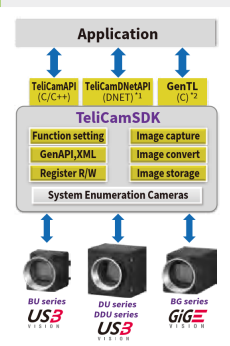
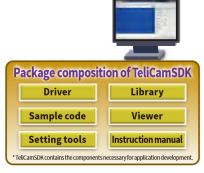
## **TeliCamSDK**



- Easy to capture image
- GEN<i>CAM available
- Varieties of functions for easy programming
- Abundant sample code
- Easy to understand manuals
- Unified SDK for USB3 & GigE



OS <sup>*4</sup> Distribution	Windows			Linux						
	7	8.1	10	Intel Ubuntu			/ AMD Debian CentOS Fedora			ARM
				14.04 LTS amd64	16.04 LTS amd64	18.04 LTS amd64	8.1.0 amd64	7.3 amd64	27 amd64	ARM
Support	✓	✓	✓	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	✓	<b>&gt;</b>	✓

TeliCamSDK for Linux supported ARM architectures.

- Jetson TK1 / Jetson TX2 / Jetson nano / Odroid XU4 (\*5) / Raspberry pi 3 (\*5, \*6)
- \*1: for Windows / \*2: USB only / \*3: Corresponds to old version / \*4: Please contact us for other OS and distributions. / \*5: With a GigE Vision camera, image might be missed depending on PC specifications. / \*6: USB3 Vision camera cannot be used.

"TeliCamSDK" software is available for BU/DU/BG series which includes Viewer, SDK and sample codes. The TeliCamSoftwareDevelopmentKit provides all the functions for Image Acquisition and Camera setting/control. Languages supported include;

C/C++ ,C# , .NET, Borland development environments.

"TeliCamSDK" includes high level API that helps that helps customer develop efficient application code.

## **Toshiba Teli Corporation**

