### Toshiba Teli's proud USB3 Machine Vision Camera BU / DU / DDU Series



### **Toshiba Teli Corporation**



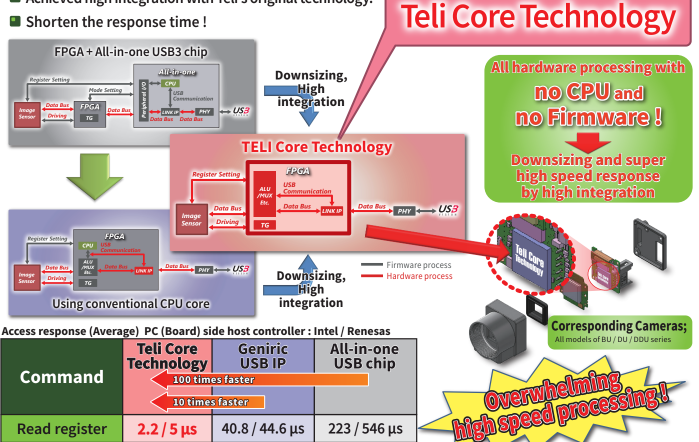
https://www.toshiba-teli.co.jp/en/

# **Toshiba Teli USB3 Camera BU Series**

### Featuring Teli original IP "Teli Core Technology"

Achieved high integration with Teli's original technology.

Shorten the response time !

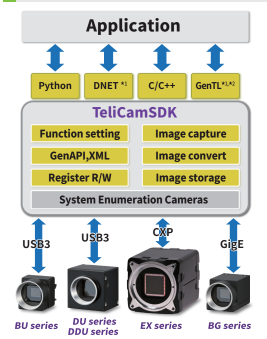


#### TeliCamSDK

2.2 / 5.4 µs

Software trigger

(write register)



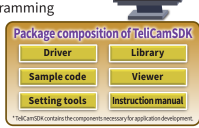
Easy to capture image

46.9 / 71.0 µs

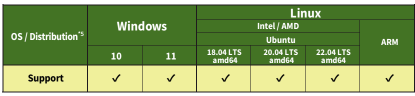
- GEN<i>CAM available
- Varieties of functions for easy programming
- Abundant sample code
- Easy to understand manuals

314 / 324 µs

- Unified SDK for USB3, GigE & CXP
- Python library "pytelicam" \*3
- ImageJ plug-in "TeliPlugin" \*4



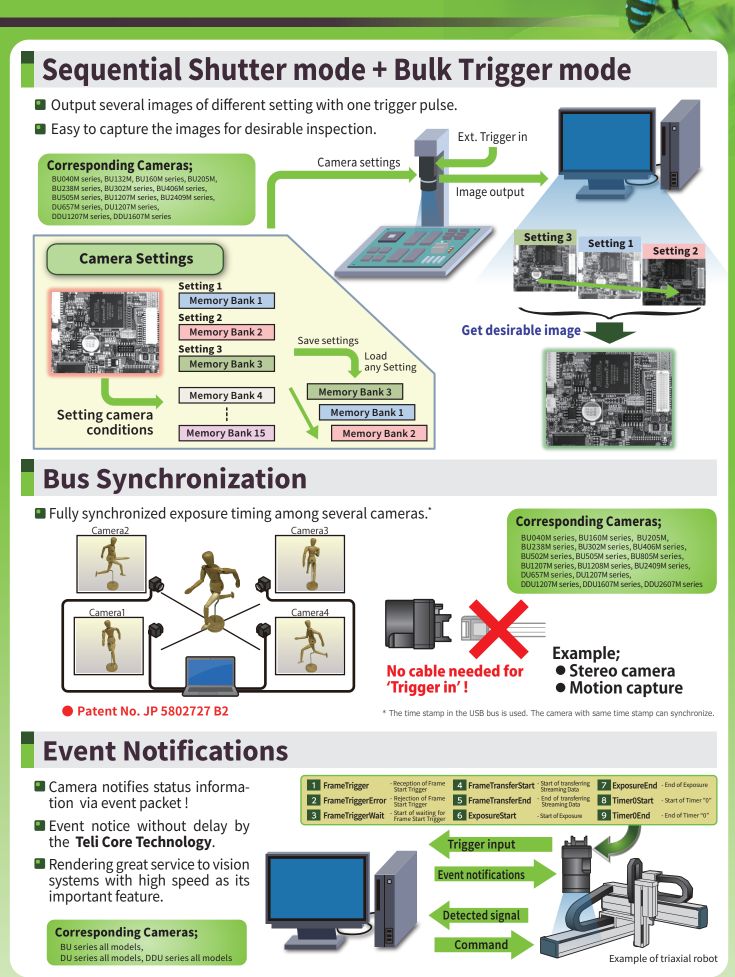
Comparison value of read register access response with 'All-in-one USB chip' built-in model.



TeliCamSDK for Linux supported ARM architectures. - Jetson nano / Raspberry pi 4 <sup>\*6</sup>

\*1: for Windows / \*2: for USB and CXP / \*3: Supports TeliCamSDK v4.0.0.1 or later / \*4: Supports TeliCamSDK v4.0.1.1 or later / \*5: Please contact us for other OS and distributions. / \*6: Image might be missed depending on PC specifications.

# / DU Series / DDU Series



#### Specifications

| MODEL*1                   | DU657M               | DU657M               | C DU120               |                  | DU1207MCG<br>DU1207MCF | DDU1207M             | 3 DDU1207M |                  | D7MG               | DDU1607MCG<br>DDU1607MCF | DDU2607M            | DDU2607MCG           |  |
|---------------------------|----------------------|----------------------|-----------------------|------------------|------------------------|----------------------|------------|------------------|--------------------|--------------------------|---------------------|----------------------|--|
| B/W or COLOR              | B/W                  | COLOR                | B/V                   | V                | COLOR                  | B/W                  | COLOR      | B/\              | N                  | COLOR                    | B/W                 | COLOR                |  |
| Pixels                    | 6.5M                 |                      |                       | 12.3M            |                        | 1                    | 2.3M       | .3M              |                    | М                        | 26.2M               |                      |  |
| Imager model              | TELI Original 6.5M   |                      |                       | Sony IMX253      |                        | Sony IMX253          |            | On               | OnSemi XGS 16000   |                          | Gpixel GMAX0505     |                      |  |
| Imager size/type*2        | 1.1 type GS-CMOS     |                      | -                     | 1.1 type GS-CMOS |                        | 1.1 type GS-CMOS     |            |                  | 1.1 type GS-CMOS   |                          | 1.1 type GS-CMOS    |                      |  |
| Resolution                | 2,560 x 2,560        |                      |                       | 4,096 x 3,000    |                        | 4,096 x 3,000        |            |                  | 4,000 x 4,000      |                          | 5,120 x 5,120       |                      |  |
| Frame rate                | 55 fps               |                      |                       |                  | 31 fps                 |                      |            |                  | 47 fps             |                          | 28.4 fps            |                      |  |
| Pixel size                | 5.0 x 5.0 μm         |                      | 3.45 x 3.45 μm        |                  |                        |                      |            | 3                | 3.20 x 3.20 µm     |                          | 2.50 x 2.50 µm      |                      |  |
| Bus synchronization       | <u>5.0 x 5.0 µ</u> m |                      | √                     |                  | •                      | v v                  |            |                  | √                  |                          | $\checkmark$        |                      |  |
| Bulk trigger              |                      |                      | √                     |                  |                        | √                    |            |                  | <br>✓              |                          | √                   |                      |  |
| Image buffer              | 256MB                |                      | 256MB                 |                  | МВ                     | 256MB                |            |                  | 256MB              |                          | 256MB               |                      |  |
| Sequential shutter        | 230₩D                |                      | √                     |                  |                        | √                    |            |                  | √                  |                          | √                   |                      |  |
| Short exposure mode*3     | -                    |                      | √                     |                  |                        | -                    |            |                  | -                  |                          | -                   |                      |  |
| Product availability (CY) | Available            |                      | Available             |                  | able                   | Ava                  | ilable     |                  | Available          |                          | Available (01/2024) |                      |  |
|                           |                      |                      | - I                   |                  |                        |                      |            |                  |                    |                          |                     |                      |  |
| MODEL*1                   | BU040M<br>BU040MG    | BU040MCG<br>BU040MCF |                       | 2M               | BU160M<br>BU160MG      | BU160MCG<br>BU160MCF | BU205M     | BU23             | 88M                | BU238MC<br>BU238MCF      | BU302MG             | BU302MCG<br>BU302MCF |  |
| B/W or COLOR              | B/W                  | COLOR                | B/W                   | 1                | B/W                    | COLOR                | B/W        | B/\              | N                  | COLOR                    | B/W                 | COLOR                |  |
| Pixels                    | 0.4                  | 0.4M                 |                       | 1.3M             |                        | 6M 2.2M              |            |                  | 2.3M               |                          | 3.1M                |                      |  |
| Imager model              | Sony IMX287          |                      | e2v EV76C560          |                  | Sony II                | Sony IMX273          |            | 000              | Sony IMX174        |                          | Sony IMX252         |                      |  |
| Imager size/type*2        | 1/2.9 type GS-CMOS   |                      | 1/1.8 type GS-CMOS 1/ |                  | 1/2.9 type             | 1/2.9 type GS-CMOS   |            | IOS 1/1.         | 1/1.2 type GS-CMOS |                          | 1/1.8 type GS-CMOS  |                      |  |
| Resolution                | 720 x 540            |                      | 1,280 x 1,024         |                  | 1,440 x                | 1,440 x 1,080        |            | 8                | 1,920 x 1,200      |                          | 2,048 x 1,536       |                      |  |
| Frame rate                | 523 fps              |                      | 61 fps                |                  | 240                    | 240 fps              |            |                  | 165 fps            |                          | 120 fps             |                      |  |
| Pixel size                | 6.90 x 6.90 μm       |                      | 5.3 x 5.3 μm          |                  | 3.45 x 3               | 3.45 x 3.45 μm       |            | า ยู             | 5.86 x 5.86 μm     |                          | 3.45 x 3.45 μm      |                      |  |
| Bus synchronization       | $\checkmark$         |                      | -                     |                  | ~                      | $\checkmark$         |            |                  | √                  |                          | √                   |                      |  |
| Bulk trigger              | $\checkmark$         |                      | √                     |                  | $\checkmark$           | $\checkmark$         |            |                  | $\checkmark$       |                          | √                   |                      |  |
| Image buffer              | 256MB                |                      | 256MB                 |                  | 256                    | 256MB                |            |                  | 256                | 5MB                      | 256MB               |                      |  |
| Sequential shutter        | $\checkmark$         |                      | $\checkmark$          |                  | √                      | $\checkmark$         |            | $\checkmark$     |                    | /                        | $\checkmark$        |                      |  |
| Short exposure mode*3     | √                    |                      | -                     |                  | ~                      | $\checkmark$         |            | -                |                    | -                        | $\checkmark$        |                      |  |
| Product availability (CY) | Available            |                      | Availat               | Available        |                        | Available            |            |                  | Avai               | lable                    | Available           |                      |  |
| MODEL*1                   | BU406M BU406MN B     |                      | U502MG B              | 8U502M           | ICF BU505M             | IG BU505MC           | G BU805MG  | BU805MCI         | BU1                | 207MG BU1207<br>BU1207   | MCG<br>MCF BU1208   | MG BU1208MC          |  |
| B/W or COLOR              | B/W                  | COLOR                | B/W                   | COLO             | R B/W                  | COLOR                | B/W        | COLOR            | E                  | W COL                    | OR B/W              | COLOR                |  |
| Pixels                    | 4.2M                 |                      | 5M                    | 5M               |                        | 5M                   |            | м                | 12.3M              |                          | 12.3M               |                      |  |
| Imager model              | CMOSIS CMV4000       |                      | Sony IMX547           |                  | Sor                    | Sony IMX250          |            | MX546            | Sony IMX253        |                          | Sony IMX545         |                      |  |
| Imager size/type*2        |                      |                      | 2/3 type GS-CMOS      |                  |                        | 2/3 type GS-CMOS     |            | 2/3 type GS-CMOS |                    | 1 type GS-CMC            |                     |                      |  |
| Resolution                | 2,048 x 2,048        |                      | 2,448 x 2,048         |                  | 2,44                   | 2,448 x 2,048        |            | 2,848 x 2,848    |                    | 4,096 x 3,000            | 4,096 x 3,008       |                      |  |
| Frame rate                | 90 fps               |                      | 75.6 fps              |                  |                        | 75 fps               |            | 46.7 fps         |                    | 31 fps                   | 30.7 fps            |                      |  |
| Pixel size                | 5.5 x 5.             | · ·                  |                       | 2.74 x 2.74 μm   |                        | 3.45 x 3.45 μm       |            | 2.74 x 2.74 μm   |                    | 3.45 x 3.45 μm           | 3.45 x 3.45 μm      |                      |  |
| Bus synchronization       | √                    |                      | √                     |                  |                        | √                    |            | √                |                    | √                        |                     |                      |  |
| Bulk trigger              | $\checkmark$         |                      | $\checkmark$          |                  |                        | √                    |            | √                |                    | √<br>                    | √                   |                      |  |
| Image buffer              | 256MB                |                      | 256MB                 |                  | 1                      | 256MB                |            | 256MB            |                    | 256MB                    | 256MB               |                      |  |
| Sequential shutter        | √                    |                      | √<br>                 |                  |                        |                      |            | √                |                    |                          | √                   |                      |  |
| Short exposure mode*3     | -                    |                      |                       |                  |                        | V                    |            | √                |                    | <br>✓                    |                     |                      |  |
| Product availability (CY) | Available            |                      | Available             |                  | A                      | Available            |            | Available        |                    | Available                |                     | Available            |  |
| MODEL*1                   | BU2409               |                      | U2409MCG              |                  | BU602M                 |                      | 502MC      | BU1203           | 03MC BU2006MG      |                          |                     |                      |  |

| MODEL*1                   | BU2409MG         | BU2409MCG<br>BU2409MCF | BU602M         | BU602MC<br>BU602MCF | BU1203MC<br>BU1203MCF | BU2006MG         | BU2006MCF |  |
|---------------------------|------------------|------------------------|----------------|---------------------|-----------------------|------------------|-----------|--|
| B/W or COLOR              | B/W              | COLOR                  | B/W            | COLOR               | COLOR                 | B/W              | COLOR     |  |
| Pixels                    | 24               | .5M                    | 6.             | 2M                  | 12M                   | 20M              |           |  |
| Imager model              | Sony IMX540      |                        | Sony           | IMX178              | Sony IMX226           | Sony IMX183      |           |  |
| Imager size/type*2        | 1.2 type GS-CMOS |                        | 1/1.8 type     | e RS-CMOS           | 1/1.7 type RS-CMOS    | 1.0 type RS-CMOS |           |  |
| Resolution                | 5,328 x 4,608    |                        | 3,072          | x 2,048             | 4,000 x 3,000         | 5,472 x 3,648    |           |  |
| Frame rate                | 15 fps           |                        | 60 fps         |                     | 30 fps                | 19 fps           |           |  |
| Pixel size                | 2.74 x 2.74 μm   |                        | 2.40 x 2.40 μm |                     | 1.85 x 1.85 μm        | 2.40 x 2.40 μm   |           |  |
| Bus synchronization       | $\checkmark$     |                        |                | -                   | -                     |                  |           |  |
| Bulk trigger              | $\checkmark$     |                        | ,              | $\checkmark$        | -                     | $\checkmark$     |           |  |
| Image buffer              | 256MB            |                        | 256            | 6MB                 | 256MB                 | 256MB            |           |  |
| Sequential shutter        | $\checkmark$     |                        |                | -                   | -                     | -                |           |  |
| Short exposure mode*3     | (Planning)       |                        |                | -                   | -                     | -                |           |  |
| Product availability (CY) | / (CY) Available |                        | Avai           | lable               | Available             | vailable Availab |           |  |

#### \*1: MODEL suffix

\*2: Imager type

C/MC: without IR-cut filter, CF/MCF: with IR-cut filter, G/CG: with Dust-proof Glass GS-CMOS: Global shutter type CMOS sensor, RS-CMOS: Rolling shutter type CMOS sensor

\*3: Short exposure mode The mode to switch it for short time exposure (approx. 1.1µs or more) by enhancing electronic shutter. (Contact for details)



- Before using this product, please read "Operation Manual" carefully in order to use this product afely and correctly.
- If this product should be used in the extraordinary conditions or environments, or if you have any questions or problems, please contact our sales division.

#### **Toshiba Teli Corporation**

https://www.toshiba-teli.co.jp/en/

teli camera Search

The information of this catalog is subject to change without notice.
Pregius logo, Pregius S logo and STARVIS logo are trademarks of Sony Corporation. Company name, product name or logo might be trademark or registered trademark of each company or organization.
We shall be exempted from taking responsibility and held harmless for damage or losses incurred by the user.

The information of this catalog is current as of March 2024. 4000-0346-2403