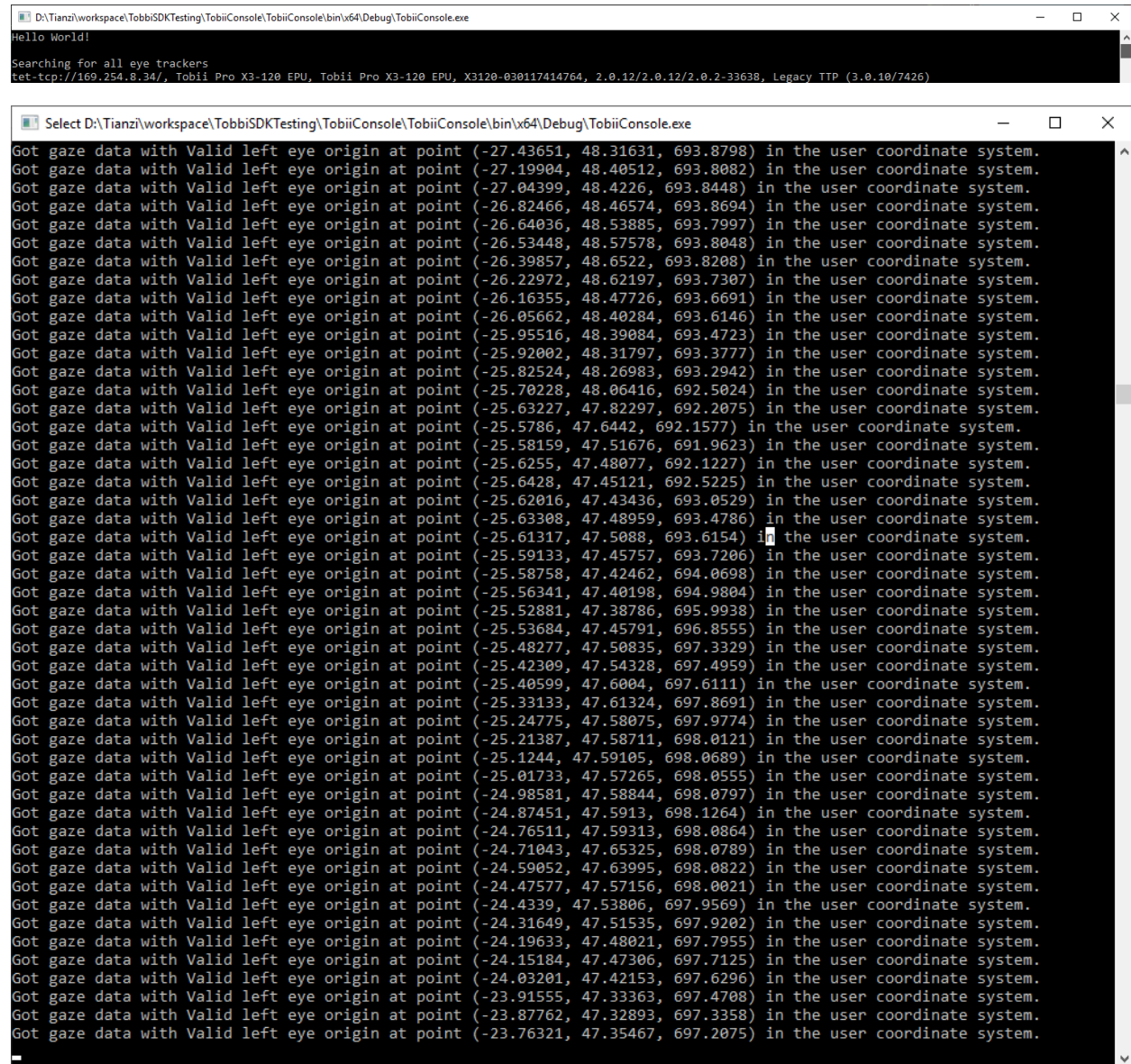


The .net code of Tobii SDK can be executed without the Tobii Pro software installed. The SDK can do calibration, get the eye-tracker list, and gaze data. However, the interface of calibration need to be developed by ourselves. Also, the screen recording, time stamp need to be developed by ourselves.

The sdk output is something like the followings:



```
D:\Tianzi\workspace\TobiiSDKTesting\TobiiConsole\TobiiConsole\bin\x64\Debug\TobiiConsole.exe
Hello World!
Searching for all eye trackers
tet-tcp://169.254.8.34/, Tobii Pro X3-120 EPU, Tobii Pro X3-120 EPU, X3120-030117414764, 2.0.12/2.0.12/2.0.2-33638, Legacy TTP (3.0.10/7426)

Got gaze data with Valid left eye origin at point (-27.43651, 48.31631, 693.8798) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-27.19904, 48.40512, 693.8082) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-27.04399, 48.4226, 693.8448) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-26.82466, 48.46574, 693.8694) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-26.64036, 48.53885, 693.7997) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-26.53448, 48.57578, 693.8048) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-26.39857, 48.6522, 693.8208) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-26.22972, 48.62197, 693.7307) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-26.16355, 48.47726, 693.6691) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-26.05662, 48.40284, 693.6146) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.95516, 48.39084, 693.4723) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.92002, 48.31797, 693.3777) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.82524, 48.26983, 693.2942) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.70228, 48.06416, 692.5024) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.63227, 47.82297, 692.2075) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.5786, 47.6442, 692.1577) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.58159, 47.51676, 691.9623) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.6255, 47.48077, 692.1227) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.6428, 47.45121, 692.5225) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.62016, 47.43436, 693.0529) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.63308, 47.48959, 693.4786) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.61317, 47.5088, 693.6154) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.59133, 47.45757, 693.7206) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.58758, 47.42462, 694.0698) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.56341, 47.40198, 694.9804) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.52881, 47.38786, 695.9938) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.53684, 47.45791, 696.8555) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.48277, 47.50835, 697.3329) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.42309, 47.54328, 697.4959) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.40599, 47.6004, 697.6111) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.33133, 47.61324, 697.8691) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.24775, 47.58075, 697.9774) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.21387, 47.58711, 698.0121) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.1244, 47.59105, 698.0689) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-25.01733, 47.57265, 698.0555) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.98581, 47.58844, 698.0797) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.87451, 47.5913, 698.1264) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.76511, 47.59313, 698.0864) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.71043, 47.65325, 698.0789) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.59052, 47.63995, 698.0822) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.47577, 47.57156, 698.0021) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.4339, 47.53806, 697.9569) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.31649, 47.51535, 697.9202) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.19633, 47.48021, 697.7955) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.15184, 47.47306, 697.7125) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-24.03201, 47.42153, 697.6296) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-23.91555, 47.33363, 697.4708) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-23.87762, 47.32893, 697.3358) in the user coordinate system.
Got gaze data with Valid left eye origin at point (-23.76321, 47.35467, 697.2075) in the user coordinate system.
```