDisplayLACE	REG_QWORD	0xfffedbcdafedbcda (18446422800222502106)
	HotKeyState	REG_DWORD	0x00000001 (1)
	Install_State	REG_DWORD	0x00000002 (2)
	InstallStage	REG_DWORD	0x00000001 (1)
	OldLang	REG_DWORD	0x00000409 (1033)
	UserSetDRRSDisableRR	REG_QWORD	0x00000100 (256)

Possible options for DRRS-RR, in decimals, are best finishing with 9 as is 59, 109, and etc... All of the values I could think of are: 31, 59, 120, 256, 1024, 1759 of how much data you would like to be shown on the display and how for each user – so the best thing is to use all “f” – “ffffffffffffff”... Maybe you can use “fdcdabdbddabdbdab” but I believe is wrong...

First option for “UserSetDRRSDisableRR”: the “ffffffffffffff” value would take care of you and create you pleasant nice and kind – would take care of you always...

Registry Editor			
File Edit View Favorites Help			
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Display\igfxcui\MISC			
	Name	Type	Data
	(Default)	REG_SZ	(value not set)
	3105	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3e 00 3c 00 41 00 6c 00 7
	3106	REG_BINARY	00 00 3c 00 43 00 74 00 72 00 6c 00 3e 00 3c 00 41 00 6c 00 7
	3107	REG_QWORD	0xffffffffffffff (18446744073709551615)
	3108	REG_QWORD	0xffffffffffffff (18446744073709551615)
	3109	REG_QWORD	0xffffffffffffff (18446744073709551615)
	3fff	REG_QWORD	0xffffffffffffff (18446744073709551615)
	7ffffff	REG_QWORD	0xffffffffffffff (18446744073709551615)
	BKPDDisplayLACE	REG_QWORD	0xfffedbcdafedbcda (18446422800222502106)
	HotKeyState	REG_DWORD	0x00000001 (1)
	Install_State	REG_DWORD	0x00000002 (2)
	InstallStage	REG_DWORD	0x00000001 (1)
	OldLang	REG_DWORD	0x00000409 (1033)
	UserSetDRRSDisableRR	REG_QWORD	0xffffffffffffff (18446744073709551615)

Second option is in kind of “live” as you are which we got used to mostly:

- Parraflexx Purryflexx and etc. 5, 7, 9
- “ffeacbadeabcadea”
- “abca2da2a2da2aba”

Solutions without 3b coding:

- Quynguystalla of 3 elements as are “777”, “77f”, ..., “fff”
 - “f7777f77777f7777”
 - “7fff f7ff ff7f fff7” = “7ffff7ffff7ffff7”
 - “7f77 77f7 777f 7777”
 - f77f f777 7f77 77f7 = “f77ff7777f7777f7”
 - Maybe: “f77ff777f777f777”
 - Maybe: f7ff777f777f777
 - Maybe: ff7ff777f777f777
 - Maybe: “ffff 7fff f7ff ff7f fff7 ff77 f7f7 f77f 77ff f777 7f77 77f7 777f” = “ffff7ffff7ffff7ffff7ff77f7f7f777ff7777f7777f7777f”
- Franguystalla of 2 elements as are “77”, “7f”, “f7”, “ff”
- But since the values are not changeable in that folder we need to use coding through “3b” including mixing and complicating which I believe gives us numbers as are “6 and 9” or “5, 6 and 9” with less restrictions... There actually isn’t a value for disabling the DRRS but enabling it: “eabcdeabcdeabcde”
- I don’t know why but the hex number “6” mutes the cosmos jokes completely, the hex number 7 mutes the others interfering the system but itself isn’t good

igfxcui/Media - Old photos and not good settings

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_QWORD	0xffffffffffffff (18446744073709551615)
 EnableACE	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableFMD	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableIS	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableNLAS	REG_QWORD	0xffffffffffffff (18446744073709551615)
 EnableSTE	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableSuperResolution	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 EnableTCC	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 GCompMode	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 GExpMode	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 InputYUVRange	REG_QWORD	0xffffffffffffff (18446744073709551615)
 NLASLinearRegion	REG_QWORD	0xeccccccccccccc (17216961135462248174)
 NLASNonLinearCrop	REG_QWORD	0xeccccccccccccc (17216961135462248174)
 NLASVerticalCrop	REG_QWORD	0xeccccccccccccc (17216961135462248174)
 NoiseReductionAutoDetectEnabledAlways	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 NoiseReductionEnableChroma	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 NoiseReductionEnabledAlways	REG_QWORD	0xfefefefefefefe (18374403900871474942)
 NoiseReductionFactor	REG_QWORD	0xffffffffffffff (18446744073709551615)
 ProcAmpApplyAlways	REG_QWORD	0xeceefffffeffff (17216979900174368767)
 ProcAmpBrightness	REG_QWORD	0xdbdbdbdbdbdbdbdb (15761994779820153533)
 ProcAmpContrast	REG_QWORD	0xcadbcbadbcbadbcb (14617500060911127259)
 ProcAmpHue	REG_QWORD	0xadbdadbdbadbdbdb (12519353569335160253)
 ProcAmpSaturation	REG_QWORD	0xfadbfbadbfbadbdb (18076317352095120091)
 SatFactorBlue	REG_DWORD	0xeceeffff (4008640511)
 SatFactorCyan	REG_DWORD	0xeceeffff (4008706047)
 SatFactorGreen	REG_DWORD	0xeceeffff (4009754623)
 SatFactorMagenta	REG_DWORD	0xeceeffff (4026531839)
 SatFactorRed	REG_DWORD	0xfefeffff (4278190079)
 SatFactorYellow	REG_DWORD	0xffefefff (4293918719)
 SharpnessEnabledAlways	REG_QWORD	0x3333333333333333 (3689348814741910323)
 SharpnessFactor	REG_DWORD	0xdebbedeb (3737050814)
 SkinTone	REG_QWORD	0xfdebdecdbdecddca (18296962878320533194)
 SuperResolutionEnabled	REG_DWORD	0xbdeeecee (3202280686)
 SuperResolutionMode	REG_DWORD	0xeceeeeee (4008636142)
 UISharpnessOptimalEnabledAlways	REG_QWORD	0x3333333333333333 (3689348814741910323)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 SatFactorBlue	REG_DWORD	0xeceeffff (4008640511)
 SatFactorCyan	REG_DWORD	0xeceeffff (4008706047)
 SatFactorGreen	REG_DWORD	0xeceeffff (4009754623)
 SatFactorMagenta	REG_DWORD	0xeceeffff (4026531839)
 SatFactorRed	REG_DWORD	0xfceeffff (4278190079)
 SatFactorYellow	REG_DWORD	0xfceeffff (4293918719)
 SharpnessFactor	REG_DWORD	0xdebefebf (3737050814)
 SuperResolutionEnabled	REG_DWORD	0xbefefefef (3202280686)
 SuperResolutionMode	REG_DWORD	0xeceeffff (4008636142)
 ProcAmpApplyAlways	REG_QWORD	0xeceeffffefefefef (17216979900174368767)
 InputYUVRange	REG_QWORD	0xffffffffffffff (18446744073709551615)
 NLASHLinearRegion	REG_QWORD	0xeceeffffefefefef (17216961135462248174)
 NLASNonLinearCrop	REG_QWORD	0xeceeffffefefefef (17216961135462248174)
 NLASVerticalCrop	REG_QWORD	0xeceeffffefefefef (17216961135462248174)
 NoiseReductionFactor	REG_QWORD	0xffffffffffffff (18446744073709551615)
 ProcAmpBrightness	REG_QWORD	0xdabdbdbdbdbdbdb (15761994779820153533)
 ProcAmpContrast	REG_QWORD	0xcadbcbdbcbdbcbdb (14617500060911127259)
 ProcAmpHue	REG_QWORD	0xadbdadbdbdbdbdb (12519353569335160253)
 ProcAmpSaturation	REG_QWORD	0xfadbfadbfadbfadb (18076317352095120091)
 EnableSuperResolution	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 SharpnessEnabledAlways	REG_QWORD	0x3333333333333333 (3689348814741910323)
 UISharpnessOptimalEnabledAlways	REG_QWORD	0x3333333333333333 (3689348814741910323)
 EnableNLAS	REG_QWORD	0xffffffffffffff (18446744073709551615)
 AceLevel	REG_QWORD	0xffffffffffffff (18446744073709551615)
 SkinTone	REG_QWORD	0xfdebdecdbdecdbdec (18296962878320533194)
 EnableFMD	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 EnableACE	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 EnableIS	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 EnableSTE	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 EnableTCC	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 GExpMode	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 GCompMode	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 NoiseReductionAutoDetectEnabledAlways	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 NoiseReductionEnabledAlways	REG_QWORD	0xfefefefefefefef (18374403900871474942)
 NoiseReductionEnableChroma	REG_QWORD	0xfefefefefefefef (18374403900871474942)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0xfedbdace (4275821262)
 EnableACE	REG_DWORD	0x00000001 (1)
 EnableFMD	REG_DWORD	0x00000001 (1)
 EnableIS	REG_DWORD	0x00000001 (1)
 EnableNLAS	REG_DWORD	0x00000001 (1)
 EnableSTE	REG_DWORD	0x00000001 (1)
 EnableSuperResolution	REG_DWORD	0x00000001 (1)
 EnableTCC	REG_DWORD	0x00000001 (1)
 GCompMode	REG_DWORD	0xffffdbac (4294957996)
 GExpMode	REG_DWORD	0xe0000000 (4008636142)
 InputYUVRange	REG_DWORD	0xe0000000 (4008636142)
 NLASHLinearRegion	REG_DWORD	0xe0000000 (4008636142)
 NLASNonLinearCrop	REG_DWORD	0xe0000000 (4008636142)
 NLASVerticalCrop	REG_DWORD	0xe0000000 (4008636142)
 NoiseReductionAutoDetectEnabledAlways	REG_DWORD	0x00000001 (1)
 NoiseReductionEnableChroma	REG_DWORD	0x00000001 (1)
 NoiseReductionEnabledAlways	REG_DWORD	0x00000001 (1)
 NoiseReductionFactor	REG_DWORD	0xffffffff (4294967295)
 ProcAmpApplyAlways	REG_QWORD	0xffedbcdfd2a4cde (18441603779492728030)
 ProcAmpBrightness	REG_DWORD	0xfefedabd (4278115005)
 ProcAmpContrast	REG_DWORD	0xfefedabd (4278115005)
 ProcAmpHue	REG_DWORD	0xfefedabd (4278115005)
 ProcAmpSaturation	REG_DWORD	0xfefedabd (4278115005)
 SatFactorBlue	REG_DWORD	0xe0000000 (4008640511)
 SatFactorCyan	REG_DWORD	0xe0000000 (4008640511)
 SatFactorGreen	REG_DWORD	0xe0000000 (4008640511)
 SatFactorMagenta	REG_DWORD	0xe0000000 (4008640511)
 SatFactorRed	REG_DWORD	0xe0000000 (4008640511)
 SatFactorYellow	REG_DWORD	0xe0000000 (4008640511)
 SharpnessEnabledAlways	REG_DWORD	0x00000001 (1)
 SharpnessFactor	REG_DWORD	0xdebedebe (3737050814)
 SkinTone	REG_DWORD	0xcefdecaf (3472747695)
 SuperResolutionEnabled	REG_DWORD	0xbedeecee (3202280686)
 SuperResolutionMode	REG_DWORD	0xffffffff (4294967295)
 UISharpnessOptimalEnabledAlways	REG_DWORD	0xe0000000 (4008636142)

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AceLevel	REG_DWORD	0xffffedbc (4294962620)
 EnableACE	REG_DWORD	0xffffedbc (4294962620)
 EnableFMD	REG_DWORD	0xffffedbc (4294962620)
 EnableIS	REG_DWORD	0xffffedbc (4294962620)
 EnableNLAS	REG_DWORD	0xffffedbc (4294962620)
 EnableSTE	REG_DWORD	0xffffedbc (4294962620)
 EnableSuperResolution	REG_DWORD	0xffffedbc (4294962620)
 EnableTCC	REG_DWORD	0xffffedbc (4294962620)
 GCompMode	REG_DWORD	0x4444dbed (1145363437)
 GExpMode	REG_DWORD	0x999fedbd (2577395133)
 InputYUVRange	REG_DWORD	0xfffff123 (4294963491)
 NLASHLinearRegion	REG_DWORD	0xefffffe (4026531838)
 NLASNonLinearCrop	REG_DWORD	0xfeeeeef (4277071599)
 NLASVerticalCrop	REG_DWORD	0xfeeffeef (4277141231)
 NoiseReductionAutoDetectE...	REG_DWORD	0xffbecaaa (4290693802)
 NoiseReductionEnableChro...	REG_DWORD	0xffffeeee (4294897390)
 NoiseReductionEnabledAlw...	REG_DWORD	0xffffeeee (4294897390)
 NoiseReductionFactor	REG_DWORD	0xabc987ef (2882111471)
 ProcAmpApplyAlways	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpBrightness	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpContrast	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpHue	REG_DWORD	0xfeefdabd (4277131965)
 ProcAmpSaturation	REG_DWORD	0xfeefdabd (4277131965)
 SatFactorBlue	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorCyan	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorGreen	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorMagenta	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorRed	REG_DWORD	0xeeeddfff (4008566783)
 SatFactorYellow	REG_DWORD	0xeeeddfff (4008566783)
 SharpnessEnabledAlways	REG_DWORD	0xdecaffff (3737845759)
 SharpnessFactor	REG_DWORD	0xfabecaff (4206807807)
 SkinTone	REG_DWORD	0xcefdecaf (3472747695)
 SuperResolutionEnabled	REG_DWORD	0xbffaceff (3220885247)
 SuperResolutionMode	REG_DWORD	0xdecadeca (3737837258)
 UISharpnessOptimalEnabled...	REG_DWORD	0xaddeefff (2917068799)

NVIDIA

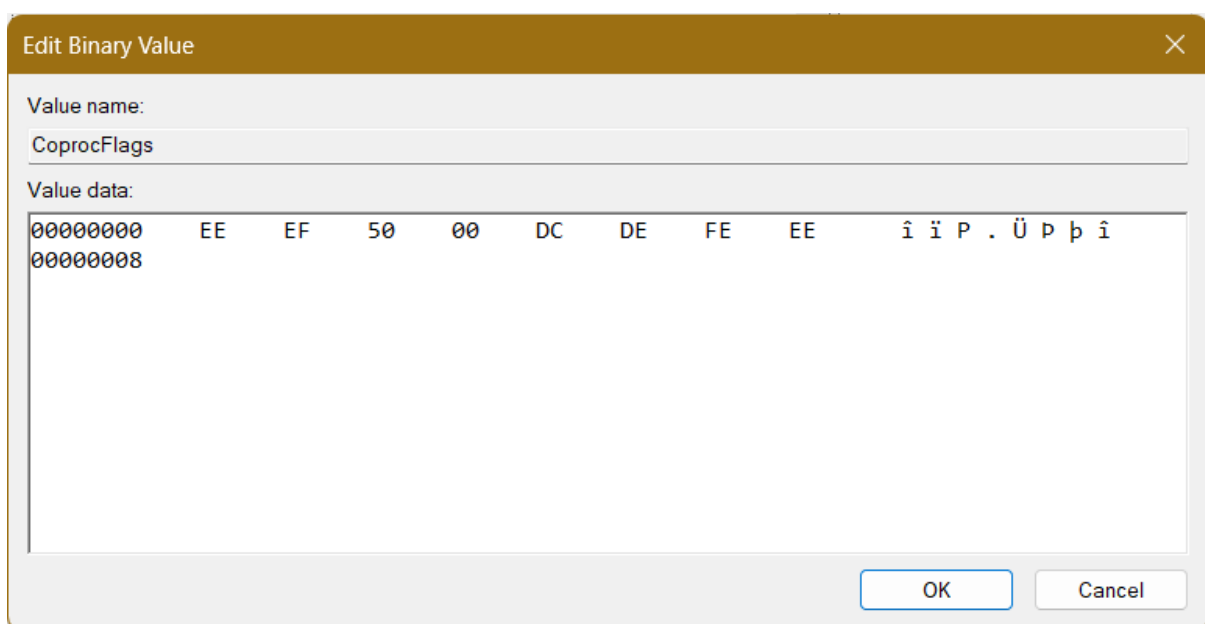
Checking processor speed

First go to Task Manager and check the processor speed. If it does well you can edit registry values. First of all, I didn't need to change any Registry values because I didn't install anything on "Windows 10" from the DELL Power Manager, nor DELL Support, nor NVIDIA Drivers but it's Control Panel... With dual graphic cards Intel and NVIDIA, that I have, my laptop demands the NVIDIA Drivers not to be installed because when they are the processor speed falls below the first speed border – 1.69 GHz which creates my laptop operating system impossible to use, unless is maybe Windows 8, to make a joke... So without any of these programs I am able to use laptop fine...

CoProcManager

- "Computer\HKEY_LOCAL_MACHINE\SOFTWARE\NVIDIA Corporation\Global\CoProcManager"

1. Satisfying solution:



After update we had to edit full command

Besides that previous solution was simple:

Value name:
CprocFlags

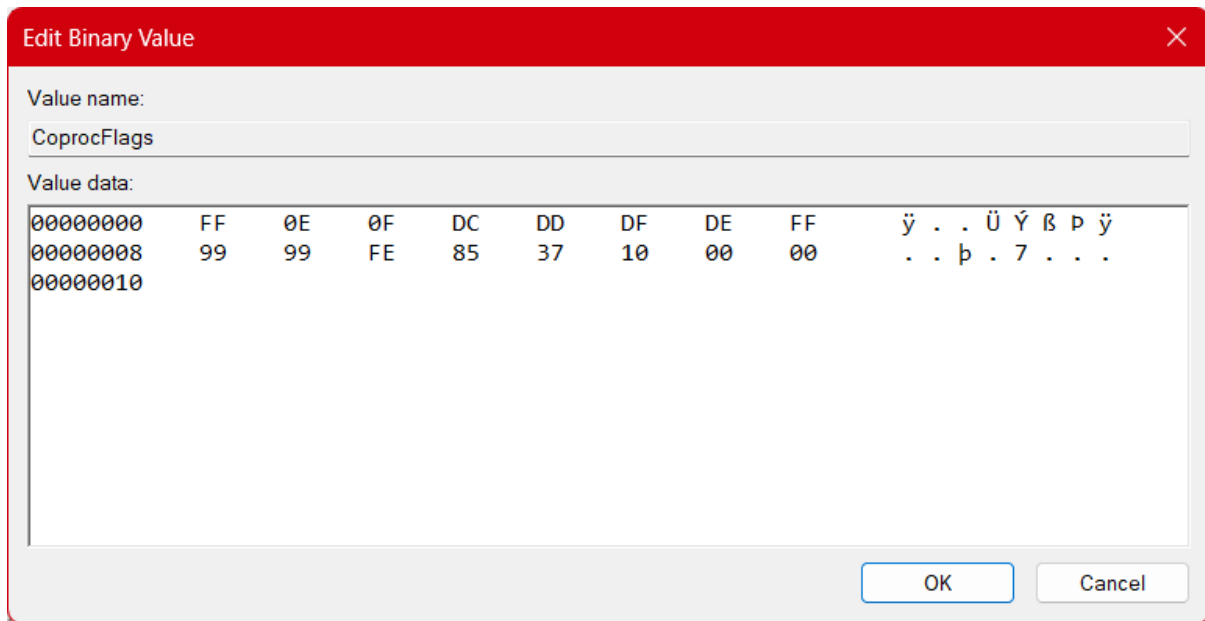
Value data:
00000000 00 01 FF FF . . ÿ ÿ

OK Cancel

00 01 – Approaching primitive Intel chip

FF FF – Speed unknown

2. Old setting:



Value name:

CoproFlags

Value data:

00000000	FF	0E	0F	DC	DD	DF	DE	FF	ÿ	.	.	Ü	Ý	ß	þ	ÿ
00000008	99	99	FE	85	37	10	00	00	.	.	þ	.	7	.	.	.
00000010																

OK Cancel

FF – Entering “All the speed” command

0E – Start from the almost fastest

0F – Work till fastest speed

DC – Entering operable commands field

DD – Entering speed commands filed

DF – Entering Slowest speed command

DE – Entering speed command

FF – Entering fastest percentage

99 99 – Fastest percentage

FE - Entering slowest percentage

85 37 – Slowest percentage

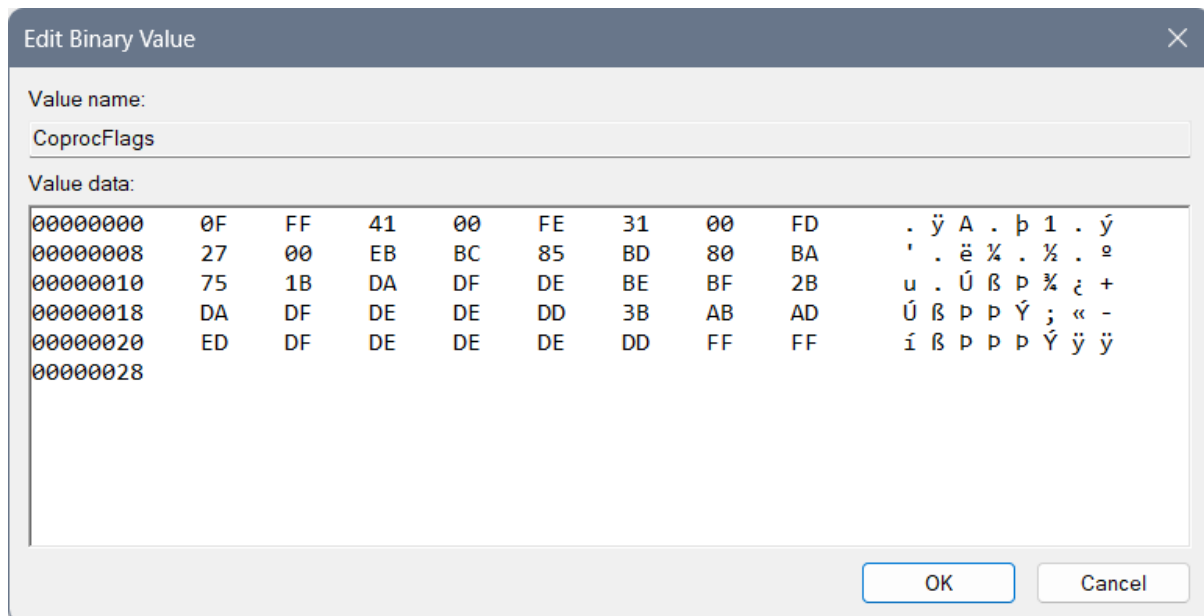
10 – Entering exiting code

00 00 – Exit code

3. Old setting:

- Processor utilization

With this at the beginning of the work of the graphic and wi-fi connection program as is web browser – the processor, maybe because of the poor wi-fi knows to start at 0.80 GHz but it does climb over 2.5 GHz in a later browser work...



Where we used “0F” for the beginning of the speed of processor code, “FF” for first value, “FE” for the second, “FD” for the third... After “FF” is instead of “125C” or 4700GHz the maximum speed of the processor – by the Windows reduced speed of the processor. After “FE” there is the “3100”GHz second speed of processor. And after “FD” we can find the 2700 lowest speed of the processor...

Then we used the “EB” for the beginning of the coding of the utility of the processor – so there we have:

- “BC” – middle value which is 85,
- “BD” – lower value which is 80,
- “BA” – lowest value which is 75.

Then we need to code the functioning of the processor with the code that represents the changing value as in percentage of the usage of the processor when the need for work is in progress, and we can maybe do it as: “89 87 88 97 99”, but numbers we will use in file only for the speed of the processor and the utilization, so – we will do it over letters... We will code for each of the speed of the processor an extra behavior – dividing the codes with “1B”, “2B” and “3B”...

After “1B” you can find “DA DF DE BE BF” where the “D” is the beginning letter for this particular thing and we will request from the beginning of the speed which is “A” up to “F” for

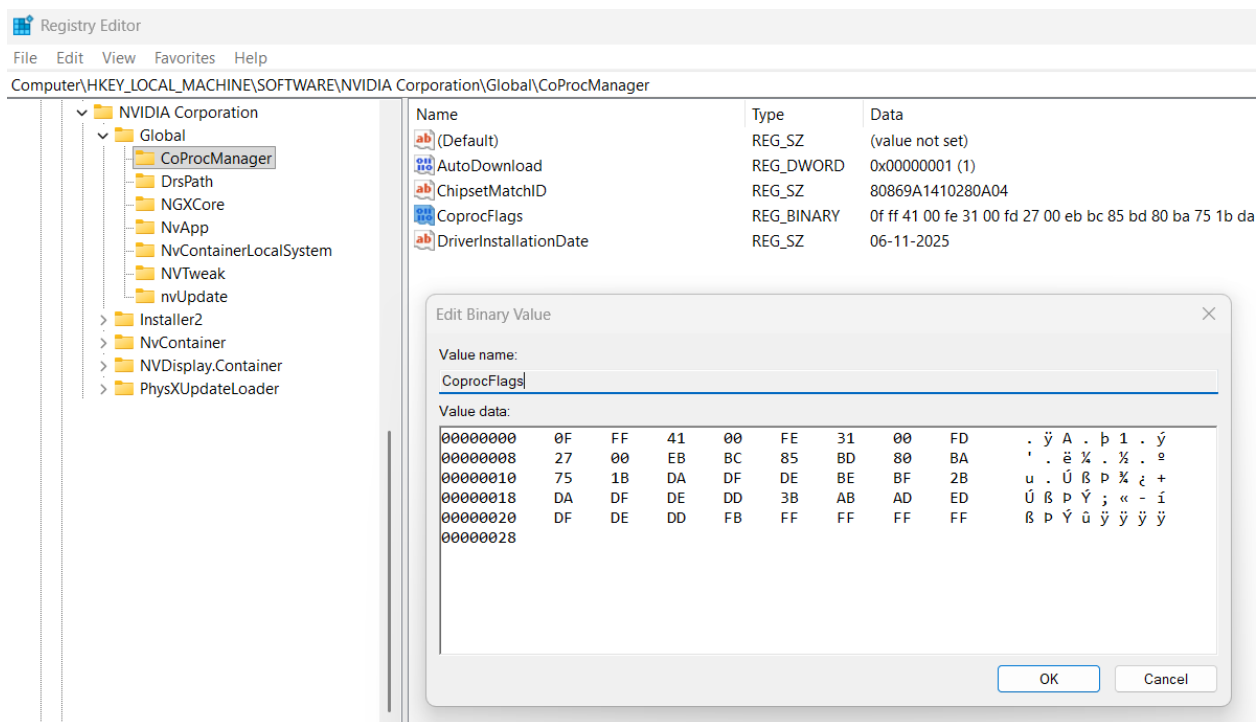
the processor to work as fastest as it can with letter “E” and then it can finish with “F” as a last letter...

After “2B” you can find “DA DF DE DE DD” and here everything is the same except we used the change of processor for lower value “DE” and not “BE” and we have used the extrapolation of the work of the processor of the “DD” for the purpose of shortening the speed of the processor for it to reclaim the lower speed or to change to the other class of work for example “3B”... I believe that it can be used and for the “not to repeat the same code and to complete the idea of how fast the processor will work – within previous 1B – copy from the that part what goes on after: DA DF DE”, but I am not sure about that...

After “3B” you can find the “AB AD ED DF DE DE DE DD” which starts with “A” for the purpose of starting the processor, connecting it’s second speed with letter “B”, then going to the “D” and climbing the processor speed from “A” to “E” – or actually “ED” then going from that state to the “DF” then to “DE” and then we would use the “DD” for the slowing down of the processor...

And in the end you can find the “FF FF FF FF” until the end of the line for empty line...

4. Old setting:



Where we used “0F” for the beginning of the speed of processor code, “FF” for first value, “FE” for the second, FD for the third... After “FF” is instead of “125C” or 4700GHz the maximum speed of the processor – by the Windows reduced speed of the processor. After “FE” there is the “3100”GHz second speed of processor. And after “FD” we can find the 2700 lowest speed of the processor... Then we used the “EB” for the beginning of the coding of the utility of the processor – so there we have:

- “BC” – middle value which is 85,
- “BD” – lower value which is 80,
- “BA” – lowest value which is 75.

Then we need to code the functioning of the processor with the code that represents the changing value as in percentage of the usage of the processor when the need for work is in progress, and we can maybe do it as: “89 87 88 97 99”, but numbers we will use in file only for the speed of the processor and the utilization, so – we will do it over letters... We will code for each of the speed of the processor an extra behavior – dividing the codes with “1B”, “2B” and “3B”...

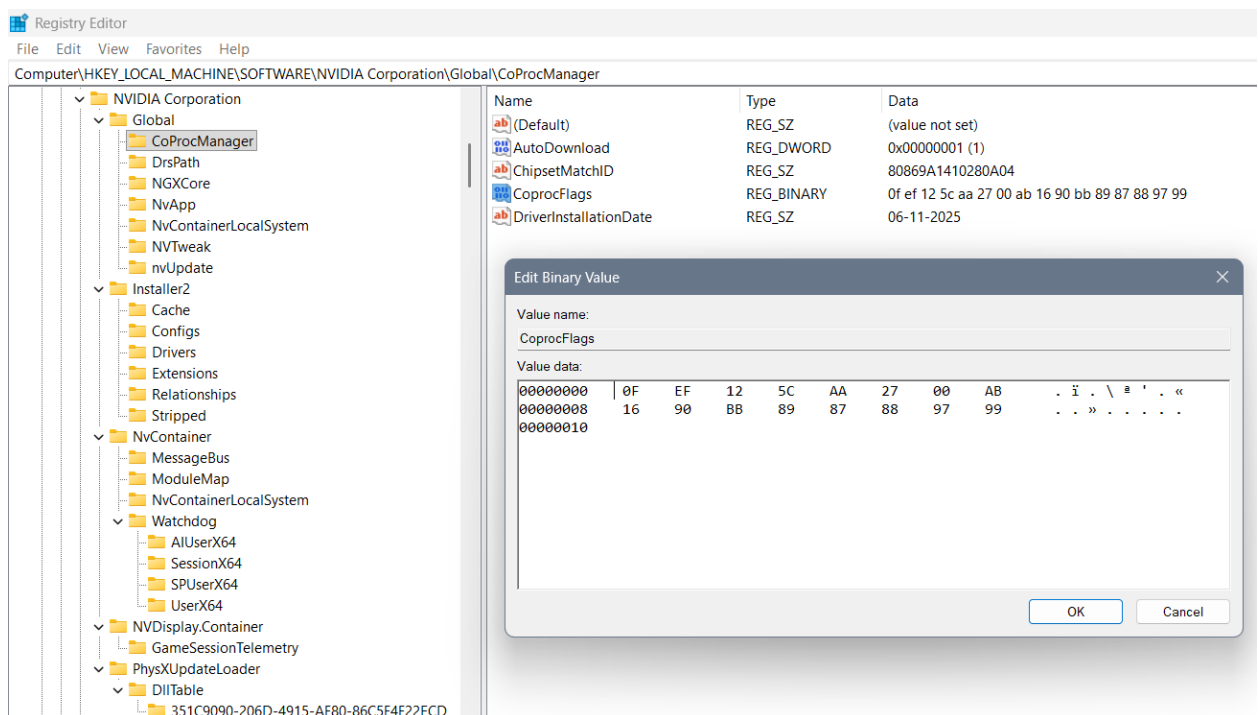
After “1B” you can find “DA DF DE BE BF” where the “D” is the beginning letter for this particular thing and we will request from the beginning of the speed which is “A” up to “F” for the processor to work as fastest as it can with letter “E” and then it can finish with “F” as a last letter...

After "2B" you can find "DA DF DE DD" and here everything is the same except we used "DD" for the purpose of: "not to repeat the same code and to complete the idea – copy from the first part what goes on after: DA DF DE" ...

After "3B" you can find the "AB AD ED DF DE DD" which starts with "A" for the purpose of starting the processor, connecting it's second speed with letter "B", then going to the "D" and climbing the processor speed from "A" to "E" – or actually "ED" then going from that state to the "DF" then to "DE" and then we would use the "DD" for the repeating of the previous code "DE DF" ...

And at the end you can find the "FB" as a code for finishing the data file and "FF FF FF FF" until the end of the line for empty line...

5. Old setting:



Where we used “0F” for the beginning of the code, “EF” for 3 values that are coming, “AA”, “AB” as their separators of better and worse option... In between “EF” and “AA” is a “125C” or 4700GHz the maximum speed of the processor. In between the “AA” and “AB” we can find the 2700 the middle speed of the processor... In between the “AB” and “BB” we can find the lowest boundary of the processor “1690” representing 1690GHz... In the end we used “BB” for the beginning of the coding of the processor – how it should work... The last code represents the changing value as in percentage of the usage of the processor when the need for work is there: 89 87 88 97 99...

Name	Type	Data
(Default)	REG_SZ	(value not set)
AutoDownload	REG_DWORD	0x00000001 (1)
ChipsetMatchID	REG_SZ	80869A1410280A04
CoprocFlags	REG_BINARY	0f ff 48 00 fe 27 00 fd 27 00 bb bc 80 bd 75 da df de be bf
DriverInstallationDate	REG_SZ	06-11-2025

Edit Binary Value



Value name:

CoprocFlags

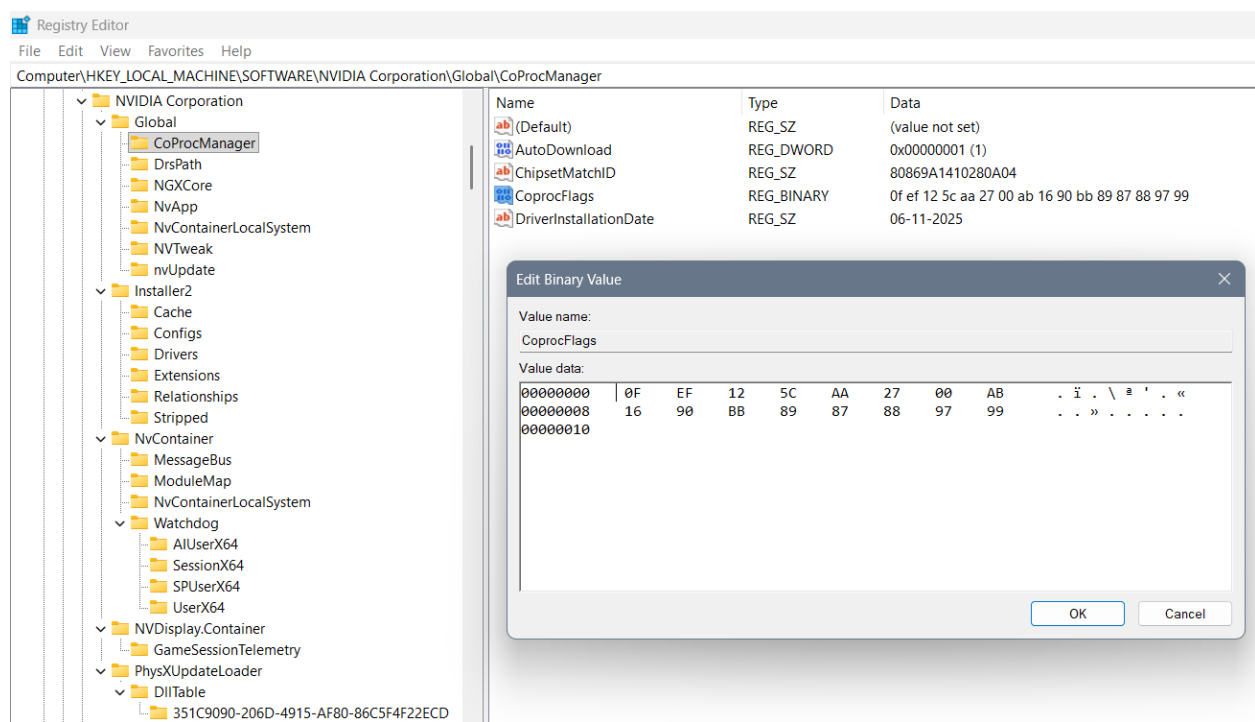
Value data:

00000000	0F	FF	41	00	FE	31	00	FD	.	ÿ	A	.	þ	1	.	ý
00000008	27	00	EB	BC	85	BD	80	BA	'	.	ë	¼	.	½	.	º
00000010	75	1B	DA	DF	DE	BE	BF	2B	u	.	Ú	ß	þ	¾	¿	+
00000018	DA	DF	DE	DD	3B	AB	AD	ED	Ú	ß	þ	Ý	;	«	-	í
00000020	DF	DE	DD	FB	FF	FF	FF	FF	ß	þ	Ý	û	ÿ	ÿ	ÿ	ÿ
00000028																

OK

Cancel

6. Previously not well created settings:



Where we used “0F” for the beginning of the code, “EF” for 3 values that are coming, “AA”, “AB” as their separators of better and worse option... In between “EF” and “AA” is a “125C” or 4700GHz the maximum speed of the proces

sor. In between the “AA” and “AB” we can find the 2700 the middle speed of the processor... In between the “AB” and “BB” we can find the lowest boundary of the processor “1690” representing 1690GHz... In the end we used “BB” for the beginning of the coding of the processor – how it should work... The last code represents the changing value as in percentage of the usage of the processor when the need for work is there: 89 87 88 97 99...

Name	Type	Data
(Default)	REG_SZ	(value not set)
AutoDownload	REG_DWORD	0x00000001 (1)
ChipsetMatchID	REG_SZ	80869A1410280A04
CoprocFlags	REG_BINARY	0f ff 48 00 fe 27 00 fd 27 00 bb bc 80 bd 75 da df de be bf
DriverInstallationDate	REG_SZ	06-11-2025

Edit Binary Value



Value name:

CoprocFlags

Value data:

00000000	0F	FF	41	00	FE	31	00	FD	.	ÿ	A	.	þ	1	.	ý
00000008	27	00	EB	BC	85	BD	80	BA	'	.	ë	¼	.	½	.	º
00000010	75	1B	DA	DF	DE	BE	BF	2B	u	.	Ú	ß	þ	¾	¿	+
00000018	DA	DF	DE	DD	3B	AB	AD	ED	Ú	ß	þ	Ý	;	«	-	í
00000020	DF	DE	DD	FB	FF	FF	FF	FF	ß	þ	Ý	û	ÿ	ÿ	ÿ	ÿ
00000028																

OK

Cancel

7. Other settings:

Edit Binary Value

Value name:
CoproFlags

Value data:

00000000	00	01	DB	AD	DF	DE	FF	FF	. . Ő - ß p ŷ ŷ
00000008	00	02	DF	FD	DE	FF	FF	FF	. . ß ŷ p ŷ ŷ ŷ
00000010	00	03	FD	BA	DF	DF	DF	FF	. . ŷ º ß ß ß ŷ
00000018	00	0F	EF	FF	FF	DF	DF	DF	. . ï ŷ ŷ ß ß ß
00000020									

OK

Cancel

Edit Binary Value

Value name:
CoproFlags

Value data:

00000000	00	01	DB	AA	DF	DE	BD	EF	. . Ő º ß p ¼ ï
00000008	00	02	FD	BE	DE	BF	DE	FD	. . ŷ ¼ p ç p ŷ
00000010	00	0F	FF	FF	FF	FF	FF	FF	. . ŷ ŷ ŷ ŷ ŷ ŷ
00000018									

OK

Cancel

Edit Binary Value

×

Value name:

CoprocFlags

Value data:

00000000	AD	BA	DF	DA	FD	FF	FF	EF	- º ß Ú ý ÿ ÿ ï
00000008	DF	DA	DF						ß Ú ß

OK

Cancel

Edit Binary Value

×

Value name:

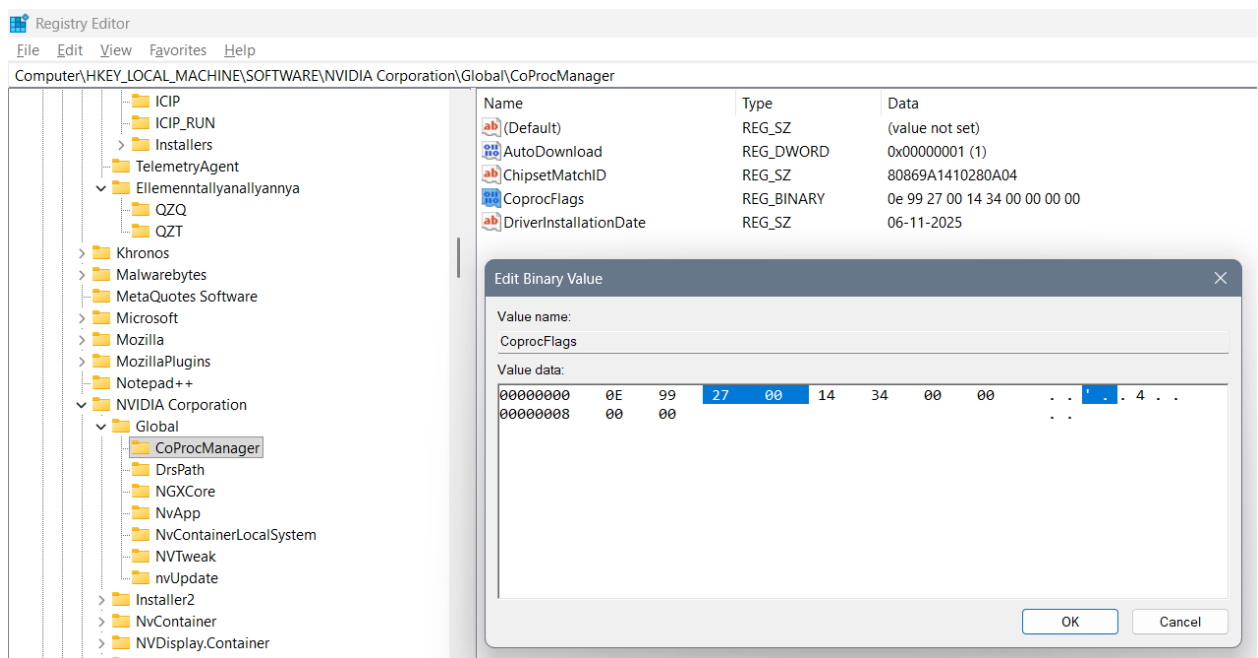
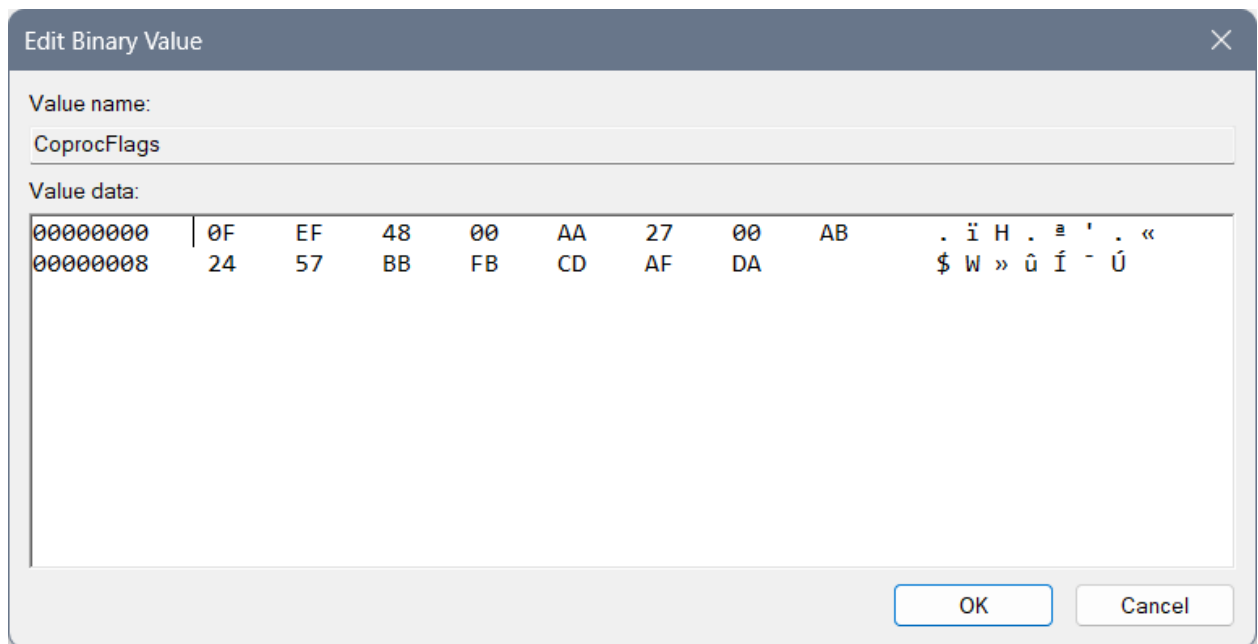
CoprocFlags

Value data:

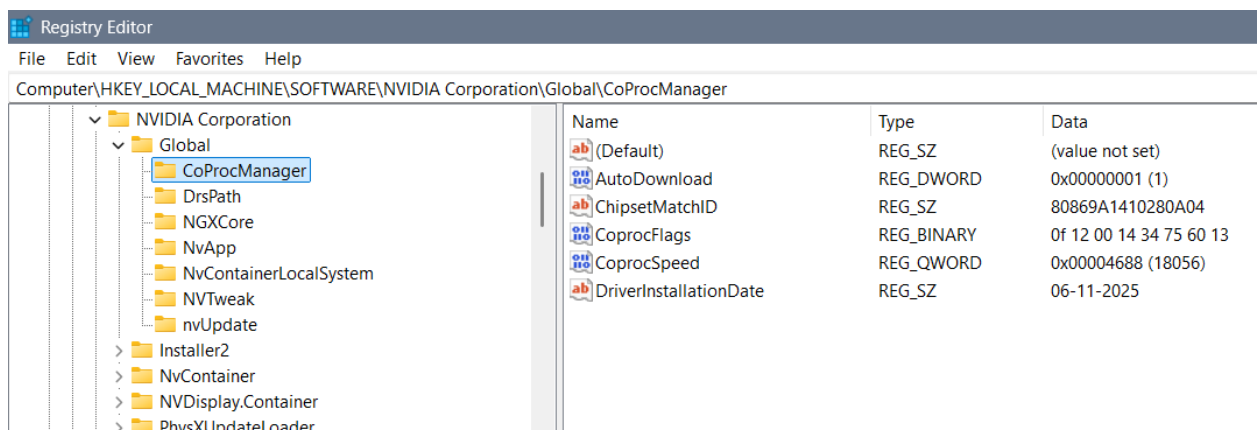
00000000	0F	FF	48	00	FE	27	00	FD	. ÿ H . þ ' . ý
00000008	27	00	BB	BC	80	BD	75	DA	' . » ¼ . ½ u Ú
00000010	DF	DE	BE	BF	BB	DA	DF	DE	ß þ ¾ ¿ » Ú ß þ
00000018	DD	BB	AB	AD	BD	DE	DF	BB	Ý » « - ½ þ ß »
00000020									

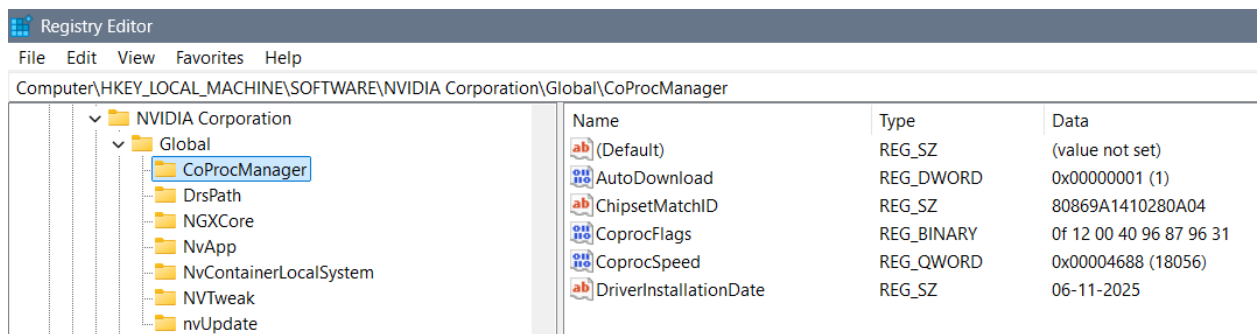
OK

Cancel

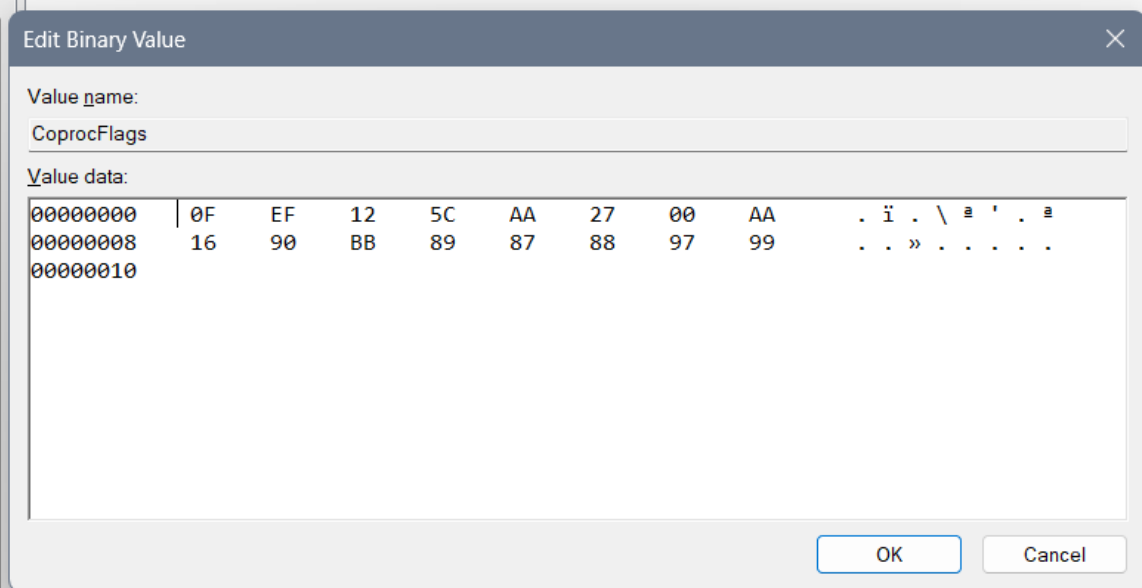


First successful edit of those commands is:





\Global\CoProcManager		
Name	Type	Data
(Default)	REG_SZ	(value not set)
AutoDownload	REG_DWORD	0x00000001 (1)
ChipsetMatchID	REG_SZ	80869A1410280A04
CoprocFlags	REG_BINARY	0f ef 12 5c aa 27 00 aa 16 90 bb 89 87 88 97 99
DriverInstallationDate	REG_SZ	06-11-2025



Wrong solutions

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AutoDownload	REG_DWORD	0x00000001 (1)
 ChipsetMatchID	REG_SZ	80869A1410280A04
 CoprocFlags	REG_BINARY	0f 12 50 14 13 20 29 33
 CoprocSpeed	REG_QWORD	0x00004688 (18056)
 DriverInstallationDate	REG_SZ	06-11-2025

Name	Type	Data
 (Default)	REG_SZ	(value not set)
 AutoDownload	REG_DWORD	0x00000001 (1)
 ChipsetMatchID	REG_SZ	80869A1410280A04
 CoprocFlags	REG_BINARY	87 98 88 82 02 12 32 12 33 33 54 57 98 01 20 21 33 33 55 55 98 78 01 23
 CoprocSpeed	REG_QWORD	0x00004688 (18056)
 DriverInstallationDate	REG_SZ	06-11-2025

Edit Binary Value

Value name:

CoprocFlags

Value data:

000000001434567801989087. 4 V x

000000080123456780198023. # E g . . . #

00000010

OK

Cancel

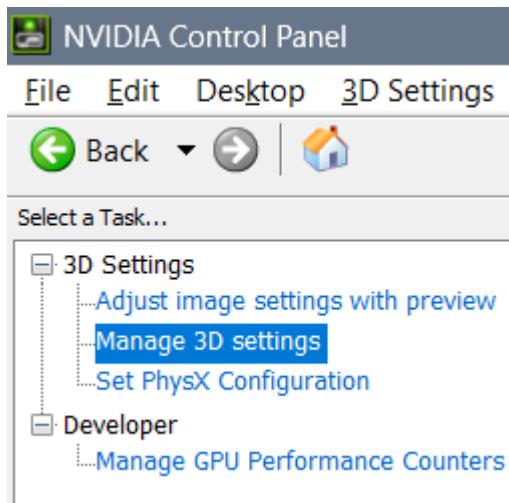
- Windows settings

The screenshot shows a dialog box titled "Edit Binary Value". It has two main sections: "Value name:" and "Value data:". The "Value name:" field contains the text "CoproFlags". The "Value data:" field contains a hexadecimal value "0E 99 14 34 00 00 00 00" and its corresponding ASCII representation "... 4 ...". The dialog box has "OK" and "Cancel" buttons at the bottom right.

[illegible]

NVIDIA Control Panel 3D settings

Open:



Description

Some values enable more amount of data, some enable the speed of reading them, some data because of that needs a person to think and the data shall be coded for instant response... Those settings are Anisotropic filtering, Antialiasing (Setting – amount of data to be presented and Transparency – for the speed of the data being presented)... Image Sharpening comes with the idea maybe does person sees the data... Also is that data on the level of imagining (as is regular thinking, then dreaming, then imagining), or is it intuitive... Enabling the Override any application setting brings the Display with an idea of only one “Quantum Wall” System – for example: your precious work is always your priority – no matter the obligations in life...

1. My latest profile

Global Settings

Program Settings

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Image Sharpening	Sharpen 0.15, ignore film grain 0.10
Ambient Occlusion	Quality
Anisotropic filtering	8x
Antialiasing - FXAA	On
Antialiasing - Mode	Enhance the application setting
Antialiasing - Setting	8x
Antialiasing - Transparency	Off
Background Application Max Frame Rate	35 FPS
CUDA - GPUs	All
CUDA - System Fallback Policy	Prefer System Fallback

Global Settings

Program Settings

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
CUDA - System Fallback Policy	Prefer System Fallback
Low Latency Mode	Ultra
Max Frame Rate	35 FPS
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Prefer performance
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	100 GB
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp

Preferred graphics processor:

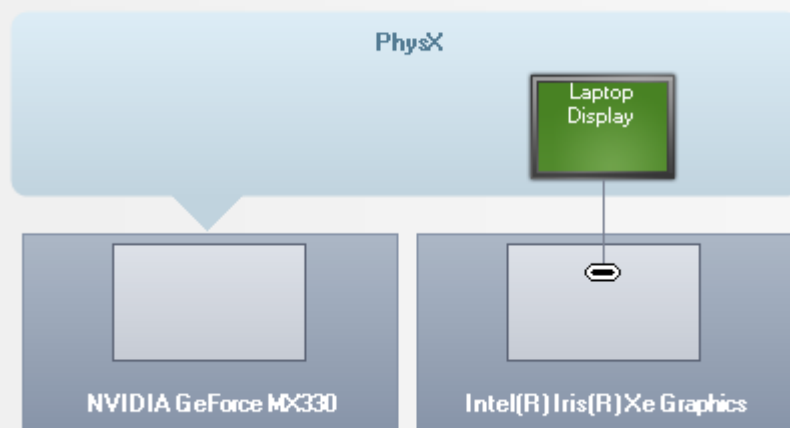
Auto-select

Settings:

Feature	Setting
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Off
Virtual Reality pre-rendered frames	4
Vulkan/OpenGL present method	Prefer native

Select a PhysX processor:

NVIDIA GeForce MX330



2. "Greenbrand" profile

- Profile is used with the Intel "Greenbrand" profile
- I noticed that creating both graphic cards active brings actually a suitable result for "Quantum Wall"
- This time the Color management options remained default of Windows without editing the Color profile concept

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Image Sharpening	Sharpen 0.15, ignore film grain 0.10
Ambient Occlusion	Performance
Anisotropic filtering	2x
Antialiasing - FXAA	On
Antialiasing - Mode	Override any application setting
Antialiasing - Setting	8x
Antialiasing - Transparency	Multisample
Background Application Max Frame Rate	41 FPS
CUDA - GPUs	All
CUDA - System Fallback Policy	Prefer System Fallback
Low Latency Mode	Ultra
Max Frame Rate	41 FPS

Settings:

Feature	Setting
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Prefer performance
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	100 GB
Texture filtering - Anisotropic sample opti...	On
Texture filtering - Negative LOD bias	Allow
Texture filtering - Quality	Quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Use the 3D application setting

Settings:

Feature	Setting
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	100 GB
Texture filtering - Anisotropic sample opti...	On
Texture filtering - Negative LOD bias	Allow
Texture filtering - Quality	Quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Use the 3D application setting
Virtual Reality pre-rendered frames	4
Vulkan/OpenGL present method	Prefer layered on DXGI Swapchain

- Also I needed to enable only NVIDIA PhysX processor (besides the CPU option)

Select a PhysX processor:

NVIDIA GeForce MX330

PhysX

Laptop
Display

NVIDIA GeForce MX330

Intel(R) Iris(R) Xe Graphics

3. Ekta Space profile:

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Image Sharpening	Sharpen 0.16, ignore film grain 0.09
Ambient Occlusion	Quality
Anisotropic filtering	16x
Antialiasing - FXAA	Off
Antialiasing - Mode	Off
Antialiasing - Setting	None
Antialiasing - Transparency	8x (supersample)
Background Application Max Frame Rate	20 FPS
CUDA - GPUs	All
CUDA - System Fallback Policy	Prefer System Fallback
Low Latency Mode	Ultra
Max Frame Rate	20 FPS

 Restore

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

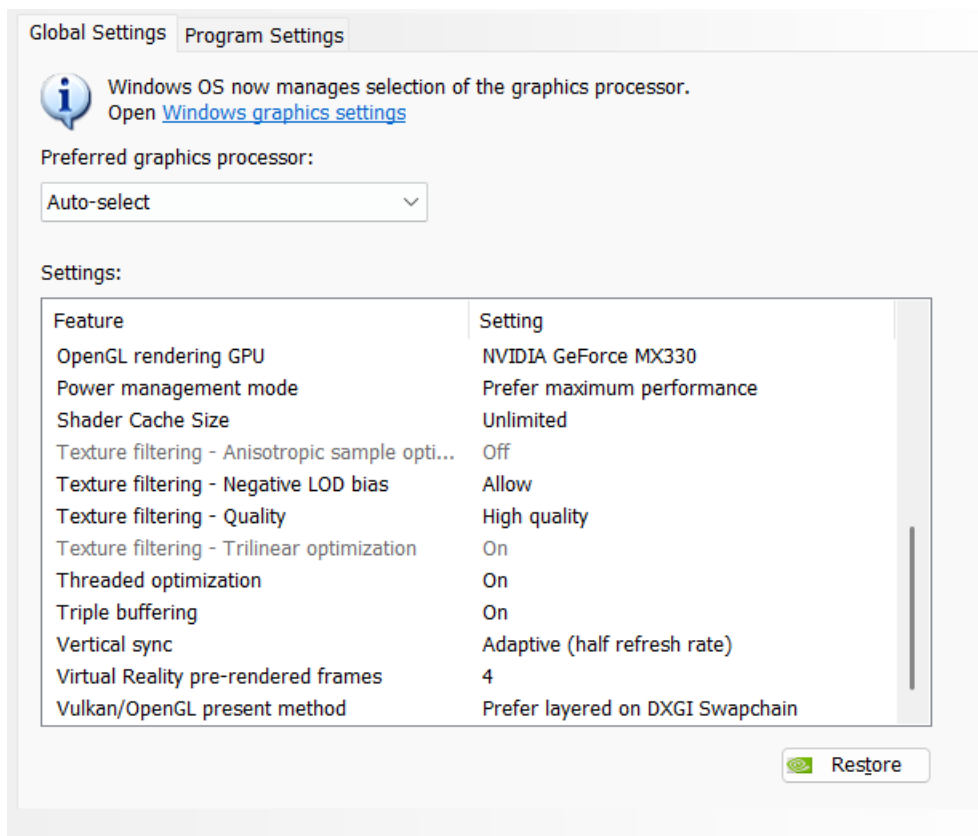
Preferred graphics processor:

Auto-select

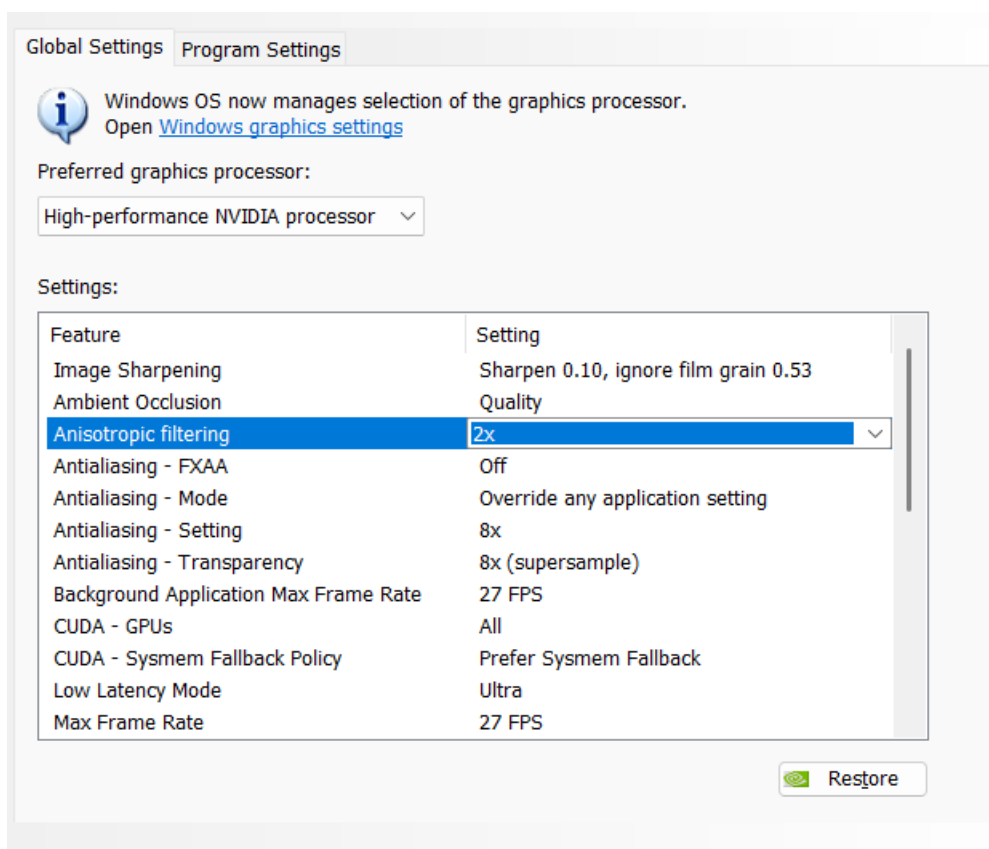
Settings:

Feature	Setting
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Prefer performance
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Allow
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Adaptive (half refresh rate)

 Restore



4. Old settings:



More free roaming around then following simply the job is With “Anisotropic filtering” set to “2x” ...

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

High-performance NVIDIA processor ▾

Settings:

Feature	Setting
Max Frame Rate	27 FPS
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Prefer performance
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On

 Restore

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

High-performance NVIDIA processor ▾

Settings:

Feature	Setting
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Prefer performance
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Use the 3D application setting

 Restore

5. My old intuitive understood favorite settings

I would like to use the following 3D settings:

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Image Sharpening	Sharpening Off
Ambient Occlusion	Quality
Anisotropic filtering	2x
Antialiasing - FXAA	On
Antialiasing - Mode	Override any application setting
Antialiasing - Setting	2x
Antialiasing - Transparency	4x (supersample)
Background Application Max Frame Rate	27 FPS
CUDA - GPUs	All
CUDA - System Fallback Policy	Prefer System Fallback
Low Latency Mode	Ultra
Max Frame Rate	27 FPS

 Restore

I would like to use the following 3D settings:

Global Settings Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Max Frame Rate	27 FPS
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Prefer performance
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	Performance
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On

Restore

I would like to use the following 3D settings:

Global Settings Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	Performance
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Use the 3D application setting
Virtual Reality pre-rendered frames	4
Vulkan/OpenGL present method	Prefer layered on DXGI Swapchain

Restore

6. Then “irregular” settings are:

I would like to use the following 3D settings:

Global Settings Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

High-performance NVIDIA processor ▾

Settings:

Feature	Setting
Image Sharpening	Sharpen 0.10, ignore film grain 0.15
Ambient Occlusion	Quality
Anisotropic filtering	16x
Antialiasing - FXAA	Off
Antialiasing - Mode	Off
Antialiasing - Setting	None
Antialiasing - Transparency	Off
Background Application Max Frame Rate	200 FPS
CUDA - GPUs	All
CUDA - System Fallback Policy	Prefer System Fallback
Low Latency Mode	Ultra
Max Frame Rate	1000 FPS

Restore

I would like to use the following 3D settings:

Global Settings Program Settings



Windows OS now manages selection of the graphics processor.

Open [Windows graphics settings](#)

Preferred graphics processor:

High-performance NVIDIA processor ▾

Settings:

Feature	Setting
Max Frame Rate	1000 FPS ▾
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Auto
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	On
Texture filtering - Negative LOD bias	Allow
Texture filtering - Quality	Quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On



Restore

I would like to use the following 3D settings:

Global Settings Program Settings

 Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

High-performance NVIDIA processor ▾

Settings:

Feature	Setting
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	On
Texture filtering - Negative LOD bias	Allow
Texture filtering - Quality	Quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Use the 3D application setting
Virtual Reality pre-rendered frames	4
Vulkan/OpenGL present method	Prefer layered on DXGI Swapchain

 Restore

Some maybe unimportant and not fully retested opinion on some settings:

- “Ambient Occulsion: Quality” setting – never goes with “Antialiasing”, so, then, all of the “Antialiasing” settings are set to “Off”
- When “Ambient Occulsion: Off” we can set “Antialiasing” setting “FXAA” – “On”, but Mode to “Override any application setting”, Setting to “2x” and Transparency to “2x” or “4x”... When Transparency is set to “8x” on the level of imagining nothing appears...

7. With “Ambient Occlusion” settings turned to “Off” settings are:



Manage 3D Settings

You can change the global 3D settings and create overrides for specific programs. The overrides will be

I would like to use the following 3D settings:

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.

Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Image Sharpening	Sharpen 0.10, ignore film grain 0.15
Ambient Occlusion	Off
Anisotropic filtering	2x
Antialiasing - FXAA	Off
Antialiasing - Mode	Override any application setting
Antialiasing - Setting	2x
Antialiasing - Transparency	2x (supersample)
Background Application Max Frame Rate	200 FPS
CUDA - GPUs	All
CUDA - System Fallback Policy	Prefer System Fallback
Low Latency Mode	Ultra
Max Frame Rate	1000 FPS

 Restore



Manage 3D Settings

You can change the global 3D settings and create overrides for specific programs. The overrides will be

I would like to use the following 3D settings:

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Max Frame Rate	1000 FPS
Multi-Frame Sampled AA (MFAA)	Off
OpenGL GDI compatibility	Auto
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On

Restore



Manage 3D Settings

You can change the global 3D settings and create overrides for specific programs. The overrides will b

I would like to use the following 3D settings:

Global Settings

Program Settings



Windows OS now manages selection of the graphics processor.

Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

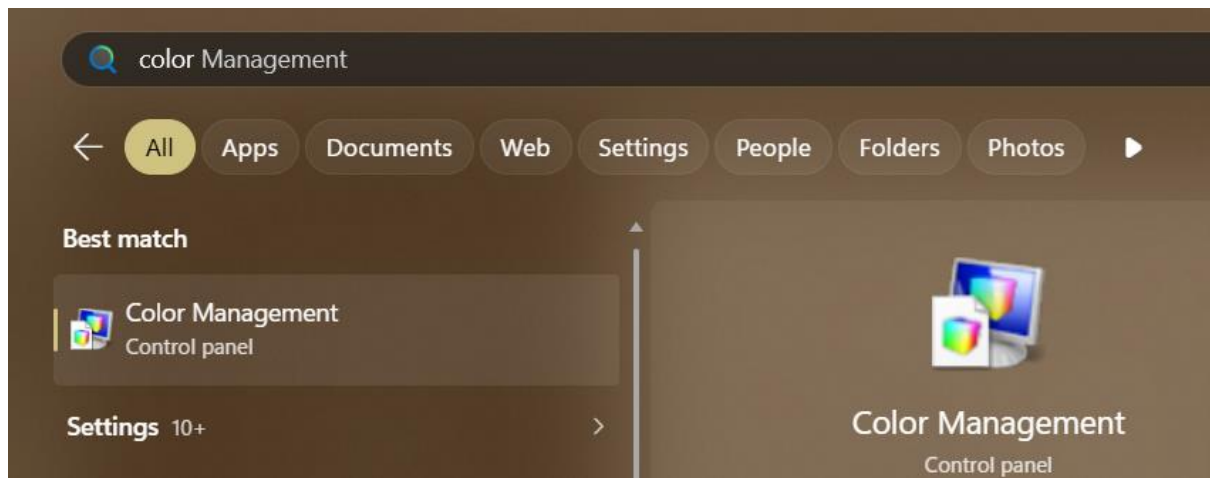
Settings:

Feature	Setting
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Use the 3D application setting
Virtual Reality pre-rendered frames	4
Vulkan/OpenGL present method	Prefer layered on DXGI Swapchain

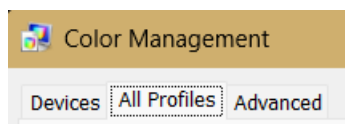
Restore

Color Mangement profiles

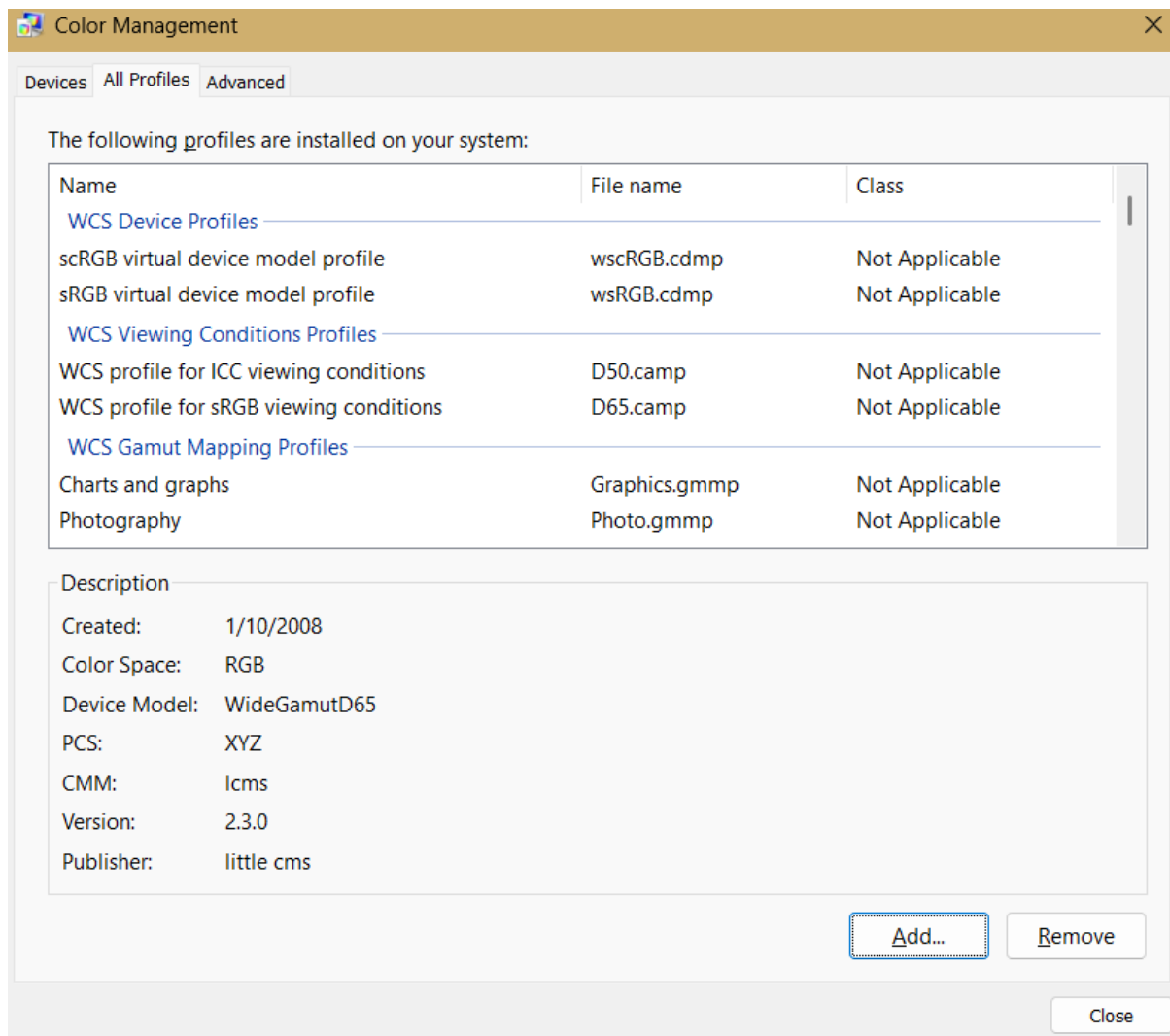
Find “Color Management” application:



Click “All profiles”:



Click “Add” and find folder with all profiles, select them and add them:

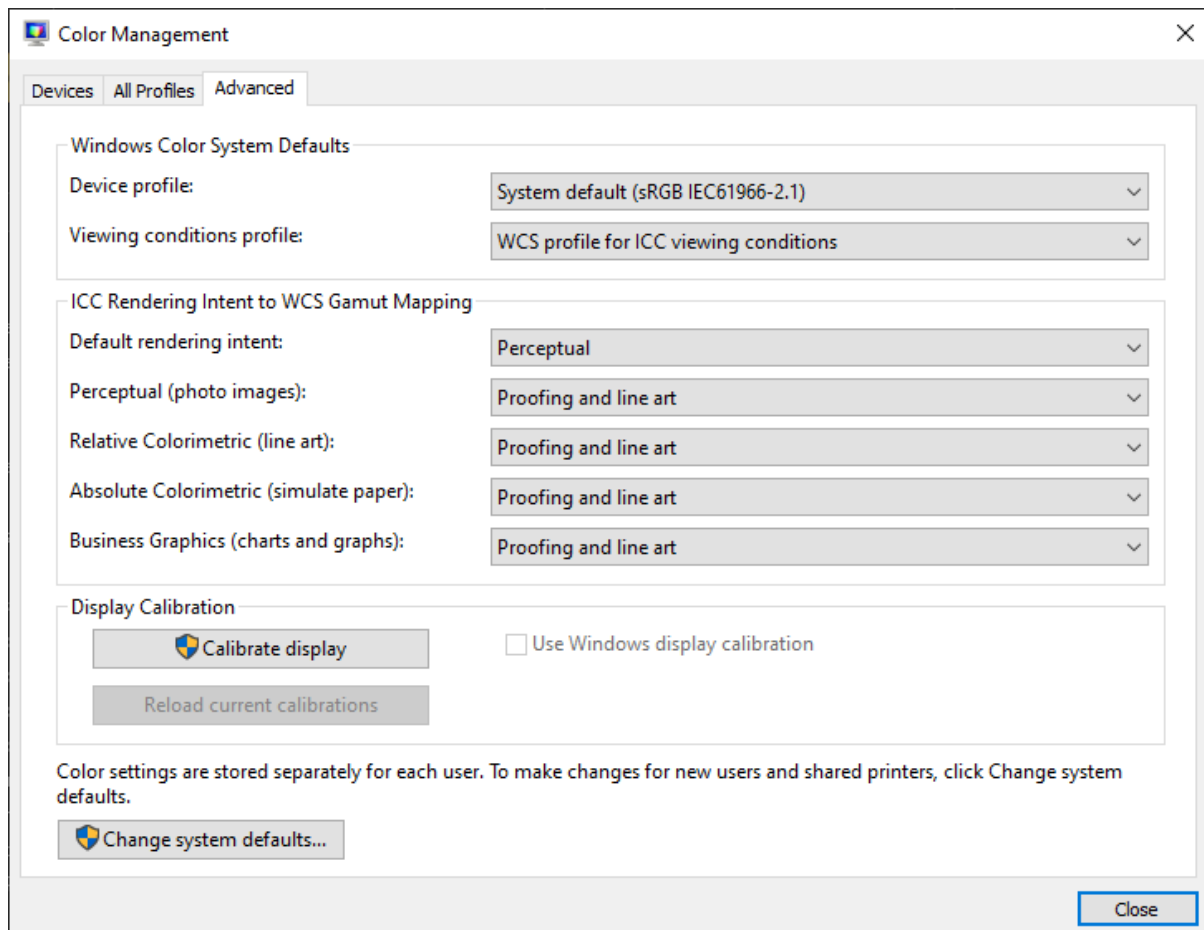


Go to Advanced settings:

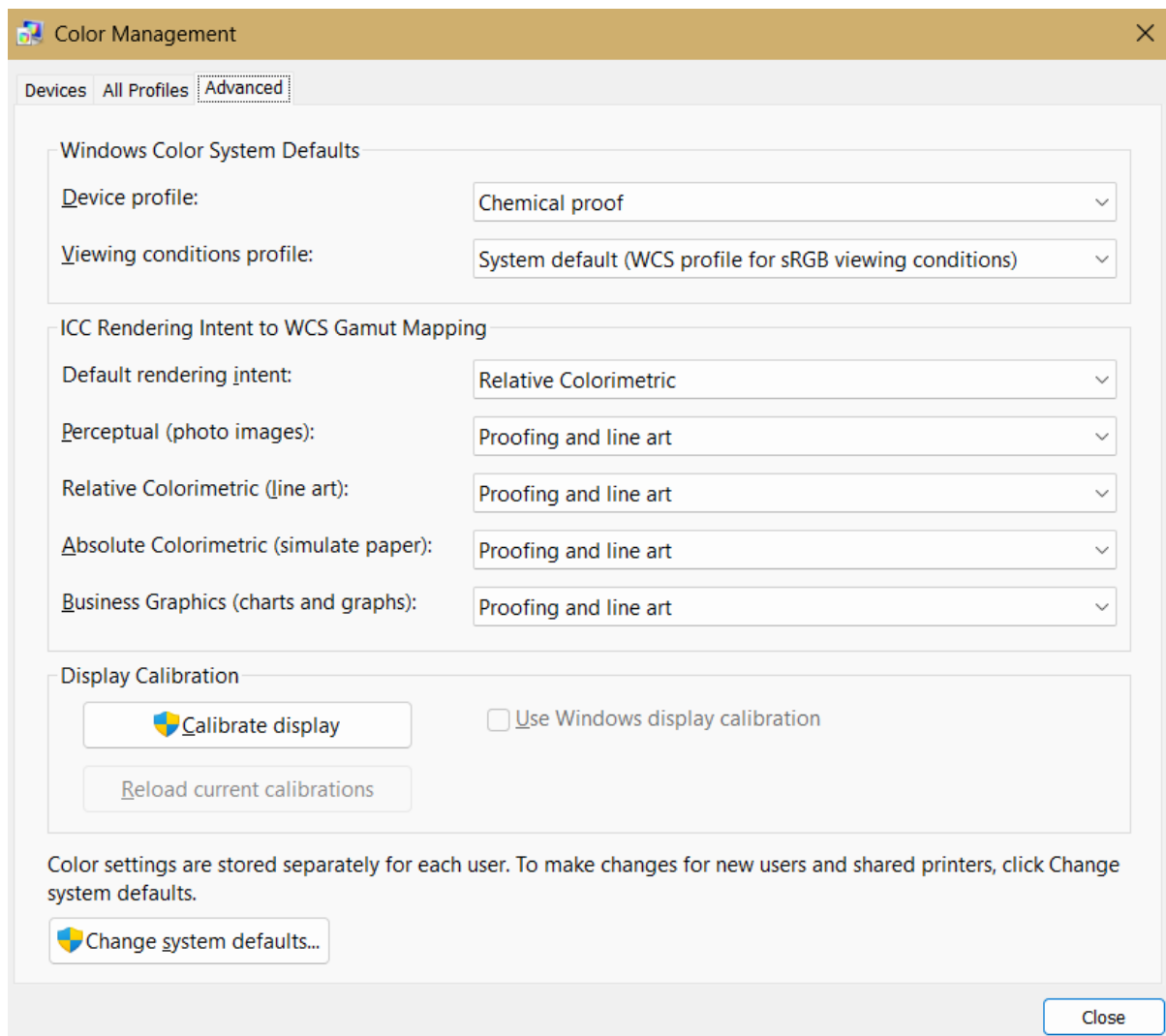
My suggestion is “Chemical proof” profile....

Windows default profile, a bit edited is:

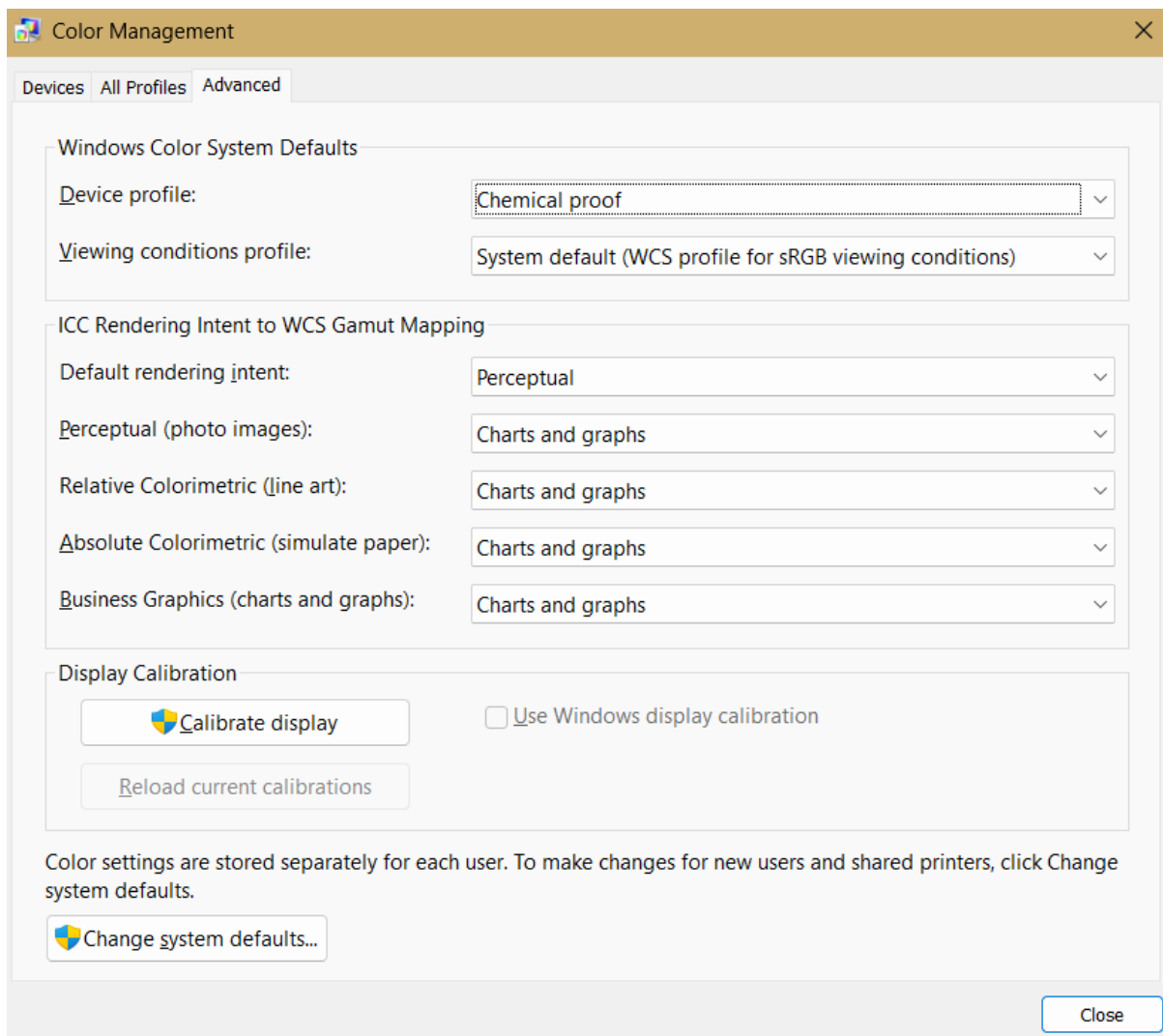
- Profile works well for using it with “Quantum Wall”



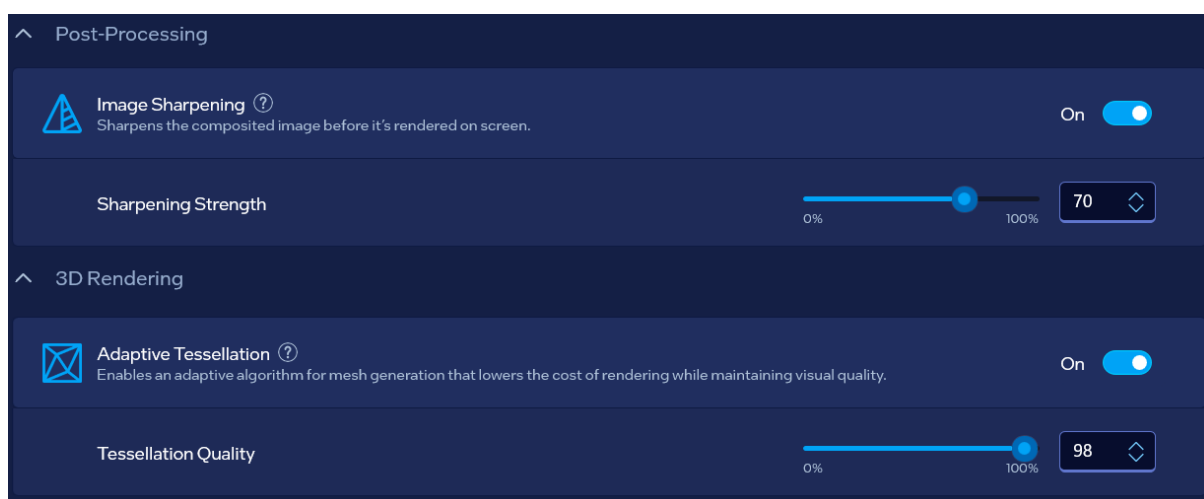
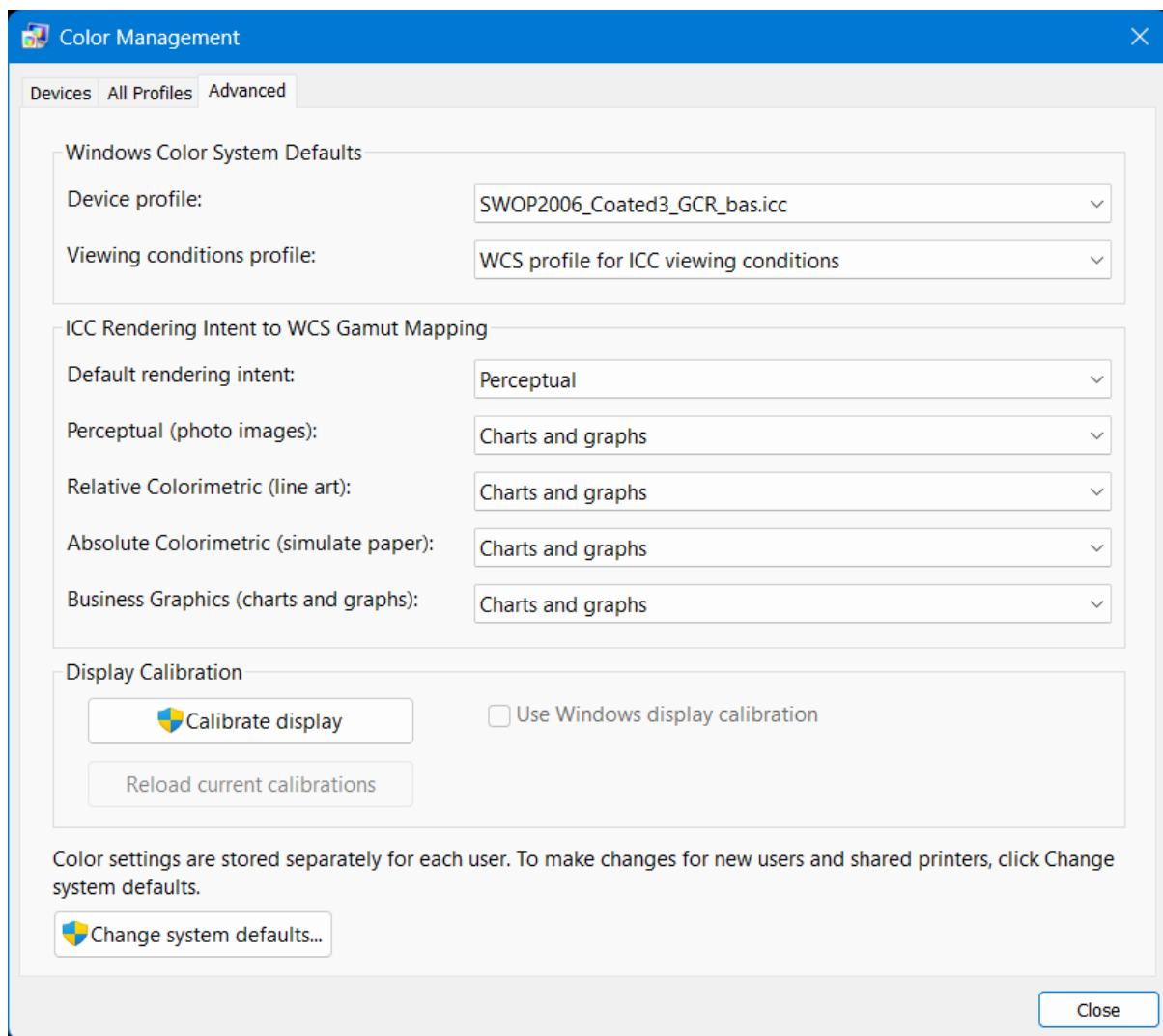
Different beings universal profile is:



A more human-like primitive profile is:



My personal following color management idea is:



^

General



Scaling Mode ?

Set which device scales the content on your display.

GPU Scaling

▼



Scaling Method ?

Adjust how content scales to your display.

Preserve Aspect Ratio

▼



Variable Refresh Rate Mode ?

Sets the default refresh rate mode globally across all displays.

Not Supported

▼

^

Color



Hue ?

-180

180

-27

◇



Saturation ?

0

100

40

◇



Brightness ?

Basic

Advanced

All

Intensity

0

100

60

◇



Contrast ?

Basic

Advanced

All

Intensity

0

100

70

◇

I would like to use the following 3D settings:

Global Settings Program Settings



Windows OS now manages selection of the graphics processor.

Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Image Sharpening	Sharpen 0.09, ignore film grain 0.49
Ambient Occlusion	Quality
Anisotropic filtering	2x
Antialiasing - FXAA	Off
Antialiasing - Mode	Override any application setting
Antialiasing - Setting	8x
Antialiasing - Transparency	8x (supersample)
Background Application Max Frame Rate	20 FPS
CUDA - GPUs	All
CUDA - System Fallback Policy	Prefer System Fallback
Low Latency Mode	Ultra
Max Frame Rate	20 FPS

Restore

I would like to use the following 3D settings:

Global Settings Program Settings



Windows OS now manages selection of the graphics processor.

Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

Settings:

Feature	Setting
Max Frame Rate	20 FPS
Multi-Frame Sampled AA (MFAA)	On
OpenGL GDI compatibility	Prefer performance
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On

Restore

Global Settings Program Settings



Windows OS now manages selection of the graphics processor.
Open [Windows graphics settings](#)

Preferred graphics processor:

Auto-select

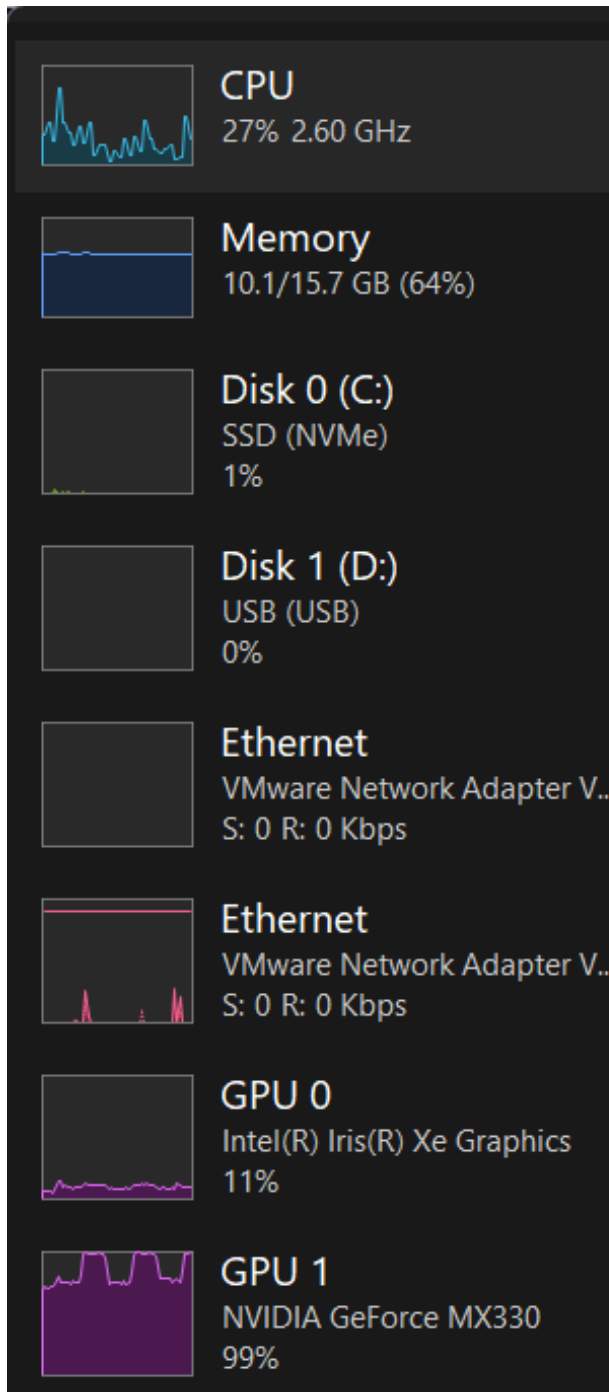
Settings:

Feature	Setting
OpenGL rendering GPU	NVIDIA GeForce MX330
Power management mode	Prefer maximum performance
Shader Cache Size	Unlimited
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Clamp
Texture filtering - Quality	High quality
Texture filtering - Trilinear optimization	On
Threaded optimization	On
Triple buffering	On
Vertical sync	Use the 3D application setting
Virtual Reality pre-rendered frames	4
Vulkan/OpenGL present method	Prefer layered on DXGI Swapchain

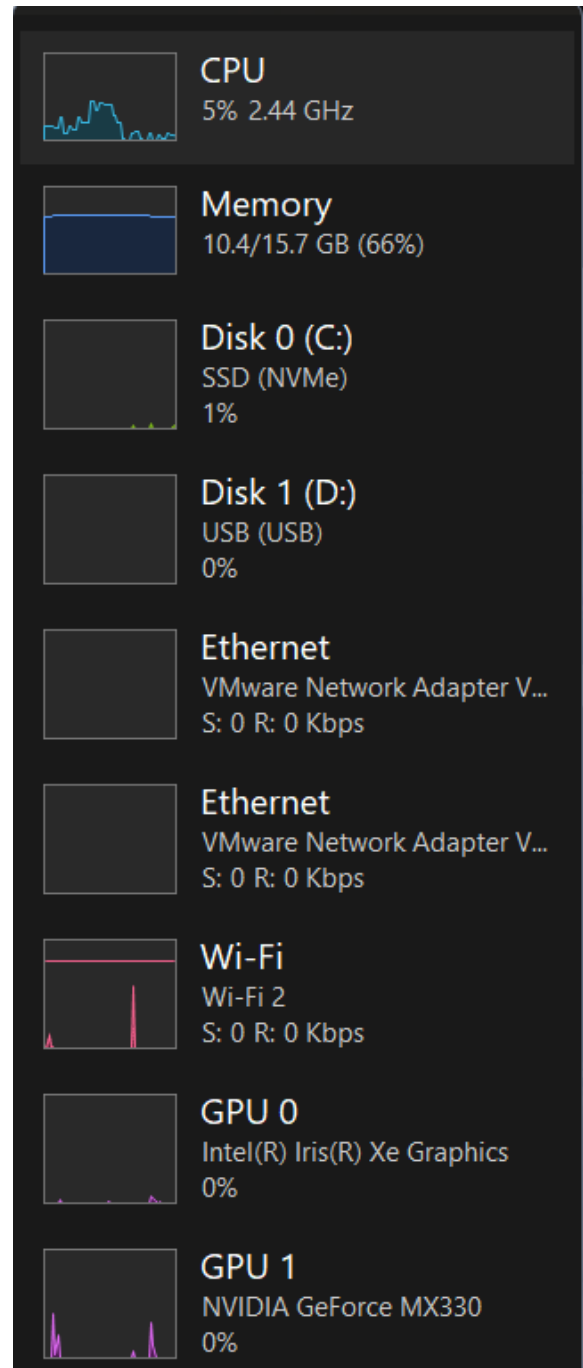
Restore

Result

Processor speed when graphics cards are working:



Processor speed when graphics cards are not working:



Special thanks

Special thanks to the Cosmos joke of the creator which represents ExollynyStawrya (belonging to AllyStawrya beings) greatest thinker named “Razymodu”...

Support me at:

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