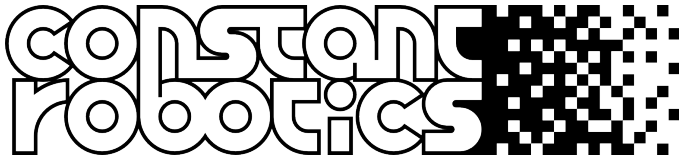


ConstantRobotics Sp. z o.o.  
 Adama Mickiewicza 37/58, 01-625 Warsaw, Poland;  
 REGON: 523585116; VAT ID: 5252930273;  
 Beneficiary's Account (euro): PL 91102011850000480203464344;  
 SWIFT: BPKOPLPW; Bank name: Bank Polski SA;  
 Bank address: ul. Skierniewicka 21, 01-230 Warsaw.  
[info@constantrobotics.com](mailto:info@constantrobotics.com)

## PRICE LIST

01.01.2024

Item	Price, EURO
<b>CvTracker</b> C++ library <b>source code</b> (video tracker library)	on request
<b>CvTracker</b> C++ library compiled version (video tracking library) for Window 64bit x86	6000
<b>CvTracker</b> C++ library compiled version (video tracking library) for Ubuntu 64bit x86	6000
<b>CvTracker</b> C++ library compiled version (video tracking library) for Raspberry PI4	6000
<b>CvTracker</b> C++ library compiled version (video tracking library) for Raspberry PI5	6000
<b>CvTracker</b> C++ library compiled version (video tracking library) for Nvidia Jetson	6000
<b>CvTracker</b> C++ library compiled version (video tracking library) for NXP I.MX8	6000
<b>CvTracker</b> C++ library compiled version (video tracking library) for other platforms	on request
<b>VStabiliserOpenCv</b> C++ library source code (video stabilization library)	4000
<b>Gmd</b> C++ library <b>source code</b> (motion detector library)	on request
<b>Gmd</b> C++ library compiled version (motion detector library) for Window 64bit x86	6000
<b>Gmd</b> C++ library compiled version (motion detector library) for Ubuntu 64bit x86	6000
<b>Gmd</b> C++ library compiled version (motion detector library) for Raspberry PI4	6000
<b>Gmd</b> C++ library compiled version (motion detector library) for Raspberry PI5	6000
<b>Gmd</b> C++ library compiled version (motion detector library) for Nvidia Jetson	6000
<b>Gmd</b> C++ library compiled version (motion detector library) for NXP I.MX8	6000
<b>Gmd</b> C++ library compiled version (motion detector library) for other platforms	on request
<b>Ged</b> C++ library source code (video changes detector library)	10000
<b>RpiStreamer template app.</b> (video capture - stabilization - RTSP server pipeline for Raspberry PI4)	9500
<b>DnnOpenVinoDetector</b> C++ library source code (object detection based on Intel OpenVino API)	1500
<b>DnnOpenCvDetector</b> C++ library source code (object detection library based on OpenCv)	300
<b>MotionMagnificator</b> C++ library source code (motion magnification video filter)	4000
<b>Dehazer</b> C++ library source code (defog/dehaze video filter)	200
<b>VSourceLibcamera</b> C++ library source code (video capture library based on Libcamera API)	1500
<b>VSourceV4L2</b> C++ library source code (video capture library based on V4L2 API)	1500
<b>VSourceOpenCv</b> C++ library source code (video capture library based on OpenCV)	200
<b>VOutputV4L2</b> C++ library source code (video output library based on V4L2 API)	600
<b>VCodecOneVpl</b> C++ library source code (video codec library based on Intel OneVPL API)	1500
<b>VCodecV4L2</b> C++ library source code (video codec library based on V4L2 API)	1500
<b>VCodecJetPack</b> C++ library source code (video codec library based on Jetson Multimedia API)	1000
<b>VCodeclmsdk</b> C++ library source code (video codec library based on Intel Media SDK)	600
<b>VCodecLibav</b> C++ library source code (fast HEVC, H264 and JPEG encoding/decoding based on Libav)	1500
<b>RtspServerLive555</b> C++ library source code (RTSP server library based on Live555)	4000
<b>License</b> C++ library source code (licensing library)	250
<b>FujiSxCamera</b> C++ library source code (software controller for Fujinon SX series CCTV cameras)	400
<b>FujiSxParser</b> C++ library source code (protocol parser library for Fujinon Sx CCTV cameras)	200
<b>Slc</b> C++ library (software controller for Stingray SWIR lenses with advanced auto focus functions)	600
<b>FujiProtocolParser</b> C++ library (protocol parser library for Fujinon CCTV lenses)	160
<b>Flc</b> C++ library (software controller for Fujinon CCTV lenses)	300



ConstantRobotics Sp. z o.o.  
Adama Mickiewicza 37/58, 01-625 Warsaw, Poland;  
REGON: 523585116; VAT ID: 5252930273;  
Beneficiary's Account (euro): PL 91102011850000480203464344;  
SWIFT: BPKOPLPW; Bank name: Bank Polski SA;  
Bank address: ul. Skierniewicka 21, 01-230 Warsaw.  
[info@constantrobotics.com](mailto:info@constantrobotics.com)

<b>Ylc</b> C++ library (software controller for Yamano CCTV lenses)	300
<b>StingrayParser</b> C++ library source code (protocol parser library for Stingray zoom lenses)	160
<b>ViscaParser</b> C++ library (control protocol parser library for VISCA camera)	160
<b>UdpDataChannel</b> C++ library (point-to-point reliable communication between applications using UDP)	50
<b>Joystick</b> C++ library source code (library to work with joysticks)	20
<b>FormatConverterOpenCv</b> C++ library (pixel format converter with lot of formats support)	20
<b>ChildProcess</b> C++ library (simple way to run external process from your app)	10
<b>Technical support service</b> for all products, 6 months	700
<b>Technical support service</b> for all products, 12 months	1200
<b>Custom software</b> development & consulting	on request

For details, please contact us by email [info@constantrobotics.com](mailto:info@constantrobotics.com)