

GPU

GPU :

1. (.).

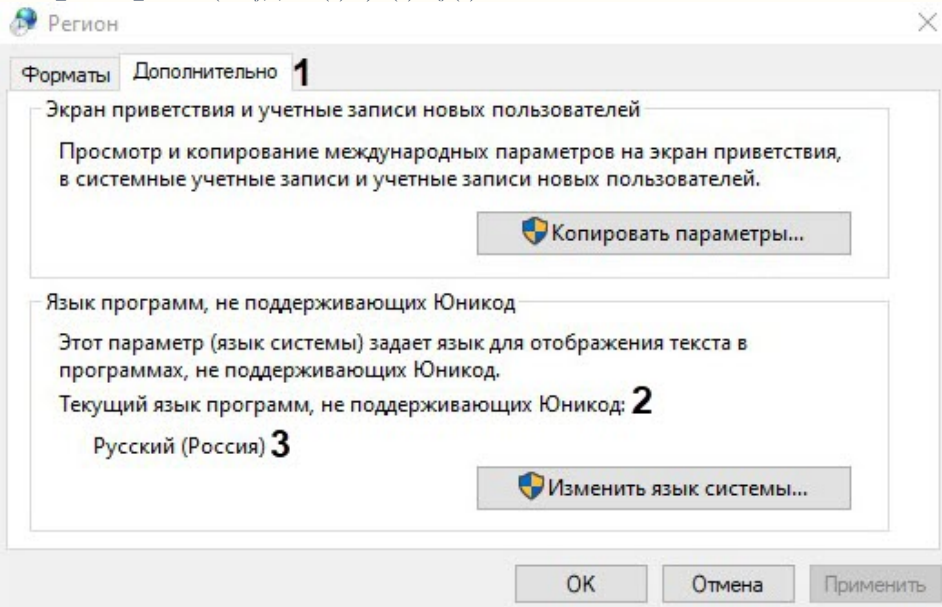


, GPU, .

2. GPU_CACHE_DIR (. 10.), , D:\AN_GPU_cache.



GPU_CACHE_DIR (: D:\), , (1) , (2) 0 (3).



3. .
4. C:\Program Files\Common Files\AxxonSoft\DetectorPack\TvaFaceGpuCacheGenerator.exe (1).



TvaFaceGpuCacheGenerator.exe GPU 1,4 .

```
C:\Program Files\Common Files\AxxonSoft\DetectorPack>TvaFaceGpuCacheGenerator.exe 1
Nvidia driver version: 472.12
Cuda driver version: 11.4
TvaFaceSDK version: 2.15.0.a11fd8cc
-----
Available Devices:
[ORDINAL]. [NAME] [UUID] [CUDA-CC] [CURRENT-FREE-GPU-MEM (MB)]
0. [NVIDIA GeForce GTX 1070] [GPU-862d7791-1507-d6f5-f5be-6bf7f3a05825] [6.1] [6033.09]
-----
Please enter device ordinal mentioned in the list above, to generate cache for...
NOTE: the device should have MORE than 1.4GB of free GPU memory in order to success
NOTE: this application will fail if the GPU is being used by other applications
please quit all such applications before starting the caching process.
Available choices: [0-0]
Enter your choice: 0 2
Do you want to edit default detector image dimensions (640x360 1920x1080 will be used by default) (y/n)? y 3
Please, list all required resolutions in the format XXX, separated by spaces:
3840x2160 2688x1520 4
```

5. ID GPU (2, .).
6. , y (3) (4).



GPU . 1920*1080 .

7. **Enter.** , 20. , “0”.

GPU .



!

(. [DetectorPack](#)) GPU NVidia .