


USB3 ハードウェアホスト ドライバーリスト

Item# Web Title Indication

- 1 [Driver Intel USB3 xHCI](#)
- 2 [Driver Fresco Logic USB3 Host Controller](#)
- 3 [Driver ASMedia USB 3.1 xHCI Controller](#)
- 4 [Driver Renesas USB3.0 Controller for PCI express:Controller D720202](#)
- 5 [Driver Renesas USB3.0 Controller for PCI express:Controller D720200](#)



XIMEA USB3 Vision Camera Zone

Downloads

- [Driver Intel USB3 xHCI](#)
- [Driver Fresco Logic USB3 Host Controller](#)
- [Driver ASMedia USB 3.1 xHCI Controller](#)
- [Driver Renesas USB3.0 Controller for PCI express:](#)
 - [Controller D720202](#)
 - [Controller D720200](#)

Documents

- [Structures - xIQ and xIC](#)
- [Manuals - xIQ and xIC](#)
- [3D models](#)
- [This e-mail address is being protected from spambots. You need JavaScript enabled to view it.](#)
- [Board level: This e-mail address is being protected from spambots. You need JavaScript enabled to view it.](#)
 - [This e-mail address is being protected from spambots. You need JavaScript enabled to view it. /](#)
 - [This e-mail address is being protected from spambots. You need JavaScript enabled to view it.](#)

Hardware setup

- [List of compatible hardware](#)
- [High performance hardware](#)
- [Calculator of speed and bandwidth](#)
- [How to setup Multiple Cameras](#)
- [Options for MCS and Embedded vision](#)
- [How to use cameras with Laptop - ops](#)
- [How to convert camera mount from C to CS](#)
- [USB 2.0 backward compatibility](#)

Knowledge base

- [USB 3.1 updates](#)
- [HDR](#)
- [Frame rate calculator](#)
- [Sensors Exposure Times](#)
- [GPIO Inputs and Outputs](#)
- [How to achieve full frame rate](#)
- [Frame Rate Control](#)
- [Frame Burst Mode](#)
- [Multiple I/O](#)
- [Sensor Shutter Modes](#)
- [Exposure Defend by Trigger Pulse Length](#)
- [Transport Data Packing](#)
- [FAQ](#)

Software

- [API / SDK - Manual](#)
- [sGCP](#)
- [Certified - Viewer utility](#)
- [Vision and Image Processing Libraries support](#)
- [GenICam/GenTL or Python API, C/C++, .NET](#)
- [ARM support with Linux Ubuntu](#)
- [NVIDIA Jetson TX1, TX2, AGX XAVIER, Nano, Raspberry Pi 4](#)

Application Notes

- [Why USB 3.0](#)
- [Switching to USB3 Vision](#)
- [Buffer explained](#)
- [Synchronous multiple cameras](#)
- [Cable lengths and distance options](#)
- [Bandwidth optimization](#)
- [Embedded Vision systems solution](#)
- [Third party software and applications](#)
- [How to optimize software performance for high speed](#)
- [Flat Field correction](#)
- [Setting User ID to a Camera](#)
- [Controlling the User Interface LEDs](#)
- [Multiple exposures in one frame](#)